# Where no man has gone before...



- The Enterprise Sourcebook -

# Introduction

# To boldly go...

This sourcebook lets you take part on the bold voyages of the starship Enterprise. Enterprise is the first human ship able to break through the 'magic' barrier of a Warp 5 velocity and so the unbelievable vastness of space comes in to reach of mankind.

Enterprise İS about humanity's adventure of exploring space. But it also is about the responsibility, which comes with technological advance as well as conflict even between actually friendly species like the Vulcans and the Humans.

It is about the bold steps to be taken ultimately form the Federation of Planets and describes the long, dangerous way to it.



# Chapter 1

# **Earth**

Earth, the once to be capital of the UFP, is quite different from what it will be in the future. With the World War III not too long ago, the long-lasting effects of this war are still sensible.

Thanks to the Vulcans the more dramatic side effects of nuclear weapons could be prevented, as they helped to stop genetic mutations and vicious diseases like cancer.

# 1.1 History

Earth had several more or less advanced high cultures in the past, among them the Egyptians, the Romans and Aztecs.

After the fall of the Roman Empire in the 5th century A.D., the Middle Ages or more appropriate the Dark Ages began. Humanity raged in war against each other and several powerful Empire rose and fell during that time.

In the 16th century, humanity remembered its philosophical ideas of ancient times and it began to develop scientific interest and with it centres of research and made new developments. Although still several wars broke out, humanity began to use reason to judge situations, rather than some supernatural influences or emotion.

This process caused the industrialisation and e.g. the French Revolution that influenced other



countries as well, e.g. the later United States of America.

But Earth had not seen its darkest

times yet.



In the early 20th century, first the SOcalled World War began causing several millions dead and much more suffering. Although after that time the first steps

towards Earth' Union began, only 20 years later World War II started and lasted for half a decade. Genocide and other crimes were part of that war, but at least caused several conventions to set up international laws to prevent that in the future, including the instalment of the socalled United Nations.

In the late 20<sup>th</sup> century, a Humanity conflict arose. discovered genetics and what first was used for medical care, was then misused method to enhance as human abilities and create a caste of 'superhumans'. These superhumans began to rise up against their masters, overthrew the governments and began battling themselves as warlords.

In 1996 humanity was able to get rid of these warlords and ended the Eugenic Wars.

In mid 21<sup>st</sup> century the third and last World War broke out. It was a nuclear war and killed more people than the other two world wars combined.

During the aftermath of this war, which had thrown Earth into new Middle Ages - diseases, which had been overcome since decades, were fatal again. A new hope arose.

In 2063 Zefram Cochrane modified a nuclear missile and built Earth' first warp vessel, the *Phoenix*. Its maiden voyage was more than historic. During that flight, first contact with the Vulcans was made and a time of peace and welfare began. recovered from the war with the help of the Vulcans and soon the long lasting effects were forgotten either. Additionally humanity explored

space more than in the times before and the SS Valiant launched in 2064 as the first deep space starship.

Half century later а the

first colony of Earth settled on Mars, lead by the Picard family.

In 2113 the American and European continent founded the United Earth Republic and with it the United Earth Space Probe Agency. The continent to join was Austria, which did so in 2150.

Thanks to the union process, humanity was able to coordinate its exploration of space and in early 22nd century the so-called 'Warp 5 complex' was founded in San Francisco under the lead of Henry Archer.

In 2151 Earth made first contact with the Suliban and the Klingons which caused the first human ship equipped with a warp 5 engine to launch:



Enterprise, captained by Henry Archer's son, Jonathan Archer.

# 1.2 Interspecies Relations

Actually there are hardly any relations of Earth with other species.

The most prominent species are of course the Vulcans.

Since first contact in 2063, Vulcans helped humanity to overcome its worst problems, e.g. diseases, crime, corruption and the like. However they refused to share their technology or scientific developments.

Some humans believe that the Vulcans do no right by holding back technology. They perceive them as arrogant and unfair.

However the general attitude towards the Vulcans is thankful and they are



often regarded as mentors.

There are also other species, e.g. the Denobulans that even have set up an exchange programme with Earth.

Thanks to the efforts of *Enterprise*, Earth has made contact with several other species. Among these are most prominent the Klingons and the Andorians.

The Klingons regard Earth not much more than a primitive world, no match for the Klingon Empire. However they warned Earth not to interfere in Klingon actions.

The Andorians view Earth more suspiciously. Although Earth is at the moment neutral and actually unravelled a secret Vulcan listening post, they may become allies of the Vulcans. Actually many already regard the Humans as puppets of the Vulcans.

# 1.3 Technology

Earth is at the edge of the technology level 6, to describe its technology shortly.

The humans have made several new developments in the past decades since the Vulcans arrived on Earth for the first time. Medical technology has rendered most illnesses undangerous and there are no longer problems like famines or pollution.

Energy production is based on fusion engines and communication is already accomplished at high speed, making it possible to communicate with Mars or other outposts in real-time, with the help of plasma monitors.

Additionally there are slower ships, especially freighters who travel between the few human colonies and also Vulcan.

Transportation on the planet is done by MagLev Trains, using a magnetic field to travel at speeds of 800 kph. There are flying transports either connecting the continents with each other. But there are also less advanced types of transport, like ships or automobiles using solar energy.

A few shuttles have set up regular travels between the inner-system colonies.



# 1.4 Government

Earth is governed by a democracy based upon a constitution. government's head is the President, holding the executive power.

Republic Council. parliament, makes most decisions, about laws and economic e.g. conditions scientific or developments.

Additionally there is the Board of Ministers. secretaries that certain special tasks, like economy, education, defence and the like. The judicative power was given to the Republic Court.

Membership in Earth Republic makes the individual states members of an economic, scientific and military alliance.

The Republic's constitution guarantees all human rights to its inhabitants. After whole Earth was part of the Republic, all military was dissolved and Starfleet was entrusted with the former military duties. Additionally there is a military and civil intelligence service working e.g. against anti-Vulcan movements or possible extra-terrestrial threats. Local security services are responsible for criminals and the like.

# 1.5 Locations

Most important on Earth is Paris, its capital. It has a history of around two millennia and was home to kings, emperors and other leaders. There are many historic buildings, e.g. the Eifel Tower or the Arc de Triomphe.

A large cone-like tower holds the President's office at its top as well as

several conference rooms, embassies and lower bureaucrat's offices.

Another important city is New York. There you find the Republic Court, situated in an ancient looking building with several courtrooms and offices. Its vast skyscrapers were rebuilt after World War III. There is a monument at the former site of the UN building, reminding of this early unite Farth. The most try to prominent buildings there are the governmental complexes. There are large office domes and the Republic Council's building a large dome mostly build of glass and illuminated by large flashlights. In front of it there is a monumental of Solkar Zefram Cochrane shaking hands and looking to the stars. There is also the Cochrane Library and important buildings.

San Francisco is another major city. It is the centre of space exploration, holding the main offices of United Earth Space Probe Agency as well as Starfleet's headquarters. Here are made developments and scientific researches as well as training at the Starfleet Academy.

Berlin is the cultural centre of Earth, together with Hong Kong. There are many theatres and acting schools as well as other cultural buildings such as libraries and museums. There is the so-called Hong Kong and Berlin symphony Orchestra, probably the best group of musicians in the world. Tokyo has the most advanced laboratories and natural scientific institutions.



# 1.6 Inhabitants

Earth' native species are Humans, a humanoid species. They developed some several millennia ago and became the dominant species on the planet. There are two genders, male and female that differ slightly visually and biologically.

However there not all humans look alike. The colour of skin ranges from white to black and e.g. bone structure differs, either depending on the origin of the individual. There are as many different hair colours as colours of skin.



Humanity developed high arts and technology and eventually space flight technology.

to all unknown vessels reaching the system.

There are colonies on Mars and Earth uses several satellites to monitor its sun and other planets.

# 1.7 Space Travel

Earth has explored space since mid 20<sup>th</sup> century and even more so after World War III.

Earth has launched several smaller vessels to explore its own solar system and there are some scientific outposts in the system.

There is a small outpost at Pluto holding only 20 persons and scanning different space phenomena from there. It coordinates in-system traffic and sends welcome messages



# Chapter

# **Starfleet**

Starfleet is Earth' military exploration corps alike. It is the military counterpart of the United Earth Space Probe Agency and was founded the same year.

While UESPA is the civil branch of space exploration and e.g. probes and other smaller vessels Starfleet builds large ships and has also military duties.

# 2.1 UESPA

The United Earth Space Probe Agency was founded together with the Earth Republic. It is a civil ministry and lead by the Minister of Space Exploration. Almost every science lab, performing research on space and related subjects, is part of UESPA or at least is supported by it.

All telescopes on Earth and the probes and satellites in orbit are maintained by UESPA and its data is reviewed by UESPA and Starfleet scientists alike.

UESPA and Starfleet are partly the and partly different same organisations.

UESPA is the civil branch of Earth' space science programme Starfleet has also military tasks.

Starfleet is if you like the 'astronaut corps' of UESPA, although it is possible to find civil scientists onboard its ships – but only as guests.



UESPA is subject to the minister of Space Exploration, so are Starfleet's science missions. In terms of defence it is lead by the Minister of Defence, who may overrule any decision of his colleague in case of emergencies. Earth' president is superior to both ministers.

# 2.2 General Orders

The General Orders of Starfleet are based on similar regulations of Earth' past and experiences made by the Vulcans.

General Order I describes Starfleet's task to defend Earth. The other orders describe Starfleet's contact with alien vessels, first contact situations and behaviour in case of weapons fire exchange.

There is nothing like the Prime Directive and no rule forbids contact with other species, although the Vulcans have tried to convince the Humans to include a regulation like that. However Earth' enthusiasm was stronger than Vulcan logic – humanity was eager to meet new aliens.

# 2.2 Rank Structure

The rank structure of Starfleet is based upon militaries of Earth' past. There are three kinds of Starfleet members: Flag Officers, Line Officers and Enlisted Personnel. There are some sub-categories with different responsibilities and authorities, but these are the main parts of Starfleet. Flag Officers are the highest-ranking members of Starfleet. The oversee large parts of the fleet, do

bureaucratic work and create strategies. Not seldom are the duties of the 'Admiralty' also of political nature.

The highest rank is the Fleet Admiral, which is reserved for the Commander-in-Chief of Starfleet, the highest member of Starfleet and only the Ministers and the President are at

higher position in the hierarchy. Commodores are the lowest Flag Officers and thev sometimes still command starships – the rank is given to very experienced Captains. Line Officers

are

Personnel'

# **Starfleet Officer Ranks**

# Flag Officers

Fleet Admiral Admiral Vice Admiral Fleet Captain Commodore

# Line Officers

Captain Commander Lt. Commander Lieutenant Lieutenant (j.g.) Ensign

following the orders given by e.g. Flag Officers. Some Line Officers are also assistants of their higher-ranking counterparts.

