THE KLINGONS
A SOURCEBOOK AND CHARACTER GENERATION SUPPLEMENT
DEDICATION:
To Michael Ansara, William Campbell, and John Colicos — whose portrayals of Klingons rose above the level of "villains" and made them come alive as individuals. Of such men are Empires made . . .

THE KLINGON EMPIRE:
A sourcebook, background expansion, and character system for STAR TREK: The Role-Playing Game.

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Introduction

It is impossible to imagine what STAR TREK would have been like without the Klingons. Some of fiction's most interesting characters have been villains. Somehow, we appreciate a fictional hero more when his/her virtues are compared with the vices of a villain. Tom Sawyer needed Injun Joe, Holmes required the presence of Moriarty, and Captain Kirk would not be the same without Kang, Koloth, Kor, and their kin.

STAR TREK went beyond using the Klingons as cardboard foes. Certainly, they began that way, but something in the way they were presented sparked the imagination of the fans. More than any other alien race (except the Vulcans), the Klingons intrigued the fans. Who were the Klingons, and why did their culture develop in directions so in opposition to the familiar Federation?

In some individual Klingons, the series showed us some excellent, detailed characterizations. Captain Koloth, played brilliantly by actor William Campbell, was almost charming in a sneaky sort of way. Jovial and sarcastic, he obviously enjoyed his battle of wits with Kirk in The Trouble With Tribbles Commander Kor, on the other hand, led his Organian occupation force in Errand of Mercy with ruthlessness and deadly precision.

In Kang (portrayed by the unforgettable Michael Ansara — no stranger to the villain's role), commander of a disabled Klingon ship whose crew is brought aboard the Enterprise, we found that even a hard-boiled Klingon officer can learn to make peace — when it is necessary to do so (as it was to remove the entity feeding on emotions in Day of the Dove).

In the process of presenting interesting stories featuring Klingons, the series gave us only a few tantalizing looks at the culture and history behind the fascinating individual characters. In The Savage Curtain we meet Kahless the Unforgettable, the ancient Klingon who created his race's traditions of treachery and tyranny, but we learn virtually nothing else of Klingon history. Klingon technology is revealed in bits and pieces in the series, but Klingon social customs remain a mystery.

To further confuse matters, STAR TREK: The Motion Picture introduces us to an entirely different breed of Klingon — less human in appearance and demeanor even greater savagery in battle. It is a brief glimpse to be sure; before three D-7M battlecruisers are obliterated by V'Ger, but it opens a whole new chapter in the Klingon saga.

Even so, why the drive to answer these questions? Obviously, because fan interest demands it. Why else would the relationship between Kang and his science officer/wife Mara be the object of so much speculation in fan fiction? Why else would science fiction writer Robert Asprin, in his early days as a Trek fan, organize his STAR TREK convention security force as the Klingon Diplomatic Corps? Why else, from the very first, has a Klingon character supplement to STAR TREK: The Role Playing Game been the most widely called for among purchasers of the original game?

But creating a supplement allowing players and gamemasters to get into the “persona” of their favorite villains is MUCH harder than doing the same for the Federation characters. The Federation's history and culture is human-dominated — a logical extension of our own. We learn MUCH more about the Federation than we do about the Klingon Empire, from the series and from professional and fan fiction written after the series left the air. A supplement on the Klingons meant clearing what little we WERE told in episodes and elsewhere, and using that as the basis for logical speculation on Klingon history, culture, technology, physiology, psychology, and religion.

Dave, Greg and I were not the only ones facing this problem. Even as STAR TREK: The Role Playing Game was being prepared, author John M. Ford was negotiating with Pocket Books to produce a STAR TREK novel where the central characters were Klingons, with action taking place largely against the background of the Klingon Empire.

John M. Ford (known as “Mike” to his close friends) and I were roommates during my graduate school days and for a time thereafter. Mike introduced me to role-playing games and taught me my first lesson about being a good gamemaster. He was also one of the “shakers and movers” of the Indiana University Science Fiction Club at the time, and we often travelled to SF conventions together. Neither of us was totally aware that our lifetime careers were being shaped in these years. Mike soon became a regular contributor (eventually an editor as well) at Isaac Asimov's Science Fiction Magazine and later at Amazing and Pocket Books. My own first published work in role-playing (a very early Dragon article) was completed while we were roommates, and I have remained in the field ever since.

It was perhaps inevitable that our professional paths should cross again, as Mike's interest in role-playing has kept him active there (when his schedule of science fiction writing permits). Mike remains one of the most prolific contributors to The Journal of the Traveller's Aid Society, and is currently chairman of the Games/Computers Committee of the Science Fiction Writers of America.

When we discovered we were working on parallel projects, we couldn't resist a collaboration of sorts. Thus, the research on the Klingon Empire for his upcoming novel The Final Reflection (from Pocket Books) became the basis for the background material for this expansion set. The Final Reflection promises to be the definitive fictional work on the Klingons (as well as a rousing good adventure story), and I feel sure it will shape the way the Klingons are presented in the STAR TREK universe from now on. (Mike has since been contracted for a second STAR TREK novel, in which the Klingon Empire will play an important part.)

The research-sharing went both ways on the project, with background data on the STAR TREK universe in The Final Reflection sometimes being based on data presented in STAR TREK: The Role Playing Game. In this way, the STAR TREK universe inhabited by game players and the
novel's characters remain consistent, and support each other in richness of detail. Thus, what you hold in your hands is not just a game supplement, but is also a background on the Klingon Empire. With its detail and background supported both by the game framework and a major piece of professional STAR TREK fiction, it can lay more claim to being an "official" look at the universe.

A collaboration between fiction author and game designers in this manner is the exception rather than the rule, but we are most happy to have been able to coordinate our efforts in this way. Frankly, we hope it will start a trend. Many thanks to Mimi Panitch and the folks at Pocket Books for their encouragement and cooperation. After all these years, working together again has been a lot of fun for Mike and I, and we hope you will enjoy incorporating the true Klingon Empire into your gaming as much as we have putting this package together. In writing this, I've become convinced that the Klingons are too fascinating to waste just as foes. Try playing from the Klingon perspective and see why they are among the most popular characters in the STAR TREK universe.

Guy W. McLimore, Jr.
Fantasimulations Associates
The structure of this expansion book is similar to the basic ruleset. Much of the information in the basic rulebook applies equally to games featuring Klingon characters and Federation characters. For this reason, sections such as the glossary, character basic attributes, skills, combat, planetary creation, etc. are not duplicated in this book. Indeed, additional entries in these categories are provided where necessary.

The character creation system in this book provides a method for creating Klingons as player characters. The rest of the book provides detailed background material for structuring a Klingon-centered campaign universe. Much of this material can also be used in Federation-based campaigns where Klingons are prominent non-player foes.

Unlike the Federation material presented in the initial ruleset, most of the Klingon background — weapons, culture, history, and more — is rational speculation rather than research from the series. Care has been taken to avoid speculative detail that contradicts the TV episodes or movies, but most of the “holes” in Klingon background had to be filled from the authors’ imaginations.

To maintain some sort of “authenticity”, co-author John M. Ford provided most of the background detail on Klingon customs and physical structure. His upcoming novel, The Final Reflection, is the first professional STAR TREK fiction to present the Klingon point of view so strongly. As such, the speculations he has worked out will likely become part of the greater STAR TREK legend. In turn, some of the background detail of STAR TREK: The Role-Playing Game is adopted in the novel. Of course, the gamemaster and players should feel free to dispense with any part of this speculation in favor of their own views of Klingon life. Until or unless the material presented herein is contradicted by future cinematic speculation, however, this is the view of the Klingon Empire we will see in the future adventures and expansions.

(By the way, The Final Reflection is full of little tidbits about the Empire not found here — it wouldn’t be fair to give away all the surprises, after all! As such, it is recommended reading for all Klingon-campaign gamemasters.)

Some of the Klingon background material is presented as excerpts from An Informal Guide to the Klingon Empire, by J. Ford and E. Tagore. (For more discussion of this approach, see the Designer’s Notes section at the end of this volume.) This work is a popularly-published book based on the findings of the Committee on the Klingon Estimate, a UFP study group. Excerpts from the book are printed in a distinctive typeface and credited.

(“J Ford”, huh? Hmmm ... A remote descendent, perhaps? Or is someone fooling around with the Guardian of Forever? I wonder if “our” John M. Ford wears glasses because he’s allergic to Retinax Five . . .)

Where it contradicts the basic ruleset, readers may assume that this book is correct IN RESPECT TO KLINGONS and the Klingon Empire. Where something in this book specifically replaces information in the basic ruleset ON ALL OCCASIONS, the reference will be noted as being generally applicable. Some changes may be recommended for use with Klingon player characters, but optional if using for Klingon non-player characters in a Federation-based campaign. (For example, certain changes in how Klingons react to phaser stun effects . . .)

You may use this book for Klingon character creation, game reference on Klingon foes, or background reference on Klingon society. The authors find Klingon society a fascinating alien culture. (We do NOT, by ANY means, admire Klingon ideals and practices! “Finding a culture fascinating,” as Mr. Spock would say, “does not imply approval.” To understand all is not necessarily to forgive all. We don’t suggest that you BE a Klingon, only that you try PLAYING a Klingon! After all, when playing “cops and robbers” as children, SOMEBODY had to be the robber! Playing an essentially “evil” role in films or TV shows is harmless, and so is playing an analogous role in games.)
Klingon Character Generation

As the character creation system in the basic rulebook for STAR TREK: THE ROLE PLAYING GAME prepared characters who were Federation Star Fleet officers, the system in this expansion provides player characters who are officers in the Klingon Imperial Fleet. It is even more important that player characters be officers when dealing with the Klingon Empire, as “enlisted personnel” have virtually no decision-making power at all.

Just as with Federation-based campaigns, Klingon Empire campaigns begin with gamemaster and players deciding on the type of vessel to be used as the campaign’s home base, and what positions the players will fill on board that ship. Guidelines for choosing Federation characters also apply here, as to types of jobs available, and assured that players are placed in a decision-making position. Tables of organization and crew lists presented later in these rules should be consulted to find the available positions for the ship selected.

Once a position is decided on for each player, the player can aim for filling that job when going through the character creation process. This may take longer (in terms of service time) for some characters than others, providing for varying ages of characters at the campaign’s beginning. Please note that the volatile nature of Klingon politics and promotions make Klingon characters tend to rise through the ranks faster than Federation characters. The average Klingon character will, therefore, be younger than his closest Federation counterpart. This is acceptable, since Klingons have a shorter lifespan than humans and will be subject to aging effects earlier. The life of a Klingon officer is often short and glorious.

**Imperial Race and Fusion Race Klingons**

The Klingons so familiar from the STAR TREK TV series are not truly the original Klingon race. They are rather a genetically-engineered sub-species — a fusion of the physical/genetic traits of both races. Klingon genetics techniques are far advanced of those practiced in the Federation, largely because the Klingons have no restrictions on the use of live, intelligent experimental subjects.

The Klingon/Human fusion sub-race was originally developed to produce Klingons who could more efficiently interact with Human beings — the most numerous racial group in the Federation. Klingon/Human fusions are more comfortable on Human planets and in Human-constructed installations. In addition, they are more successful in negotiating and interacting with humans and humanoid races (and also in practicing practical human battle psychology...).

The fusion experiment was so successful that it was repeated with the Romulans, and the Empire credits this action with helping to achieve the Klingon/Romulan treaties that occurred near the end of the TV series run of STAR TREK. Of course, the Klingons would much sooner conquer both races, but coming to an understanding with the Romulans proved to be a desirable short-term goal which the Empire felt would give them a better position when dealing with the even-more-incomprehensible Humans of the Federation.

Klingon/Vulcan fusions may exist — the Vulcans had contact with the Klingons long before the establishment of the Federation. There are no records of such in Federation databanks. If they exist, they are not numerous. This is partially because the technology was not developed until Humans became the dominant Federation racial group, and partially because of the Klingon distaste for mingling their bloodstream with a pacificist, vegetarian race. No other Federation races are known to have been used to create fusions, either because the race is too unlike the Klingons metabolically (like the Andorians or Edosans), or because the race does not yield the political or military power to make the effort worthwhile (like the Tellarites or Caitians).

The true Imperial Race — the original Klingon form — is seen in the opening sequence of STAR TREK: THE MOTION PICTURE. For the most part, the Imperial Race dominates Klingon politics, though fusions have made greater strides in later years toward political/social acceptance. There is some hint of bigotry among Imperials toward fusions, but the gap between the sub-branches is insignificant in Klingon eyes compared to the gap between Klingons and non-Klingons. A fusion is a different form of Klingon, but a Klingon nonetheless. A non-Klingon is someone to be conquered, used or pushed aside.

**Character Attributes**

One of the best-kept secrets of the Empire is that the average Klingon is physically a little inferior to the average human. This is contrary to popular human belief, and if one asked persons who had been in a brawl with Imperials it would be found to be contrary to human experience, too. Nevertheless, when hard medical data are compared, the Imperial Race Klingon is in most respects less well endowed than Homo Sapiens Terrestri.

Why hasn’t anyone noticed this? (And why do the game charts give bonuses in STR and END? — designer’s note). The answer is that ABSOLUTE physical ability is not the same as EFFECTIVE ability.

The Imperial has been in sort of psychophysical battle conditioning since birth — participating in training at school, the Year Games, urged constantly to excel and triumph. So while Klingons actually have LESS muscle power, they do more with what they have.

A corollary to this: not to be overlooked is that Federation cultures — even militaristic ones such as Andor...
The ability categories for Klingon player characters are the same as for any Federation character, and are generated the same way. A different set of die modifiers is involved for Imperial Race and mixed-heritage Klingons, however.

Consult the notes about the Imperial Race and their genetically-engineered human-like cousins before deciding which your character will be. (Klingon/Romulan fusions would be found serving near the Romulan Confederation, as Klingon/Human fusions are found near the Federation.) There are advantages and disadvantages to each. A human/Klingon hybrid will have certain advantages in dealing with humans, but a member of the Imperial Race has more command ability, on the average, over his own kind. Human/Klingon hybrids are luckier and more charismatic, and they live longer than Imperial Race Klingons, but Imperials have more dexterity.

Normally, one will find 80% or more of a ship’s crew will be of one type of Klingon, Romulan fusions and Human fusions almost never serve together. Toward the time period covered by STAR TREK: The Motion Picture and STAR TREK II: The Wrath of Khan, the Imperial Race is rarely seen outside Klingon-dominated space.

Once the decision is made, roll 3D10 and add 40 for each attribute except LUC and PSI. Apply the appropriate racial modifiers from the chart according to which type of Klingon you choose to become. For LUC and PSI, roll percentile dice and apply the racial modifiers. In all cases, any score that finishes as zero or below is raised to one.

Finally, roll percentile dice once and divide by two to determine the number of bonus points available. These bonus points may be added to any attribute (except PSI) to raise it, with certain restrictions. No attribute may be increased above 99 with bonus points. Also, no attribute may have more than 30 points added to it.

This completes the determination of character attributes. These scores do not change by normal means during the game, though the gamemaster may alter them as a result of accident or extraordinary things that happen during the course of an adventure. The characters thus created are the best individuals the Klingon Imperial Fleet has to offer — the weak of mind and body simply don’t survive the screening process.

Unlike Federation characters, Klingon characters at this stage are about 12 years old (Terran years). Klingons mature earlier and age faster than humans, and their training as warriors begins at birth. These facts will further affect the character generation process, as we shall see.
Players whose characters are Marine personnel (Combat Troops specialty area) will most likely have given names beginning with the initial “M”. Most others coming out of the character creation system are Naval personnel, and would have given names starting with “K”. (Captains Kang and Koloth are examples.)

Very few player characters would be lineless, though some may have once been orphans who were later adopted by some line. A lineless player is at an ENORMOUS handicap in terms of advancement and dealings with bureaucracy, and the gamemaster should adjust the character’s fortunes accordingly. A very few highly placed characters may wish to try starting their own line. (No one below the rank of Ship Captain should be able to attempt this.) Starting a line is an uphill battle, and the Empire will take no notice of such until the new line or its founder distinguishes the line by some act of value to the Empire.

Players may choose linenames for their characters. There are many, many lines, but it would not be uncommon for more than one Klingon on a ship to be a member of the same line. Most line obligations go up-rank, not down. Therefore, even a line-brother would not presume upon line affiliation too much. One would not betray a line-brother - unless, of course, by doing so one could attain such power as to stave off retaliation by other family members. Generally, the safest way of improving one’s status within the line is to outlive those with more status.

Characters start with linename prefixes appropriate to their position and status, as determined by the gamemaster using the above notes as guidelines. A player character may earn a more exalted name-prefix as a result of activities during the game. Generally, such improvement of status would come as the result of a general history of accomplishment, rather than for one or two especially noteworthy actions.

There are certain advantages for a young Klingon if he/she is born into (or, in rare cases, adopted into) a prominent and/or powerful line. It is best if line affiliations are worked out by gamemasters and players in advance, using the background material on lines provided above. If desired, however, the following table can be used to determine if a player character will be from an important line. Roll 1D10 on the following table for line affiliation information.

| 2-3   | Character is of an undistinguished and somewhat disreputable line. 5 point penalty during character creation only. |
| 4-7   | Character is of an established but not especially notable line. No modifiers applied. |
| 8-9   | Character is of a known and well-thought-of line. 5 point bonus as above during character creation only. |
| 0     | Character is of a powerful and wealthy line. 10 point bonus as above during character creation and campaign play. |

Penalties and bonuses assessed because of line affiliation are in addition to those listed as die modifiers in charts that follow. Gamemasters are, of course, free to modify these changes as desired to reflect personal preference, game situations, etc. Also, gamemasters may wish to use line affiliation as an adventure springboard, especially in the case of line founders, disreputable lines, and powerful lines.
Like Star Fleet, the Klingon Imperial Fleet maintains an academy for young officer candidates. Here, those able to meet the rigorous admissions standards are trained to lead. Unlike their Federation counterparts, however, the students of the Imperial Klingon Star Academy begin their training at age 12. Those admitted to the Academy have been carefully watched and screened since birth, and show special aptitude for leadership — while maintaining a healthy respect for existing authority!

Those who are not up to the stringent warrior standards of the Empire never reach the Academy. Klingon defectives are destroyed at birth, or as early as defects which would make them a burden to the Empire are detected. Most of those who survive are not intelligent, strong or fast enough to make good leaders. These are funneled into other forms of military service. The unfortunates who are not suited for any military duty are trained as farmers, tradesmen, or other jobs marking them as second-class citizens.

Those who ARE suitable are trained early in use of weapons and the martial arts. For this reason, Klingon youth tend to have more skill in this area before Academy induction than do Federation youth. This is reflected in the fact that the martial skills are represented as a separate pre-Academy skill list, with equal emphasis required in this area.

A character makes a number of pre-Academy skill rolls equal to 1/10 the character’s INT attribute score (round down). Pre-Academy skills are chosen from the three lists given below.

Each time a skill is chosen, roll 1D10+5 for the number of skill points gained in that area. Any skill may be chosen more than once to build that skill up further. Any skill in which a specific area must be chosen (like languages or trivia skills) must be specified at this time.

At least ½ of the skill rolls must be made on each table, divided as evenly as possible. For example, a person with an INT score of 74 has seven rolls to make. He must make at least two rolls on each table, with the remaining roll (of his total 7) taken on any list of his choosing.

Unlike the system in the basic game, there is no provision for a character to START the Academy as an M.D. at a more advanced age. The administration of medical care is controlled by the military hierarchy. A character may LEARN some medicine in the pre-Academy procedure, but he/she receives no FORMAL training before entering the Academy and being assigned to learn medicine. There are likewise no automatic promotions for medical personnel. Medicine is considered an unfit profession for a warrior; honorable only for women and cripples. Nonetheless, the need for qualified medical personnel leads the hierarchy to assign a number of able-bodied males to this area — like it or not.

A few Klingon women, surprisingly enough, DO attend the Academy if they meet the standards. The Empire does not believe in wasting resources, and sees talented women as such. Women, however, are not trained in the important areas of leadership, but are restricted to the sciences, medicine, engineering and communications.
Once pre-Academy skills are determined, the character is ready to enter the Imperial Klingon Star Academy for four years, starting at age 12 (Terran years). The passage of years should be kept track of by the player, as it will determine the character’s age at the start of the game.

During the four years, the character (now referred to as an officer “candidate” officially and as “wretched scum” by the faculty) is subjected to strict discipline and complete indoctrination in those skills and abilities deemed by the High Command as necessary to a Klingon naval officer. A set of basic skills is taught to all candidates — the Academy’s general education requirements — resulting in the addition of the following amounts to any existing skills possessed:

- Administration (10)
- Astronomy/Astrophysics (10)
- Computer Operation (10)
- Interrogation (10)
- Klingon History (10)
- Klingon Law (10)
- Languages (Galacta) (40)
- Languages (any) (10)
- Leadership (10)
- Marksmanship (modern) (30)
- Personal Combat (armed) (weapon) (20)
- Personal Combat (unarmed) (30)

(Note: “Galacta” is the Federation standard language — similar in structure and content to 20th Century English. All Klingon officers have a working knowledge of this language, though many non-commissioned officers and enlisted personnel speak nothing but Klingonese. The Klingon word referring to their common language is “Klingonese”.)

The candidate is also placed through a series of aptitude and placement tests at this time to determine what type of training he/she is best suited to perform. Practically speaking, the selection of such training often depends as much on the needs of the Empire at that moment as the results of the tests. The player is here accorded the privilege the character is denied — that of selecting his own life’s work.

The player chooses an area of specialty from those listed below, based on the requirements of the job he/she is aiming for. A character who is to be a chief engineer would choose engineering, for example, while a medical officer would pick medicine and a security officer would choose security. Those preparing to be first officer or commander of a star vessel could come from any specialty area except sciences, medicine or security, with navigation/helm, weapons/defense and combat troops preferred. No females may aspire to any position higher than department head in sciences, medicine, navigation/helm or communications, and no woman may hold a command or first officer position! (Designers’ Note: Don’t blame us — blame the Klingons! In the Empire, it’s still a man’s galaxy…) Because of the restrictions applied to women in the Empire, it is quite permissible for a female player to have a male character!

Please note the differences in emphasis between Federation specialty areas and the closest Klingon counterparts. Navigation and helm duties are not that different on Klingon ships, and these areas of specialization are combined at the Imperial Star Academy. Science officers are not as important as in the UFP, and they tend to be more specialized and less powerful politically.

The specialty area designated “security” is different than the Federation security area. Imperial Klingon Security is a sort of “secret police”, reminiscent of the Gestapo of Nazi Germany on Earth. Their primary concerns are with interrogation, internal security, and surveillance. Guarding and actual “muscle” operations are handled by combat troops under the guidance of Security. Though nominally under the orders of the ship’s captain, a ship’s security department is the eyes and ears of the Empire, and often the chief of security wields more actual clout than the captain!

Combat troops leaders trained at the Academy are Klingon Marine personnel trained to lead and control ground troops and to act as guards and landing force leaders. The control of a ship’s troop complement is vitally important to the officers, and the leader of such is in a position to play the security department against other departments — and perhaps against the captain — if he commands the loyalty of his forces.
As larger Klingon ships often have weapons and defense systems controlled by weapons officers directly, this is organized here as a separate specialty area. This is a favored position for ambitious young Klingons, especially those not devious enough for security or physically tough enough for combat duties.

Communications department encompasses most ship's menial services such as food preparation, fabrication, etc. All communications officers are fluent in Galacta, though it is sometimes to their advantage when dealing with Federation ships to not reveal the extent of their knowledge. This is a favored position for female officers, as it is more prestigious than medicine or sciences because of its position on the bridge.

Under each department below is a list of skills and skill points gained during the four years at the Academy in each specialty. The candidate gains these skill points in addition to any he/she already has.

In addition, a character gains 10 skill rolls on any combination of skills desired (including repeated rolls on the same skill), as listed in the master chart of skills for Klingon officers. These rolls (1D10 each) may or may not be in the specialty area, as the player desires.

For every 10 points (or portion thereof) over 50 in the character's INT score, the character may take one EXTRA roll of 1D10 in any skill FROM THE SPECIALTY AREA. Thus, a character with an INT score of 74 would get 3 extra rolls.

Skills should be chosen in a way that moves the character toward having the skills necessary to do a good job in his/her job. Gamemasters should require characters to have basic competence in these areas, but should encourage some diversification to "round out" a character as well. Players and gamemasters should feel free to think up imaginative details about why players ended up with certain skills, and to "personalize" characters. For example, suppose Krat, who is preparing to captain a battlecruiser, decides to take a skill roll on Vocal Music and rolls a 2. Perhaps he is unaware of his lack of ability in that area, and tends to break out in a loud Klingon war ballad at times while on the bridge — and he gets offended and surly if his crew doesn't sing along and compliment him on his powerful voice! Touches like this make characters much more fun to play!

Once the skills from the Academy years are chosen the character is ready to prove his/her worthiness to serve the Empire on a one-year cadet cruise.
COMBAT TROOPS
Carousing (20)  
Environmental Suit Operations (25)  
Gaming (10)  
Ground Vehicle Operation (20)  
Interrogation (10)  
Languages (10) (any)  
Leadership (30)  
Marksmanship (archaic) (weapon) (10)  
Marksmanship (modern) (30)  
Personal Combat (armed) (weapon) (20)  
Personal Combat (unarmed) (30)  
Personal Weapons Technology (10)  
Planetary Survival (20)  
Small Unit Tactics (20)  
Streetwise (20)  
Zero-G Operations (30)

MEDICINE
Botany (10)  
Env. Suit Operations (10)  
Interrogation (25)  
Life Support Systems Tech. (10)  
Medicine (Klingon) (40)  
Medicine (any non-Klingon) (10)  
Psychology (Klingon) (10)  
Starship Security (10)  
Starship Sensors (20)  
Zoology (10)

NAVIGATION/HELM
Astronomy/Astrophysics (25)  
Computer Operation (10)  
Computer Technology (10)  
Electronics Technology (10)  
Starship Helm Operations (40)  
Starship Navigation (40)  
Starship Sensors (20)  
Warp Drive Technology (15)

WEAPONS/DEFENSE
Computer Operation (10)  
Computer Technology (10)  
Deflector Shield Technology (20)  
Electronics Technology (20)  
Ship’s Weaponry Technology (30)  
Starship Combat Tactics/Strategy (20)  
Starship Engineering (general) (15)  
Starship Sensors (25)  
Transporter Operational Procedures (20)

COMMUNICATIONS
Communications Systems Technology (30)  
Computer Operation (15)  
Electronics Technology (10)  
Languages (Galacta) (20)  
Languages (any other) (15)  
Small Equipment Systems Technology (10)  
Starship Communications Procedures (30)  
Starship Sensors (20)  
Starship Services (20)  
Transporter Operational Procedures (10)

ALL DEPARTMENTS
10 skill rolls (1D10) in any skills.  
1 bonus skill roll for every 10 points (or fraction thereof) over 50 in INT attribute score.  
(These must be taken on skills listed under specialty area above...)

<image of a spaceship flying through space>
CADET CRUISE

Upon completing training and indoctrination at the Imperial Star Academy, the candidate is sent on a one-year assignment in space, where his performance is carefully monitored by his superior officers and by agents of Klingon Imperial Security acting for the Academy. During this cruise, the officer-in-training carries the rank of Midshipman. Unlike Federation practice, Imperial cadet Midshipmen do indeed exert useful authority on such cruises. (How else could a Midshipman maintain the respect of the crew?)

Often, a candidate may be required to take two or more of these tours-of-duty. Sometimes this indicates marginal performance, but more often the candidate has done or said something that sounded faintly seditious to Security officials. In such a case, a note is made in the candidate’s record — a note that may haunt him/her for the rest of his professional career.

Each time a candidate fails a cadet cruise results roll, he/she must attempt a standard saving roll against the character’s CHA score. If the roll is successful, no permanent blot appears on the character’s record. If the roll fails, however, the character has a PERMANENT security risk notation on his/her record. Each note of this type applies a 10-point penalty against ALL saving rolls on Administration, CHA, and Bribery when dealing with the Klingon government or superior officers. Too many such marks can permanently cripple a character’s ability to increase in rank, get good assignments, etc.

Bribery can play an important part in a character’s advancement, if the character is good at it. A character with a low Bribery skill level, however, might be better off to wait until it can be raised, as bribery within the advancement structure can be dangerous to the uninstructed’s standing. See the list of modifiers for each step for specific bribery procedures.

If a candidate fails the cadet cruise, the cruise procedure is repeated (with a 10 point penalty on the results roll — security has a special eye on you now...). If a character fails more than 3 or 4 cruises, and gets several security risk notations, the player and gamemaster may agree to scrap the character (keeping the records for use as a non-player later, perhaps) and start again. This is recommended to keep player characters from starting out with “one foot in the (political) grave,” as it were.

When a character passes a cadet cruise, she/he is promoted to Ensign. The character also gains 5 rolls (1D10) for any skills of her/his choosing at this time. No skills are gained by candidates who FAIL a cruise. Each cruise adds one year to the character’s age.

Follow the procedure below for determining the results of cadet cruises:

<table>
<thead>
<tr>
<th>DIE MODIFIERS</th>
<th>MODIFIER</th>
</tr>
</thead>
<tbody>
<tr>
<td>-20</td>
<td>Character is of the Imperial Race</td>
</tr>
<tr>
<td>-10</td>
<td>LUC 40+</td>
</tr>
<tr>
<td>-5</td>
<td>LUC 35-39</td>
</tr>
<tr>
<td>+5</td>
<td>LUC 20 or less</td>
</tr>
<tr>
<td>-10</td>
<td>INT 70+</td>
</tr>
<tr>
<td>-5</td>
<td>INT 60-69</td>
</tr>
<tr>
<td>+10</td>
<td>Failed to pass last cruise</td>
</tr>
</tbody>
</table>

Bribery attempt (save on Bribery skill) allowed if desired, AFTER assignment roll is made. Successful bribe moves character up one step on assignment table (and adds 5 to Bribery skill level). Unsuccessful attempt moves character down one step (and adds 2 to Bribery skill level anyway...).

CADET CRUISE ASSIGNMENT

Roll percentile dice against the following table, applying die modifiers as applicable below, to determine in what type of assignment the character will serve for the cadet cruise:

- less than 25: Imperial Klingon Expeditionary Forces
- 26 - 40: Imperial Navy
- 41 - 65: Sector Naval Garrison
- 66 - 80: Exploration/Colonization Fleet
- 81+: Merchant/Courier Fleet
CADET CRUISE RESULTS

Roll percentile dice and apply the modifiers as below to discover the results of the character’s cadet cruise.

- **less than 05** Passed with imperial commendation (immediate promotion one grade; -20 on first post-Academy assignment roll)
- **06 - 15** Passed with favorable security notation (-10 on first post-Academy assignment roll)
- **16-60** Passed
- **60+** Failed (Save vs. CHA necessary to avoid permanent security risk notation — repeat cruise procedure)

DIE MODIFIERS

- Imperial Klingon Expeditionary Forces -20
- Imperial Navy -15
- Sector Naval Garrison -10
- Exploration/Colonization Fleet +10
- Merchant/Courier Fleet +20
- LUC 40+ -10
- LUC 35-39 -5
- LUC 20 or less +5
- Second (or later) cruise +10
- Successful Administration skill roll -10

A bribery attempt may be made BEFORE rolling results, at the player’s option. A successful bribe means the character AUTOMATICALLY passes the cruise (but without any chance for special commendations), and gains 5 points on the Bribery skill level. A bribery attempt that FAILS, however, means the candidate AUTOMATICALLY fails the cruise and AUTOMATICALLY receives a security risk notation. (A failed bribery attempt still adds 2 to the Bribery skill level...)

A character who receives a security risk notation suffers a PERMANENT penalty of 10 points to all saving rolls against the Bribery and Administration skills, or against the CHA attribute, when such rolls are made in dealings with the Klingon government or Klingon superior officers having access to the character’s file.

This penalty is cumulative, adding 10 points to the penalty per risk notation. Security risk notations may be wiped out at some future time by the gamemaster if the character involved has an exemplary service record or performs some special service to the Empire. They are also removed if the character finishes the cruise procedure with an Imperial Commendation or a favorable security notation.

CADET CRUISE SKILLS

A character gains 5 rolls (1D10) on any skill areas of his/her choosing when passing the cadet cruise.

The character is automatically promoted to Ensign (or one grade higher, if finishing with an Imperial Commendation).

COMMAND SCHOOL

Characters who are to be department heads or top command personnel are required to attend Command School for two years following their cadet cruise. During this time, they are indoctrinated and educated further in the skills that are important to a Klingon military leader. Only ship captains, first officers, and those preparing for department head positions in engineering, security, combat troops, navigation/helm, or weapons/defense attend Command School. At this time, the young officers are watched closely by Security.

At Command School, a character receives the following skill points automatically:

- Administration (25)
- Interrogation (20)
- Klingon Law (20)
- Federation Law (10)
- Leadership (30)
- Starship Combat Tactics/Strategy (20)
- Starship Security (20)

Graduates of Command School are automatically raised one grade in rank at the end of the two-year period.
POST ACADEMY EXPERIENCE

The post-Academy experience procedure, like its counterpart in the basic game for Federation characters, determines how many years of service a character has put in prior to entering a campaign at a certain level. Generally speaking, a character who starts a campaign with a higher rank or position will be more experienced (and older) than an officer in a less lofty post. There is plenty of room for luck and initiative to get an officer up through the ranks faster, however. Klingon officer characters tend to rise through the ranks faster than their Federation counterparts (and fall just as fast, if they aren’t careful...). This is just as well, as Klingons have a shorter lifespan than humans, and suffer aging effects sooner.

Before the game, player and gamemaster have decided what position and rank the character will fill in the campaign. This information now influences the number of years spent in prior service (and skills gained during this service.)

First, the player should determine how many terms of service have gone between the completion of the cadet cruise (or Command School) and the beginning of the adventure campaign. Use the following procedure for determining terms served:

TERMS SERVED

Roll 1D10, subtract 1, and divide by two (round down — minimum roll allowed is 1). Add and/or subtract the following modifiers to determine the number of terms served.

<table>
<thead>
<tr>
<th>Character preparing to command a ship</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Ship Captain or First Officer)</td>
</tr>
<tr>
<td>Character preparing to be a dept. head</td>
</tr>
</tbody>
</table>

| LUC 40+ | -1 term |
| LUC 20 or less | +1 term |

Character enters campaign as an Ensign
Lt. J.G. or Lt.
Lt. Cmdr. or Cmdr.
Ship Captain
Admiral or above

Character enters campaign as dept. head
or command personnel on ship of the Imperial Klingon Expeditionary Forces
+1 term

TERM LENGTH AND ASSIGNMENT

Each “term” served is on a different ship or in a different location. Young Klingon officers are kept moving around a lot, partly to give them a variety of experience and partly to prevent them from developing a strong organization of their own anywhere. Thus, the term length for young officers is from 1 to 4 years (as opposed to 1 to 5 years for Federation personnel). The following tables will allow the player to determine what type of assignment the character had for each term, and how long he/she stayed on that assignment.

Much of this background is to fill in the character’s background for role-playing. Players and gamemasters are encouraged to elaborate on this information as much as possible, adding details as desired. Perhaps a character who had been in a nowhere job for a year or two suddenly is assigned to the Imperial Klingon Expeditionary Forces. That character may have distinguished himself in some manner to rate a choice assignment. On the other hand, a well-placed officer who is suddenly sent to a Merchant/Courier ship may have aroused the suspicions of a superior officer, who had him transferred to a less strategic post where he would be out of the way. Fill in the details! It makes playing the character that much more fun.

This information is also used to determine how old the character will be when the actual campaign starts. All Klingon children enter military training/indoctrination at age 12. The Academy adds 4 years to this, plus one year for each cadet cruise taken. If the character went to Command School, add 2 more years. This should give you the character’s age at the time service as an officer begins. At the end of the next section, you can add the character’s years of prior service to that total to find out how old your character is as the game begins. This age is important in determining your final skill rolls.

Complete the following procedure as detailed by the charts:

Roll 1D10, subtract 1, and divide by two (round down — minimum result is 1) to determine the length in years of each term of service. Then, roll on the following table to determine where the term was served.

<table>
<thead>
<tr>
<th>Imperial Klingon Expeditionary Forces</th>
<th>10 or less</th>
</tr>
</thead>
<tbody>
<tr>
<td>Imperial Navy</td>
<td>11-30</td>
</tr>
<tr>
<td>Sector Naval Garrison</td>
<td>31-50</td>
</tr>
<tr>
<td>Exploration/Colonization Fleet</td>
<td>51-70</td>
</tr>
<tr>
<td>Merchant/Courier Fleet</td>
<td>71-85</td>
</tr>
<tr>
<td>Imperial Starbase duty</td>
<td>86-99</td>
</tr>
</tbody>
</table>

DIE MODIFIERS

| INT 70+ | -10 |
| INT 60-69 | -5  |
| LUC 40+  | -10 |
| LUC 20 or less | +5 |
| Graduated with Imperial Commendation (first assignment only) | -20 |
| Graduated with favorable security notation (first assignment only) | -10 |
SERVICE SKILL ROLLS

Add up the number of years of service from all terms (not including Academy, cadet cruises, or Command School) to determine the number of years spent in service. The character gains 1 skill roll (1D10) per two years spent in service, with the following additions:

<table>
<thead>
<tr>
<th>Skill</th>
<th>Additional Rolls</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT 70+</td>
<td>2 extra rolls</td>
</tr>
<tr>
<td>INT 60-69</td>
<td>1 extra roll</td>
</tr>
<tr>
<td>LUC 40+</td>
<td>1 extra roll</td>
</tr>
<tr>
<td>Exp. Forces</td>
<td>1 extra roll</td>
</tr>
<tr>
<td>per yr. Imperial</td>
<td>1 extra roll Streetwise</td>
</tr>
<tr>
<td>Starbase duty</td>
<td>or Gaming</td>
</tr>
<tr>
<td>per addl. cadet</td>
<td>1 extra roll Streetwise, Gaming, or Carousing</td>
</tr>
</tbody>
</table>

The character is now ready to enter the adventure campaign. Record the character information on a character record sheet.

CHARACTER AGING

Since Klingons have a shorter life span than humans, they reach a critical age and begin to risk aging effects quicker than most Federation characters. For each 10 full years a character has lived beyond the critical age, roll 1D10 for each of the STR, END, and DEX attributes and reduce that attribute by the rolled amount. The year-by-year aging LUC saving roll may be made by players as detailed in the main book once the campaign has begun.

The critical age varies between Imperial Race Klingons and Human/Klingon fusions, as follows:

<table>
<thead>
<tr>
<th>RACE</th>
<th>Critical Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMPERIAL RACE</td>
<td>40</td>
</tr>
<tr>
<td>HUMAN/KLINGON FUSION</td>
<td>45</td>
</tr>
<tr>
<td>ROMULAN/KLINGON FUSION</td>
<td>60</td>
</tr>
</tbody>
</table>

RANKS, POSITIONS, AND TITLES IN THE EMPIRE

For a full discussion of Imperial ranks, positions and titles, consult the appropriate part of the Historical Update section later in this book. Klingon usages differ somewhat, and a player should be somewhat familiar with this material before proceeding to fill out his/her character’s background.

In the character creation data given in this section, Federation equivalent ranks have been used, rather than their (largely unpronounceable) Klingonese (Klingonese) equivalents. As noted in the basic game character creation section, “rank” differs from “position”, and the two should not be confused. “Lieutenant” is a rank — “Communications Officer” is a position. The title-conscious Klingons require that players also be able to distinguish a “title” from “rank” or “position”. In some cases, a “title” is the same as the “position”. (For example, “Chief Navigator”, “Security Chief”, “Sciences Specialist”, etc.) In other cases, it may differ. For instance, the Chief Medical Officer (position) aboard a D-7 battlecruiser would be at least the Klingon equivalent of a Lieutenant (rank), but would likely be addressed as “Doctor” (title).

Marine titles and ranks apply to all in the Combat Troops specialty area. Rank names differ slightly in Klingonese, but the same system of Federation equivalents is used here to avoid confusion. Personnel assigned to Security, even if assigned to soldierly duties, are still considered Naval personnel. Combat Troops specialists may be assigned to Security duties, but retain their status as Marines.
Skills and Skill Descriptions

Most of the skills available to the Klingon character are the same as those available to the Federation character. Some, however, are new while still others are established skills requiring new definition for Klingon player characters.

The following is a full alphabetical list of skills available for choosing during the Klingon character creation sequence, followed by explanations on those skills not already covered in the basic rulebook, and skills requiring new explanations or clarification.

**SKILL AREAS — ALPHABETICAL LISTING**
- **KLINGON PLAYER CHARACTERS**
  - Administration
  - Atmosphere Craft Pilot
  - Artistic Ability (form)
  - Astronomy/Astrophysics
  - Botany
  - Bribery
  - Carousing
  - Communications Systems Technology
  - Comparative Archeology (race)
  - Computer Operation
  - Computer Technology
  - Deflector Shield Technology
  - Electronics Technology
  - Environmental Suit Operations
  - Federation History
  - Federation Law
  - Gaming
  - Geology
  - Ground Vehicle Operation
  - Klingon History
  - Klingon Law
  - Instruction
  - Interrogation
  - Instrumental Music (instrument)
  - Languages (language)
  - Leadership
  - Life Support Technology
  - Marksmanship (archaic)
  - Marksmanship (modern)
  - Mechanical Engineering
  - Medicine (race)
  - Negotiation/Diplomacy

- Personal Combat (armed) (weapon)
- Personal Combat (unarmed)
- Physical Chemistry
- Physics
- Planetary Ecology
- Planetary Survival
- Psychology (race)
- Racial Culture/History (race)
- Ships’ Weaponry Technology
- Shuttlecraft Pilot
- Shuttlecraft Systems Technology
- Small Equipment Systems Technology
- Small Unit Tactics
- Starship Combat Tactics/Strategy
- Starship Communications Procedures
- Starship Engineering (general)
- Starship Helm Operation
- Starship Navigation
- Starship Security
- Starship Sensors
- Starship Services
- Streetwise
- Surveillance
- Swimming/Diving
- Transporter Operational Procedures
- Transporter Systems Technology
- Vocal Music
- Trivia (category)
- Water Vehicle Operation
- Warp Drive Technology
- Zero-G Operations
- Zoology
ARTISTIC ABILITY: Klingon art runs to the martial themes, and is mostly of the realistic school. Klingon artisans are not respected as warriors are, but are tolerated if their talents are used to glorify the warrior/conqueror theme in some manner. Most Empire artisans, however, are members of servitor races.

BRIBERY: Skill at subtle negotiation of bribes, kickbacks and other quasi-legal and illegal payoffs. This skill comes into play whenever a character must make a secret payoff or find a corruptable individual in a hierarchy who can be “bought”. Failure of a bribery saving roll means that the attempt is detected by the authorities, either because the bribe was not subtle enough, or the character being bribed proved not to be so corruptable after all and turned in the person offering the bribe.

FEDERATION HISTORY: This skill, for Klingon characters, represents the somewhat slanted version of Federation history taught in Klingon schools. If a character has opportunity (outside the Empire, or through experience) to learn about the Federation view of history, this is learned as a separate skill under the Trivia category.

GAMING: Including knowledge of the basic forms of Klingon chess (klin zha), a skill few warriors are without. The Klingon form of chess is very important in Klingon history and politics, especially in reference to “ko]merex zha”, or “the perpetual game” of society, which all individuals play. Klin zha grandmasters are highly regarded, and the game has status in the Empire that chess lacks in Human culture.

KLINGON HISTORY: Again, this is the Klingon “official” view of their own history. It is mostly accurate, but colored by the Klingon world-view.

KLINGON LAW: Klingon civil and criminal law shifts much more rapidly than Federation equivalents, due to the shifting nature of Klingon politics. This category does not include the internal laws and traditions of individual lines. A Klingon knows his own line’s rules completely. If he/she has opportunity to learn the laws and traditions of another line, they must be learned as a Trivia skill category.

INTERROGATION: Skill governing the questioning of prisoners, sometimes under duress or torture. A saving roll is used here to successfully gain information from a prisoner. If the roll succeeds, the victim gets a saving roll try on the INT score (if the interrogator is using trickery) or the END score (if duress or torture is used). If the victim’s roll succeeds, no information is given. If not, the interrogator gets a significant piece of information, at the gamemaster’s option. The gamemaster may give bonuses (or penalties) to victims based on the importance of the information, training, and temperament. For instance, a trained Star Fleet security officer would be less likely to break under interrogation than a civilian. A starship captain six times decorated for bravery would likely hold out longer than a rookie sciences specialist.

NOTE: If torture is used, it is possible that the victim may die before giving up a secret. If the questioner makes a successful roll, and the victim fails the END save by more than 20 points, the victim passes out, taking 2D10 of wound-type damage in the process. (This damage can be cut in half if the victim is attended by support devices and/or medical personnel who make a successful save on the appropriate Medicine skill.) The victim may be immediately revived (if the damage doesn’t kill him, or bring him below his unconsciousness level), but the process must begin again with another save on the Interrogation skill level.

Also, each torture attempt does 1D10 wound damage (or half that, with attendance of a physician as above) to the victim no matter what the outcome. Thus, a victim’s END continues to drop under continued torture, making it all the more likely that the victim will pass out or possibly die under duress before talking. It is possible to administer medical aid to raise END before continuing torture.

Please note that Vulcans know mental techniques to “turn off” pain. Thus, it is impossible to torture information out of a Vulcan.

ALL TECHNOLOGY AND PROCEDURES SKILLS: All skills of this type are effectively halved for operating similar equipment of an unfamiliar race. Thus, a Klingon with a 48 skill level in Starship Communication Procedures would have only a 24 skill level when operating equipment in a Federation vessel. This does
not apply to marksmanship skills, as most personal weapons are not hard to point and fire, and officers of both the UFP and Klingon Empire are given familiarization courses in each other’s personal weapons.

The penalty to skill levels is negated if the character can make a saving roll in the appropriate language, or has had time to become familiar with the controls either through EXTENSIVE trial and error, or by having someone who reads the language or is of the appropriate race show him/her.

SURVEILLANCE: Skill in seeing without being seen, either personally or through technological devices such as hidden microphones and cameras. A successful surveillance roll will allow a character to follow another without being spotted (though the target may get an INT save in some cases).