'Field

Captains are the most senior Line Officers and are most often Commanding Officers of starships or outposts. Smaller bases or ships even have only Lieutenants as COs, but normally the minimum rank is Lt. Commander.

An Ensign is the lowest Officer rank in Starfleet. It's the first step in the career of a cadet.

Enlisted crewmembers have a more specialized training than Officers. They are lead by the Officers but especially compared to younger Officers, Enlisted crewmembers have more experience in the 'field' and



thus an Officer should always listen to advice given by subordinates.

Onboard Starfleet facilities, there are several Senior Officers Commanding Officer, First Officer, Chief of Security, Tactical Officer, Chief Medical, Chief of Science, Chief of Communications. Chief of Flight Control ) who share the same responsibilities for their departments. The First Officer usually has a second occupation and acts as CO in case the Captain is not present.

At any time the centre of operations



has to be manned by an officer ( or if needed enlisted personnel) who is in command.

Starfleet is Additionally to ranks, divided into three branches: Command, Science and Operations.

The first one is occupied by the 'leading' personal and Navigation.

Science includes Medical personnel, Communications and all crewmembers with scientific duties.

The operations personnel İS responsible for the dailv ship operations. Engineers, security details and e.g. computer specialists.

Flag Officers belong always to the Command Branch.

# 2.3 Appearance

Starfleet has a range of uniforms for different purposes. The standard duty uniform is a dark blue overall. Depending on the branch, there are coloured stripes at the shoulders. Command yellow colour, has Operations red and Science uses blue.

The rank insignia are at the right shoulder, while at the right upper arm there is badge with the according facility's insignias. Additionally



to the basic uniform, there are caps, with the ship's logo and heavy field jacket, which are more protective regarding the weather.

But there specialized are more



uniforms. either. For use desert environments. Starfleet has introduced 'Tropical' uniforms. Thev sand are coloured and have some basic survival

equipment in large pockets. Along with them, the crewmembers use sunglasses, which are closed at the side to protect the eyes from sand and dust.

Flag Officers have different uniforms either. Instead departmental of



colours, they have a dark red and white stripe at the shoulders and feature rank insignia on both shoulders. Under the black uniform jacket, an Admiral wears a white shirt and a tie.

The rank insignia is quite basic – simple silver and black squares. The Ensign has one square, a Lieutenant j.g. has a silver and a black one, while the Lieutenant has two silver squares. This system is followed up to Commander, while the Captain has four silver squares.

Admirals have their rank insignias in pairs at each shoulder. It starts with the Commodore with one square at each shoulder and ends with the Fleet Admiral having five squares.

# 2.4 Recent Missions

While the *Enterprise* project is certainly the most important missions, it is certainly not the only one.

Most important in the past was the complex' 'Warp 5 under the leadership of Henry Archer. It was supported by UESPA and performed research on a new kind of engine, which should make it possible to launch a deep space mission with reasonable effort. It took several decades until this goal was reached finally **Enterprise** commissioned in 2151 - the first Human vessel capable of travelling at warp 5.

During the development of the new engine, Starfleet set up several outposts in the Sol-System, which are used as 'secure harbours' by Starfleet Vessels. There are four small starbases in the system.

Jupiter Station is set at half way into the system and is used to pick up cargo by freighters and as transition point for outbound and incoming vessels. Pluto has another facility in orbit, basically a monitoring base which guards the system and scans for incoming ships. Additionally emergency repairs can made at this base.

The third outpost is at Mars. There you can find a real military outpost, a large weapons mount station which is the first defence perimeter for Earth.

Last but not least comes Earth Station McKinley, which is used to coordinate traffic to and from Earth and serves as shipyard to construct new vessels.

Starfleet's general tasks include patrolling the Sol-System and defending it. But also support of colonization efforts is part of its job and of course exploration.



# .hapter !

# **Characters**

While you have a large variety of character types in other Star Trek campaigns, the prequel era is more restricting. Most characters will probably be Human or maybe Vulcan.

# 3.1 Templates

There are only three templates in the Enterprise Era. As humanity knows only few alien species and there is no Federation with so many alien members.

# **Denobulans**

Denobulans are an advanced species of scientists, who have in the last decade.

Denobulan males are more rare than females and thus

# Attributes



Intellect 3 [5]
Perception +1
Presence 2 [5]
Psi 0 [5]

### Skills

Computer ( c. Sp. ) 1 (2) Culture ( Denobulan ) 2 (3) History ( Denobulan ) 1 (2) Language Denobulan 2 Science, Any ( c. Sp. ) 2 (3) World Knowledge ( Denubula ) 1 (2)

**Typical Advantages/ Disadvantages:**Curious +1

1 extra Courage Point

# **Vulcans**

Since Vulcans made first contact with Earth they were mentors of humanity and helped them to reshape Earth after World War III. They are defined by logic, their tool to overcome their own brutal past.

# Attributes

Fitness 2 [5]
Strength +1
Coordination 2 [5]
Intellect 3 [6]
Logic +2
Presence 2 [5]
Empathy -1
Psi 1 [5]
Range -1

# Skills

Culture ( Vulcan ) 1 (2)
History ( Vulcan ) 1 (2)
Language Vulcan 2
Persuasion ( Debate ) 1 (2)
Science, Any (c. Sp. ) 2 (3)
U. Combat ( Nerve Pinch ) 2 (3)
World Knowledge ( Vulcan ) 1 (2)

# Typical Advantages/ Disadvantages:

Code of Honor (Vulcan) -3 Curious +1 Hides Emotions -2

# **Humans**



Humans are curious and eager people and since they accomplished to overcome their self-destructive nature with the help of the Vulcans they centred on space exploration.

## **Attributes**

Fitness 2 [5]
Coordination 2 [5]
Intellect 2 [5]
Presence 2 [5]
Willpower +1
Psi 0 [5]

# Skills

Athletics ( c. Sp. ) 2 (3) Culture ( Human ) 1 (2) History ( Human ) 1 (2) Language English 2 Science, Any (c. Sp. ) 1 (2) World Knowledge ( Vulcan ) 1 (2)

**Typical Advantages/ Disadvantages:** 2 extra Courage Points

# 3.2 Overlays

Humanity's Starfleet has several posts and different kinds of training, as its future counterpart. Each Overlay represents one kind of basic training a character had at the Academy.



The Overlay describes special skills, which are necessary as well as general skills all Starfleet Officers share.

The same Overlays can be used for Vulcan characters, simply change Human specific skills or specializations into Vulcan (e.g. Language).

# Command

Command personnel is trained to lead subordinates, administrate Starfleet facilities and appease critical situations with the help of their training. They know starship tactics and also basic scientific or engineering skills. To become CO or XO of a facility a character needs the *Promotion* and *Department Head* advantage.

Administration (Starship) 2 (3) Command (Starship) 2 (3) Law (Starfleet Regulations) 2 (3) Planetary or Starship Tactics (c. Sp.) 2 (3) Any Engineering or Science (c. Sp.) 1 (2) Shipboard Systems (c. Sp.) 1 (2) Athletics (c. Sp.) 1 (2) Computer (c. Sp.) 1 (2)

Diplomacy (Frontier) 1 (2) Dodge 1 Energy Weapons (Plasma Pistol) 1 (2) Personal Equipment (c. Sp.) 1 (2) Planetside Survival (c. Sp.) 1 (2) Vehicle Operations (Shuttlepod) 1 (2)

# Communications

Communications Officers are responsible for transmissions and encryption of signals. As still no universal translators are available at that time, they are also trained to learn new languages quickly.

Administration (c. Sp.) 1 (2) Computer ( c. Sp. ) 2 (3) Science, Any ( c. Sp. ) 2 (3) Shipboard Systems (Com) 2 (3) Systems Engineering (Com) 1 (2) Athletics (c. Sp.) 1 (2) Dodge 1

Energy Weapons (Plasma Pistol) 1 (2) Language Any 2 Law (Starfleet Regulations ) 1 (2) Personal Equipment (c. Sp.) 1 (2) Planetside Survival (c. Sp.) 1 (2) Vehicle Operations (Shuttlepod) 1 (2) Language Ability and +1 Perception or Eidetic Memory

# **Engineering**

Engineers maintain Starfleet systems and also develop new ones. Most engineers are specialists on one kind of engineering, while Chief Engineers are trained in several types of Engineering.

Computer (Modelling) 2 (3) Engineering, Any (c. 2 Sps.) 2 (3) and (3) Law (Starfleet Regulations) 1 (2) Engineering, Any other (c. Sp.) 1 (2) Physical Science (c. Sp.) 1 (2) Shipb. Systems (c. 2 Sps.) 2 (3) and (3) Athletics (c. Sp.) 1 (2) Dodge 1

Energy Weapons (Plasma Pistol) 1 (2) Personal Equipment (c. Sp.) 2 (3) Planetside Survival (c. Sp.) 1 (2) Theoretical Eng. (Warp Theory) 1 (2) V. Ops (Shuttle and c. Sp.) 1 (2) and (2)



# **Operations**

Operations Officers are responsible for all executive work onboard a starship. They man the transporters or maybe the weapons station. The control Life Support and the like.

Administration ( Starship ) 1 (2) Computer ( c. Sp. ) 2 (3)

Shipboard Systems ( c. 2 Sp. ) 2 (3) and (3) Dodge 1

Science, Any ( c. Sp. ) 1 (2) Energy Weapons ( Plasma Pistol ) 2 (3)

Systems Engineering ( c. Sp. ) 1 (2) Law ( Starfleet Regulations ) 1 (2)

Vehicle Operations ( c. 2 Sp. ) 2 (3) and (3) P. Equipment ( c. 2 Sps. ) 2 (3) and (3)

Athletics ( c. Sp. ) 1 (2) Planetside Survival ( c. Sp. ) 1 (2)

# Medical

Doctors care for the well-being of the crew and assist the ship's scientist with research on new aliens. As their subject is too wide-ranged they tend to specialize on one aspect.

First Aid ( c. Sp. ) 2 (3)
Life Science ( c. 2 Sps. ) 1 (2) and (2)

Medical Science ( c. 2 Sps. ) 2 (4) and (3)

Personal Equipment ( Medical Equ.) 2 (3)

Shipboard Systems ( Medical ) 2 (3)

Athletics ( c. Sp. ) 1 (2)

Charm ( Influence ) 1 (2)

Computer ( c. Sp. ) 1 (2)

Energy Weapons ( Plasma Pistol ) 1 (2)

Law ( Starfleet Regulations ) 1 (2)

Planetside Survival ( c. Sp. ) 1 (2)

Vehicle Operations ( Shuttlepod ) 1 (2)

# Science

Scientists do research during exploration, review data and they do it in various fields. The Chief Science Officer should have a general training, while his subordinates often concentrate on one subject.

Computer ( c. 2 Sps. ) 2 (3) and (3)

Engineering, Any ( c. 2 Sps. ) 1 (2) and (2)

Personal Equipment ( Tricorder ) 2 (3)

Science, Any ( c. 2 Sps. ) 2 (4) and (3)

Science, Another (c. 2 Sps.) 1 (3) and (2)

Athletics ( c. Sp. ) 1 (2)

Dodge 1

Energy Weapons ( Plasma Pistol ) 1 (2)

Law ( Starfleet Regulations ) 1 (2)

Planetside Survival ( c. Sp.) 1 (2)

Shipboard Systems ( Sensors ) 2 (3)

Vehicle Operations ( Shuttlepod ) 1 (2)

# Security

Security details are protect the facility from any threat. They are the infantry and patrol or quard sensitive areas and operate the facility's weapons.

Energy Weapon ( Plasma Pistol ) 2 (3)
Planetary Tactics ( Shipboard ) 1 (2)
Security ( Security Systems ) 2 (3
Shipboard Systems ( Tactical ) 2 (3)
Systems Engineering ( Security ) 1 (2)
Athletics ( c. Sp. ) 1 (2)
Computer ( c. Sp. ) 1 (2)

Dodge 2
Law ( Starfleet Regulations ) 1 (2)
P. Equipment ( c. Sp. ) 2 (3)
Planetside Survival ( c. Sp. ) 1 (2)
Unarmed Combat ( Starfleet M.A. ) 1 (2)
Vehicle Operations ( Shuttlepod ) 1 (2)



On the first view, Starfleet Officers of this early era seem to be better trained than their later counterparts of UFP Starfleet. But you have to consider that more modern officers need all the skills to interact within the UFP with alien members. Thus they have to know about history and a basic language as well.

This early officers do not need this training, as it already belongs to their basic school training. English is already a subject as is history.

This also represents the fact that Starfleet Officers are even rarer and pass through a harder training than in later times, they are simply more elite as Starfleet only needs the best to man its few ships and facilities like with the astronauts of the 20<sup>th</sup> century.

# 3.3 Character Development

The character creation process in the

Enterprise era of Star Trek differs not from any other era. However there are restrictions, which are not valid later.

First of all there are not that many alien

species available and even the few already present are rare indeed, including the Vulcans.

An option for the GM would be to make available the Centaurans, who may take a similar role as the Denobulans. In LUG Trek books its stated that Earth' neighbours have used their terraforming technology to help Earth recover from World War III.

Additionally to the species, not all background packages from any of the Core Rule Books do not match that early time of Star Trek. The GM should approve the packages taken by players, e.g. exclude *Hostile Frontier Defence Mission* and the like.

# 3.4 Traits

Due to the special nature of the *Enterprise* era, not all traits should function the same way, some should not be available at all.

Alien Upbringing: It is highly unlikely that Vulcans would adopt a Human child. The player should have a real good story how this should work.

Department Head: This advantage should be adopted to the era. Of

it course 4 takes points to become a Department Head on a vessel comparable to Enterprise. One point could be

either a sub-department, e.g. stellar cartography or on a very small vessel, comparable to a runaboat. Two and three should be necessary for small outposts or vessels.

Medical Remedy: The possibilities for this advantage are restricted – the medicine is simply not that sophisticated at that time.

Mixed Species Heritage: Highly unlikely but possible. There could be





Vulcans who choose a Human partner.

Promotion: see below.

Species Friends: This advantage should be rare indeed, as aliens are rare either.

Intolerant/ Species Enemy/ Vengeful: These disadvantages should be rare either and the GM should check if the costs of them match the campaign setting.

Physically Impaired: The GM might decide that the value of certain disabilities should be increased.

# 3.5 Promotion

Due to the smaller size of Starfleet and its smaller number, there are standards for higher officers. increasing the skills needed to be promoted to a higher rank.

This is reflected by adopted costs and new requirements:

Lieutenant (j.g.): 2 Skill Renown; 2 (4) in primary department skill

Lieutenant: 5 Skill Renown; 3 Skill levels in primary departmental skill, 2 skill levels in another

Lt. Commander: Renown, 20 of it in Starfleet Aspects; 3 (4) in the primary department skill, 2 Skill levels in two

other. 1 Skill level in the primary departmental skill of another department

Commander: 60 Renown, 45 of it in Starfleet

another, 2 Skill levels in 2 other, 1 Skill level the primary in departmental skills of two other departments

Captain: 80 Renown, 65 of it in Starfleet Aspects: like Corebook, 3 Skill levels in primary departmental Skill of another department, 2 Skill levels in another one

Commodore: 100 Renown, 80 of it in Starfleet Aspects; like Corebook, 3 Skill levels in departmental Skills of two other departments

Fleet Captain: 120 Renown, 95 of it in Starfleet Aspects

Vice Admiral: 135 Renown, 115 of it in Starfleet Aspects

Admiral: 150 Renown, 125 of it in Starfleet Aspects

Fleet Admiral: 180 Renown

Starfleet Aspects remain the same as in later eras. These increasements of requirements simply represents the fact that there are significantly fewer posts for e.g. Captains than in modern Starfleet.

The rank of Fleet Admiral is of course restricted to the Chief-in-Command of Starfleet.



Aspects: 4 Skill levels in primary departmental skill, 3 Skill levels in

# **Starships**

Starships are the chariots, which take humanity or any other species into space. They are the technology that make exploration of space possible. There are different kinds of starships, depending on their function, but there are aspects all of them share.

# 4.1 Starship Systems

There are different systems on each vessel some are restricted to one species and other are more general.

Most starships use some kind of artificial gravity. Without such a device. space travel would restricted to a few month, otherwise the body of any creature is too badly damaged. In a zero-g environment. muscles and begin to degenerate because they are no longer needed like on a planet.

Additionally gravity makes life much easier because everything stays in place in is not flying through the air, right when you need it. It makes travel simply space more comfortable.

Vital to any ship is some kind of life support, which creates the necessary atmosphere for the inhabitants of a facility.

No facility can survive without armor and deflectors because these systems protect it from space debris, dust and radiation that can be found in space and more intense within a solar



system. Without such protection, micro fractures would soon destroy the hull and the radiation would make the inhabitants sick.

Most ships have some kind of centre of operations, called bridge on Starfleet vessels, where all actions are coordinated. All departments have stations here and its possible to access any system.

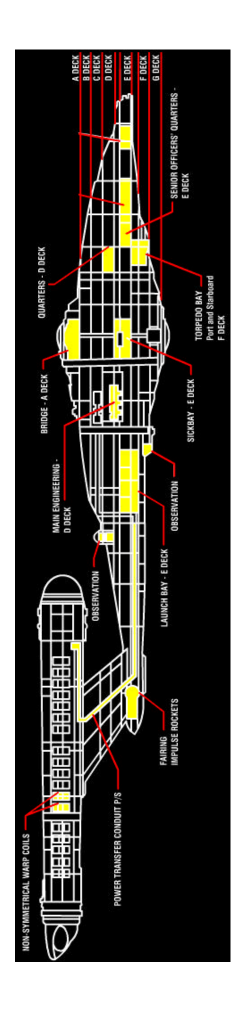
Engineering is another important location, the ships heart, from where it energy flows and all systems can be maintained. Linked to it are the engines that drive the ship forward.

Any ships needs sensors of some kind to read its surrounding and to collect data of scientific kind or e.g. combat data.

Computer systems are a must on a starship. Without computers one cannot calculate the complicated operations needed to control a starship and to survive in space.

Some ships are also equipped with weapons for defence or attack depending on the according species' policy and the ship's purpose. The kind of weapon can range from projectiles or beam weapons.

Of course some kind of quarter is needed for the crew as well as some kind of recreation because at that time space travel is long and the crew needs to have something to do in its free time. So many ships have some kind of gym, mess hall and the like. Additionally a location to treat sick is needed, most of the time called sickbay.





# 4.2 Starship Stats

# NX-01 Class



Class and Type: NX-01 Class

Explorer (Enterprise Class)

Commissioning Date: 2151

Hull Characteristics

Size: 4 (220m, 7 decks)

Resistance: 3 +10 ( Polarized

Hull Plating)

Structural Points: 80

**Operations Characteristics** 

Crew/Passengers/Evac: 80/10/150

[ 5 pwr/rd ]
Computers: 2
[ 1 pwr/rd ]
Transporters: 1
[ 1 pwr/rd ]

Tractor Beams: none (grapplers)

Propulsion and Power Characteristics

Warp System: 2.0/4.5/5.0 (12h)

[2/warp factor]

Impulse System: .36c/ .56c

[ 5/ 6 pwr/rd ] Power: 75

**Sensor Systems:** 

Long-Range Sensors: +0/8 ly

[6pwr/rd]

Lateral Sensors: +1/0.5 ly

[4pwr/rd]

Navigational Sensors: +0

[ 5pwr/rd] Sensors Skill: 4

Weapons Systems

Plasma Pulse Cannon:

Range: 10/3000/10000/30000

Arc: f (120 degrees) Accuracy: 6/7/9/12

Damage: 6 Power: [ 6 ]

Phased Cannon (3 prototypes): Range: 10/3000/10000/30000

Arc: fv, fd (360 degrees)

Accuracy: 5/7/8/11

Damage: 10 Power: [ 10 ] Spatial Torpedoes: Number: 45

Launchers: 1 ad, 2 fv

Spread: 2

Arc: F or a, but self-guided Range: 10/100k/500k/1500k

Accuracy: 6/7/9/12

Damage: 8 Power: [5] Weapons Skill: 4

# **Defensive Systems:**

none

**Description:** The NX-01 Class is the first Human vessel, which is able to reach a speed of warp 5. While the first ship, the *Enterprise* was a testbed for new technology, e.g. phased cannons, force fields and especially the new warp drive and transporter system, later ships were more routine. This ship was the first real explorer class, able to travel space independently for a long time.

**Noteworthy Vessels/ Service Records/ Encounters:** Enterprise NX-01, prototype, various famous encounters and first contacts, e.g. the Andorians, the Romulans and the Klingons; Independence NX-02, captained by Kyle van Eyck; Ranger NX-03; Yuri Gagarin NX-04, Eagle NX-05.



**Note:** The NX-01 Class is equipped with a polarized hull instead of shields. This hull deflects attacks in a more primitive form and can easily be overloaded by modern standards. In Gameterms it works like ablative armor, only that 5 power points are activate needed to it. polarization is negated when using shields. Additionally the NX-01 Class grapplers instead of tractor uses beams. They work like tractor beams only that they can only be used at a maximum of 'rating 4' and have a rage of 1000m.