A character may also wish to attempt a save in situations where a plot or coup is suspected (as a Klingon captain suspecting a plan to take his position). In such cases, the roll is made secretly by the GAMEMASTER when the character requests it. The exact results of the roll are not revealed to the player. Instead, if the roll is successful, the player will "hear a rumor" if there is a plot, and perhaps gain some useful information. If the roll fails, the player learns nothing. (On a particularly bad roll, the player may hear FALSE rumors...) If there is no plot, the player hears nothing either way (except on a very bad roll, where the player might be told lies...).

Gamemasters may wish to make secret rolls for some characters, even when not requested. These should be made when someone with an established surveillance network (such as a Klingon ship captain or security chief) might accidentally pick up important information they are unaware of. If such a roll succeeds, the gamemaster may give a bit of information to the character. (Again, false information may be given for spectacular failures of saving rolls.)

Proper use of secret surveillance skill rolls serves to keep Klingon players, particularly those in high positions, properly paranoid. Note that attempts to detect suspected surveillance and/or defeat known surveillance efforts are made by rolling saving throws against this skill as well.

SWIMMING AND DIVING: This skill area covers the techniques involved in swimming and diving (not skin or SCUBA diving, but including competition diving). A character with a minimum skill level of 5 in this area is considered to be able to swim or at least float well enough to survive for a short period of time in water over his/her head without drowning. A minimum skill level of 10 implies the ability to swim as recreation without fear of drowning under normal circumstances. Those with skill levels in excess of 20 are considered experienced at swimming and diving at the level of an enthusiast. A skill level saving throw in this area may be required if a character is required to perform some unusual feat of swimming skill, such as rescuing a drowning person, swimming long distances or under adverse conditions such as fast currents or extremely cold water, competing in water athletics, etc.

As an addition to the rules, all graduates of Star Fleet Academy or the Klingon Imperial Star Academy are granted a minimum skill level of 5 in this area. All player characters except Vulcans and Caiitians may choose this skill as part of the PERSONAL DEVELOPMENT skill tables available for pre-academy or early life experience. (Vulcans come from a dry planet with little free-standing water, and Caiitians are not comfortable with swimming or large bodies of water. While both races are capable of learning to swim, it is unlikely they would have learned to do so in early life, if they grew up in their native cultures.)
Physiology and Medical Aid

KLINGON PHYSIOLOGY

Due to their different physiology, note the following adjustments to be made to game functions for Klingons:

IMPERIAL RACE Klingons take +1 point damage per die from projectile weapons such as bullets, and +2 points of damage per die from edged weapons such as daggers and swords.

FUSIONS (Human or Romulan) take +1 point damage per die from edged weapons only.

NEURAL DRUGS (stimulants, sedatives, neural paralyzers, etc.) add +1 point per die of effect. In addition, INHALED drugs of this type will also take effect 10% faster in both Imperial Race and fusions.

Saving roll vs. agonizer effects is at -40 for Klingons of both types (as opposed to -50 as given in basic rules for humans and others).

The following adjustments are made to stun damage taken by Klingons. These adjustments are OPTIONAL for use with Klingon non-player characters in Federation-based campaigns, but are encouraged for Klingon player characters.

<table>
<thead>
<tr>
<th>HUMANS</th>
<th>FUSIONS</th>
<th>IMPERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>STUN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(graze)</td>
<td>75</td>
<td>60</td>
</tr>
<tr>
<td>HEAVY STUN</td>
<td>120</td>
<td>100</td>
</tr>
<tr>
<td>(graze)</td>
<td>40</td>
<td>35</td>
</tr>
</tbody>
</table>

Klingons perspire very little. An extensive net of capillaries just under the skin acts as an efficient heat exchanger. The specific heat capacity of thin Klingon blood is also high. They are, as a result, less affected by heat — especially wet heat — and more by cold than most Federation races. (Klingons and Vulcans are comfortable at about the same temperature, but the Klingon would find the Vulcan environment unpleasantly dry!)

The black wrist-to-ankle garments that Klingons wear when visiting Federation installations contain a layer of vapor barrier. A human wearing such a suit would shortly be swimming in sweat.

The standard healing rates for Human and Romulan fusion Klingons is the same as the normal healing rate specified in the basic rulebook — 1/10 normal END score per half hour for "temporary" damage and 1/20 (round down) normal END per day for wound damage. For Imperial Race Klingons, healing for "temporary" damage is as above, but round UP when figuring healing rate for wound damage. (For example, if an Imperial Race Klingon has an END of 50, divide that by 20 for a result of 2 1/2. This rounds UP to 3 points of healing per day, where a human would round DOWN to only 2 points per day.)

MEDICAL EQUIPMENT

KLINGON MEDICAL EQUIPMENT

MEDICAL POUCH: Unlike Federation doctors, Klingon medics have only one medical pouch, containing everything the doctor is likely to need. The medical pouch contains the following: one foam dressing applicator, one vital signs reader, one organic suture, two laser scalpels (beam diameter carried varies according to the perceived needs of the medical officer), one pneumatic hypodermic, two spare pressure cylinders, and nine medicine cylinders, including light and medium sedatives, light and medium stimulants, a general purpose poison antidote, a pain blocking drug, a pain enhancing drug, a truth drug, and an END booster. These items will be explained in greater detail in this section.

When a character with Medicine skill of at least 10 uses the Klingon medical pouch, treat it as the Federation issue medical pouch as regards the EMERGENCY FIRST AID SAVING ROLL in the basic rule book.

Note also that Klingons do not have any functional equivalent of the smaller Federation medical field kit. This is not to say that Federation medics are under-equipped. Rather, in situations where a Federation team’s medical officer would carry only the small field

not true, as is evidenced by the many breakthroughs in the genetic sciences that are now being duplicated by Federation (and Romulan) scientists. The major difference between the medical care wielded by the two powers is the concept of triage (simply, the judgement made by a doctor as regards the order of treatment of severely wounded or ill patients). Whereas Federation doctors treat severe trauma patients on a worst wounded—first treated basis, Klingon doctors use an entirely different criterion in this decision. The Klingon doctor must decide whether it would be cost effective to repair an individual. If it would be less costly to let an individual die than to train a replacement, the patient would not be treated. On the other hand, if a patient’s knowledge and skill is deemed invaluable, no costs would be spared to save that patient’s life.

Klingon doctors (and their patients) also do not worry much about pain. This is reflected in that Klingon doctors have fewer mild anesthetics and pain killers available to them. Klingons are not, however, adverse to using heavy pain blocking drugs to counter crippling pain. If a pain killer is required to place an otherwise incapacitated man back on the job, a doctor will not hesitate to use it.

Likewise, Klingons do not worry as much about how a repair looks as how well it functions. Plastic surgery for cosmetic purposes is unheard of, but its use in espionage is well known (witness Arne Darvin in the episode The Trouble with Tribbles). If major surgery leaves a scar, this is readily accepted. Klingons wear their scars proudly.
kit, an equivalent Klingon team would likely have no medical officer along at all!

BIOSUPPORT & MONITOR SYSTEM: This device looks much like a large box with sensor cables, intravenous tubes, and one large cable running out of it. The cable is tipped with the standard data cart connector, and this requires the Biosupport & Monitor System be plugged into the data cart slot on the Portable Computing Recorder (see the EQUIPMENT section). These two units can be used to monitor vital signs and supply support suggestions. The Biosupport section also contains a large supply of drugs, which the unit can administer automatically in an emergency. (This feature can be overridden by the operator at any stage.) This device has several uses, from the support of massive-trauma patients to the support of prisoners undergoing traumatic torture.

DIAGNOSTIC / SUPPORT TABLE & PANELS: These are similar in many respects to the Federation versions, the basic differences being that the display is totally programmable (unlike the vertical slide scales of the Federation panels). The side panels not only provide a means of programming and/or retrieving medical data into the system, but also provide a large supply of drugs for the maintenance of the patient. These tables are also found in the operating room. In addition to the tables (and mounted to the wall between the tables) are surgical benches. These also contain a data retrieval system, and have two instrument trays that swing out for use. These instrument trays include both modern instruments and emergency backups (bladed scalpels, etc.).

FOAM DRESSING APPLICATOR: This is different from the Federation Spray Dressing (see MEDICAL GLOSSARY in the basic rule book) only in appearance. When the unit is empty, screw cap disposable refills are available.

LASER SCALPELS: The laser scalpel is long and pencil-shaped, with a rechargeable power supply plugged in the end. (A full charge will last about three hours of continuous use.) There are seven beam diameters available: 000, 00, 0, 1, 2, 3, and 5. A Medicine skill of 40+ is necessary to perform surgery.

ORGANIC SUTURE: Unlike the Federation Protoplaser, the Klingons use an Organic Suture to close wounds. This device extrudes a very fine organic fiber, which is then literally knitted into the wound by the two small arms (somewhat as a spider spins a web) to seal the wound. In the back is a small fluid reservoir that holds enough fluid to last about thirty minutes of continued use. A Medicine skill of 20+ is required for most first-aid type applications, but for major surgery involving major blood vessels and delicate work, a Medicine skill of 40+ is necessary.

PNEUMATIC HYPODERMIC: A flat object shaped somewhat like a bar of soap, the hypodermic has two holes at one end for the insertion of one medicine cylinder, and one air cylinder. At the opposite end is a wide screen which is the injector. The large upper surface consists of a slide for selecting the dosage to be injected, a push-button to inject the medication, and a two digit LED that tells the amount of medicine remaining in the medicine cylinder.

A full medicine cylinder contains 10 units of medicine each. The hypodermic can inject up to two units at a time, but is usually set for one (that being the normal dose). An air cylinder contains enough pressure to give 50 injections, after which time it must be replaced. Anyone with a Medicine Skill of 10+ may safely use the Hypodermic without overdosing the patient.
VITAL SIGNS READER: The Vital Signs Reader is a hexagonal shaped object about 20 millimeters across and 12 millimeters thick. On the top surface it has a two digit LED and two control buttons. On the bottom surface is a sensor pad, and on one of the six sides is a recharge socket similar to that on the Laser Scalpel. A full charge on the Vital Signs Reader lasts about 10 hours.

The Vital Signs Reader is not quite as handy to use as the Federation Medical Feinberger. It must be pressed, sensor pad down, against the skin of the patient, and then one or both of the buttons pressed. Pressing the left button reads out the heart rate of the patient, while pressing the right button gives the patient’s respiration rate. Pressing both buttons at the same time will give the patient’s blood pressure. As it takes a small amount of time to read the vital signs, the device requires one turn before it will give the readout requested. During this time it must remain pressed against the skin of the patient. Anyone may use the device if they know which button (or buttons) to press.

Federation or other sources. For the purposes of the game, it may be assumed that the following drugs (listed and described in the basic rulebook) are available to a Klingon doctor: Light, Medium, and Heavy Stimulants, Light, Medium, and Heavy Sedatives, Tri-ox Compound, Sterile, Neural Paralyzer, and a number of poison antidotes. In addition to these, several new drugs are available, as follows:

ENDURANCE BOOSTER: This drug adds 4D10 to the patient’s END for 1/10 the patient’s END in hours. At the end of this time, however, the patient’s END will drop to its previous level for the same amount of time. If this is below the patient’s unconsciousness level, the patient will faint. If this reduces the patient’s END below zero, the patient is in danger of dying. (Treat as normal wounding and apply normal first aid rules from the basic rulebook.) This drug, despite its dangerous nature, might be given to a crewman or officer who could be spared from his position at a critical moment. It would allow a person to return to duty (assuming the state of his injuries was not so critical as to suffer more damage from the effort) temporarily.

PAIN BLOCKING DRUG: This drug will block all pain from any wound for a time equal to 3D10 + 10 turns. During this time, the patient will feel no pain, and will never have to make an unconsciousness save. Of course, if the victim’s END drops below the unconsciousness level, he will still pass out. If the victim’s END is reduced to less than half its original level when the drug wears off, the victim will have to make one unconsciousness save whether damage is received that turn or not. After that point, saves are made as normal. Note that a person under the influence of this drug may not notice being injured further. (Make a secret INT save each time he is hit to see if he notices the injury, unless the injury is obviously visible.) This drug has a side effect, reducing the INT and DEX 2D10 points each during its effect period, thus making it unsuitable for widespread use on combat troops. Certain berserker units of Klingon Marines are believed to use this drug on suicide missions.

PAIN ENHANCING DRUG: This drug magnifies the pain that is felt by the victim. During the time that the drug is active (3D10 + 10 turns), a new unconsciousness save level is set at ½ original END. After that time has elapsed, all saves are made at their original level. Use of this drug applies a 20 point penalty to saving rolls for victims attempting to resist torture.

SUGGESTABILITY DRUG: For a time period lasting 1D10 in hours, the victim is very suggestable. Unless a saving roll is made against the character’s INT divided by 3 (rounded down), the victim will believe whatever he is told. The gamemaster should assign modifiers to this roll depending on the plausibility of the statement involved. (If the victim is told that his hand is missing when it obviously is not, he will probably not believe this statement unless his saving roll is incredibly bad.) The drug cannot force a person to take action he/she would ordinarily not take (such

Klingon medicines come from two sources. Some have been developed by Klingon researchers over the years, while some have been stolen outright from the
as killing a friend or betraying a trust), but the victim could be tricked into such action if she/he can be made to believe, for instance, that a friend is really a disguised enemy, or an interrogator is the victim's superior officer. This drug has the side effect of reducing INT and DEX 2D10 points, and there is a slightly glazed look about the victim's eyes. Both these side effects wear off when the drug does, but there is a chance (INT-saving roll at a 15 point penalty) that an observer may notice the victim is acting strangely. A medical man of any spacefaring-race familiar with the Klingons receives a standard INT saving roll to recognize the symptoms if he/she is in close contact with the victim for 10 minutes or so.

TRUTH DRUG: This drug impairs the will to resist questioning for 3D10 + 20 turns. The victim must tell the absolute truth in answer to any questions asked, if he fails a saving roll on 1/6 her/his normal INT score. If, however, the victim can tell the truth without conveying the information required (or even giving a different meaning entirely) he/she may do so. Thus, the questioner must be careful about wording the questions properly. A second dose of the drug does not have a cumulative effect.
Equipment and Weapons

**EQUIPMENT**

In this section, description of many common pieces of Klingon issue equipment will be provided, including data on how to incorporate the equipment into your campaign. In some cases, the equipment may be compared to the Star Fleet equivalent; if so, please refer to the EQUIPMENT section of the basic rule book.

**ANTIGRAV, PORTABLE:** These units are, by nature, similar to the Federation type. They will, as with the Federation units, neutralize up to 100 kilograms (about 220 lbs.) of mass. Again, more than one may be used on more massive items (one per 100 kilograms).

**AQUALANTERN:** A handheld light source that may be safely used underwater. It will illuminate an area 10 meters cubic.

**COMMUNICATOR:** A small transceiver to be used by landing parties for person-to-person and person-to-ship communications. Physically, it has a flat case with a T-shaped back, and a red plastic cover. The cover is hinged and flips up (although it is not the antenna, and does not act as the on-off switch as on the Federation communicator). The case is silver in color.

Inside, are three function selection pads and a 3-digit LED type display. Below that are two tell-tales indicating transporter lock-on (left LED) and frequency jam/scrambler on/off status (right LED). Set between these two LEDs is a triangular speaker grill, and below that is the frequency shift/gain dial. Note that Klingons use a peculiar 12-segment digital LED unlike Federation 7-segment LEDs (like those used in digital watches and calculators).

The communicator can be used both in a person-to-person (over line-of-sight distances) or person-to-ship (in standard orbit, 18,000 miles maximum range) transmissions. The signal may be blocked by atmospheric disturbances, intervening terrain (like mountains), or dense materials. In addition to the normal uses as a transceiver, it may also be used to scan for energy sources up to 500 meters away. This scan only tells the presence of, and not the intensity or nature of, the energy source.

The unit is active at all times, but automatically goes into a “stand-by” mode whenever not in use. This means that the communicator is always open to receive no matter what the circumstances, giving a soft tone when the possessor is being called.

The unit also serves as a lock-on device for transporter operation, much as does the Federation unit. Whenever any transporter device has locked onto a particular unit, the left-hand LED will glow red.

**COMPUTER/RECORDER, PORTABLE:** The Computer/Recorder is a small (6 cm x 28.5 cm x 11.6 cm)
box with a handle on top. It opens to reveal a keyboard on the lower half and two screens on the upper half. The left screen is text only, while the right screen is for graphic applications only. This separation of function allows both to be used at once in some applications. A data cart plugs into an opening at the right; these are the same data carts as are used with any ship’s computer. On the end opposite the cart slot (when closed), is a microphone and video lens. The device may be aimed at anything, a button (mounted in front of the handle) depressed, and the machine will record whatever it is aimed at into the data cart. The Computer/Recorder may also be programmed to replay or analyze anything recorded into a data cart.

ENVIRONMENTAL SUIT: This is a “space suit” that maintains a self-contained artificial environment—air, heat, moisture, and pressure—for up to 24 hours. The suit is used whenever maximum protection is required, and can withstand total vacuum, poisonous environments, extreme temperatures (both heat and cold), and higher pressures (up to 5 Klinzai atmospheres). There is also a deluxe suit that provides the same protection, but for a much longer period (1 week). This suit not only provides the environment, but a liquid food supply as well.

The suit looks basically angular in nature, with the helmet being boxlike in shape. On the back is carried a large box-shaped package which houses the atmosphere filters, heater, air conditioner, moisturizer, and water supply. In the deluxe model, the pack (which is somewhat larger) also contains a small amount of liquid food concentrate tasting something like an animal broth.

Operation of the Environmental suit is similar to that of the Federation suits. A skill level of 10 or more in Environmental Suit Operation is necessary to use one. See the EQUIPMENT section of the basic rule book for more about the operation of the Environmental suit.

Unlike the Federation model, the standard Environmental suit is not self-sealing (this being a frill saved only for the officer’s deluxe suit). If the suit is torn in vacuum, the victim will die of decompression in 1D10 + 3 turns unless the suit is patched. (A patch kit is usually carried in a belt pouch.) Poison contamination would take somewhat longer to affect the victim, depending on the intensity of the poison in the atmosphere. Cold or hot environments would not be lethal, but may affect the portion of the character’s anatomy that is exposed by the rip. If the character were brought back into a safe environment (i.e., a ship’s airlock) before the fatal amount of time elapses, only a proportionate amount of damage would be received. Treat the deluxe suit as you would the Federation model as regards rip damage.

FORCE FIELD BOX: This item differs from the Federation version only in appearance. For game purposes, treat it the same as the Federation model (see the EQUIPMENT section of the basic rule book).

I.D. CARD: The Klingon version of the I.D. card is somewhat different than the Federation version. It is somewhat smaller than the Federation card, and is mounted on a chain which then hangs around the bearer’s neck. (This is somewhat reminiscent of the mid-twentieth century “dog-tags” worn by soldiers of the United States.) The I.D. Card is made of a plastic-like material that retains information in much the same way as the Federation card. The chain is so designed that one strand will separate from its attachment point for removal. When the free end is touched back to its attachment point, it will re-attach itself to the card. In all other respects, treat the I.D. card as its Federation equivalent (see the EQUIPMENT section of the basic rulebook).

LIFE SUPPORT MASK: The Klingon Life Support Mask is somewhat larger than the Federation version, both in that it covers the eyes as well as the nose and mouth, and that it has a small (3 inch by 1 ½ inch dia.) cylinder mounted just below the mouth. It can act both as a filter (to filter out mildly toxic gasses), as a portable air supply (the cylinder contains 10 minutes of oxygen), or as a combination of the two. (In a very thin environment, the mask will use oxygen out of the cylinder to bring the outside air to a breathable level. Thus the supply will last proportionately longer.)

MARINE HYPOTHERMIA CAPSULE: This coffin shaped and sized device is basically a cold sleep capsule for the transport of Marine troops to and from an engagement. Each unit contains the necessary equipment for maintaining the life of its inhabitant, but has no external read-outs. At the foot end, however, is a Data Cart Slot Connector to be plugged into the Portable Computing Recorder. This provides the operator with the information and control capabilities needed. 1 out of every 25 persons placed in Klingon cold sleep will not survive the ordeal of “thawing”. Thus, roll percentile dice for every person reawakened. A roll of 04 or less indicates death.

UNIVERSAL TRANSLATOR: This is a silver colored device that hangs on the belt, and translates the
bearer’s speech as well as the audiences’. There is a microphone on the front to receive the audiences’ speech, and two speakers on either side to broadcast what the bearer says to the audience. Two additional devices are required for the device to be used, a throat-microphone and a small receiving earphone. The throat microphone is adhesively attached to the user’s throat, and transmits the user’s voice to the translator. As the device translates what the audience says, a signal is transmitted to the earphone. There are no connecting wires between the device and either the microphone or the earphone.

Unlike the Federation Universal Translator, the Klingon device must be individually programmed for the language to be translated. The chip containing the language is programmed through an adapter that plugs into any data cart slot (either on the portable computer/recorder or the starship’s computer). Only one language at a time may be stored on a chip at a time, and a new one must be inserted into the translator to change languages. For totally unknown languages, an analysis by ship’s computer must be made before programming a chip. If the culture in question uses any form of radio transmission, such transmissions may be monitored from orbit for 1D10 hours to get the sample needed to create a chip. Otherwise, native speech must be recorded on the site for 1D10 divided by 2 hours and transmitted to the ship for analysis (a process taking 1D10 divided by 2 hours itself) before a chip can be made. Of course, if an unknown language proves to be a variant of some known tongue, the job can be done much faster.
The standard sidearms and common weapons among Klingon starship crews have changed somewhat over the years. In this section, we will discuss the evolution of the hand disruptor and the disruptor rifle as standard Imperial Fleet weapons, as well as the Klingon agonizer.

The early-model disruptor — known popularly as a "sonic disruptor" — did indeed emit a tight beam of ultra-high-frequency sound...

An old Star Fleet Academy joke runs approximately:
KLINGON CAPTAIN: "Surrender, or we shall blast you to atoms with our sonic disruptors!"
FEDERATION CAPTAIN: "Uh, Captain, sound doesn't travel in a vacuum."
KLINGON CAPTAIN: "Curses, foiled again."

Actually, the Klingons do possess a sonic-maser weapon, but it is used currently only on liquid-submersibles and by underwater troops. (In gaseous atmospheres, it travels slower than a bullet.)

There are three models of disruptor in use. The oldest version (the Mark I), which is supplied to other races as a "trade item", is a focussed microwave projector. The more sophisticated versions (Mark II and Mark III), which appeared first as ship's battery weapons and have been recently refined to personal portability, act to suppress molecular binding forces. They operate in the pulsed mode, causing oscillating stress and contraction in the target.

Both types of weapon produce vibrations, heat and noise. The Klingon term vir'd daqaasei literally means "the shake-it-till-it-falls-apart tool." (Note that in klingon-aise there is no distinction between tools and weaponry.)

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The Mark I disruptor is the Klingon hand weapon traded to the Romulans and Orions, among others, and is often found on the black market even within the Federation. Its capabilities are similar to the Mark II disruptor, but it is a bit clumsier to use and harder to field-repair. The beam exciter cylinder at the base of the barrel must be shielded by small field grids mounted on either side to keep the beam properly focussed. If the weapon is dropped or handled roughly, these grids may be misaligned, resulting in less accuracy.