# Valiant-Class



Class and Type: Valiant-Class Commissioning Date: 2062 Hull Characteristics

Size: 3 (80m, 2 decks)

Resistance: 2

Structural Points: 60

**Operations Characteristics** 

Crew/Passengers/Evac: 12/6/40

[ 4 pwr/rd ]
Computers: 2
[ 1 pwr/rd ]
Transporters: 1
[ 1 pwr/rd ]

Tractor Beams: none (1 grappler

Propulsion and Power Characteristics

Warp System: 1.0/1.5/2.0 (12h)

[2/warp factor]

Impulse System: .16c/ .36c

[ 2/ 4 pwr/rd ] Power: 45

Sensor Systems:

Long-Range Sensors: +0/4 ly

[6pwr/rd]

Lateral Sensors: +0/0.2 ly

[ 4pwr/rd]

Navigational Sensors: +0

[ 5pwr/rd] Sensors Skill: 4

**Weapons Systems** 

Laser Cannon:

Range: 8/2000/10000/100000

Arc: f (120 degrees) Accuracy: 6/7/9/12

Damage: 6 Power: [ 6 ] Weapons Skill: 3

# **Defensive Systems:**

none

**Description:** The Valiant-Class vessels are the result of further development of the *Phoenix*. The *S.S. Valiant* was the first human deep space vessel. The design was uprated at several occasions although now it is somewhat obsolete and outdated. In mid 22<sup>nd</sup> century Valiant-Class ships are used as planetary surveyors and transport ships.

**Noteworthy Vessels/ Service Records/ Encounters:** S.S. Valiant, prototype; S.S. Sputnik; S.S. Fearless.

Shuttlepod





Class and Type: Shuttlepod Commissioning Date: 2150 **Hull Characteristics** 

> Size: 1 (8m) Resistance: 2

Structural Points: 20

# **Operations Characteristics**

Crew/Passengers/Evac: 1/6/7

[ 2 pwr/rd ] Computers: 1 [ 1 pwr/rd ]

Transporters: none Tractor Beams: none

### **Propulsion** and **Power Characteristics**

Warp System: none

Impulse System: .26c/ .46c

[ 3/ 5 pwr/rd ] Power: 35

# **Sensor Systems:**

Long-Range Sensors: +0/2 ly

[6pwr/rd]

Lateral Sensors: +0/ 0.2 ly

[ 4pwr/rd]

Navigational Sensors: +0

[5pwr/rd] Sensors Skill: 3

# **Weapons Systems**

Phased Cannon (later installed):

Range: 10/3000/10000/30000

Arc: fd (120 degrees) Accuracy: 5/7/8/11

Damage: 6 Power: [6] Weapons Skill: 3

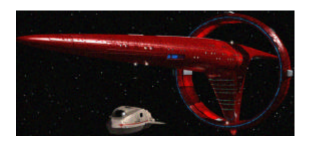
# **Defensive Systems:**

none

**Description:** This shuttlepod is standard on Starfleet vessels. The NX-01-Class is equipped with two of it. Malcolm Reed uprated the shuttles of the *Enterprise* and equipped them

with phaser cannons, while the original design is unarmed.

# T'Vana-Class Cruiser



Class and Type: T'Vana-Class Cruiser

Commissioning Date: 2140

**Hull Characteristics** 

Size: 5 (295m, 12 decks) Resistance: 3

Structural Points: 100

# **Operations Characteristics**

Crew/Passengers/Evac: 50/25/120

[ 4 pwr/rd ] Computers: 3 [ 3 pwr/rd ]

Transporters: none Tractor Beams: 1 fd [ 2 pwr/rd/ rating ]

### **Propulsion** and Power **Characteristics**

Warp System: 2.0/5.2/5.8 (12h)

[2/warp factor]

Impulse System: .45c/ .65c

[ 4/ 5 pwr/rd ] Power: 95

# **Sensor Systems:**

Long-Range Sensors: +0/10 ly

[6pwr/rd]

Lateral Sensors: +0/ 0.8 ly

[ 4pwr/rd]

Navigational Sensors: +0

[5pwr/rd] Sensors Skill: 5

# **Weapons Systems**

Plasma Cannon:

Range: 10/3000/10000/30000 Arc: fd, fv, ad (520 degrees)

Accuracy: 5/6/8/11

Damage: 11



Power: [11] Weapons Skill: 4

# **Defensive Systems:**

Shield System

Protection: 12/16

Power: [12]

**Description:** T'Vana-Class Cruisers are the backbone of Vulcan Navy. They are well-equipped with very sophisticated scientific equipment. They are far more advanced than human vessels and are a match against most ships of that time. It has a very unusual warp engine — it is a circle around the ship's hull.

# D2-Class Cruiser



Class and Type: D2-Class Cruiser Commissioning Date: 2135

Hull Characteristics

Size: 6 (325m, 10 decks)

Resistance: 4

Structural Points: 120

# **Operations Characteristics**

Crew/Pass./Evac: 250/75/850

[ 6 pwr/rd ] Computers: 2 [ 1 pwr/rd ]

Transporters: none

Tractor Beams: 1 fd, 1 ad

[ 2 pwr/rd/ rating ]

# Propulsion and Power Characteristics

Warp System: 4.0/5.1/5.6 (10h)

[2/warp factor]

Impulse System: .5c/ .65c

[ 5/ 6 pwr/rd ] Power: 115

# Sensor Systems:

Long-Range Sensors: +0/8 ly

[6pwr/rd]

Lateral Sensors: +0/0.6 ly

[ 4pwr/rd]

Navigational Sensors: +0

[ 5pwr/rd] Sensors Skill: 4

# **Weapons Systems**

Disruptor Cannon:

Range: 10/20000/80000/200000 Arc: fd, fv, ad ( 520 degrees )

Accuracy: 5/6/8/11

Damage: 14
Power: [ 14 ]
Photon Torpedoes:
Number: 80

Launchers: 2 ad, 1 fd

Spread: 3

Arc: f or a, but self-guided Range: 10/120k/800k/2000k

Accuracy: 5/6/8/11 Damage: 15 Power: [ 15 ] Weapons Skill: 5

# **Defensive Systems:**

Shield System

Protection: 18/ 28 Power: [18]

**Description:** The D2-Class cruiser is the most dangerous battleship humanity has encountered so far. It's a heavy ship with powerful weapons and only few scientific equipment. The interior is uncomfortable related to human standards.



# Suliban Ship

Class and Type: Suliban Ship Commissioning Date: 2145 Hull Characteristics

Size: 2 (15m) Resistance: 2

Structural Points: 40

# **Operations Characteristics**

Crew/Pass./Evac: 2/1/3

[ 2 pwr/rd ] Computers: 1 [ 1 pwr/rd ]

Transporters: none Tractor Beams: none

# Propulsion and Power Characteristics

Warp System: 2.0/4.0/4.5 (8h)

[2/warp factor]

Impulse System: .35c/ .6c

[ 3/ 6 pwr/rd ] Power: 45

# **Sensor Systems:**

Long-Range Sensors: +0/5 ly

[ 6pwr/rd ]

Lateral Sensors: +0/ 0.4 ly

[ 4pwr/rd]

Navigational Sensors: +0

[5pwr/rd]

Cloak: 2 [ 8 pwr/ rd ]

Sensors Skill: 3

# Weapons Systems

Plasma Cannon:

Range: 10/1000/60000/120000

Arc: all (720 degrees) Accuracy: 5/6/8/11

Damage: 7 Power: [7] Weapons Skill: 4

# **Defensive Systems:**

none

**Description:** Suliban ships are sphere like small vessels, which are able to dock onto each other in all possible ways so that they can create a

network of ships. They are quite capable for their size, but what really makes them remarkable are their cloaking devices.

# Suliban Cruiser

Class and Type: Suliban Cruiser Commissioning Date: 2145

**Hull Characteristics** 

Size: 6 (315m) Resistance: 3

Structural Points: 120

# **Operations Characteristics**

Crew/Pass./Evac: 150/45/400

[ 5 pwr/rd ]
Computers: 4
[ 2 pwr/rd ]
Transporters: none
Tractor Beams: none

# Propulsion and Power

**Characteristics** 

Warp System: 2.0/4.2/4.6 (8h)

[2/warp factor]

Impulse System: .45c/ .66c

[ 4/ 7 pwr/rd ] Power: 105

# Sensor Systems:

Long-Range Sensors: +0/6 ly

[6pwr/rd]

Lateral Sensors: +0/0.5 ly

[ 4pwr/rd]

Navigational Sensors: +0

[5pwr/rd]

Cloak: 4 [ 16 pwr/ rd ]

Sensors Skill: 3

# **Weapons Systems**

Plasma Cannon:

Range: 10/1000/60000/120000

Arc: all (720 degrees) Accuracy: 5/6/8/11 Damage: 10

Power: [ 10 ] Weapons Skill: 4

# **Defensive Systems:**

none



**Description:** Suliban Cruisers are powerful ships but rare. They are equipped with an advanced cloaking device and formidable weapons.

# Cargo Freighter



Class and Type: Typical Freighter Commissioning Date: varies Hull Characteristics

Size: 7 (405m) Resistance: 2

Structural Points: 140

**Operations Characteristics** 

Crew/Pass./Evac: 12/500/12000

[ 8 pwr/rd ] Computers: 2 [ 1 pwr/rd ]

Transporters: none Tractor Beams: none

Propulsion and Power Characteristics

Warp System: 1.0/1.5/1.8 (12h)

[2/warp factor]
Impulse System: .25c/ .46c

[ 2/ 5 pwr/rd ] Power: 65

Sensor Systems:

Long-Range Sensors: +0/5 ly

[6pwr/rd]

Lateral Sensors: +0/0.2 ly

[4pwr/rd]

Navigational Sensors: +0

[ 5pwr/rd] Sensors Skill: 3

**Weapons Systems** 

none

Weapons Skill: n/a

# **Defensive Systems:**

none

**Description:** Almost every species uses cargo freighters to transport valuable of necessary goods to its colonies or to trade with other species. Some even have arms to defend themselves from pirate attacks or other threats.

# 4.3 Warp Speed

Warp Speed describes the velocity achieved with so called Warp Drives. The Warp technology uses a field created by the nacelles of the ship. This field enables the vessel to travel at speeds faster than light, something that would normally prevented by the natural laws of physics.