(In the game, make a LUC save for anyone dropping or banging up a Mark I disruptor. Failure to save means the grids are misaligned. Weapons with misaligned grids fire at all targets as if they were one range class farther away. Thus, a short range shot would be rolled like a medium range attempt, a medium like a long range shot, etc. An extreme range shot would be impossible with a damaged disruptor.)

Damaged weapons can have grids realigned by anyone who has a small toolkit and can make a successful save on the Personal Weapons Technology or Small Equipment Systems Technology skill. The repair takes about five minutes.)

The Mark I disrupts and damages the cell structure of living organisms, but does not disintegrate them. If fired at solid objects, it produces vibration and heat, either shattering or melting them, according to their structure and materials.

There is also a disruptor rifle with similar effects but greater range and a larger powerpack, used mostly by ground troops and some security guards. The rifle was a later design, using a different focussing method not practical (at that time) on a pistol model. Thus, it is not as delicate as the pistol, and is tough enough to even be used for parrying without damage (unlike the less rugged Federation-design phaser rifle). It was the advanced focussing method of the rifle design that eventually led to the improved Mark II pistol.
The Mark II was the first hand disruptor to feature the new molecular debonding effect. On standard setting, the Mark II has cellular disruption and/or vibration/heat effects similar to the Mark I. On extreme power setting, however, it is capable of disintegrating a man-size target, though this setting is wasteful of power and not effective at extreme range. The Mark II does not require the delicate field grids used on the Mark I, and is hence not as delicate. There is no rifle version of the Mark II — the original rifle design continued to be used throughout this period.

The Mark III (coming into use about the time of *STAR TREK: The Motion Picture...*) disruptor is just an improved version of the Mark II with greater range and power reserve. The rifle version is created by adding an extension stock (containing a larger power-pack) and a longer beamguide “barrel” (allowing greater accuracy). The Mark III is a bit bulkier than the Mark II, but it is easier to manufacture and repair. It is also capable of disintegration of a man-size target with increased power consumption and no effect at extreme range.

All disruptors use the unique grip-and-firing-stud design of Klingon armsmiths instead of the more familiar trigger. All four fingers of the hand are curled under the grip, with the thumb resting atop the firing stud for activation. Power adjustment for the Mark II and III is accomplished by turning the front ring of the beam exciter cylinder at the base of the barrel.

The capabilities of each type of disruptor are outlined in the following chart, which can be added to the basic weapons chart in the basic book in place of the single set of disruptor stats (for the Mark II, shown in the basic book).
The Klingon agonizer is carried by most top-rank officers aboard ship, most notably the Captain, First Officer, Security Officer, Medical Officer and Marine Liaison. The short cylindrical device has a contact grid on one end, a finger-grip groove on the bottom, and a thumbslide on top which controls the intensity.

The agonizer is usually applied to the left shoulder or upper chest, and can make contact through normal light clothing. Sliding the thumbslide forward produces anything from mild discomfort to crippling pain to unbearable agony at the user’s desire.

When under the influence of the agonizer, a person must make a saving roll against the END attribute to take any type of action at all (other than screaming...). At higher settings, the roll is at a 50 point penalty for non-Klingon victims. (Klingon victims have a greater tolerance and get only a 40 point END penalty for the saving roll.)

The victim cannot lose consciousness under the influence of the agonizer, as the device artificially shuts off this defense mechanism of the brain via direct neurological stimulation.

Agonizers are not viable as combat weapons, as they require a solid touch near a major nerve center to work properly. (The left chest position is preferred, but any major nerve center will do. The pain produced is not localized in the contact area, except at lower power settings.) It is mostly used for discipline and torture.

There are rumors that certain cultures, perhaps even the Federation, have developed drugs which mask the agonizer effect. Such drugs would undoubtedly have side effects and would only be available to undercover agents and other critical personnel trained to use them only in emergency. Such drugs are known to exist within the Empire, but are highly illegal to produce, sell, use or possess.
<table>
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<th>Weapon Type</th>
<th>Parry</th>
<th>Damage</th>
<th>Short</th>
<th>Medium</th>
<th>Long</th>
<th>Ext.</th>
<th>Power</th>
<th>Graze Damage</th>
<th>Drain</th>
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<td>5-10</td>
<td>11-20</td>
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<td>26-40</td>
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Planetside Adventures

Adventuring planetside for the Klingon player character is likely to be a bit different than for the Star Fleet player character, and gamemasters need to be clever (and aware of certain aspects of the interstellar political situation) to keep such adventures from becoming a turkey shoot. Klingon starship crews, particularly those of the Imperial Klingon Expeditionary Forces and the Exploration/Colonization Fleet, face many of the same situations as Star Fleet crews. They are likely to approach these situations, however, in a very different (and usually more — ahem — "direct") manner. It is up to the gamemaster to see to it that the situation prevents the Klingons from simply shooting their way out of every encounter.

PLANETARY ADVENTURE AND THE PAX ORGANIA

The most important limiting factor for Klingon characters is the Organian Peace Treaty, forced upon both the Empire and the UFP by the incredible energy beings of the planet Organia. (See a discussion of this treaty later in this supplement.) In the Organian Treaty Area, no UFP or Klingon starship may fire upon the other. It is not only forbidden, it is IMPOSSIBLE to use starship weapons in this zone — any attempt to do so would bring instant disarmament of BOTH sides by the Organians.

Thus, problems must be settled here by negotiation, and through manipulation of events in a more subtle manner. Inhabited worlds in the Treaty Area are to be strictly left alone until such time as they are intellectually prepared to enter the interstellar community. (This is UFP policy anyway, but it is strictly enforced within the Treaty Area by Organian power...) When a civilization is prepared, it may be approached by BOTH the UFP and the Empire with offers of membership, trade agreements, etc. The planet’s government or populace then has a free choice as to alliance, agreement, or total neutrality, if they prefer.

Planets without native civilizations (and the category of "native civilization" is broadly interpreted by the Organians to include sub-intelligent species capable of developing true sapience) are awarded by the Organians to the side capable of developing them and using their resources most efficiently. In the words of Commander Spock of the U.S.S. Enterprise, "The Klingons... ARE very efficient," especially in mining and planetforming. The UFP, on the other hand, is more advanced in agriculture, and energy resource development. Thus, the divisions have been about half-and-half for the Empire and the UFP. The Organians review each case periodically to see that resources are used with continuing efficiency, for non-combat purposes.

Either side may maintain bases and non-military installations in the area (such as the UFP’s privately-owned K-7 Space Station). In practice, though, the Klingon Empire has only a very few refueling facilities in the Treaty Area. This is perhaps partly because most Klingon facilities are "military" by definition, and partially because crews of EITHER side may claim emergency aid and/or shore leave rights at any such installations.

Thus, within the Treaty Area, Klingon planetary adventurers must "walk on eggs", and not risk a treaty violation that would result in disarmament at the hands of the Organians. The Empire will not tolerate any activity that endangers the treaty (out of simple fear of the Organian power...), and will punish severely any Klingon who steps out of line in such instances.

However, one of the quickest ways to get ahead in the Empire is to win a moral victory over the UFP in the Organian Treaty Area. This means commanders in this area must be especially devious, perhaps skirting the ragged edge of a treaty violation (as happened in the episode The Trouble with Tribbles) in pursuit of an advantage. Such activities are highly dangerous. To protect the treaty, those who fail such missions are severely punished by the Empire. But those who succeed find rich rewards and much prestige is the result of their efforts.
On the other side of the Orion colonial star systems — whose neutrality is respected by the Empire for reasons of their own — lies a smaller section where the UFP and the Federation touch borders — the last remaining section still referred to as the “Klingon Neutral Zone”, since most of the area once covered by that title is now part of the Oranian Treaty Area. Early on, much of this area — like the “Triangle” formed by the interface of UFP, Klingon and Romulan space — was considered mostly useless. Few inhabitable planetary systems and even fewer developable resources lie in this area. Thus, neither the Empire nor the UFP was anxious to develop it and conflict was rare. Indeed, this area was not included in the Organian Treaty negotiations for that reason.

Later (after the events of the STAR TREK TV series), a number of planets in this area were found rich in dilithium and other valuable minerals — minerals which advances in mining technology had made practical to dig out. Eventually, it was patrolled heavily by Klingon warcraft — keeping just on their side of the Zone — and violators were pursued and destroyed as a matter of course. As yet, the Organians have not expressed a desire to extend the Treaty Zone, but too many incidents in the Neutral Zone might bring this option to their attention.

**TYPES OF PLANET-SIDE ADVENTURE**

A EXPLORATION team would be the initial group to beam down to a newly-discovered planet. Such teams are always well armed and heavily guarded by Marines, but contain also scientific and command personnel. The job of an Exploration team is to determine if the planet is worth exploiting by the Empire, and finding out what obstacles stand in the way of such exploitation.

Within the Treaty Zone, such teams must be careful to avoid treaty violations — or at least being caught in such violations. If caught, they will be severely disciplined by the Empire to avoid a confrontation with the Organians. The only way to be caught, usually, is to have treaty violations reported by a Federation team or other observers.

If a native culture exists, such teams will report the fact, as well as reporting on exploitable resources and planetary dangers. Such teams rarely have the authority to violate treaty or take military action on their own, but an ambitious and bold commander might try it anyway for a particularly rich find. If successful, the Empire will not quibble about methods. Failure brings punishment, however, for endangering the Empire.

If a planet is found to be valuable in some way, an EXPLOITATION team may be dispatched, either from the same or another ship. Such teams may set up mining camps, observation posts, etc. If such is done in violation of treaty, such teams know they are on their own if caught by UFP observers. Space is vast, however, and many such efforts go undetected for months or years. Exploitation teams may suffer if the exploration teams failed to notice or report dangerous conditions.

If a native civilization is detected on a new world (either from space or by an exploration team), a FIRST CONTACT team may be dispatched. It is up to this team to negotiate with the native civilization for treaties and trade agreements, if such are allowed by the Treaty-determined regulations on contact with native cultures. First Contact teams will make alliance with the Empire as attractive as possible, hoping to win over the locals before the UFP representatives get a chance to state their case at all. First Contact teams must be strongly led by officers who are not too trigger-happy, or they may ruin their chances with a new native culture.

On uninhabited worlds with exploitable resources, a colonization effort may be mounted. Klingons often import servitor-race colonists to do the hard, dangerous work of proving a new colony. Many times, these “colonists” are political prisoners or others who are unwillingly transported from other Klingon-dominant worlds. Such colonies are first administered by a Klingon military governor and guarded/protected by Klingon Marines assigned to that governor. Once a colony is established, it is possible that a civilian puppet government will be established, with leaders of the dominant servitor race present. This situation can change in an eyeblink, with a new military governor and troops being sent if the colony does not adhere to Empire policy or fails to meet Empire production quotas.

Outside the Organian Treaty Area, inhabited worlds may be conquered by force. These raids of conquest are usually handled by the Imperial Klingon Expeditionary Forces backed by the Imperial Navy. Such assignments are highly prized (though dangerous), since leaders of such efforts are often rewarded by lands or exploitation rights on conquered worlds. Military governors are usually appointed from among the conquering leaders as well.
Conquered worlds are first subject to occupation by a strong force and are administrated by military leaders. This is eventually reworked into a military governorship and finally into a civilian government if the new acquisition behaves itself. Rebel activity will cause the Empire to increase the military presence, however.

The security-conscious Klingons have pushed the borders of their exploratory efforts beyond the area they can yet exploit. Thus, a line of frontier outposts is established at the fringes of explored space, where no colony efforts yet exist. Assignment to these posts is often a form of punishment for failure, or exile for those whose ambitious nature worries their superiors. Troublemakers are often sent on dangerous assignments into unknown territory, in the hopes that they will die gloriously and thus advance the Empire without threatening their superiors. Sometimes, such assignments can backfire if the "exile" beats the odds and returns with a rich prize for the Empire. (If he can manage to keep his superiors from grabbing the credit for it. Remember the well-known UFP joke: "How many Klingons does it take to install a light panel?" Two. One to install the panel and one to shoot him and take the credit.)
Klinzhai's day is somewhat longer than Earth's and the year is about 10% longer than the Federation Standard Year (Solar Year). The year is not divided into months [see next paragraph for possible explanation], though there are "hot" and "cold" seasons — possibly misleading terms as the annual variation in temperature is small. There is snow only in the highest latitudes.

The literature of Klinzhai does not mention a moon. This would mean that the planet's oceans are subject only to the weak solar tides. This suits the speculation that life evolved longer in the oceans, perhaps to the fringes of intelligence.

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Klinzhai is also perhaps the best-defended planet in the known galaxy. The natural distrust and paranoia of Klingons is at its peak in Klinzhai's defenses against attack. This is only natural, as Klinzhai itself is the hub of Klingon civilization and the seat of its government. Vulcan made contact with the Klingons long before the rest of the Federation, yet it has no official records of the location of Klinzhai. Despite this, there are Vulcans who have been there and returned. The circumstances of these visits are not discussed by Vulcan officials or individuals.
EARLY HISTORY OF THE KLINGON RACE

From fragmentary evidence, Klinzhai's original civilization seems to have been based on personal followings, with the size of a political unit determined by the number of individuals the unit's leader could control. These units tended to split and coalesce freely, usually with some bloodshed at the transition. The rate of coalition increased as the principle of "safety in numbers" became more apparent. Advances in communication and weapons technology respectively made larger, stronger units easier to assemble and more necessary. The family lines gathered strength because of their natural cohesive qualities.

Eventually — roughly eight hundred to a thousand years ago — major geopolitical states formed. Some of these seem to have been ocean-based on ship flotillas or floating (possibly even submerged) cities. One of the authors of this work (Tagore) hypothesizes that the rivalry between the present-day Klingon Naval and Marine force is rooted in long-ago conflicts between ocean-dwellers and land-dwellers. Each of these states called itself Komereka; the word we translate as "Empire".

We do not know when the Klingons developed nuclear weapons. The usual assumption, that they came very late, is based on nothing but cultural arrogance: Federation technology is NOT always in advance of Klingon. Perhaps the multipolar Komereka kept a balance of terror. Without question there were wars and nuclear weapons may have been used. But Klinzhai is not devastated. Beyond this, Klingons and Klingon literature do not say.

There seems to be a connection between the development of starflight and the final coalition into the present system of a sole Emperor and advisory Council. The "Span Hypothesis" suggests that, with the immensity of space established, those Klingons who could take the long view (always a minority, but sometimes an influential one) realized that it was no longer necessary of worlds to fight self-destructive wars over the division; there was enough Universe for many Empires.

The present system is between three and four hundred years old. There have been at least thirty Emperors; the exact number is not known. Klingon Emperors are not automatically venerated (see the comments on Klingon "religion" elsewhere in this document), though all Klingons know of the most famous ones.

The historically greatest Emperor — possibly the first sole Emperor — was Khaless of the line Rasekha, known as Khaless the Unforgettable (in translation, exactly, "Khaless-who-is-not-forgotten"). Khaless was killed in a huge fleet action against the Romulans. He had sworn to return with his ship or die with it, and in a symbolic gesture tied his hand to his arm of his command chair. Since then, "Khaless's Hand" (khalessa Kaase) has been a common Klingon exclamation. Similarly immortal are "Keth's hundred years" and "Kahhah's crown".

(Interestingly enough, Khaless is depicted in Klingon art as physically similar to the Human-fusion Klingon subspecies. It has always been thought that the Human-fusion Klingons — or fusions with Human-like races — came later in Klingon history. This belief may have to be reexamined.) (Especially in view of Kirk and Spock's encounters with an image of Khaless in The Savage Curtain . . . .

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KLINGON CULTURE AND "RELIGION"

Elsewhere we have discussed the "naked stars" and their significance to the Klingons, it is important to understand that this is not a "simple primitive belief." The Klingon does not necessarily believe that the stars literally watch and record his actions. Did the ancient Greeks of Earth literally believe that Zeus appeared as a white bull to carry off Europa? But such legends exist, and survive, because they are in some way useful. In the case of the Naked Stars, the need seems to be for a higher, absolute justice that Klingon society does not provide. ("Justice belongs to the strong," is a common Klingon proverb.) A fragment of a Klingon ballad may make this clear:

...And though I had slain a thousand foes less one,
The thousandth knife found my liver:
The thousandth enemy said to me,
"Now you shall die,
Now none shall know.
And the fool, looking only down, believed this,
Not seeing, above his shoulder, the naked stars,
Each one remembering.

There is no Klingon idea of a god. The names of past Emperors or heroes, or of powerful animals such as the "stormwalker", are invoked, but this is no more religious than the human exclamation, "My God!" The Empire has encountered many religions; however, and is well aware of the strength religious faith can have. They do not wholly discount the idea of supernatural beings. In fact they cannot — beings such as the Organians and the Metrons demonstrate powers that are god-like if not actually divine. But to put one's trust in another is not a Klingon trait. It is difficult to imagine a Klingon worshipping any entity that could be swayed by prayers.

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The expansion of the Klingon Empire centers roughly on the Klingon homeworld of Klinzhai. Unlike the UFP, the expansion of the Empire has not been as a slowly growing sphere, but in fits and starts as first one powerful line or consortium of lines grabbed and held valuable properties.

Early in their history of expansion, the Empire divided the galactic reaches into four quadrants (not to be confused with the “quadrants” used for UFP galactic navigation), named for the first four letters in the klingonaase alphabet, but called “alpha”, “beta”, “delta”, and “gamma” by UFP historians. All then-existing lines were divided into four groups, and each group was awarded one quadrant to explore and exploit. Klingon competitiveness doomed this idea quite early, however. Lines fought both inside and outside quadrant groups, and the quadrant/line arrangements crumbled. Now, any line may have holdings in any quadrant, but the quadrant divisions survive as geographical divisions of the Empire.

The lines holding Quadrant Alpha were quite successful in the early days of the Empire, and much exploration and exploitation took place here. This led the Empire into its first confrontation with another interstellar expansionist civilization — the Romulans. The Romulans are older foes of the Klingons than the UFP, with a hotly-contested dispute over a certain area rich in valuable star systems being finally settled (during the five-year mission of the U.S.S. Enterprise under Capt. Kirk) by a Romulan/Klingon treaty. The Romulan conflicts have left interests in this area tied up for some time, however, and it is not as well developed as the Empire would like. Quadrant Beta exploration came later, as ships pushed out along the Romulan/Klingon border looking for undisputed systems of value. Much of this border (in an area known as “the Wedge” by the Romulans and “the Triangle” by the Klingons) is composed of useless systems incapable of supporting life and devoid of military, agricultural or mining value. Mostly, the Romulans and Klingons have both left this area undeveloped by unspoken agreement. Pushing along this border led the Klingons, eventually, to encounter the Federation and the “neutral” Orion colony worlds in the vicinity of Rigel. Recognizing early the UFP threat, the Klingons craftily supported the Orion neutrality with trade agreements and technological aid, knowing that direct action in this area would invite UFP use of force. Besides, the Klingons reasoned, the Orion pirates would be a thorn in the side of the UFP that might serve someday as an important distraction.

In later years (by the time portrayed in the film, STAR TREK II — The Wrath of Khan), the area between the useless “Triangle” and the Orion worlds would be found to contain worlds rich in valuable minerals. War threatened to break out here, leading the UFP and the Empire to eventually establish a stronger military presence here. This area remains as
the “sore spot” between the UFP and the Empire that may someday erupt.

Quadrant Gamma borders neither the Federation nor the Romulans, yet Klingon expansion in this area has remained somewhat limited. The reasons for this lack of expansion remain unknown to the Federation, but it is postulated that the Klingons may face other opposition on this side that is as yet not known to the UFP.

Quadrant Delta is the site of most of the Klingon Empire expansion in recent years. This section also borders the UFP, and an early Klingon Neutral Zone was established in this area. An almost-inevitable war here was nonetheless averted by the intervention of the Organians. The Organian Treaty Zone, backed by Organian mental power, still enforces the peace in this sector. The Klingons, however, have followed the UFP borders here and opened up new colony worlds and conquered holdings beyond UFP-held space.

The Emperor normally has a “shadow cabinet” of persons with his private trust: advisors, spies and secret agents — inevitably including secret bodyguards and an assassin or six.

The Imperial Council is made up of the highest military and governmental ranks. It may admit others, and even grant them a vote. Non-Klingons are not eligible, however.

The multiple arrows reflect that lower echelons are not answerable to the Council as a whole, but to factions (such as the Admirals, the Economic Planning Committee, etc.) or individuals within it. (See accompanying illustration . . . )

The Emperor is neither elected (exactly) nor chosen in trial by combat (exactly). It is not possible to become, let alone remain, Emperor without at least the consensus support of the Council. And sometimes single combat has been demanded, when the alternative would have been civil war.

Selection of an Emperor — in fact, of any leader — is based on the komerep zhu, “the perpetual game.” Not everyone plays . . . or do they? To some theorists, it is impossible NOT to play. Yet denying that one is a player at the game of society is a valid tactic of play, if you follow that.

Anyway, when the Throne becomes vacant, the Perpetual Game shifts into high gear. Personal power structures are tested to the limit, deals are made, debts foreclosed on. The “winner” becomes Emperor. The others adjust their positions, based on how well they played. Some may die, but that is not a necessary outcome.

The Game may be a necessary safety valve for the high power echelons of a society as internally stressed as the Klingons.

The average Imperial reign is 15 years, and ends with a death by natural causes. (Remember the shorter average lifespan . . .) The longest was 70 years (Keth the Centenarian, whose longevity is not satisfactorily explained); the shortest was one hour (General Kagga, who was granted the accession while under sentence of death, in recognition of his exceptional skill outside the Game).

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Gamemasters must be especially careful not to allow player characters to accumulate too much political power too easily. There are many skilled players in the komerex xha, and anyone who looks too good is likely to attract the attention of other Klingons who view the character’s consolidation of power as a threat to their own positions. It is conceivable that a player character might rise to a seat on the Council or even aspire to the Emperor’s Throne, but not before spending literally YEARS of campaigning and careful building of a political and military organization. And for every one character that succeeds, a thousand will fail and more than a few will lose their lives for ambition.

**IMPERIAL GROWTH STRUCTURE**

It is not really possible for an empire to be an autocracy. *All* empires in the strict sense have made use of territorial governors, satraps, viceroy, counts palatine, puppet kings, General Jaruzelski, Quislings, and so forth and so on.

The Klingons primarily use: Puppet Rulers
- Imperial Governors
- Imperial Military Governors, in that order.

Nobody can afford to “oppress” (i.e., exert force on) a population to a greater extent than absolutely necessary. A world under an Imperial Military Governor and martial law would probably eventually pass to an Imperial Governor, and then to a local ruler (still answerable to the Empire, of course). But for a civilian governor to be supplanted by a Military Governor would imply the grossest incompetence on the ex-governor’s part. And we know what happens to Klingons branded as incompetent.

(At the risk of being over-obsessive, of course the civilian governor could call in the Marines to handle an insurrection. But he would do so with great care, especially since the Marine commander would be thinking about how he would have the Governor’s office redecorated . . .)

Students of Klingon trivia will recall that, at first contact, the Klingons referred to the Federation as an “Empire”; i.e., they used the same word for both.

The word komerex means “the structure which grows”. Its counterpart/antonym is khestex. All societies are described by one of these two words. Khestex cultures are by definition kuye (servitor races). There is no Klingon concept of an equilibrium culture, ZPC, etc. If a society is not growing, it MUST be dead.

*Klex* (or *Klax*I) is a slang term for “corpses,” analogous to the human “stiff” or “flatliner,” and is used in general for anything nonfunctional.

(Nota: The authors are seeking funding for a socio-linguistic study of the enormous array of terms for things that do not work: the Rigellian “discount goods,” the Orion “outgassed,” the Tellarite “quat” (literally, “tastes lousy” or “inedible”), the Andorian “pink,” etc. Only the Vulcans have no such word — apparently on Vulcan every thing always works. We disallow the famed “illogical,” since things may be illogical and still work. The book, when completed, will be entitled *A Bushel of Lemons*.

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danger that armed action by the Federation there would invite Klingon intervention and bring about full-scale interstellar war. Though no Klingon commander or leader would admit it, the Empire allows the Orion systems to continue their independence for the same reasons. Meanwhile, the Orions enjoy their unique positions and play the two sides against each other to the benefit of Orion interests whenever possible.

Beyond the Orion systems lies a small area of space where the Empire and UFP border that is not covered by the Organian agreements. During early years of Klingon/Federation relations (up through the time of the STAR TREK TV series), this area was not the scene of much conflict simply because there was nothing there worth exploiting. In later years (between the TV series and the time of STAR TREK: The Motion Picture...), there would be large deposits of valuable minerals discovered here. This is the only remaining section of the old “Klingon Neutral Zone”, the est having been absorbed by the Organian Treaty area. Any ship penetrating this zone into the other’s territory is fair game for attack and destruction, and the Klingon Empire jealously guards the zone, patrolling with squadrons of its best ships.

Relations with the UFP have not necessarily worsened over the years, but hey have shifted somewhat. Consolidation of more power by the Imperial Race Klingons, as they withdrew from contact with the outside, has led Klingons to have less contact with the UFP (by the time of STAR TREK II: The Wrath of Khan...). When contacts occur, they are rarely friendly in nature.

THE ROMULAN CONFEDERATION: Contact with the Romulans goes back much farther than Empire dealings with the UFP, though the UFP remained unaware of those dealings until much later. The Romulans are definitely komorex, in the Empire’s eyes, and as such are most dangerous but more comprehensible and predictable in Klingon eyes.

Most of the conflict between the Romulans and the Klingon Empire has been over a disputed area of space directly between them. This area has many desirable planets, and neither side was willing to let the area go to the other without a battle. The resulting conflicts drained the resources of both sides. The Romulans, however, suffered from a technological deficiency in warp engine design and ship construction facilities, and this counterbalanced their greater command of space combat tactics and strategy.

Eventually, with both sides sick of the endless, fruitless battle, the Romulans attempted a long-delayed penetration into Federation space with a newly-developed cloaking device (Balance of Terror). When the attempt failed, the Romulans realized that they needed both a technology boost and an end to the drain on their resources caused by the Klingon conflict. The Klingons, too, were ready to call it quits, provided they came out of the deal ahead.

Thus the Klingon/Romulan Technological Exchange Treaty was completed. The Romulans gave up claim to most of the disputed area as a plum to bring the Klingons to terms. Both sides provided the other with items of technological development that — in theory — would better BOTH sides’ position vis-a-vis the UFP, their common rival.

The Romulans provided the Klingons with cloaking device designs, but these proved of little use to the Empire, as the Federation had already learned much about penetrating the cloak, and would soon get a copy of the device to study (The Enterprise Incident). Another bit of Romulan war technology, the plasma beam, did lead the Klingons to the refinement and construction of their own photon torpedo weapons, which make the new uprated D-7 battlecruisers a potent threat.

The Klingons helped the Romulans end their ship design and construction gap by providing them with a number of older D-7 style ships equipped with Klingon weapons and engines. The Romulans have made extensive use of these ships, and have duplicated aspects of these ships in their own newer designs, including the adoption of Klingon disruptor weapons as primary ship armament. The hand disruptor (Mark I), plans for which were included in the agreement, has also come into widespread use in the Romulan military effort.

The agreements thus reached have not totally ended Klingon/Romulan rivalries, but they have helped both sides to be more at ease with their neighbor and allowed both to concentrate more of their military efforts on the Federation. There are still “incidents” however, mostly involving Klingon “privateers” who raid in Romulan space.

OTHER GROUPS: There is no evidence currently that the Klingons have encountered or made agreements with either the Gorn or the Tholians. It is highly unlikely that any such interchange would result in any sort of cooperation. The Gorn are too gruff and expansionistic, and the Tholians too totally alien to relate to the Klingons as anything but enemies. The Empire, however, has a vested interest in seeing that no other group, especially the Federation, makes any sort of lasting military alliance with these groups. Thus, the Empire is not above a little clandestine intervention in this regard.

There is some evidence that at least one other spacefaring race may lie beyond the Empire, unknown to the UFP. The nature of this race (if it indeed exists at all), and its relationship — if any — to the Empire, is unknown.
**Imperial Naval and Marine Ranks**

**NAVAL TABLE OF RANKS**
- Recruit
- Enlisted Second Class
- Enlisted First Class
- Petty Officer Second Class
- Petty Officer First Class
- Chief Petty Officer
- Cadet
  - (Midshipman)
- Ensign
- Lieutenant Junior Grade
- Lieutenant
- Lieutenant Commander
- Commander
- Captain
- Admiral

The rank system in the Klingon military is similar to the Federation’s, and for most purposes direct translations will serve. A few exceptions:

"Squadron Leader" is a position, not a rank, indicating which of the three captains in a squadron is in overall command. It carries more significance on the frontiers, where squadrons are very independent (and are usually referred to by the Leader’s name, e.g. Kheth’s Squadron). A Squadron Leader is still a captain, and might still be addressed as "Captain" without insult—say, by another Leader. Lower ranks would rarely take the chance.

"Admiral" is a generic title for all Naval Officers above Ship Captain rank. If there is a possibility of confusion, the officer may be referred to more specifically as "Admiral of the Fleet", "Training Cadre Admiral", etc.

A "Thought Admiral" is a Fleet Grand Strategist, without direct command of ships, but—at least in theory—above all other Naval Officers. It is not an organizationally defined position: there may be no Thought Admiral, and there may be as many as three. It must be understood that Klingons, while master tacticians, are not by nature strategists, and tend to mistrust those who take the long view—even other Klingons. Thought Admirals are often treated as somewhat useful but dangerously erratic.

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As can be seen, the rank of Cadet (and Midshipman, basically a passed Cadet) is listed on the table just below Ensign. A Cadet is an attendee of the Klingon equivalent of Starfleet Academy. Unlike the Starfleet Cadet, however, the Klingon cadet does carry the full responsibilities of an officer along with the respect and courtesy due.

**MARINE TABLE OF RANKS**
- Recruit
- Enlisted Second Class
- Enlisted First Class
- Lance Corporal
- Private
- Sergeant
- Sergeant-Major
- Lieutenant Junior Grade
- Lieutenant
- Captain
- Major
- Lieutenant Colonel
- Colonel
- General

Again, the rank of General is generic as the Admiral is in the Navy. There are many, many Generals in the Klingon Marines, the differences being in the duties being performed.

A Marine "Force Leader" is in command of one ship's complement of Marines, including all ship's troops except those assigned to Ship Security, who are under the Security Chief's orders.

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**OTHER RANKS AND TITLES**

Ranks and titles extend beyond the Navy and Marines. The Klingon philosophy of a title for everyone extends into civilian life, as evidenced by the excerpts below:

While civilian titles are in use in the Federation—Doctor, Senator, President are all examples—the Empire is much more rank-conscious, and everyone has a title. Not to introduce a Klingon by title at anything like a formal occasion, and most informal ones, is a considerable insult.

Where a specific title such as "Procurements Manager" or "Traffic Coordinator", is not applicable, the generic "Administrator" may be used for a member of the bureaucracy.

In the sciences, "Specialist" is the lowest generic title. An "Accredited Specialist" has some technical credit worthy of note—a major publication, or the equivalent of a basic patent; some Klingons are more concerned than others over whether or not their accreditation is mentioned on all occasions.

The highest technical rank is "Thought Master". There is no direct Federation equivalent, but a Klingon Thought Master should be treated as a tenured full professor with multiple doctorates, an authority in his or her field.

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CHAIN OF COMMAND

CHAIN OF COMMAND (Vessel)

- Captain
- Executive Officer
- Chief Helmman
- Chief Weapons Officer
- Chief Navigator
- Chief Communications Officer
- Chief Engineer

On occasion, the captain of a vessel may be unable to command. The reasons are numerous: the captain may be planetside, ill or injured, etc. This table gives the chain of command, or sequence, to be followed under normal circumstances. If any listed personnel are also unavailable, simply skip to the next available officer. Once these possibilities are exhausted, the chain of command follows the ranks from senior officer present on down.

CHAIN OF COMMAND (Planetside)

- Base Commander
- Deputy Base Commander
- Chief of Staff
- Chief Communications Officer
- Chief Engineer

Same procedure as for vessels. Some bases may not have all positions listed. If this is the case, merely skip the position.

UNIFORMS

All Klingon military forces wear the same basic uniform style, as illustrated here. Naval and Marine personnel wear the same uniform, the only difference being in color—the Naval uniform being black and tan; the Marine being in gray and tan. The vests worn are not just for ornamentation, being made of a heavy leather designed to help turn an assassin’s knife blade.

The Klingons do not have a Federation equivalent of a dress uniform. They usually add a special sash which has “kill stripes”—a colored stripe for each vessel they have defeated in combat. These stripes are different colors according to the enemy defeated—Federation kills are in blue, Romulan in purple, and so on. The sashes themselves are different colors—tan for the Navy, dark brown for the Marines. Other colors are used for special services—silver for detached service, blue for the Klingon Diplomatic Corps (KDC), etc.

IMPERIAL RACE

ROMULAN FUSION

HUMAN FUSION
INSIGNIA

The Klingon uniforms carry insignia denoting rank. Unlike Federation uniforms, however, one cannot always tell duty assignment. Some vessels do have official insignia for the vessel, usually because of some special distinction earned in combat. Many ship captains have unofficial ship insignia that the crew wears. The Klingons are very lenient about the use of these as they consider it promoting crew unity and morale.

Rank insignia is worn in the form of a brass circular badge on the left collar (see photo). The insignia on the right collar is where distinctive insignia (such as vessel assignment) is worn. This is also usually a circular brass device. This collar device is the only clue to rank. Most of the positions (remember all the admirals) do not have distinctive insignia as all Klingons assigned to a vessel or base are expected to know these superiors on sight.

DECORATIONS

There are numerous devices in the Klingon military symbolizing awards and decorations won in battle. The Klingons do not normally have "peacetime" awards, only awards for action. These awards can take many forms, the most popular being the battle sashes described earlier. Most other awards are rectangular or ovoid in shape, and can be given for many reasons. These are usually cloth and are sewn on the tunic (see photos).
ORGANIZATION CHART - IMPERIAL NAVY

EMPEROR

INTERNAL SECURITY

IMPERIAL KLINSON FORCES COMMAND

NAVAL DISTRICTS

ICB/KDC

EXPLORATION

COLONIZATION

PERSONNEL

ADMINISTRATION

MEDICAL

INTELLIGENCE

COMMUNICATION

INSTALLATION

LOGISTICS

SCIENCE

TRAINING

ENGINEER

MARINE

BATTALION: 220 men

3 COMPANIES: 70 MEN EACH

PLUS STAFF (10 men)

BATTALION LEADER

(Major)

EXECUTIVE BN LEADER

(Captain)

BATTALION STAFF

1 SGT-MAJOR

2 LANCE CORPORALS

5 ENLISTED 1ST CLASS

COMPANY
The Imperial Klingon forces' structure is streamlined compared to the Federation's organizational structure. This is due mainly to the Klingon way of life, not a more efficient organization. One major difference is apparent in that there are not four major divisions in the IKF structure, with smaller departments. There is no separate "military" structure—the IKF is ALL militarily oriented. The other major obvious difference is that the IKF is organized according to districts. Currently there are 17 of these, including frontier districts and the Klingon version of Civil Defense. These districts are similar to the Federation 4 divisions in that they draw on all the different departments for personnel needed for their particular assignment. These districts are drawn up and disbanded as needed, for the length of time they are needed. These districts are generally "geographical" in nature, the borders being redrawn almost constantly as systems are absorbed into the Empire or new foes are met. Originally, these districts were sub-areas within the four "quadrants" mentioned earlier, but they no longer respect "quadrant" boundaries.

These districts are assigned personnel, vessels, and equipment as needed. Naturally, the newer equipment and better personnel are assigned according to the Klingon philosophy. Transfers out of undesirable districts are attained by hard work, outstanding performance of duty, and generally being noticed in the right way. Fleets are assembled and disbanded according to mission. A mission can last from a few weeks to years. Klingon vessels generally operate in squadrons of three vessels and in fleets of nine vessels. Rarely will the Klingons assemble units in the third multiple, 27 vessels. This is done only with smaller vessels or in times of openly declared war. The reasons for this are many, the most prevalent being that rarely do the Klingons trust that many vessels under one Admiral's command. The Klingons would rather have several squadrons or two fleets under various commanders acting in some semblance of cohesion.

It will be noted on the organizational chart that the Internal Security unit is shown as being in the middle of the link between the Emperor and the IKF command. This is to show the role that Internal Security plays in the Empire. No one, not even the High Command, is safe from the eyes of the Empire. Internal Security has personnel everywhere, and not even members of the unit know who each other are. Members may be assigned side by side on a vessel and not know it. Internal Security's job is to insure the loyalty of everyone to the Empire. The methods used are varied. The methods can range from spy cameras to 'interrogation'; from stealth to bribery; from lying to thievery. Just remember that Internal Security is everywhere, even when they're not. Internal Security also handles the normal military function of an Inspector General.

The IKF is broken down into 11 major departments. Each of these is composed of two or more smaller departments. These 11 departments are discussed below:

ICB/KDC:

The Imperial Contacts Branch is the precursor of the famous Klingon Diplomatic Corps. ICB's function is to coordinate efforts to bring worlds under Imperial hegemony by any means other than outright military conquest. Their main weapons are terror and torture—uh, excuse me, I didn't expect the Spanish Inquisition.

Their principal tactic is the exacerbation of an existing conflict among power groups on the planet in question. Sometimes this leads to what some people used to call a War of National Liberation, the outcome of which is rigged by Contacts Branch, either by supplying weapons or direct intervention. Often enough the intervention is not on the side of those the ICB was formerly "Helping".

ICB also stages pirate raids and "terrible accidents" as justification for Imperial operations. Finally, they DO conduct real diplomatic operations; the Empire is always looking for willing allies, and is always cautious of colliding with a stronger or more ruthless culture than its own (both types exist).

An Informal History of the Klingon Empire
EXPLORATION/COLONIZATION: Poplarly known in the Federation (unofficially) as the Exploitation Branch of the Klingon military structure. Notice the functions are combined in the Klingon structure. This is due to the fact that the Klingons tend to colonize everything they can, even if with only a handful of personnel. This is so they can claim a body as belonging to the Empire according to “squatters rights” if for no other reason. The Klingon exploration teams are interested in what the Empire can get out of a discovery for the Empire’s sake, not necessarily for the scientific value. Make no mistake though; there are many scientists in the Empire interested in scientific discoveries for discovery’s sake.

Once the exploration teams have made a useful discovery, the colonization teams take over. To save time, often the exploration team IS the colonization team. This is why the two departments are combined in the Klingon Empire. Unlike the Federation colonization groups, the Klingons have no scruples over taking over a world already inhabited by sentient life, although usually the ICB intervenes in the occasion.

INTELLIGENCE: This department is responsible for gathering data concerning any forces hostile to the Empire. This office would gather data about military forces, their disposition and strength, and possible motives. Data about enemy civilian locations, their ways and settlements, economy, habits, psychology and sociology, etc. would be collected. In short, this department collects data concerning anything about possible hostile forces.

INSTALLATIONS/LOGISTICS: The quartermaster of the Empire. The I&L is responsible for the construction and maintenance of all bases, be they planetside or space station. This department is also responsible for resupply of all vessels and installations. All financial matters pertaining to installations, logistics, and procurement of new material is handled here.

PERSONNEL/ADMINISTRATION: Responsible for recruitment of new personnel and records of all personnel, active or retired. Controls the paperwork generated by the military structure, including forms, manuals, paperwork concerning transfers, promotions, etc.

MEDICAL: Handles all studies and personnel related to the medical field, including genetic research.

COMMUNICATIONS: Handles communications of all types, whether it is sending a message within a ship or across the galaxy. Does R&D on communications equipment.

PLANS/POLICIES/FINANCIAL: All under one department in the IKF. Handles all plans, policies, and monetary matters in the military.

SCIENCES: Responsible for all research matters in the military not covered under any other branch. Unlike Federation policy, almost all research is carried out under military auspices.

TRAINING: Responsible for all training in the IKF. (See the rules section pertaining to the Academy for more information) as in the Federation, training never ends in the IKF, although less freedom of choice in studies is allowed.

ENGINEERING: Responsible for the maintenance, construction, and research of power units and related equipment for bases and vessels.
Shipboard Systems

In this section, details are provided on many of the systems and features found on Klingon warships. By definition, the Klingons do not have civilian spacecraft. All starcraft are considered to be warships, and must be able to function — at least marginally — as such. An unarmed Klingon ship is a contradiction in terms. On vessels where mounted weaponry would be inconvenient or impossible — such as mobile dry docks — a small flight of armed ships is assigned as escort, nominally under the command of the larger ship’s captain. This avoids that captain suffering the indignity of commanding an unarmed vessel.) The D-7 class Battlecruiser is used as the basis for descriptions in this section, but most entries apply to many other ships in the Fleet as well.

These descriptions are provided to give an adequate background for the capabilities of these systems in game terms. More detailed and specific information on systems are provided in the documentation accompanying STAR TREK ship deck plan packets from FASA. (Packets on the D-7 Battlecruiser and the U.S.S. Enterprise are available at this time, with more to come...)

Entries which basically duplicate information from the basic rulebook’s Shipboard Systems section are not duplicated, but are noted here, along with additional pertinent information.

AGONIZER BOOTH: These shipboard interrogation devices are variations of the hand-held Klingon agonizer with more power and subtler controls. Use of such a device halves the permanent damage done in torture attempts (see skill description for Interrogation) while applying a 10 point bonus to the Interrogation skill roll. An agonizer booth can only be operated efficiently by a person with at least a 30 skill level in Interrogation and a 10 skill level in the appropriate racial Medicine skill. (Two people — one with Interrogation skill and one with Medicine skill — is allowable.)

COMPUTER, SHIP’S: Klingon vessels do not use one single controlling master computer for their ships, but rather apportion the job to a number of systems, each for a single task. These computers can communicate, but are not centrally controlled to the extent used on Federation vessels.

This is in keeping with the famous Klingon desire for security procedures above all. A decentralized computer is harder to knock out in battle and tougher for a saboteur to subvert. The disadvantage is that a “skeleton crew” needed to run a Klingon vessel is proportionally larger — about twice the size of a similar Federation crew — due to decentralization of computer tasks.

Klingon computers are not overlaid with artificial intelligence or “personalities”. Klingons like machines to act like machines.

DEFLECTOR SHIELDS: Klingon deflectors work on the same principle and in much the same way as those used by the Federation. See basic ruleset for details.

DETENTION FACILITIES: Some newer Klingon vessels have adopted the Federation practice of using detention forcefields on brig cells. (See basic ruleset for details.) Most, however, use standard electronically-locked and insulated hullmetal doors, reasoning that a totally electronic system can be subverted more easily.

DISRUPTORS: Disruptors are the prime ship-to-ship weapon in use by the Klingons. (Romulan craft also use Klingon-design ship disruptors, as well as a number of Klingon-design ships.)

Shipboard disruptors act to suppress molecular binding forces with a pulsed waveform. This causes oscillating stress and contraction of the target producing vibration and heating. This causes massive disruption of nervous tissue in living things, and this effect kills as many beings aboard target ships as the actual structural damage.

Disruptor weapons are not as subtle or versatile as phaser-type weapons, but the Klingons prefer them (though phaser technology is known to them) because disruptor banks are less of a power drain, easier to maintain, and less delicate than phasers. They also do not require the use of a dangerous gas as a coolant, whereas phaser banks do require such arrangements. It is also possible that Klingons psychologically prefer the more devastating, less humane and controlled weapon.
Disruptor fire from a ship can be directed against ground targets, but are not terribly accurate for that purpose. Klingon commanders, however, would mainly use such tactics as a move to induce terror in a population, or wipe out large areas. Thus, the lack of accuracy is not a particular handicap for their purposes.

DRONES: Many larger Klingon vessels carry robot drones mostly used as targets for ship combat practice and as probes. Drones are capable only of sublight speeds, and are not suitable for use as weapons in normal circumstances, though they can be fitted with warheads (doing 5 points of damage) if necessary. A ship carrying drones can launch one drone per ten seconds. Drones move at 1 hex/turn on the tactical display at sublight speeds. Drones launched at warp speeds are immediately destroyed.
FOOD SYNTHESIZERS: Klingon food synthesizer technology is fully as good as UFP systems, but for the most part the Klingons don’t bother to utilize it for all ship’s personnel. Top eholon personnel have small, but versatile synthesizers operated by their most trusted personnel (and periodically personally inspected by top officers — after all, one can’t take a chance of being poisoned...). Lower rank officers eat less well, with limited choices. Enlisted personnel and combat troops get what basically amounts to reprocessed food yeast.

GRAVITY, ARTIFICIAL: Klingon warships maintain excellent inertia-damping fields to protect the passengers and crew from acceleration and impact shock. They also have grav plates that keep the ship at a comfortable level of gravity (1 standard Klinzhai gravity) most of the time. Many Klingons, however, are quite adept at zero-G combat, and should artificial gravity fail, it would handicap a Federation ship more than an Empire vessel.

IMPULSE POWER: Impulse engines, as used on Klingon star vessels, are similar in operation to Federation systems. (See basic ruleset for details.)

INSPIRATIONAL MEDIA: A polite term for indoctrination and propaganda, which every Klingon is exposed to nearly every day of his life. Shipboard personnel are required to view inspirational films and presentations on a regular basis, usually as a group. (Top officers are sometimes, but not always, exempt from this requirement.) Most ships have inspirational media rooms or other gathering halls for this purpose.

LOG, SHIP’S: Log entries are kept as per Federation practice, though most Klingon captains are not above doctoring log entries where necessary to save face. For this reason, it is not uncommon for ship captains, first officers, security chiefs and sometimes other top eholon personnel to keep secret logs as well. In addition, most ships have built-in log recorders maintained by Imperial Security. Some captains have found and doctored these recorders, but no one can ever be sure there isn’t ANOTHER hidden recorder elsewhere. Such is life in the Empire.

MATERIAL FABRICATION: Klingon vessels make use of fabrication equipment similar to the Federation, but they do not rely on it extensively. Ships still maintain a ship’s laundry in some cases, and such things as personal weapons are stockpiled. (See basic ruleset for details.)

NAMES, SHIP: In most cases, Klingon war vessels are known only by a designation code when they are first commissioned. A ship is named (usually by its commander) only after it has fired its first shot at an armed enemy. There are exceptions to this practice. A veteran commander, assigned to a new vessel, would likely be allowed to name it immediately. It is also possible that a ship intended for some important mission would receive a name, especially if the ship was going on a particularly dangerous mission and was not expected to come back. Thus, being told to “name new steel” is a Klingon euphemism for being sent on a suicide mission.