Speed	km/h	Multiple of c	Earth to Moon	Across Sol System	To nearby star	Across Sector	Notes
Full Impulse	270 mil	0.25	5.38 sec	44 hrs	20 yrs	80k yrs	
Warp 1	1 billion	1	1.34 sec	11 hrs	5 yrs	20 yrs	
Warp 2	8 billion	8	0.16 sec	1.37 hrs	7.5 month	2.5 years	
Warp 3	27 billion	27	49.6 ms	24 min	2.2 month	8.8 month	
Warp 4	64 billion	64	21 ms	10 min	28.5 days	4 month	
Warp 5	125 billion	125	11 ms	5 min	2 weeks	2 month	Maximum warp for human vessels
Warp 6	216 billion	216	6 ms	2.9 min	8.4 days	34 days	
Warp 7	343 billion	343	3 ms	109 sec	5.3 days	21 days	
Warp 8	512 billion	512	1.25 ms	73 sec	3.5 days	14 days	
Warp 10	1 trillion	1000	0.64 ms	37 sec	1.8 days	7 days	
Warp 14	2.74 trillion	2744	0.23 ms	12 sec	16 hrs	2.5 days	
Warp 19	6.86 trillion	6859	0.09ms	5 sec	6.4 hrs	1 day	



# Chapter V

# **Technology**

There is a wide range of technology available to Starfleet Officers. While the technology of the mid 22<sup>nd</sup> century is not as advanced as in later centuries it is still sophisticated enough to accomplish most problems the crew is meant to encounter.

# 5.1 Personal Equipment

Personal Equipment is used to do the daily work onboard a starship and includes more specialized equipment for away missions.

# Communicator

The communicator is used for transmissions between ship and away

team or among the team itself. The communicator also sends a faint signal, which makes it possible to track the away team with the ship's sensors. When

combined with a tricorder it

can access the ship's computer an e.g. transmit data to it.

Between team members the range of the communicator is 200km a tenth of the range during ship communication.





Other than their more modern counterparts, these early communicators do not translate known languages.

**Size:** 12 cm x 5 cm x 3.5 cm

Mass: 0.25 kg

**Duration:** 500 hours

## **Environmental Suit**

These space suits are used whenever a Starfleet Officer needs to enter any

kind of dangerous environment, be it space or e.g. a toxic atmosphere. As the suits are heavy and uncomfortable anybody who has not at least 3 levels in the Environmental Suit

specialization

suffers a

penalty to coordination while wearing the suit.

die

The suit is not armored but enables the wearer to walk through vacuum or heavy atmospheres.

A heavy vest at the torso contains the life support system and any controls to operate the suits systems and gravity boots.

**Armor:** 1 ( damage above 1 punctures the suit )

Size: 16 I folded with boots and

helmet

Mass: 12 kg

**Duration:** 10 hours

# **Tricorder**

Tricorders are high developed sensor devices that are used to investigate the surroundings of the operator.

There are also some basic databanks for data evaluation. Taken data can compared to those in the be databank, which may take several hours. No more than two comparisons of that kind may be done at one time, this would exceed the tricorder's computer power. Long range scans are less accurate than short range scans, but aim all directions. Short range scans only perceive data a few metres in front of the user.

Tricorders can be linked to any other device for data exchange.

Range: 1000 m for long range

scans; 15 m for short range.

Size: 12 cm x 6 cm x 4.5 cm

**Duration:** 100 hours

# 5.2 Personal Weapons

Personal weapons vary a lot from function and efficiency.

# Plasma Weapons

Plasma weapons use heated plasma to fire bolts of it out

of а heatening chamber. These bolts are highly destructive and are based upon а technology one could describe as

controlled explosion.

Starfleet uses two types of these weapons as pistol, the EM-33, and a rifle, the EM-36.

Pistol:

**Range:** 4/ 15/ 40/ 65

**Size:** 25 cm x 5 cm x 14 cm

**Mass:** 0.8 kg

**Duration:** 50 charges



**Damage:** 8 + 3d6

Rifle:

Range: 8/40/120/210

Size: 75 cm long, 2.5 I volume

Mass: 1.8 kg

**Duration:** 150 charges

**Damage:** 12 + 4d6 (takes 2 charges)

## **Phased Pistol**

Phased pistols are a new technology based on highly energetic particles called nadions.

Phased pistols fire continuous beams, which may be set to stun damage or kill, which depends on the energy rate used. The weapons use energy cells that can be easily replaced.



**Range:** 5/ 18/ 45/ 75 **Size:** 20 cm x 4 cm x 18 cm

**Mass:** 0.75 kg

**Duration:** 120 charges **Damage:** *Stun:* 6 + 3d6

*Kill:* 10 + 4d6 (takes 5 charges)

# 5.3 Starship Technology

# **Computer Systems**

Computer Systems are vital for starships. They calculate all operations needed to run even the basic systems, e.g. life support or only databanks. Almost everywhere

on a starship on can find computer consoles to operate different systems and access the databanks.

Routine procedures enable the computer to also access data sent by tricorders or communicators.

The computer reacts automatically to certain threats, e.g. damage of the ship's hull or breach of security breaches, trigger alarms.

Computer systems have one main computer core and several sub-cores, which may act as backup system for the main computer.

## **Force Fields**

While other species may have mastered this technology Starfleet has not yet done so, at least not completely. Lt. Reed, Weapons Officer of the *Enterprise* has designed a prototype, which he used to hold back an alien creature.

Once raised such a field works like a solid wall, and prevent anything from passing through. The difficulty of that technology does not yet allow any settings so that e.g. air can move through it.

Force fields can absorb up to 45 points of damage before failure. However an attack with more damage is still reduce by that amount. Any attack with lesser damage, is hold back and the field continues to operate.

# **Food Synthesizers**

Whenever you go into space, you need food to survive, unless you only use unmanned probes. While most starships have at least basic nutrition stored in its cargo holds, more advanced cultures use at least additionally synthesized food. This



synthesizers use basic proteins and molecule structures common in all food, to them in the arrange appropriate order for most meals one can demand. It has databanks with common food and with new input it can create most kinds of food by adding flavour and colour to the meal.

### Sensors

All starships use different kinds of sensors e.g. for navigating and to collect data about the surrounding. Main sensors of Starfleet comparable vessels work not unlike the tricorders and are directly linked to the science station and the library computer. These sensors can perform more general long-range scans and more detailed short range scans. The range depends on the accuracy of the sensors and varies from ship to ship.

Additionally to the main sensors there are also navigational sensors,

which are exclusively used to lead a ship through space safely and detect any hazard that may occur under

way.

If short-range scans are to dangerous. most ships use probes to investigate further.

**Transporters** 

Only few cultures have yet mastered the transporter technology. Starfleet currently uses it only for cargo transport, although living creatures are permitted to 'beam' how this process is called. Only two people

can be transported at one time and at a range of 20000 km.

Transporters dematerialise the subject's matter into energy, sent the data wherever it is needed and assemble the subject again at its destination.

transporter consists Ωf the Α following components:

Control Systems – which enable the operator to handle the transporters, Scanning Device – which collects necessary data needed beaming,

Energizing and Transition Coils – which are responsible for the materialisation process,

Pattern Buffer – which store the molecule data, at that time for a maximum of 2 minutes, and

Emitter and Receiver Arrays – which sent the matter streams to the target or receive it.



Warp System

A warp drive is powered by matter/ antimatter annihilation. which İS actually highly destructive. focused damping field is

needed to channel the energy and therefore dilithium crystals needed any other material, including ordinary lithium is to unstable.

The reaction is centred in the so called warp core, which then creates a very hot plasma, channelled to the warp coils which then can create the warp field necessary to accelerate to speeds faster than light.



# **Weapon Systems**

Most space faring species equip their vessels with some kind of weapon even if only used for defence. Only few species have yet discovered deflector shields, high energy force fields that may be used to block starship sized weapons.

Starfleet weapons include plasma cannons, phased cannons, spatial torpedoes and grapplers.

Plasma Cannons simply use the heated engine plasma from the Warp Core, channel it and thus creating short blasts that are afterwards accelerated using ionisation. The result is a highly explosive bolt, which can cause heavy damage.

Phased Cannons are simply larger versions of the Phased Pistol, Enterprise is currently equipped with three prototypes.

Spatial Torpedoes are missile weapons, which may be used even during warp travel. They are quite primitive weapons — a simple detonation head is used to cause damage at the target. The Klingon Photon Torpedoes use antimatter to cause an explosion.

While *Grapplers* are no real weapon, they are still operated from the weapons station of a ship. *Grapplers* are 'claw'-like machines connected to the ship via a cable. They can be used to attach to any object desired, including other starships. They are e.g. useful during rescue operations and to salvage starship wrecks. *Grapplers* work like tractor beams, but have the fixed rating of four – they cannot exceed a range of 1000m.

Instead of Deflector Shields human vessels use the *Polarized Hull*, which may deflect attacks. To activate this system power points equal to half the

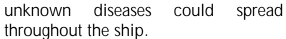
protection is needed, which works like ablative armor, i.e. first subtract any damage of these *hull points* and when they are gone simply use the standard rules for structural damage. Resistance is not used for the *polarized hull*.

# **Detoxify Systems**

While this function is normally related to transporter systems, which have a bio-filter, that render all bacteria or any virus undangerous, this has to be done manually if not using systems like that.

Enterprise uses a special chamber for that, which is equipped with UV-Light beamers, killing bacteria and the like. Additionally a jelly-cream is used to for the same purpose and to

protect the skin from the radiation. Without this chamber, there would be the peril that new







# **Beyond Our Solar System**

There countless possibilities for a game set in the Enterprise-Era of Star Trek. But first a Narrator should create a basic idea of the campaign, before presenting it to the players.

# 6.1 The Setting

When creating a prequel campaign for the Star Trek RPG, the setting seems to be obvious. Its simply a younger Star Trek universe, with more primitive technology but still there are the same villains and dangers.

While this may be true, this still keeps up many possibilities.

Enterprise shows us how the Trek universe was like a century before we visited it for the first time. Now we can see how the different species and political conditions developed. We learn more about humanity's past as well as the history of Vulcan and Andoria.

To catch this mood, the Narrator can introduce self-created species from campaigns set in the future. If you had a species being the major threat in your DS9-Campaign, why not foreshadow it in prequel adventure? If done well, the players will remind this event a long time and you have the possibility to further develop favourite your species.



Of course your prequel can have a totally different mood. Another option could be to centre on e.g. the Romulan-Earth War, an event probably not too different from the Dominion War.

Whatever you do, a prequel gives you the chance to let your players participate in historic events, which are important for the Star Trek setting in general and maybe for your players future characters.

When planning your campaign, you should decide what kind of crew you use. If you use Starfleet Officers, they can be stationed on a Starbase a ship, the Academy or whatever. You should remember that its difficult to transfer them, as Starfleet's resources are re very limited compared to its future counterparts.

Alternately you could want to have you players use Vulcan characters. This would give them access to more



advanced technology. More tension in the crew could be created one of the characters is a Human exchange officer, or a roque Vulcan who does not

deny emotions, even if only in secret.