PHOTON TORPEDOES: Klingon warships gained photon torpedo technology relatively late, as a result of studies of destroyed Star Fleet vessels and advancements as a result of obtaining Romulan plasma weapon plans. Only later Klingon vessels (after the period covered by the STAR TREK TV series) have such weapons, and even then they are found only on important ships-of-the-line such as upgraded D-7 battlecruisers. (See basic ruleset for details.)

SENSORS: Sensor systems aboard Klingon vessels (except those mainly meant for scientific exploration — a rarity) are as sophisticated as Federation equivalents, but more specialized toward wartime uses. Thus, give a saving roll penalty of 10 points using Klingon ship sensors to scan for scientific data, while granting a 10 point bonus when looking for shield strength, damage to an enemy vessel, etc. (See basic ruleset for details.)

STANDARD ORBIT: Physics is physics. Standard orbits are the same for Federation or Klingon vessels. However, Klingon vessels are more likely that UFP ships to use non-standard, wildly varying orbits to confuse or sneak up on an enemy. (See basic ruleset for details.)

SUBSPACE RADIO: Similar to UFP technology, as subspace radio is a natural outgrowth of standard warp technology. (See basic ruleset for details.)
SURVEILLANCE FACILITIES: These exist aboard all but the smallest Klingon vessels in one form or another, providing a means by which all areas of the ship can be monitored. Usually, the manpower and computer time to monitor all areas at once cannot be spared, so only sensitive areas and trouble spots are monitored constantly, with random scans of other areas made periodically. When a being is trying to evade a search aboard a Klingon vessel, allow the Klingon crew a saving roll on the Crew Efficiency Rating (or the officer in charge a roll on Surveillance skill) with a successful roll causing intruders to be spotted if they enter a sensitive or important area. If the intruder keeps to non-sensitive areas, allow a 10 point penalty to the Klingon crewman’s roll.

TRACTOR BEAM: This system is also in use in the Empire and in Klingon star vessels. (See basic ruleset for details.)

TRANSPORTER: Similar in range and capability to the standard Federation model, the Klingon transporter has certain differences.

The Klingon transporter, while it operates on the same scanning and reassembly principle as the Federation device, is silent in operation. This is because the Federation transporter uses a “super-carrier wave” in addition to the main signal. The two waves heterodyne at the assembly point, overdetermining the signal and producing parasitic noise effects. The super-carrier does not make transporter accidents impossible, as we all know too well, but it does make certain kinds of TA, such as signal dropout, almost impossible.

The Klingons consider this to be typically excessive caution by other races. They also use the transporter to place boarding parties, and for such use silence is a virtue.

It should be noted that the Empire developed and deployed transporters well before the Federation. The Klingons do not have the strict Federation restrictions on experimentation with living organisms.

Federation experiments with silent, faster transporters had several disastrous failures. The idea of a silent Federation transporter was given up after a time. In fact, experimental transport failures led to stringent transporter shielding regulations in Star Fleet for a short time. It was tragically found that such shielding actually INCREASED the failure rate through interference with scanning waves. (See STAR TREK: The Motion Picture...) Finally, a system came into use that was safer than any previous design, and eliminated the need to immobilize and silence the transportee during scanning and reassembly. This system came into use in the Federation (by the time of STAR TREK II: The Wrath of Khan), but was still not silent. Hence, though the system is known to them, it has not been adopted by the Empire.

On ships carrying troops (such as the D-7 battlecruiser), huge mass transporters are often installed, allowing large numbers of troops to be dropped at once. Naturally, such systems draw enormous amounts of power. These are used only when orbital station is secured and no orbital enemy is left. If all shields and weapons systems are powerless while they are in operation. Even so, these transporters are failure prone. About 2% of the soldiers in a mass drop are lost to scanning or reassembly failure. These are considered to be acceptable odds to the Klingons.

For all Klingon transporter operations, apply an additional 5 point penalty to all saving rolls. (See basic ruleset for details.)

Top level Klingon officers (ship’s Captains, or members of highly-placed lines) each have assigned a “transporter” or transport officer. It is this officer’s responsibility to check all methods of travel — especially transporter settings — to assure that they are safe for their superior officer. Since the officer must trust absolutely his transportee, this person is often a member of a kuve (servitor) race, who can have no ambitions of his own. When this is true, the transportee is not an officer himself, but carries full authority of his commander in matters relating to that officer’s safety in travel. The transportee often also acts as the officer’s shuttle pilot.

WARP DRIVE: The Klingon warp drive is of basically the same type as Federation designs. The Klingons are perhaps less cautious with shielding and safety precautions, but there in no truth to the Star Fleet engineers’ saying that Klingon ships can be readied for self-destruct easily because they are halfway there already. (See basic ruleset for details.)
All Klingon vessels are assigned a alphanumeric code for identification purposes. The alphabetic character describes the classification of the vessel according to the table below. The numeric character is the unique number designation assigned within the alphabetic class. Each vessel then has a unique code. Generally, the lower the numeric character within an alphabetic code, the older the vessel (though there are exceptions).

**SHIP CLASSIFICATIONS**

- **W** Warp Shuttles
- **L** Frigates
  - Battleships
- **D** Destroyers
  - Light Cruisers
  - Heavy Cruisers
- **K** Gunboats
  - Escorts
  - Patrol Craft
- **S** Service Vessels
- **T** Troop Carriers
- **G** Miscellaneous (Not covered under any other class)

**BATTLE LANGUAGE**

Along with standard klingonaase, all Klingon youth learn a short-talk version called "battle language". Battle language is composed of shortened command forms, and is used, with great efficiency, in situations where quick, precise information or commands must be given. Battle language has the same roots as standard klingonaase, but is so compressed and altered as to be incomprehensible to the average non-native speaker of the Klingon language. Thus, all saving rolls to understand Klingonese speech made by a non-Klingon who has learned it as a second language are made at ¼ the usual Klingonese language skill level (round down). It is possible to learn battle language as a separate language skill, but its level may never be higher than ½ the character's skill level in standard klingonaase.

Only quick commands and information can be given in battle language — it is not suited for long, detailed discussions. Also, translation devices that work for standard klingonaase speech translate battle language at no penalty.
Klingon vessels are not generally given "hull numbers" as such, in that the identification numbers are not painted boldly on the outer surface of the vessel as the Federation does. Each vessel does have a registration number, but these are not broken down into classes as the Federation does hull numbers. Registration numbers are assigned as the vessels are commissioned, in sequence. Therefore, the lower the registry number, the older the vessel.

Klingon vessels also are not given class names as the Federation does. In the Empire, a vessel has to earn its name. Vessels are sometimes given names that apply to their captain, such as Two Fingers. They may be named by their crew or Captain after glorious action with some appropriate name such as Death Dealer or Lightning Blow. They may be given a fearsome name after some action such as Night of Death. Occasionally these names may be painted on the hull as a visual warning to any nearby.

The komerex stela (Imperial trefoil) is usually painted on the hull of all Klingon vessels. It consists of a yellow circle, upon which is blazoned a long red sword-like point and two shorter fang-like projections — one green and one black — both curved in the counterclockwise direction. The three points extend radially from the center of the circle and beyond its edge, at 120 degree angles to one another like an equilateral triangle. This is the symbol of loyalty to the Empire. It may or may not appear on privateer ships — supposedly operating without official Imperial sanction. It, of course, would NOT appear on Klingon-design vessels run by the Romulans.

As mentioned before (in this section’s counterpart in the basic ruleset), Klingon starship captains are not berserk killers, interested in destruction of any ship they encounter. Klingons fight when there is reason to do so, and if Klingon captains appear to be somewhat trigger-happy, it is because the only way they can advance in rank and status is to win victories.

Klingon captains have reasons and motives for their actions, and must be played intelligently. They also have obligations to superior authority that must be considered when they enter battle.

The Klingon philosophy involving combat encounters is, however, much different than that of the Federation. Klingons are very conscious of personal power and prestige, and one way to obtain such is to win substantial victories in space against the Empire’s enemies.

The key words in the above paragraph are "substantial victories" — that is, victories with meaning that will impress (and perhaps overshadow) one’s superiors. There is little glory in destroying an unarmed vessel, for instance, unless the vessel is a target of strategic importance in some larger sense — such as a critical fuel shipment or courier ship. In fact, attacking without reason or orders might often lead to disciplinary measures against the ship and captain involved, if the incident threatened treaties or agreements that the Empire was not yet ready to break.

Klingon Imperial policy does provide for a strong defense of Klingon space. A ship of any power that clearly violates that space without Imperial authority behind it is fair game for boarding or destruction. If the offending ship is of any size at all, boarding and capture would be preferred, especially if the vessel belongs to the military of any of the Empire’s enemies, such as the UFP or the Romulan Confederation. Capture intact of any large war vessel would be a prize worth much to a Klingon ship commander. If boarding was not possible, however, the commander would not hesitate to destroy the offending vessel.

In areas of dispute, Imperial policy is less certain. The capture or destruction of an unfriendly (read: non-Klingon) vessel in such an area must be done with a minimum of fuss and attention. There must be no chance that word will reach the ship’s home base to inform them of an unprovoked attack. The weight of the decision whether or not to risk such an attack rests solely with the commander present — and his career depends on not making the wrong choice.

In the Organian Treaty Zone, there is no margin for error, and commanders who serve here are under strict orders to risk no behavior that might attract the attention of the strictly pacifist Organians or endanger the treaty. Any clandestine operations here (such as the one depicted in The Trouble with Tribbles) are planned at the highest levels. A commander who goes up such a mission will soon find himself before an Imperial Court, whose members will no doubt suggest he do the Empire a favor by quietly committing
suicide. If he fails to do so, the Court will appoint someone to help him. Such commanders sometimes prefer to face Federation justice, or even turn pirate and never return to the Empire. The last alternative is dangerous, indeed — commanders who steal their ships are hunted relentlessly by Klingon security and often have a price on their heads in both the UFP and the Empire.

Klingon commanders must even be somewhat wary of other ships flying Klingon colors, if such ships are encountered unexpectedly, or if they are known to be under the direction of superior officers who are strong rivals of one’s own superiors. In the Empire, one never is quite sure when one is being used as a pawn in the komerax zha, the perpetual game of power. More than one captain has been sacrificed — along with his ship — to gain a small political advantage for a superior officer or a powerful noble.

One cannot afford to make too many errors, or to express unapproved opinions to those one is not absolutely sure about. Every ship of any size is sure to have at least one clandestine agent of Klingon Imperial Security on board. The only way to be sure you can trust a fellow officer is to give him good reason to be concerned for your welfare — usually by having some sort of hold on him politically or professionally.

Remember that power within the Empire makes many minor shifts, mostly without warning. The prudent, flexible commander will be the most successful — and live the longest.
It might seem easy to gamemaster a free-wheeling Klingon Empire-based campaign, as opposed to the more structured UFP-centered game series. In truth, however, guiding a group of Klingon player characters presents unique problems and situations that sometimes make it more difficult, not less, to have a Klingon campaign.

Once again, gamemaster and players must first decide on a setting for the campaign — usually a ship of the Klingon Imperial Fleet. The D-7 Battlecruiser — backbone of the Klingon fleet and the most frequently encountered near the UFP — is a popular choice, and has many advantages. Most times, D-7 battlecruisers are deployed in squadrons of three, but near the Federation it is not uncommon to find them singly. (Such ships are officially assigned to a 3-ship squadron, but in truth spend most of their time on lone patrol...)

For groups of experienced players, a ship such as a D-11 or D-18 destroyer (both from the Klingon Ship Recognition Manual — Volume 1, available from FASA) provides a setting for a challenging campaign. Such ships are moved around a lot to trouble spots, making such a campaign likely to be somewhat combat-oriented.

For smaller groups, a campaign may be based on a K-23 or K-26 escort ship (also from the Klingon Ship Recognition Manual — Volume 1...). These ships, as their name suggests, escort convoys and merchant vessels. This can be exciting work, especially in areas of space disputed by the Romulans.

On most Klingon vessels, the relationship between officers and crew is radically different than on Federation Star Fleet vessels. Klingons tend to move around a lot, especially as junior officers. This is attributable both to the ambition of junior officers and to the paranoia of the High Command (who prefers not to let a popular or crafty officer get too much of a toehold in the hierarchy...). Thus, it is unlikely that player characters will have had time to develop much trust or loyalty among their own crew as the campaign begins.

This lack of trust is important to the tone of the campaign. All Klingon officers serve under the shadow of doubt. Junior officers all await their chances to supplant their superiors, sometimes actively plotting their downfall. As if danger from downranks wasn’t bad enough, a player character must also watch out for trouble from upranks, where a superior officer may decide that you are too efficient, popular, or crafty and arrange an “accident” that removes you from contention for his position. Finally, the eyes and ears of Imperial Security are everywhere. You can never be sure that a quiet, unassuming non-player crewman is not secretly monitoring your conversations and making reports to Imperial Security.

Of course, monitoring internal security is the job of the Security Officer aboard ship — a very important and powerful job in the Empire. Security officers tend to be loners without friends, at once distained and feared by the military types. Most internal spying will be controlled and ordered by this officer, who may or may not be a player character. If the players are inexperienced, or having trouble thinking like Klingons, it may be best to have the Security Officer as a non-player character. This character can be set up in an adversary role to the player-character Captain, questioning everything he does and making sure he toes the line politically.

In campaigns with experienced characters, the Security Officer may be a player character. The adversary relationship may still exist, of course. Also, there may be other clandestine operatives of the Imperial Security branch not known to the Security Officer. The assignment of these operatives is to watch the Security Officer himself. If he and the Captain get too chummy, and begin to plan operations not in the interest of the Empire, the clandestine agent may step in, or call in other help.

*1* An interesting arrangement for groups of experienced players is to choose a junior officer from among the player characters to actually BE a clandestine agent of Klingon Imperial Security. Before the campaign starts, the player is secretly informed of his status and provided with TWO character sheets. The sheet he uses most of the time shows only his cover identity, while his HIDDEN sheet shows his actual rank and capabilities (usually higher).

This can get very interesting as the campaign progresses, if the covert agent’s player is clever, subtle and really into his role. Complications arise when such a player requires a saving roll on a skill or statistic that is actually higher than his public role (and public character sheet) would indicate. All rolls are attempted on the publicly-known score levels. If the roll fails, (but would have succeeded using the character’s true capabilities) the player chooses whether or not to reveal his greater abilities. In situations where the roll does not represent a life-or-death situation, the player may simply accept the “failure” to protect his cover. Where the roll is important, though, the player may simply say “I made that roll!” and continue play. If the roll is questioned, the gamemaster simply confirms that the roll is O.K. without comment. This, of course, risks making the other players suspicious.

It is the gamemaster’s job to keep Klingon players nervous about their status, one way or the other. Player characters should be encouraged to keep an eye on their superiors’ jobs — watching for a chance to advance. Outright assassination of superiors is very rare, except when such assassination is sanctioned by higher level officers who will protect the assassin.
(Of course, it is possible for a high-ranking officer to encourage you to assassinate your immediate superior, only to double-cross you and claim you acted alone. Thus, he removes BOTH of you by turning you over to Security!)

A safer way to advance is to set your superior up with bad advice or incorrect intelligence. When he fails an important mission, your unfavorable report may lead him to be reassigned, busted in rank, or — in very extreme cases only — terminated, allowing you to move up. Be careful, however, as your own subordinates may have the same thing in mind.

To protect one’s own position, it is common for ranking officers to gather damaging information on subordinates — information that will be revealed if the ranking officer is double-crossed or mysteriously is killed in the line of duty. Sometimes, it is safest to HOLD damaging reports to be used later if necessary.

The Klingon High Command unofficially encourages such behavior (though officially you can lose your command and your life if underhanded actions come to light when you are in disfavor). After all, it is to the High Command’s advantage to keep officers too busy to consider moving in on them! Too much infighting makes crews inefficient, however, so High Command will act to remove an officer who is too ambitious or too much of a troublemaker.

If it sounds like it’s hard for a gamemaster to keep a good balance of power and paranoia — you are correct! Running a Klingon-based campaign requires excellent role-playing and even better gamemastering. But the results can be very rewarding when it works.

Klingon approaches to various outer-space assignments are a bit different than the practices of their Star Fleet counterparts. The Klingons tend to be more free-wheeling and less concerned with the rights of individuals and cultures when such rights interfere with the demands of the Empire or with attainment of personal prestige. The good gamemaster will still keep the players from running roughshod over the galaxy, however, by making sure their assignments have built-in complications.

Of course, the simplest “complication” to implement is adventures set in the Organian Treaty Zone. If the players’ ship is assigned in this area, normal Klingon diplomatic tactics (orbital bombardment, Marine occupation forces, torture of citizenry, etc.) will not be tolerated. Not only must a commander fear Organian action, but he must fear Imperial intervention! The Empire cannot risk a treaty violation that can be traced to them, and will punish severely any commander who takes too many chances.

In the Treaty Zone, characters must approach assignments such as first contact, negotiation of alliances and treaties, planetary exploration and exploitation, etc. from a more relaxed military posture. This is not to say that they must completely emulate the Federation’s policies — rather they must use every legal advantage they can grab — and then create a few “advantages” without getting caught! This requires shrewd planning by Klingon commanders (and a watchful eye by gamemasters).
As a gamemaster, don’t fall into the practice of endlessly frustrating all the sneaky tricks the Klingon players think up. After all, in this campaign the Klingons are the “good guys” and should not lose every time. Falling assignments on a regular basis is a good way to bore players. A clever plan deserves to succeed. On the other hand, it is best not to let players gain too much of an advantage, especially in important diplomatic conflicts with the Federation. Maintain the balance of power in important concerns. (Unless, of course, you plan to allow the campaign to develop into a variant STAR TREK universe where the Klingons get the upper hand! If you and your players have a secret desire to blow up the Enterprise and move in on Federation space — have fun!) The best place for Klingon adventures, however, may be deep within the Empire itself. There, the usual foes are other factions of Klingons, competing for Imperial concessions and power. Starship captains and crews are often used as pawns in such struggles, but a determined “pawn” can cleverly play one faction off another and be promoted to a “queen” of battle with a powerful faction of his own. The long-term goal of a ship commander may be to found his own line and gain enough Imperial attention and power to become an influential Klingon noble in his own right. Attainment of such a goal should come after much clever campaigning, which will no doubt include several setbacks and a large number of dangerous assignments. The best way to accumulate power in the Empire is to establish a reputation that makes others afraid to cross you and eager to do you favors (to receive favors in return later). That means you must accept dangerous work and gather glory for the Empire (which will reflect on you as well.) The nature of Klingon campaigns will lead to the demise of more player characters than is normal in UFP-based games. Thus, it may be best for players to have more than one character each. One character, usually the one with higher rank and position, is a primary character who is “played” most often. The other should be a junior officer, who may or may not be attached to the same department. Both may be active in the same adventure, and a good player should take advantage of opportunities that arise for either to increase in status or glory.

In some cases, two characters played by the same player may be friends or even linebrothers. Such characters will watch out for each other to some extent, and may act out of revenge if the other is double-crosse. Some characters may be neutral to each other. Every now and then, a player gets a kick out of playing two characters whose ambitions and positions put them at odds with one another at times. The ultimate in role-playing comes when one of a player’s characters backstabs the other at critical moments to further the character’s own ambitions. Gamemasters should set up such situations only with experienced role-players who can be counted on to stay in character even when the situation goes against him. Gamemasters should NEVER allow a single player to hold two very powerful characters — especially if they are natural adversaries like a Captain and Security Officer. That would be too much temptation for even the best role-players!

Remember when helping players create characters that Klingons can be as three-dimensional as Star Fleet characters. Klingons have hopes, fears, likes, dislikes, families, friends, ambitions and personality quirks. Encourage individuality within the Klingon mold. Too much eccentricity, however, would only be tolerated in the most efficient and valuable officers. Still, there is plenty of room for variation.

Once you have a campaign background and a set of well-developed characters, you can plan adventure situations. Some of these will be very similar to those encountered by Federation vessels, but the Klingon approach to the problems will be different. An unknown derelict vessel presents an intriguing mystery to both UFP and Klingon Empire crews, but the UFP group would be thinking about aiding survivors and investigating the causes of the accident while the Klingons would be interested in salvaging valuable bits of alien technology or looting other items of interest — and in protecting Imperial security by capturing and interrogating survivors.

The typical medical emergency call would come to Klingons as well as UFP crews, but would be handled differently. Is it important to rescue all members of an agricultural colony stricken by an unknown virus? Perhaps it would be better to save important command personnel and let the servitor race who does the actual work die off — especially if the planet is controlled by a rival line whose fortunes would be crippled if that happened. Of course, one must take precautions against retribution and make the “rescue effort” at least look sincere to the Imperial Council...
Captains called upon to undertake mysterious missions had better be very careful in doing so. Is the mission all it seems to be? Is the ship and crew being used as part of a power play by an ambitious noble? If so, how can you get your share if the mission is successful, or protect yourself if it fails. (And what would it be worth to rival factions to assure the mission’s failure...) Of course, the whole thing may be a trap set by Imperial Security to check your loyalty.

The possibilities for twists on familiar STAR TREK plotlines are endless. How would the Klingons have handled Korob and Sylvia in Catspaw or Trelane, the Squire of Gothos? Could they have been resourceful enough to stop The Doomsday Machine? Even some of the published STAR TREK adventures from FASA could be reworked for Klingon player groups. (Notably The Vanished; raising the possibility that the alien I’Glii might encounter the Empire’s forces, too.) Use these ideas as springboards to your own brand of STAR TREK universe adventure.
As players get “into” their Klingon characters, they will no doubt begin to express varying degrees of animosity for other cultures, particularly the Federation. We present here a short discussion of favorite Klingon epithets, for providing a little color to Klingon campaigns.

Of course, the favorite derisive terminology for representatives of the Federation is “earther”. This term is applied by Klingons to any member of the human race, whether or not the individual was born on Earth. The name is more derisive than it sounds, as it implies that Earth dominates the Federation — such domination by anyone but the Empire being an intolerably insulting idea to a Klingon. The term is never applied to members of races not physically similar to humans.

Vulcans are both respected and despised by the Empire. They are respected for their technological accomplishments and their stoicism, but their pacificist nature and vegetarianism is anathema to Klingons. Thus, a Klingon will publicly denounce the Vulcans, but will rarely underestimate them. Vulcans are known as “leaf-eaters” and “calculating machines”, but Klingons are quite aware that they can trust what a Vulcan tells them, since Vulcans do not lie directly (though they may conceal the truth). To a Klingon, lying is a way of life, and the compulsive truthfulness of the Vulcans somewhat unnerves the average Klingon — though a Klingon will take advantage of this trait when it suits his purposes.

Andorians, known as fierce warriors, are not respected by Klingons because of their acceptance of the Federation. Klingons see the Andorian moves toward peace as signs of fundamental weakness in an otherwise respectable warrior culture. Once komerex — a growing empire — the Andorians are now khesterex — a dead culture — in Klingon eyes. Thus, they are fit only for conquering or extermination. There is a hint of sadness in Klingon relationships with the Andorians — a touch of regret that the two will not meet in glorious battle after all.