Another angle could be to use a completely different species, e.g. Tellarites, Centaurans or maybe even Bajorans, using one of their Solar-Sailing ships.

But of course you characters need not to play explorers. Another option for play would be to let the players man a mercenary or merchant ship, which has to get through space with even less developed technology and resources.

# 6.2 The Story

Of course the story is directly linked with the setting, but still you might want to consider about one major plot-line in your campaign, like the *Temporal Cold War* in *Enterprise*.

Depending on your setting, this plot may vary.

If your characters are merchants, the main plot could be to gain control of one major trade route, or get the monopoly of one certain good. The adversaries could be another freighter's crew, or e.g. the Ferengis, who would not only use 'fair' methods of trade.

The characters could be involved in the Romulan-Earth War or any other conflict, e.g. between the Vulcans and Andorians.

Another option would be that the characters find hints to a very potent species during their travelling – the climax could be that they actually meet this species, whether it is friend or foe.

# 6.3 Enterprise

You might want your characters be involved with the events of *Enterprise* in any one way. If you do so, you should first of all decide whether you stick to canon or not. If you want to stick to the events of the series, it is difficult to involve the characters and works best if they are low ranking crewmembers, you do not appear on



the screen and so could do some work behind the scenes, e.g. do some research and the like.

This gives the characters the opportunity to interact with the crew of the show, however it is also restricting.

If you decide to do something on your own, only loosely based on Enterprise, you can easily exchange of the crew parts with characters, if not the whole or you can have the characters take part in prominent events. But this would make it difficult for your campaign to follow the series, because some events are strictly connected to certain characters or events, which may not be present in campaign.

Connecting story the of your campaign to one set in the future of the Star Trek universe, is especially rewarding. Your characters might be ancestors of future ones or could make certain events of the future by inventing possible, e.g. technology or discovering certain phenomena. This would give the players the feeling to be an essential part of something very large.

# 6.4 Alien Species

There are several alien species Enterprise makes contact with during its voyage.

# **Andorians**

### Homeworld

Starfleet knows almost nothing about Andor, which is around 20 lightyears

from Earth. It is a cold and frozen planet.

# **Home Region or Sovereign Territory**

The Andorians have several colonies and a small interstellar territory, which they guard furiously with their navy.

# **Suggested Attribute and Edge Range**

Fitness 3 [6]
Vitality +1
Coordination 2 [5]
Intellect 2 [5]
Logic -1
Perception +1
Presence 2 [5]
Psi 0 [5]

# Typical Advantages/ Disadvantages

Excellent Hearing +2 ( due to antennae)
High Pain Threshold +2

# **Special or Unique Skills**

Andorians have a combat tradition and thus are excellent warriors using their ancient melee-weapons and firearms as well. They are also good tacticians and are have capable ships.

## Size

Andorians are human-sized and have similar statures as humans.

# Traits Common to the Species

Andorians are quite strong although not through genetics but due to intense combat training from childhood on. They have blue skin and exclusively white hair. Additionally they have two antennae – their audio sense.



# **Description**

The Andorians are an honour-bound species, with a strict code of conduct concerning conflict. As their species has suffered many wars in the past, Andorians have set up rituals of hand-to-hand combat that prevent large battles and thus many casualties. They are easily insulted but often wait before taking revenge. Andorians are suspicious of any non-

Andorians are suspicious of any non-Andorians or even non-clan members, as their clans fought fierce



battles in Andor's past.
Andorians are direct and quick-minded they do not discuss long, but act.

All Andorians stick to the laws of their planet,

due to their sense of order.

Physical action, sports and combat are areas where Andorians excel.

There seem to be different subspecies of Andorians, which differ in the position of their antennae.

# Suliban

### Homeworld

The Suliban homeworld was destroyed 300 years ago.

# **Home Region or Sovereign Territory**

The Suliban do not have a considerable territory. However they settled on different worlds and became citizen of this planets.

# **Suggested Attribute and Edge Range**

Fitness 2 [5]

Coordination 3 [5] Intellect 3 [5] Presence 2 [5] Psi 0 [5]

# Typical Advantages/ Disadvantages

Shapeshifting +10

Species Enemy: Tandarans -2

# Special or Unique Skills

While ordinary Suliban do not differ much from the standard humanoid. However the genetic



enhanced specimen are capable shapeshifters. They can change their appearance, including colour of skin. They can also move under doors and the like.

## Size

Suliban are human-sized and have similar statures as humans.

# **Traits Common to the Species**

The Suliban have green skin and bald heads. There are slim built but are nevertheless very strong and agile.

# **Description**

The Suliban relatively are an unknown and unimportant species, at least until now. Few is known their culture. Thev about normally a peaceful and intelligent people. Since quite some time, there is a person, contacting the Suliban from the future, through a special time-distorting chamber. This person of unknown origin and provided the Suliban with new technology and made them alter their DNA to give



them their shapeshifting ability. Additionally they received the cloaking device technology. As a matter of fact they are now a tool of person who this tries to stop humanity's progress.

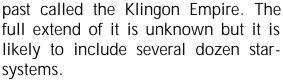
# **Klingons**

# Homeworld

The Klingon homeworld is called Qo'noS. It is a hot planet with round silver towers.

### Home Region or Sovereign Territory

The Klingons have set up quite a territory in their



# **Suggested Attribute and Edge Range**

Fitness 3 [6] Vitality +1 Coordination 3 [5] Intellect 2 [5] Logic -1 Presence 2 [5] Empathy -2 Psi 0 [5]

# Typical Advantages/ Disadvantages

High Pain Threshold +2 Organ Redundancy (brak'lul) +2 Code of Honor (Klingon) -4

# **Special or Unique Skills**

Andorians unlike the Klingons are capable melee-warriors. They have a long military tradition and they fight longer than most other humanoids.

### Size

Klingons are larger, stronger and generally heavier built than humans.

# Traits Common to the Species

Klingons are large humanoids, which have strong bones and a bone ridge at their forehead. They have long hair and all of them have two sets of their vital organs.

# **Description**

The Klingons are a warrior species. They have a long brutal past of wars among their own specimen. They are excellent melee-warriors and have a complicated code of honor. Loosing this honor means revenge or suicide. Loyalty and courage are the most important Klingon virtues.

Klingons society is divided into houses, which are mostly widespread families. Their wealth and depend on their military power success and not few houses have their own fleet of war ships.

The Klingons are governed by a so called High Council, lead by a Chancellor.





# Chapter VII

# Faith of the Heart - The Enterprise -

The *Enterprise* is humanity's first vessel capable of Warp 5 speed. It was launched almost exactly 88 years after Zefram Cochrane's launch with the *Phoenix*.



Enterprise is more than 200 metres long and carries a crew of 82 persons, two of them aliens.

# 7.1 History

Jonathan

Enterprise was launched in April 2151 under the command of Captain

Archer,

Henry Archer, the developer of the Warp 5 engine. The launch of the ship was an emergency mission. Due to unknown reasons, a Klingon warrior crash-landed on Earth at Broken

son of the famous



Bow, a small village on the North



continent. This American badly wounded Klingon had to be transported back to his homeworld -Enterprise' first mission.

However when Enterprise was under way, it was attacked by unknown aliens, later to be exposed to be genetically enhanced Suliban. The Suliban took Klaang, the Klingon, captive and left the ship.

Clues that pointed to Rigel X, led Captain Archer investigate and finally Enterprise' crew meets a Suliban woman, called Sarin, who once was a member and had met with Klaang in the past, to discuss proof that the Suliban where responsible incidents which endangered the Klingon Empire to fall into a civil war.

Before Sarin could help to track down Klaang's kidnappers, she was killed. However Enterprise was able to follow the assassinators' ship to a Suliban base in the upper

atmosphere of a gas giant.

The Starfleet crew was able to rescue Klaang and Captain Archer met one of the Sulibans' leader, named Silik, who took part in manipulating



the past, before Archer was beamed aboard his ship.

When Enterprise arrived the Klingon homeworld they were treated unfriendly in spite of the they brought with them. However Starfleet Command orders

Archer to continue his mission, although launched early.

After several contacts with alien species, which had left e.g. Commander Tucker pregnant, Enterprise was ordered to investigate the fate of the old Terran colony called Terra Nova. Which seemed to be destroyed on the first view, was revealed to have survivors, adopted to the new environment, changed by radiation, caused by an asteroid impact.

Only weeks later, Captain Archer was interested in visiting monastery called P'Jem. During the stay, the monastery is charged by a group of soldiers of unknown aliens. Sub-Commander T'Pol reveals them to be Andorians.

These Andorians claim the monastery to be a secret intelligence base and therefore attacked it.

During a chaotic rescue mission led by Lt. Reed, Captain Archer actually uncovers the monitor base. Vulcans had promised not to be existent. Archer gave the Andorians the proof they need and as a consequence was allowed to leave the planet with his ship and crew.

Some weeks later when Enterprise was scanning a mysterious nebula, with some visitors aboard, a almost fatal incident suddenly is interrupted.

The stopped antimatter cascade is revealed to be stopped by Silik, the very Suliban from the ship's maiden **Daniels** voyage. Crewman claims to be a traveller of the future, says Silik wanted *enterprise* not to be destroyed due to the effect this would have on the Temporal Cold War.

Silik's mission was it to kill Daniels and retrieve the data of the future he has stored in his quarters. During a



fight with Captain Archer, this technology is destroyed, but Silik manages to escape his fate.

When *Enterprise* learns that several communication arrays it deployed during its voyage are destroyed, it begins to investigate and is nearly destroyed by an alien vessel. Only Lt. Reed's new phased cannons save the ship.

During an away mission, Doctor Phlox discovers that the dominant species of the planet, the Valakians are meant to die, because of a genetic defect. He learns, that the other species on the planet, the Menk, will probably will outnumber the Valakians shortly, although they are currently slaves of the Valakians.



After a long discussion, Captain Archer agrees to give them only medicine to cure the symptoms and no further technology to find a cure.

In the sixth month of the mission, Sub-Commander T'Pol is ordered to leave Enterprise by the Vulcan High Command. She accompanies Captain Archer on a last mission to Coridan. While on the planet, they are both captured by rebels, who want the Vulcan-supported government to be overthrown. As exchange for the hostages the rebels demand weapons.

The Vulcan ship, which was meant to take Sub-Commander T'Pol to Vulcan, arrives and when its CO

learns of the kidnapping, he orders *Enterprise* to keep out of a rescue mission, while he will go after Archer and T'Pol.

Lt. Reed and Commander Tucker nevertheless decide to set up a rescue mission. But they are captured by Andorians, lead by Shran, the same Andorian they meat before at the Vulcan monastery. While the Andorians secretly support rebels, Shran agrees to rescue Captain Archer, because he feels to be in debt with Archer.

When they infiltrate the rebel base, it is suddenly charged by a Vulcan team, which open fire on the rebels. During the fire-fight, T'Pol manages to rescue the Vulcan Captain selflessly and thus may stay on *Enterprise*.

In the eighth month of the mission, Captain Archer and Ensign Mayweather are captured by the Tandarans and are imprisoned in a prisoner camp on the planet. All prisoners are surprisingly other Suliban. Archer gets to know, that these Suliban are no members of the 'cabal' but were citizen of the Tandaran society. When the threat of arose, the cabal the Tandarans ordered all Suliban to be moved into



separated areas. for 'protection'. Captain Archer manages to set a rescue gu plan for the prisoners who escape gratefully with ships stolen from the Tandarans.



During an infestation by an alien creature, Lt. Reed develops force field and therefore is able to rescue the ship while Ensign Sato communicates with the alien via a universal translator.

In the tenth month of the mission, Enterprise causes disastrous а shockwave, which destroys a whole planet. Starfleet immediately cancels the mission. Captain Archer suddenly is transferred back in time and meets Crewman Daniels again, who helped him to defeat Silik in the past. He tells them that Enterprise is the victim of a conspiracy and supports him with data to reveal this.

Back in the future Archer gives orders to his crew that enables it to locate a cloaked Suliban cruiser. Archer infiltrates the cruiser with a small team. This team is able to retrieve proof that the shockwave was caused by sabotage.

But when Enterprise want to get this proof into safety it is intercepted by an overwhelming force of Suliban ships, who want the data Captain Archer enter one of their ships. When Captain Archer want to enter the alien vessel, he somehow vanishes into a disrupted future, where he meets a disturbed Daniels. who tells him that the future has been changed and the time-travel technology was destroyed. Enterprise' future fate remains to be seen.

# 7.2 Locations

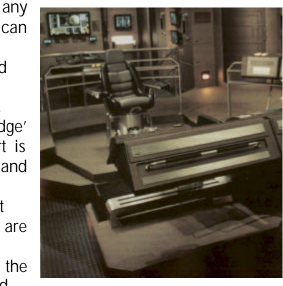
There are several important locations onboard Enterprise.

# Bridge

where

The bridge is the ship's heart from

system can be controlled and operated. The bridge' main part is round and all important stations are located around the Command



Communications, Chair. There's Tactical, Science, Engineering and in front of the Main Screen there is Helm. The back-part of the bridge there is a meeting area, with a large



table able to display any part of the ship or other important data for review.

There are

almost a hundred view screens on bridge for data analysis and system control.

# Sickbay

Sickbay is the medical heart of the ship. Dr. Phlox stores here his more exotic medical treatments, including alien worms and snails. Sickbay



holds several medical bunks for inspection and other equipment for medical use and analysis. The most



advanced technology is a sensor tube, which reminds of older topographic units. Its a tube which is entered with a moving bunk. It is equipped with very modern sensors and diagnostic instruments and can work as intensive care units.

Sickbay is also used as biological lab and assists the science department with research on new life-forms.

# Main Engineering

Main Engineering is located on the fifth deck and produces the energy used for any ship operation.



It has two decks and centres on the Warp Core. There are several consoles, which control different systems and give access to them for repairs. There are almost as much screens as on the bridge to monitor the systems' functions.

# 7.3 The Crew

The crew of the *Enterprise* consists of 82 members. Two of them are non-human, while the rest of the crew belongs to the best that Starfleet has to offer. There are 24 officers and the rest are enlisted crewmembers.

# Captain Jonathan Archer

Jonathan Archer, son of the famous Henry Archer, is the Commanding



Officer of Enterprise.
He was born in the first decade of the 22nd century on Earth. Since

childhood he wants to explore space and now he is able to fulfil his fathers dream and life his idea using the warp 5 engine.

He is bold, charming and cares for his crew and others in need of help. His command skills are probably the best in whole Starfleet and paired with his scientific and engineering skills its makes him destined for his post.

He is aware of his duty and his historic mission. He claims the Vulcans to be responsible for humanity's slow progress.

#### **Attributes**

Fitness 3
Coordination 3
Intellect 4
Presence 5
Willpower +1
Psi 0

# **Skills**

Administration (Starship) 3 (5)



Athletics (Baseball) 3 (4) Command (Starship) 4 (6) Computer (Research) 1 (2) Culture (Human) 2 (3) Diplomacy (Frontier) 1 (2) Dodge 1 E. Weapons (Phased Pistol) 1 (2) (Plasma Pistol) (2) Fast Talk 1 History (Human) 1 (3) Language English 3 Law (Starfleet Reg.) 4 (5) Material Eng. (Starship Design) 1 (3) Personal Equipment (Com) 1 (2) Persuasion (Debate) 2 (3) Physical Science (Math) 2 (3) Planetside Survival (Desert) 1 (3) Propulsion Eng. (Warp Drive) 1 (2) Shipb. Systems (Command) 2 (4) (Conn) (4)Space Science (St. Cartography) 2 (3) Starship Tactics (Starfleet) 3 (4) Vehicle OPS (Shuttle) 1 (2) World Knowledge (Earth) 1 (2)

# Advantages:

Promotion +10
Dep. Head +4
Bold +1
Ally: Chris Tucker +2
Contact: Admiral Forest +3

# Disadvantages:

Code of Honor –3: Defender Intolerant: Vulcans -4

# **C.P.:** 6

**Renown:** 15 in each Starfleet Aspect, Aggression +6, Initiative +10, Skill +30

#### Sub-Commander T'Pol

Sub-Commander T'Pol is the *Enterprise'* Science Officer. She is a Vulcan, and trusts completely into logic when judging situations or making decisions. But still she has a

strong sense of duty and would follow orders of superior Vulcans even if she does not believe this decisions to be right.

While she did not volunteer for this mission, but was part of a condition set by the Vulcans to provide star charts, for *Enterprise'* mission. However the longer this mission goes, the more she is interested in humans. Although T'Pol often



disagrees with Captain Archer, she still respects and him his decisions and become more and more an advisor for him. Her experience in space travel made her

distinctive for the post of First Officer, either.

#### **Attributes**

Fitness 3
Strength +1
Coordination 3
Intellect 4
Logic +1
Presence 2
Willpower +1
Empathy -1
Psi 1
Range -1

#### Skills



Language Vulcan 3 English 2 Law (Vulcan Law) 2 (4) (Starfleet Reg.) (3) Life Science (Biology) 1 (2) Personal Equ. (Tricorder ) 1 (3) Persuasion (Debate) 3 (4) Physical Science (Math) 3 (5) Planetside Survival (Desert ) 1 (2) Planetary Science (Geology) 1 (2) Propulsion Eng. (Warp Drive) 1 (3) Shipb. Systems (Sensors) 2 (5) Space Science (St. Cartography) 3 (4) (Astrophysics) Starship Tactics (Vulcan) 2 (3) U. Combat (Nerve Pinch) 2 (3) Vehicle OPS (Shuttle) 1 (2) World Knowledge (Vulcan) 1 (2)

# Advantages:

Promotion +6 Dep. Head +4 Curious +1 Sexy +2

# Disadvantages:

Arrogant -1 Code of Honor –3: Vulcan Hides Emotions -2

**C.P.:** 5 **Renown:** Aggression –4, Discipline +12, Initiative –2, Openness +2, Skill +15

# **Commander Chris Tucker III**

Commander Tucker, called 'Trip' by his friends, is a very potent engineer and an old friend of Captain Archer. He helped design *Enterprise* and built several systems for the ship.

Trip is an adventurer and always seeks thrill and action. He does not fear relationships even to alien females and begins to form a friendship with Lt. Reed, whom he

impresses with his ease around women. While he is comfortable in most dangerous situations and also



cares for others,
Trip is
somewhat
helpless with
exploration. He
becomes uneasy
in alien
environments
because they are
unknown to
them.

Tucker is his late

30's and was born in the south of the North American continent.

### **Attributes**

Fitness 3 Coordination 3 Intellect 4 Presence 4 Willpower +1 Psi 0

#### Skills

Athletics (Jumping) 3 (4) Computer (Modelling) 3 (4) Charm (Influence) 1 (3) Culture (Human) 2 (3) Dodge 1 E. Weapons (Plasma Pistol) 1 (2) (Phased Pistol) (2) History (Human) 1 (2) Language English 3 Law (Starfleet Reg.) 1 (2) Material Eng. (Spacframe) 1 (4) Personal Equ. (Tricorder) 2 (3) Ph. Science (Computers) 2 (4) Planetside Survival (Urban) 1 (2) Propulsion Eng. (Warp Drive) 3 (4) Shipb. Systems (Transporter) 2 (3) Sys. Engineering (Computers) 2 (4) (Weapons) Theoretical Eng. (Warp Theory) 2 (4) Vehicle OPS (Shuttle) 1 (2)



( Work Bee ) (2) World Knowledge ( Earth ) 1 (2)

# Advantages:

Promotion +8
Dep. Head +4
Engineering Aptitude +3
Innovative +1
Bold +1
Ally: Jonathan Archer +3

# Disadvantages:

Impulsive –1 Code of Honor –3: Defender

# **C.P.:** 5

**Renown:** Aggression +2, Discipline +4, Initiative 14, Openness +12, Skill +24

# Dr, Phlox

Dr. Phlox is a Denobulan medical. He has a strict morale and wants to helps others. Phlox is curious and a



very good scientist and physician. is friendly Phlox and humorous as well as intelligent. He has three wives home at and several friends among human doctors, to whom he sends letters. Phlox sometimes

uses unorthodox alternate healing methods, but they all work very well.

#### **Attributes**

Fitness 2 Coordination 2 Intellect 5 Presence 4 Empathy +1

#### Psi 0

#### Skills

Computer (Research) 2 (3) Charm (Influence) 1 (2) Culture (Denobulan) 2 (3) History (Denobulan) 1 (2) Language English 2 Denobulan 3 Life Science (Biology) 3 (5) Med. Science (General Med.) 4 (5) ( Alternate Med. ) (5) Personal Equ. (Tricorder) 2 (4) Persuasion (Debate) 1 (3) Physical Science (Physics) 1 (2) Shipb. Systems (Medical) 2 (5) Social Science (Anthropology) 1 (2) Sys. Engineering (Medical) 1 (3) World Knowledge (Denobula) 1 (2)

# Advantages:

Dep. Head +4 Curious +1

# Disadvantages:

Code of Honor –5: Hippocratic Oath

#### **C.P.:** 4

**Renown:** Aggression -2, Discipline +1, Initiative 8, Openness +10, Skill +11

# Lt. Malcolm Reed

Malcolm Reed is a warrior and a by-

the-book officer. He is strict and disciplined and a well trained fighter. He is fascinated with weapons and often experiments with newer designs. While he is sharp-minded



becomes uneasy around women. He is the ship's weapons officer.