The greatest insult a Klingon can pay another is to refer to him as a slave. The concept of “slave” is much different than the concept behind the klingonaase word kuve — literally “servitor”. To the Klingons, there is no shame in being a servitor to another race. Indeed, it is their philosophy that the great majority of races are predestined and intended to be the servitors of the Klingon race. This is a respectable position, bringing honor to the person who does it well. A “slave”, on the other hand, is one who serves when he was intended to conquer. He serves from weakness and cowardice. The Andorians may fall into this category eventually, the Klingons believe, whereas the Vulcans were never intended as conquerors and may serve honorably. The decision is less clear for the human race, and this point is the subject of a continuing debate by what passes for philosophers among the Klingons. In any case, to call a Klingon a “willing slave” is the deadliest of insults.

Finally, remember that traditional human insults may not mean the same thing when translated into klingonaase. “Your mother wears army boots” would probably come out as “your maternal parent wore the footgear of a soldier” in klingonaase, and be considered a compliment to the military standing of one’s line. References to the legitimacy of one’s birth are not likely to be understood at all, due to differing Klingon customs of marriage/mating.

Insults are an art form among Klingons. The best canonical example of which is the speech delivered by Zan Korax in The Trouble with Tribbles. (Zan, by the way, is the klingonaase equivalent of the military term “Mister” as applied to an officer of either sex.)
DESIGNER'S NOTES

There's little left to be said, actually. The usual notes on how design decisions were made (and the explanations of the project's origins) were mostly incorporated in the Introduction, or worked into the text where it would be most useful, informative and/or interesting.

One point remains to be touched upon, however. At first it may be a bit confusing to see this book — whose primary purpose is to provide background for campaigns featuring Klingon player characters — present most of its material from the Federation point of view. (The excerpt from the UFP-published book An Informal Guide to the Klingon Empire being the best example of this approach.) Truly, however, there is a method to our madness.

For one thing, most of what we (as the compilers of this expansion set) know about the Klingon Empire is based on the Federation viewpoint, as presented in STAR TREK. Had this game been titled "BATTLECRUISER VENGEANCE: The Role Playing Game" (a reference to a favorite Klingon movie, presentation), the result would have been much different. STAR TREK presented the Federation view of the Klingons, so concrete evidence from the series MUST be colored by this view.

John M. Ford's unique viewpoints (based on his upcoming novel The Final Reflection) do allow us to present the Klingon side as it has never been presented before. Even so, to approach this book as if it were written by Klingons FOR Klingons would not ring true. A Klingon author would not bother to explain the concept of "the naked stars" or how liniename prefixes work; it would be an integral part of his cultural heritage needing no explanation.

Unfortunately (at least, from the Klingon point-of-view) you — the reader — do not have the advantages of growing up in the Klingon cultural background. All the readers of this book will be Earthers. (If you are an exception to this statement, please write us immediately! Such a deal we have for you . . .) For this reason, the Klingon material must be presented against the more familiar background of the Federation to some extent.

For role-playing game purposes, you will want to try to think and act like a Klingon when playing a Klingon character. (Here's hoping you won't want to think and act that way OUTSIDE the game! It's not a viable lifestyle on 20th century Earth . . .) The background, we hope, will help you to do that. But before one can appreciate the Klingon philosophy (short of being exposed to it directly from birth), one must have it explained within the context of one's own culture.

Adventure material (starting with the adventures accompanying this set) can and will be presented with the Klingon viewpoint uppermost. Once again, we do not ADVOCATE the Klingon view of life and the universe, but the goals of our adventures will reflect those views as an exercise in role-playing. Trying to play such adventures with human-oriented goals and ideals will often cause players to meet with failure, as it should.

Thinking like a Klingon is not just a matter of "thinking mean", as even a few minutes perusal of this book will reveal. The Klingon culture has an internal logic and order as subtle and well-formed as our own. Klingons love, hate, fear, enjoy, and experience other emotions just like humans. The things that inspire such emotions, and the ways in which they express these emotions, however, are often much, much different. This is what makes playing a Klingon character such a fascinating challenge. With this book as a bridge between our culture and that of the Klingons, you can attempt to meet that challenge and broaden the horizons of your gaming experiences.

Guy W. McLimore, Jr.
Fantasimulations Associates
HELM

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### SHIP COMBAT SAVING ROLL TABLE

**CAPTAIN**
1. STARSHIP COMBAT STRATEGY/TACTICS, beginning of turn, no roll is made but skill is compared to opponent's skill.

**ENGINEER**
Only one roll may be made per turn.
1. WARP DRIVE TECHNOLOGY, made at the beginning of the turn, success gains 1 extra point of power to be applied to total power available track (2 points if roll is 01-05).
2. STARSHIP ENGINEERING (GENERAL), made at the beginning of the turn, success reduces stress on one engine by one step (2 points on one engine or 1 point on each of two engines if the roll is 01-05).
3. WARP DRIVE TECHNOLOGY, made at the beginning of the turn, success allows helm to change overall warp speed by 2 steps instead of 1.

**NAVIGATOR**
1. DEFLECTOR SHIELD TECHNOLOGY, made at the beginning of the turn, success gains 2 more points of shielding to be used anywhere.

**HELMSMAN**
1. STARSHIP HELM OPERATION, made any time needed, success allows stress chart rolls to be made one row higher than normal.
2. SHIP'S WEAPONRY TECHNOLOGY, made when firing - may roll twice per turn, success gains a -1 on 'to hit' rolls of weaponry.

**SCIENCE OFFICER**
1. SHIP'S SENSOR SKILL, made at the beginning of the turn, success gains sensor lock.

**COMMUNICATIONS OFFICER**
1. STARSHIP COMMUNICATIONS PROCEDURES, may be made anytime, allows difficult tasks to be performed.
Casualties

Hundreds

Tens

Ones

Die Roll Modifications

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SHIP COMBAT SAVING ROLL TABLE

**CAPTAIN**

1) STARSHIP COMBAT STRATEGY/TACTICS, beginning of turn, no roll is made but skill is compared to opponent's skill.

**ENGINEER**

Only one roll may be made per turn.

1) WARP DRIVE TECHNOLOGY, made at the beginning of the turn, success gains 1 extra point of power to be applied to total power available track (2 points if roll is 01-05).

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**Navigator**

1) DEFLECTOR SHIELD TECHNOLOGY, made at the beginning of the turn, success gains 2 more points of shielding to be used anywhere.

**Helmsman**

1) STARSHIP HELM OPERATION, made any time needed, success allows stress chart rolls to be made one row higher than normal.

2) SHIP'S WEAPONRY TECHNOLOGY, made when firing — may roll twice per turn, success gains a -1 on 'to hit' rolls of weaponry.

**Science Officer**

1) SHIP'S SENSOR SKILL, made at the beginning of the turn, success gains sensor lock.

**Communications Officer**

1) STARSHIP COMMUNICATIONS PROCEDURES, may be made anytime, allows difficult tasks to be performed.
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Permission granted to photocopy this page for personal use only. Remove this page from the book.
### DAMAGE CHARTS C (ENGINES TO REAR)

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### DAMAGE CHARTS C (ENGINES TO REAR)

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WEAPONS OFFICER

1 DMGD  UN  ARM  ARM
   Type_KP-3  FWD
Bearings
2 DMGD  UN  ARM  ARM
   Type_KP-3  AFT
Bearings

Weapon Type and Bearing

1 KD-8 FWD/PORT

2 KD-8 FWD/PORT

3 KD-8 FWD/STBD

4 KD-8 FWD/STBD

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**STANDARD FOR ALL KLINGON SHIPS**
# Enterprise Class

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**Torpedoes Can Be Fired Any Turn If Undamaged Deflectors Up**

**Deflectors At 16 Pts**

**Deflectors Damaged**

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**Superstructure Stress/Damage**

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**Torpedo Firing**

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**Capt ST/TAC**

| Max 14 Spd | 60 | 39 |
| Max 13 Spd | 56 | 35 |
| Max 12 Spd | 52 | 31 |
| Max 11 Spd | 48 | 27 |

**Crew Eff**

| -5 Ph | 18 |
| -3 Ph | 17 |
| -3 Defl Max 8 Spd | 16 |
| -2 Ph | 15 |
| -2 Defl Max 4 Spd | 14 |
| -2 Defl Max 1 Spd | 13 |
| -1 Ph | 12 |
| -1 Defl Max 2 Spd | 11 |

**Max 7 Spd**

| 51 | 30 |

**Max 6 Spd**

| 49 | 28 |

**Max 5 Spd**

| 47 | 26 |

**Max 4 Spd**

| 45 | 24 |

**Max 3 Spd**

| 43 | 22 |

**Max 2 Spd**

| 41 | 20 |

**Max 1 Spd**

| 40 | 19 |

**Impulse = 8 Boxes**
INTRODUCTION

This adventure is designed to be played using Klingon player characters with STAR TREK: THE ROLE PLAYING GAME, the Klingon Empire supplementary set, and a set of deck plans for a Klingon D-7 Battlecruiser. The action of the adventure may take place before the Romulan/Klingon treaties were established, or the D-7 in question may be a “privateer” ship engaged in obtaining advantages and “prizes” for the Empire without official Imperial sanction. The adventure is designed to be run as a stand-alone scenario, or can easily be worked into an existing campaign.

BACKGROUND

While patrolling an area near the Romulan/Klingon border, the player's D7 battlecruiser enters orbit around a previously uncharted planet. Investigation shows a small Romulan landing party which had apparently been deposited for a survey mission. With an unparalleled stroke of luck, the Klingon crew manages to capture all five of the Romulans for later interrogation. Subsequent sensor scans show no other activity on the planet, nor any Romulan ships nearby. As the hour is late, the five Romulans are placed in separate cells in the cellblock (deck E-7, page 3A of FASA's D-7 deckplans). Guards are placed, and the ship settles down into third-shift routine, with most top officers on sleep period.

However, things are not quite as they seem. The five Romulans are, in reality, highly trained centurions. At an opportune moment, one of the Romulans manages to catch one of the guards unaware, and kills him quickly and silently. Relieving the dead guard of his electronic key and his disruptor, the Romulan quickly frees his five companions. Together they dispatch the other guard on duty (with the same efficiency) and quickly locate four more disruptors. Realizing that the security office is probably being watched, they move off in the other direction, soon coming to the Elevator Repair Facility. A plan begins to develop in the mind of the Romulan commander ...

THE CHARACTERS

Aside from the crew of the D7 cruiser, the only non-player characters are the five Romulans. These are as follows:

DELU, Romulan Centurian Commander

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SOMOS, Romulan Centurian

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RITOS, Romulan Centurion

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PREGAME

After entering the Elevator Repair Facility, Delu decides on a plan of action. Ritos and Arvlu are to remain in Elevator Repair for five minutes, destroy all turboelevator capabilities, and then move toward the Shuttle Bay (E-2) as quickly and noisily as possible. Somos is to head for the Engineering deck (E-3) and disable the Engineering computers. Dolus is to try to destroy the Main Ship’s Computers (D-4), while Delu will try to disable the Main Ship’s Sensors (D-10). With last farewells (as none expect to live through this), they each head off in separate directions.
At this point, the gamemaster should roll 1D10 to determine the turn number in which the intruder alarm is set off. Then go to the paragraph with that turn number to find out where each Romulan is when the alarm goes off. (The gamemaster may also want to decide how the alarm was triggered, depending on the turn it is sounded.)

**TURN 1:** Ritos and Arvl are waiting in Elevator Repair (E-7). It may be assumed that they will remain here until the alarm is sounded. Somos and Delu both move to the starboard stairs up to E-6. Dolus is moving to the port stairs up to E-6. (They are all still on E-7 this turn.)

**TURN 2:** Somos, Delu, and Dolus are all climbing the stairs to E-6. They are halfway up this turn.

**TURN 3:** Somos moves toward the starboard stairs up to E-5. Delu stalks past the starboard mess hall, while Dolus stalks past the port mess hall. All are on E-6 this turn.

**TURN 4:** Somos is now climbing the stairs toward E-5. He is now halfway up these stairs. Delu stalks past the first starboard dorms, while Dolus does the same on the port side. They are on E-6.

**TURN 5:** Somos moves to the starboard stairs to E-4. He is, of course, still on E-5. Delu moves past the cross corridor on the starboard side, while Dolus moves past the port corridor. They are on E-6.

**TURN 6:** Somos is now halfway up the starboard stairs to E-4. Delu must now stalk past the second starboard dorms on E-6, while Dolus must again do the same on the port side.

**TURN 7:** Somus now moves to the starboard stairs leading to E-3. He is on E-4 this turn. Delu and Dolus have now reached the boom corridors. As there is no cover at all, they now must run as fast as possible to the other end. (This will take 5 turns, so they will be an appropriate number of squares down these corridors when the alarm is sounded. They both move 11 squares each turn.)

**TURN 8:** Somus is now climbing the stairs to E-3. He is again halfway up this turn. Delu and Dolus are now 22 squares down the boom corridors.

**TURN 9:** Somus moves cautiously to the first corner on E-3. Delu and Dolus are now each 33 squares down the boom corridors.

**TURN 10:** Somus can get to the corner near the stairway up to E-2. Delu and Dolus are now 44 squares down their respective corridors.

By now the alarm will undoubtedly have been sounded. Roll 1D10. On anything less than a 5, a guard or crewman has walked in on Ritos and Arvl in Elevator Repair. In this case, a fire fight may ensue, with the result that the Klingon who disturbed them is now dead, and they are quickly destroying the elevator control systems. If the roll was a 5 or 6, Somos was spotted on the stairs. The poor crewman kept his wits about him long enough to set off an alarm. If the roll was 7 or 8, Delu was spotted, whereas if the roll was 9 or 10 (0) Dolus was the cause of the alarm. If they were sneaking past a doorway or intersection, a crewman saw them and sounded the alarm. If, however, they were in the boom corridor, Internal Surveillance (D-9) saw them on their monitors.

**THE PLAYERS NOW ENTER THE FRAY**

Things will now proceed according to the wishes of the players. If the players are the command crew, they will start in their staterooms (D-7, page 4A). If the players wish to play security officers, they may start at any of the following points: Security Office (E-7, page 3B), Security Messroom (E-7, page 3B), Weapon Firing Range (E-7, page 4B), Crew's Quarters (E-6, page 2B), Crew's Quarters (E-5, page 1B), Junior Officers' Quarters (D-8, page 4A), or Junior Officers' Mess (D-5, page 4A). The gamemaster should place them well away from the central corridors, as these are not the ones who sounded the alarm.

Of course, the players will have no idea where the Romulans are headed. This is why Ritos and Arvl are intending to head toward the Shuttle Bay as noisily as possible.

**MOVEMENT TOWARD SABOTAGE**

The primary motive of the Romulans is to get to their target area and cause as much damage as possible. At the time when the alarm is sounded, the players will only know the location of one party. Play should proceed as follows:

Ritos and Arvl will immediately destroy the turbolift after controls so as to hinder the players as much as possible. They will then follow the same route that Somus traveled to get to E-3. From there, they will attempt to climb the one last flight of stairs to E-2, and try to destroy the Shuttle Elevator Platform. If at any time they see any Klingons, they will engage in a short fire fight, and then dash on up the next steps. If they should manage to destroy the Shuttle Elevator, they may move on to any other target the gamemaster wishes.

Somus will try to get to the area marked Engineer's Computers on deck E-3 (page 6A). Once there, he will begin shutting them down and destroying them. This will take 1D10/2 plus 3 turns to accomplish. If he is successful, the player's ship will be dead in space, with no power available from the warp engines. Somus will then move to the Emergency Reactor (E-3, page 6A) and repeat the above procedure. Should he succeed in this, he will move off in a random direction to find some other piece of equipment to destroy.

Delu will move the rest of the length down the boom, move through the Officer's Locker Room, and then work his way down the stairs to Deck D-10 (page 6A). He will then go into the Main Sensor machinery room and demolish it.

Dolus will go through the conference room (port side of deck D-8, page 4A) and into the Inspirational Media room, where he will take the stairs upward to decks D-5 (page 4A) and then to D-4 (page 3A). The Ship's Computer room, his target, is guarded, of course. Dolus will have to be clever and use the advantage
of surprise to overcome the guard. Once inside, Dolus will begin destroying sections of equipment, doing 1D10/2 points of damage per turn. For every 10 points of damage, the Communications Officer will log an additional +1 modifier just as if 10 percent crew casualties had been taken. When 100 points of damage have been done, the Ship's Computers are useless, and Dolus will move on to other pieces of equipment elsewhere on the ship.

Obviously, if the Romulans are allowed to go about their business unmolested, they will soon cripple the ship. The players, however, should be trying to find them as quickly as they can. This may be accomplished in two ways. The players may move to any region they think the Romulans are in (via the stairs as the Elevators are useless). If they suggest that the Chief Security Officer scan for the Romulans using Internal Surveillance, the process can be simplified immensely. For each turn he tries, he must make a saving roll on his Starship Security or Surveillance skill level (whichever is higher) with a penalty of 20 points. Each time the roll is made, another of the Romulans has been discovered, and that information may be relayed to the rest of the players.

Each player may be assumed to be equipped with a communicator and a Mk I disruptor. Security Officers may carry a Mk I Disruptor rifle on a roll of 9 or 10 on 1D10. The deck plans may be laid out for the players to show their progress, as it is assumed that they know their ship very well.

power. If not otherwise occupied, the Chief Engineer may try to repair one more point of damage each turn (see STARSHIP COMBAT, THE ENGINEER in the basic rule book). One day will be required for full repairs to take place.

The ship's computers may, in some part, be bypassed into other subsystems, but this will also take time. For each turn the Chief Engineer can make his Computer Technology skill save, another 1D10/2 points of damage may have either been repaired or switched. The saving roll modifiers logged on the Communications Officer's panel may be reduced in this manner.

The sensors may actually be bypassed, to allow weapons lock capabilities. Do do this, the Science Officer must work carefully for six turns, successfully making six saving rolls on his (her) Starship Sensors Skill. If this is done, sensor capacity has been switched over to the backup systems, at a -10 penalty to all sensor rolls. If the Science Officer misses one of the six saving rolls, he (she) must start over. The main sensors will take two days to fully repair.

Any other damage done to the ship may also be repaired, at the gamemaster's discretion. Obviously, the Chief Engineer can only be in one place at a time, so only one system may be worked on during a given turn. (This does not include the damage control parties, but they may only make the simple repairs listed above.) If the Engineer must move from one repair to another (as from Engineering to Main Ship's Computers) two or three turns of travel time will be necessary to get to that new location. If an elevator car is not working yet, or is otherwise occupied, it will take the Engineer 1D10 + 20 turns to get from one end of the ship to the other.

ENDGAME

It must be noted that the Romulans escaped with the intention of causing as much damage as possible. They will not allow themselves to be re-captured, and will fight to the death, committing suicide only to avoid capture at the last moment. (They will not suicide if the situation is not yet hopeless, as they will also wish to take out as many Klingons as possible.)

It should also be noted that Klingon High Command will not be overly pleased that a group of captives were allowed to escape detention. The gamemaster is urged not to be too severe on the players if the situation was controlled in a reasonable amount of time. (Fortunately several scapegoats have already met their end, and their corpses may be presented to High Command as proof.)

If the gamemaster wishes to be especially nasty, a Romulan Bird of Prey may be orbiting the planet with cloaking device activated. It may then attack just when the Klingon ship seems most helpless, placing the players into a Starship Combat situation with a semi-disabled ship. If this is done, the designers suggest that the Romulan ship also be somewhat disabled, possibly as a result of something found on the planet below. The gamemaster is urged to adjust or lengthen this adventure to fit the campaign requirements as needed.
INTRODUCTION

This adventure is designed to be played using Klingon player characters with STAR TREK: THE ROLE PLAYING GAME and The Klingon Empire supplementary set. Adventurers are assumed herein to be officers aboard a D-7 class battlecruiser, but any major Klingon Imperial Fleet vessel can be used as the basis for this scenario.

The patrol area for the ship in question is assumed to be within the boundaries of the Empire itself, not in areas disputed by the UFP or Romulan Confederation, nor under the protection of the Organian Treaty. If the adventure is part of a larger campaign not set in such an area, the players’ ship can be ordered detached for special duty, due to their immediate availability (and, perhaps, a shortage of experienced commanders nearer the problem area). Gamemasters should feel free to rework details of the assignment procedure to allow the adventure to mesh with the continuity of their current campaign.

THE NATURAL ORDER
A Klingon Empire adventure scenario for STAR TREK: THE ROLE PLAYING GAME
by Guy W. McLimore, Jr., Fantasimulations Associates
The player’s ship receives a message in code, marked for the Captain’s eyes only. The message would be received by the communications officer on duty. (If there is a player character in the communications position, it comes in on that player’s shift.) The Captain is not on the bridge at the time the message arrives.

The code used is one supposedly known only to the Captain, and it is not in the computer used for normal decoding. It is possible, if the gamemaster so determines, that the communications officer in question has already obtained this code through subterfuge at some time in the past. If (and only if) the communications officer states an intention to decode the message before giving it to the Captain, the gamemaster may use the following method to determine the comm officer’s access to the code:

If the communications officer has a Surveillance skill level HIGHER than the Captain’s, secretly attempt a saving roll first on that skill, then on the INT attribute, for the comm officer. If BOTH are successful, the Captain’s secret code is not as secret as he thought! If either roll fails, or if the Captain’s Surveillance skill is equal to or greater than the comm officer’s, the code remains a secret.

(The comm officer is allowed to take the message to another officer with a higher Surveillance skill level and let THAT officer try, but is taking a risk by taking the other officer into his/her confidence. Gamemasters should guage the second officer’s reactions by his/her past history in the campaign, if the second officer consulted is a non-player. There is a basic 50% chance the comm officer will be blackmailed or turned in by a non-player officer, with the gamemaster adjusting the chances depending on how the officer in question feels about the Captain….)

If the comm officer wishes to simply turn over the message, the Captain can be called to the bridge or it can be taken to his cabin on a computer cart. His reactions will be controlled by the player (if the Captain is a player character), or by the Gamemaster (if the Captain is a non-player character).

The message must be printed out in coded form, then decoded by hand from a small book in the possession of the Captain (probably in his safe or on his person). It will take about 20 minutes to decode the message in this manner. The use of this type of coding should tell the Captain (or the Gamemaster should tell him privately, if he doesn’t catch on) that the message is potentially politically sensitive. The decoded text is as follows:

FROM: Imperial High Command  
Area KZL-1456  
Admiral Klen zanta’-Rveilin  
Bureau of Agricolyony Security

SECURITY RATING ALEPH-ZED BLUE — PRIORITY ONE

Your vessel is hereby ordered to divert immediately to Imperial Agricolyony LGXT-455M (native nomenclature: Delleren V) and investigate Imperial Security reports of native unrest. Vessel’s commander will inform local Governor that a routine spot inspection is being made. In actuality, though the pretense of a spot agricultural inspection is to be maintained, commander or representatives of ship security are to meet with Imperial Security agent Avrn vestai-Levest, operating undercover.

Agent will seek out commander or security personnel in capital city marketplace 1030 hours second day of visit, with usual identification papers. Investigate agent’s claims clandestinely, and — if situation warrants — replace local Governor as temporary Military Governor, act to preserve order, and report situation. Further orders will then be issued.

Commander is advised to protect the interests of the Empire in this matter, proceeding with discretion and decisiveness. Discussion of current situation with top officers left to discretion of commander.