# **Attributes**

Fitness 3 Coordination 3 Reaction +1 Intellect 3 Presence 2 Willpower +1 Psi 0

# Skills

Athletics (Running) 3 (4) Computer (Research) 1 (2) Culture (Human) 2 (3) Demolitions (Shipboard) 1 (2) Disguise (Suliban) 1 (2) Dodge 2 E. Weapons (Plasma Pistol) 3 (4) (Phased Pistol) (4) First Aid (Wounds) 1 (2) History (Human) 1 (2) Language English 3 Law (Starfleet Reg.) 2 (3) Material Eng. (Personal Equ.) 1 (4) Personal Equ. (Tricorder) 2 (3) Ph. Science (Mathematics) 1 (2) Planetside Survival (Forest) 2 (3) Planetary Tactics (Shipboard) 2 (4) Security (Security Systems ) 3 (5) Shipb. Systems (Tactical) 2 (5) Stealth (Stealthy Movement) 1 (3) Sys. Engineering (Security) 2 (4) Unarmed Combat (SMA) 1 (3) Vehicle OPS (Shuttle) 2 (3) World Knowledge (Earth ) 1 (2)

# Advantages:

Promotion +4 Dep. Head +4 Innovative +1

# Disadvantages:

Code of Honor –2: Military Phobia: Women -3

# **C.P.:** 5

**Renown:** Aggression +4, Discipline +8, Initiative -1, Openness +1, Skill +4

# **Ensign Hoshi Sato**

Hoshi Sato is an intelligent young woman and the ship's



communications officer. She has an extraordinary talent languages for and has а vital role during first contact missions. Once teaching languages, she was convinced by Captain Archer to join Starfleet. She developed friendship with Sub-

Commander T'Pol.

# **Attributes**

Fitness 2 Coordination 2 Intellect 4 Perception +1 Presence 3 Willpower +1 Psi 0

#### Skills

Administration (Logistics) 2 (3) Athletics (Riding) 3 (4) Computer (Research) 2 (4) Culture (Human) 2 (3) Diplomacy (Frontier) 1 (2) Dodge 1 E. Weapons (Plasma Pistol) 1 (2) (Phased Pistol) (2) History (Human) 1 (2) Language English 3 Vulcan 2 Several at rank 1 Law (Starfleet Reg.) 1 (2) Personal Equ. (Communicator) 2 (4) Ph. Science (Mathematics) 1 (4) Planetside Survival (Jungle) 1 (2) Shipb. Systems (Com) 2 (4) Social Science (Anthropology) 1 (3) Sys. Engineering (Com) 1 (4)



Vehicle OPS (Shuttle) 1 (2) World Knowledge (Earth) 1 (2)

# Advantages:

Dep. Head +4 Eidetic Memory +3 Language Ability +2

# Disadvantages:

Pacifism -1

**C.P.:** 5

**Renown:** Aggression 0, Discipline 0, Initiative 0, Openness +2, Skill +4

# **Ensign Travis Mayweather**

Travis is actually the crewmember with the most experience in space. His parents owned a cargo freighter, which transported dilithium most of its travels. The *Enterprise'* helmsman was born on this freighter and spent his childhood there.



In spite of his long experience with space, the young man is still enthusiastic about space exploration. His decision to leave the freighter

made him unpopular among other crews and caused debates within his family. However Travis does not regret his decision and is proud to be a member of Starfleet.

#### **Attributes**

Fitness 3 Coordination 2 Intellect 3 Presence 2 Willpower +1 Psi 0

#### Skills

Administration (Starship) 2 (3) Athletics (Weight-lifting) 3 (4) Command (Starship) 2 (3) Computer (Programming) 1 (2) Culture (Human) 2 (3) Diplomacy (Frontier) 1 (2) Dodge 1 E. Weapons (Plasma Pistol) 1 (2) (Phased Pistol) (2) History (Human) 1 (2) Language English 3 Law (Starfleet Reg.) 2 (3) Personal Equ. (Env. Suit) 1 (2) Ph. Science (Mathematics) 1 (2) Planetside Survival (Arctic) 1 (2) Shipb. Systems (Conn) 2 (5) Space Science (Astrogation) 1 (4) Starship Tactics (Starfleet) 2 (3) Sys. Engineering (Con ) 1 (2) Vehicle OPS (Shuttle) 1 (4) World Knowledge (Earth) 1 (2)

# Advantages:

Dep. Head +4 Bold +1 Zero-G-Training +2

# Disadvantages:

Obligation –1: Family Sworn Enemy –2: Freighter crews

**C.P.:** 5

**Renown:** Aggression 0, Discipline 0, Initiative +2, Openness +1, Skill +3

# Crewman Elizabeth Cutler

Elizabeth Cutler is an Entomologist. She is a young woman, which joined Starfleet because of its great scientific possibilities. Through close work with Dr. Phlox, she became a good friend of him.





# **Attributes**

Fitness 2 Coordination 2 Intellect 3 Presence 3 Willpower +1 Psi 0

#### **Skills**

Athletics ( Running ) 3 (4)
Computer ( Modelling ) 2 (3)
Culture ( Human ) 2 (3)
Dodge 1
E. Weapons ( Plasma Pistol ) 1 (2)
History ( Human ) 1 (2)
Language English 2
Law ( Starfleet Reg. ) 1 (2)
Personal Equ. ( Tricorder ) 2 (3)
Life Science ( Biology ) 2 (4)
Planetside Survival ( Jungle ) 1 (2)
Shipb. Systems ( Sensors ) 2 (4)
Sys. Engineering ( Sensors ) 1 (2)
Vehicle OPS ( Shuttle ) 1 (2)
World Knowledge ( Earth ) 1 (2)

# Advantages:

Curious +1

# Disadvantages:

Impulsive -1

**C.P.:** 5

**Renown:** Aggression 0, Discipline 0, Initiative 0, Openness +1, Skill +1

#### 7.4 Non-Crewmembers

There are several important persons, which influence *Enterprise* mission on several occasions without being crewmembers.

# **Crewman Daniels**

It is unknown, who crewman Daniels actually is and where he came from. He has an intact Starfleet record but during an infiltration mission of the Suliban Silik, it became clear that he

was actually an agent of the future, with unknown motives and technology.

# **Attributes**

Fitness 3
Coordination 3
Intellect 4
Logic +1
Presence 2
Willpower +1
Psi 0





#### Skills

Administration (Logistics) 3 (4) Athletics (Riding) 1 (2) Computer (Modelling) 1 (5) Culture (Human) 2 (3) Dodge 1 E. Weapons (Future Pistol) 1 (4) History (Human) 1 (2) Knowledge Temporal Warfare 3 Language English 3 Law (Future Reg.) 1 (2) Personal E. (Time Technology) 2 (4) Ph. Science (Mathematics) 3 (4) Planetside Survival (Urban) 1 (2) Shipb. Systems (Sensors) 1 (2) Theoretical Eng. (Time Travel) 2 (4) Vehicle OPS (Shuttle) 1 (2) World Knowledge (Earth) 1 (2)

#### Advantages:

Eidetic Memory +3 Mathematical Ability +3 Multitasking +2

# Disadvantages:

Obligation –3 Species Enemy: Suliban -2

**C.P.:** 5

**Renown:** Aggression +2, Discipline 0, Initiative 0, Openness 0, Skill +2



# Silik

Silik is a member of the Suliban cabal and actually an arch-enemy of the *Enterprise*. Although Captain Archer met the Suliban on several occasions, his motives are still unknown. What is known is that he



is ordered by somebody in the future and that he used the advanced

technology provided by this person to genetically enhance himself like many other of his people.

#### **Attributes**

Fitness 4 Vitality +1 Coordination 3 Intellect 4 Presence 3 Psi 0

#### Skills

Administration (Logistics) 2 (3) Athletics (Running) 2 (3) Command (Combat Leadership) 2 (3) Computer (Hacking) 2 (4) Culture (Suliban) 2 (3) Dodge 2 E. Weapons (Plasma Pistol) 2 (3) History (Human) 1 (2) Language Suliban 2 English 1 Personal Equ. (Communicator) 1 (3) Ph. Science (Mathematics) 1 (2) Planetside Survival (Urban) 1 (2) Planetary Tactics (Shipboard) 2 (3) Shipb. Systems (Tactical) 1 (2) (Cloak) (2) Sys. Engineering (Tactical) 1 (2) Vehicle OPS (Shuttle) 1 (2)

# Advantages:

Shapeshifting +10 Multitasking +2

# Disadvantages:

Obligation –3

Species Enemy: Tandarans -2

# **C.P.:** 5

**Renown:** Aggression +12, Discipline +2, Initiative +4, Openness 0, Skill +8

# **Admiral Forest**

Admiral Forest is one of the highest members of Starfleet Command. He was one of the early supporters of the 'Warp 5' project and a friend of

Archer. He Henry began his Starfleet career as engineer and later became head of the starship development projects Starfleet, before of



becoming CO of Earth' shipyard.

#### **Attributes**

Fitness 3 Coordination 2 Intellect 4 Presence 3 Willpower +1 Psi 0

# Skills

Administration ( Starfleet ) 3 (5)
Athletics ( Running ) 2 (3)
Command ( Starbase ) 5 (6)
Computer ( Modelling ) 2 (4)
Culture ( Human ) 2 (3)
Diplomacy ( Frontier ) 1 (2)
Dodge 1
E. Weapons ( Plasma Pistol ) (2)
Fast Talk 2
History ( Human ) 1 (2)



Language English 3
Law (Starfleet Reg.) 5 (6)
Material Eng. (Starship Design) 3 (4)
Personal Equipment (Com) 1 (2)
Persuasion (Oratory) 2 (4)
Physical Science (Math) 2 (5)
Planetside Survival (Urban) 1 (2)
Propulsion Eng. (Warp Drive) 2 (3)
Shipb. Systems (Sensors) (4)
Space Science (Astrophysics) 1 (2)
Starship Tactics (Starfleet) 3 (4)
Theoretical Eng. (Warp Theory) 1 (3)
Vehicle OPS (Shuttle) 1 (2)
World Knowledge (Earth) 1 (2)

# Advantages:

Promotion +16

Contact: Jonathan Archer +2 Contact: Vulcan Ambassador +3

Engineering Aptitude +3

# Disadvantages:

Intolerant: Vulcans –4 Obligation: Starfleet -3

# **C.P.:** 5

**Renown:** Aggression +6, Discipline +24, Initiative +18, Openness +22, Skill +40





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