MESSAGE TERMINATES

Of course, as is usual in the Empire, what the message says is not as important as what it implies. A simple replacement of a local Governor would not require the use of a top-secret code, nor the diversion of a ship-of-the-line from important patrol duties. If the situation were still developing, the Governor would be quietly replaced at first opportunity with no fuss. On the other hand, if the natives actually threatened revolt, the Imperial Marines would be landed in greater force than your own ship can muster. There must, therefore, be something unusual about this particular situation.

The Captain will see the difference immediately (the gamemaster will tell him, if he’s a player character) if he checks the records to see who is the current Governor of Delleren V. The position has been held for the past nine years by Aluz zanta’-Larraz. The Larraz line is an old and distinguished one, and Aluz himself a respected veteran of many native-affairs positions. After many successes, however, his last Governorship was a disastrous failure, ending when Imperial Marines had to quell an uprising on a mining planet after Larraz allowed a trade-union movement to gain too much of a toehold.

According to Larraz’ dossier, only his family connections and exemplary record saved him from severe disciplinary action after the mining planet disaster. He returned to his family stronghold on Klinzhai for a time, but the Council (pressured by his line) finally assigned him to Delleren V — considered a “safe” world unlikely to have trouble. The move was seen by many as “putting Aluz out to pasture”. He is past 40 and not in excellent health anymore.
If the files on Dellenen V are consulted, it can be seen that it is an agricultural world with a native population known as the Delli. The Delli are a semi-Klingonoid race. (That is, they walk upright on two legs, have two arms and a head, and somewhat resemble Klingons, humans, Vulcans, etc.) They are tall (average 7 feet) and thin, with loose bluish-white skin and deep-set dark eyes. The Delli are a perfect example of a kuve race. They are vegetarian, non-violent, and mostly uninterested about the Milingon occupation of their planet. Simple farmers and growers, they had only loose local governments and very little technology before the Klingon annexation over thirty years ago. Most natives have proved somewhat trainable with more modern cultivation methods, and productivity is fairly high at this time. Overall, Dellenen V seems an unlikely place for an uprising.

If the Captain is a non-player character, he will consult the above information, then order the ship diverted to Dellenen V. He will then call in his top officers (including the player characters who fit this description) and explain the whole thing, including the entire message and what it means. Such candor will seem uncharacteristic until he hands the whole problem over to the highest ranking player character present, making that character responsible for overseeing the operation! This may be a shrewd move on the Captain’s part, as he can take credit if the job is done well, and shift blame if it is not. Most likely, the Captain will drop the matter in the Security Officer’s lap (if he is a player character), while ordering the Science Officer to take charge of the agricultural inspection that is the “cover” for the ship’s visit.

If the Captain is a player character, it is up to him to decide how much to tell his top officers, and when to tell them. The gamemaster should make secret Surveillance rolls for the Security Officer and the Science Officer, however, if the Captain consults the files on Dellenen V and Governor zantai-Lerax. If the rolls are successful, the Security Officer and/or Science Officer happen to check the library computer log, and should be secretly told WHICH files the Captain consulted, which may give them a clue as to their mission — if they check the same files.

The trip to Dellenen V will take about three days at Warp 5, giving the players time to research and plan. One possible area to check is on the agent Avarn vestai-Levest. The gamemaster should not suggest such research, but the following information is available in the ship’s library computers if anyone bothers to check.

The Levest line is not particularly old or distinguished, but there has never been any scandal connected with it, nor any hint of animosity between their line and the Rvellin line. The line is, however, quite wealthy — mining interests owned by the family have prospered. Avarn himself is a young man of about 22 — more an administrator than a security field agent. He had earlier overseen his family’s holdings on some of their mining worlds before he managed to get the more prestigious security job. His assignment to this safe post is in keeping with his semi-military background and Dellenen’s reputation as a quiet world. Despite his lack of military status, Avarn is an ambitious man. Even so, his efforts to better himself have often been frustrated when military types have used information Avarn has gathered to grab power for themselves. Thus, it could be implied that Avarn will be somewhat sympathetic to the civilian Klingon administration in power, and antagonistic toward a military takeover. On the other hand, it is information he provided that caused his superiors to suggest sending a military vessel to investigate.

Dellenen V itself can also be researched further, revealing the following data on the world and it’s people:

DELLEREN STAR SYSTEM

14 planets (One class “M” - number 5)

DELLEREN V

- No natural satellites
- Surface gravity .85
- Planetary diameter 11,000 km
- Rotation period (local day) 28 hours
- Atmospheric density NORMAL
- Land surface 46%
- General climate TEMPERATE - WARM
- Mineral content: Normal metals - 33%
  Special Minerals - 18%
  Radioactives - 3%
  Gemstones - 14%
  Industrial crystals - 17%
- Native intelligent cultures 1

DELLRI

Mammalian Klingonoid (humanoid)

Average statistics:
- STR 45 END 35 DEX 65 INT 25 LUC 30 PSI 10
- Of omnivorous stock, now vegetarian

Physical description:
- Tall (avg. 7 feet), hairless and gangly, with loose wrinkled bluish-white skin

Technological/sociological index at first contact: 3 : 212231

Servitor status confirmed by Imperial Concil as agricultural workers.

Military occupation unopposed by natives.

Military government replaced by civilian administration after three years. Natives deemed unsuited for self-goverment under native leaders at this time.

Chief crop: Qala fruit, with 80% of crop going to wine production.
Arrival - Delleren V

The small communications/sensor station at Delleren’s capital city (known imaginatively as “Capital”) acknowledges your ship’s presence when you slow to sublight within the system, and requests to know the nature of your visit. When told about the routine agricultural inspection, the Delleren station communications officer seems relieved and directs your ship into a standard orbit and give you beamdown coordinates for the Governor’s Palace receiving room. This minor agricultural world has only the most rudimentary defenses, all ground based.

The sensor equipment is no doubt also composed of just the absolute necessities, therefore no one is likely to detect other clandestine transporter uses. Even so, coordinates for the city marketplace will have to be determined by on-site inspection sometime before direct beaming to that area can be accomplished. The marketplace rendezvous is not to take place until the next day, so there should be plenty of time for someone from the ship to sneak away from the palace and get coordinates for a safe, empty, and unseen target spot, if one is desired. (The Captain’s personal transport officer will, of course, check the Palace coordinates before allowing the Captain to beam down.)

Protocol demands the vessel’s Captain (and any officers he wishes to take along) present himself at the Governor’s palace within a reasonable time to pay his respects. To do less would be an insult to the Governor’s position and distinguished family. Of course, a small group of Marine guards (no more than 4) should be beamed down first as the Captain’s honor guard and to establish his status. The Governor, because of his position, has a bit of an edge, status-wise, over the Captain — but not much, since the Governor is only a civilian administrator and the Captain is a Naval officer on official duties. Thus, the Captain must show deference, but not too humble. It is a good idea if the Captain remains respectful — perhaps giving the administrator more deference than he deserves to allay his suspicions. (After all, the cover purpose of a simple agricultural inspection should be maintained, and such an inspection would be boring routine for a Naval Captain.)

Upon beamdown, the ship’s officers will be met by Governor zantai-Lerrax himself and four members of his personal guard. The Governor himself is no longer young, but is in better shape than one would expect for his age. He is of the Imperial Race, as his status might indicate, but he shows no trace of sub-racial prejudice toward any Fusion Race Klingons among the ship’s officers. In fact, he will greet the Captain and his entourage warmly, and invite them to stay for dinner. The characters should probably accept, both to allay his suspicions and to avoid giving insult. The invitation, of course, is extended only to top officers, though guards will be fed separately — as is the usual custom — so they will be free during the meal to watch over the ship’s officers. The Governor introduces the chief of his personal Marine guard detachment, Major Maik vestai-Vhord, but — as might be expected — does not make a point of introducing the other guards. The meal will be ready almost immediately after beamdown.

DINNER PARTY

The palace dining area is austere and decorated in the height of Klingon style. Ancient weapons and artist’s depictions of great battles line the walls. If asked, the Governor will explain that all of the displayed weapons were captured in the depicted battles by prominent members of his line. Despite his age, the Governor is not the senior member of the Lerrax line, but he seems justly proud of his heritage. This might raise the question in player characters’ minds of why Aluz — the Governor — is in civilian administrative service instead of the military, like most of his family. Of course, to ask such a question would be a deadly insult.

(In truth, Aluz would prefer to be a military man — his failure to follow that path prevents him from having any hope of heading his line. He was turned to the administrative path at an early age by his family, who answered an Imperial request when the Empire saw the need for more competent administrators developing in the future. Line loyalty kept him on this path, and his line has returned his loyalty by using influence to get him choice assignments — until the mining planet disaster, where line influence at least kept him from being disciplined. Aluz thus envies military officers, and is sometimes reluctant to turn a problem over to the military, since doing so is an admission of their greater prestige in the Empire.)

Joining the Governor and ship’s officers at the meal will be Aluz’ agricultural assistant Anto vestai-Kallor, a youngish Imperial Race Klingon, and native affairs assistant Arz sutai-Tillan. The latter is of middle years and his linename-prefix indicates he is probably well-thought-of, leading one to wonder why he is in this nowhere assignment. (Actually, Arz has been Aluz’ closest advisor and friend for a number of years, choosing to stay with him when Aluz was reassigned. The players can easily find this out if they check Arz’s service record later.) No other members of the gubenatorial staff are present at the meal. In fact, there are only a few others of any consequence — the planetary delegation has never needed to be large. There are only 240 Klingons on the entire planet, including the 10 gubenatorial guards and the 100 Marines quartered in the capital city as a peacekeeping force.

Also at the meal, standing discreetly behind the Governor’s chair, will be several of his personal Marine guard (including Major vestai-Vhord) — exactly the same number as the ship’s company has with them
as Captain's Guard. This fact is unusual enough to be brought to the player’s attention by the gamemaster, as Aluz’s status as governor — under Klingon protocol — entitles him to have one more guard present than the ship’s company brings. Few Klingons would miss the chance to establish their greater status in this fashion, but the Governor has — purposely, no doubt — chosen to pay a compliment to his guests instead.

The meal itself is robust but not overly fancy — a change from what the ship’s officers may have experienced dining with other well-placed civilian governors. Obviously, Aluz has not allowed his position of power to soften or spoil him.

The ship’s officers will also get their first look at native Deltiri during the meal, as all household servants are — of course — members of this servitor race. At first, the towering, preternaturally thin servants with no hair and folds of loose skin may be a bit unnerving (though no respectable Klingon would dare show it), but the service is efficient and quiet. In fact, no Deltiri speaks at all during the meal, though they seem to understand Klingon quite well. If asked, the Governor will explain that the Deltiri rarely speak in company, communicating by subtle gesture and body language. The Deltiri have a spoken language, but it is reserved mostly for religious ceremony or very personal conversation — as between husband and wife. They would find it especially embarrassing to speak before members of the “respected race”, as they refer to the Klingons. The Governor will object sternly if any ship’s officer tries to insist on making a servant speak.

Conversation at the meal will be guided by the Governor, who will insist on hearing about the latest exploits of the ship’s company first. When he does get around to talking about his own assigned planet, he will speak in glowing terms of increased agricultural production and exceeding assigned quotas every month since his assignment here. He does not grab all the credit, surprisingly, giving much to his agricultural and native affairs assistants, and to the Deltiri themselves. “They are actually quite remarkable examples of a kuve culture,” he will tell the ship’s officers. “The Deltiri fit perfectly into the natural order — service to the Empire.”

The agricultural assistant is full of figures and agricultural jargon — most of which bores the ship’s officers to tears, although their mission requires they listen politely and look interested. He seems perfectly suited for his role — concerned with facts and figures to the exclusion of all else.

The native affairs assistant speaks little, except to back up the Governor’s observations with examples and specifics. He seems to admire and respect the Governor greatly, and will be somewhat defensive if any negative comments are made.

Neither the Governor, nor his staff, will bring up the subject of trouble with the natives. In fact, if the subject is broached, the native affairs assistant will deny there is ANY organized resistance to the Klingon presence. “The Deltiri are quite happy, as kuve should be,” he will insist. “Our technology and efficient methods have improved their standard of living and given them a feeling of continuity and stability.”

Three-quarters of the way through the meal, a Deltiri servant brings a written message to the native affairs assistant. Arz looks concerned, shows the note to the Governor, then abruptly leaves, taking the note with him. The Governor, if pressed for explanation, says only that Arz had business elsewhere, and was called away. He will say nothing more, and the Captain cannot really afford to press him too hard at this point.

After the meal, the Governor will offer to allow the ship’s officers to spend the night in the palace’s best accommodations if they desire. The players are under no protocol obligations to accept, but may if the Captain so desires. If so, ship’s guards will be relieved, and a guard automatically kept on all ship’s officers on planet, with two for the Captain. The players may be a bit disappointed with the Palace’s best rooms — none are even as plausibly appointed as the Captain’s cabin aboard ship. Still, all are comfortable and secure.

Any player characters who decide to slip out and explore a bit that evening will of course have no trouble getting past their own guards. If they leave the wing reserved for visitors, however, they will be stopped by two guards who will very, very politely (but firmly) explain that their orders are to keep the ship’s officers safe through the night, and to do so they must remain in the Visitor’s wing. If the player’s make an issue of it, the guards will — again politely — apologize for inconveniencing the visitors, and will offer to summon their commander to help the visitors. If the players continue to pull rank and attempt to leave, Major vestai-Vhord will indeed be summoned (both guards have communicators), and he will arrive in a very few moments, dressed in full uniform and accompanied by another guard. He will gladly take them anywhere in the Palace they wish to go, but he insists that they must not wander at night unaccompanied. “My men are quite efficient,” he will tell the visitors in a slightly strained voice. “They might mistake you for someone attempting to do the Governor harm.”

In fact, Major vestai-Vhord is within his authority on this point. If the players continue to push it, or even shoot it out with the guards, they will seriously violate protocol. In such an instance, the Governor will get things settled down as quickly as possible, and will somewhat coldly insist the Captain and his officers and guards return to their ship immediately, conducting their inspection from there. He will also file protest with the Imperial Council, which will do nothing good for the Captain’s reputation. (It will be worse if a guard is killed. The Governor will then insist on the prompt execution of the person involved! If the Captain is present for the melee, the Governor may throw the whole lot off-planet, and threaten to call in the city Marines to back it up!) If the player characters return to their rooms when told to do so, however, the evening will pass without incident.
Of course, while top officers are at the Governor's Palace, it is perfectly permissible for other officers and even crewmen to beam down for inspection duties or even for "shore leave" if the Captain so declares. (If the Captain is a non-player, he will do just that to cover the activities of anyone checking out the marketplace.)

The city is not modern, but there are quite a few buildings of Klingon architecture, and the Klingon influence is seen even in the native's own constructions. The marketplace itself is filled with natives, and also with Klingons — men and women — making purchases of food and native textiles. The only voices, however, are Klingons speaking klingonaase. The natives communicate among themselves with a complex set of gestures and positional signals too subtle for most Klingons to follow. The native merchants are quite happy to trade with Klingons, however, and most understand klingonaase. They are quite deferential to all Klingons, especially to those in military uniform. Most exchanges with the natives seem to be in familiar Klingon coinage.

As might be expected, there are numerous alleys and cul-de-sacs. It should be easy to find a quiet, shadowed spot for a clandestine beam-down later, if desired. The ship can obtain a solid lock on such a spot if any crew member simply contacts the ship by communicator while standing in such a place. It should quickly become evident from the lack of security outside the Palace — there are few armed Marines in the city itself — that it probably is not necessary to be very careful beaming down people tomorrow to contact the agent Avarn vestai-Levest. One could simply beam in anywhere outside the Palace and walk into town without creating much suspicion. Still, if the players wish to be careful, they can find a conveniently hidden beam-in point easily.

The largest structures in the city, aside from the Palace itself, are the agricultural storage and processing center and the barracks of the Marine peacekeeping force. The agricultural building has two Marines with disruptor rifles outside its only entrance, and a gubenatorial pass is required to go inside. If players watch for awhile, they will find that two more guards, similarly armed, circle the building at regular intervals. Everyone who comes or goes, Klingon or Dellri, shows a pass which is carefully checked.

The Marine barracks is also guarded, but any Marine personnel from the ship who want to visit may do so. (Navy personnel wouldn't be caught dead in a Marine barracks...) The local command is Force Leader Mavo vestai-Helestra, and he will give them a grand tour of the place, which isn't much — accommodations for Marines are better aboard ship, for the most part. Any visitors here will find that there are only 30 or so Marines currently billeted on the premises. If asked, the commander will explain that the missing men are "on assignment" elsewhere. He will not discuss the matter more specifically. Force Leader Mavo seems rather unimpressed with Delleren V in general.

This is understandable, as it is a backwater assignment with little opportunity for advancement or glory.

If the subject of the Governor's personal guard comes up, it will become obvious that vestai-Helestra is not very fond of them, mostly because the Governor has taken them from under the Force Leader's direct authority and made them answerable only to the Governor himself.

Assuming there has been no trouble last night, the Governor will have breakfast served in the main dining room early, and offer to provide all assistance possible with the agricultural inspection. He suggests your inspectors (probably the Science Officer and subordinates) will want to see a storage and processing facility in action. (The Governor is quite aware that the Captain, himself, would not bother to do such work.) There are three such facilities, but the nearest is right in the capital city, and he says he has assigned a driver to take the inspection team there this morning. They will be accompanied by the Governor's agricultural assistant, who the players met last night at dinner.

If the players insist on seeing one of the other plants instead, the Governor will wave aside the idea in a friendly manner. "The others are much too far," he will explain. "If would be an eight-hour trip by grav car — besides, one plant's much like another." He will mention that the city plant is in full production now and will yield the most useful information. If the ship's officers insist, he will finally explain that the other two plants are shut down at this time for off-season repairs. He will find some excuse not to go there, no matter what the player characters say. The prudent Captain will not press the matter until he has heard from the agent in the city, but the action is up to the player-character Captain, if there is one.

Once the matter of the inspection is settled and breakfast is over, he will turn the inspection team over to the agricultural assistant, Anto, and will excuse himself. Any characters not going on the inspection tour are free to go where they wish.

It is assumed that the ship's captain has made some sort of arrangements for a contact team to be wandering the marketplace the morning of the second day. At exactly 1030 hours, the ranking ship's officer present will be approached by a youngish Klingon dressed in garb of a junior administrator. The Klingon will politely inquire if the "distinguished officers" are from off-world, and say that perhaps they would like to know where the best bargains in the marketplace can be found. He will hand the officer a small card, which has a short note in klingonaase script: "I am Avarn, your contact. Come with me."

The young Klingon will lead the ship's officers down a side street and into a shadowed alley. He will approach a wooden door and rap on it three times, pause, then twice more. The door opens to reveal a
small back room and an older Dellri servant. The Dellri nods deferentially to the Klingons and departs as Avavn ushers in his companions and closes the door.

The security agent will then show the officers a legitimate Imperial Security ID card and introduces himself formally as Avavn vestai-Levest. He apologizes for the secrecy, but explains that he must maintain his anonymity. Avavn is publicly known as a junior administrative assistant in the agriculture department, but is actually an undercover Imperial Security agent assigned to keep an eye on the Delleren V delegation. (Nothing unusual about that, really. It’s common procedure in the Empire to watch even the most trusted Klingons.)

Avavn will explain that he sent a secret message to his superiors a few weeks back when a mysterious explosion occurred at one of the remote agricultural storage and processing plants. The official explanation from the agricultural department was equipment failure, resulting in a steam pressure backup and resulting explosion. The plant was closed and repairs are proceeding. No Klingons were injured in the incident, though a couple of Dellri workers were hurt and one was killed.

Avavn became suspicious when he was kept away from the site by other work suddenly piled on him by his superior, agricultural assistant Anto vestai-Kallor, but he passed it off as first understandable caution by a superior toward a subordinate who was fairly new and not yet trusted. But Avavn later learned (through bribery of some other Klingons in his department) that the native affairs assistant, Arz sutai-Tilan, was heavily involved in the investigation.

Avavn pulls a metal box from a hidden niche, taking from it some papers, then returning it. The papers are copies of laboratory reports made at the scene of the explosion, and they show that residue of an industrial explosive was found at the plant. The explosive in question, Avavn explains, is used to remove boulders and other obstructions when clearing new farmland. Many native workers would have opportunities to steal some of the substance and conceal it. Avavn suspects the explosion was deliberate sabotage, and that the Governor has ordered the facts concealed to avoid recall, with a military governor being assigned by the Imperial Council in his place.

Avavn seems to tell the whole story reluctantly. He frankly admits that he delayed reporting as long as possible, hoping that he was wrong. Avavn claims he admires the current governor, and feels his last failure was due mostly to “a few bad breaks”. Still, he knows he must do his duty for the Empire. In fact, Avavn says, sadly, it seems he may have called in military help too late.

When the players ask what he means by that, Avavn will seem surprised that they do not already know. “I am astonished that the Governor did not tell you,” Avavn will say. “Last night there was another explosion, this one at the other remote plant. Two Klingons and several Dellri were killed and the plant is shut down!” Avavn has not had time to get out to the site, but he hears rumors that the evidence is overwhelming for deliberate sabotage, despite the fact that Marine guard detachments from the city were sent to the plant and quartered there right after the first explosion.

Avavn says he has obtained forged credentials which will allow him access to the damaged plant, which is six hours away by grav car. (He gets these papers out of the same hidden box, but does not show them unless asked. Of the players ask to look at them, he will comply. The papers look quite genuine, consisting of passes and authorizations apparently signed by the Agricultural Assistant to the Governor himself. If a member of the party who has Forergy skill looks at the papers, the gamemaster should make a secret saving roll on that skill level. If the roll succeeds, the player notices that the documents are on a special “safety paper” almost impossible to duplicate, and that the signature is embossed with the Agricultural Assistant’s personal seal, which would be very difficult to fake.)

Avavn offers to take up to two of the ship’s officers along on a trip to the plant and show them the evidence. The players may suggest beaming up to the ship, then back down to the plant, but Avavn advises against it, saying such an action might raise the Governor’s suspicions and cause him to call the plant and have vital evidence destroyed. If pushed, he will frankly refuse to travel in this manner, because doing so would involve too many people on the ship and risk a security breach. If the player characters are to accompany Avavn, they must leave immediately. The grav car (with official Agriculture Department markings and a Dellri driver) is nearby. Avavn will go, even if the players will not go with him. The players may call the ship, however, to let them know of their whereabouts.

**Inspection - City Agriculture Processing Plant**

The inspection team will consist of the agricultural assistant Anto vestai-Kallor, two city Marine guards armed with hand disruptors (Mark II), and whatever sciences team is sent from the ship. Up to two ship’s guards may also go along, if desired. They may be armed similarly to the city Marines.

The first thing noticeable about the city plant as the inspection team arrives is the security. There are now four Marine guards outside, and they check and double-check IDs thoroughly. Once inside, the team finds itself in a receiving hall, with a couple more guards separating out the Dellri workers who enter and herding them off into a side room. If a player character sneaks a peek into the side room (while Anto is extolling the virtues of Delleren V as an agriculturalist paradise), he will find that all Dellri who enter are being subjected to a strip search before being allowed into the plant. Anyone who comments on this, or other security procedures in the plant, will be told by Anto that the precautions are “strictly routine”, but Anto’s nervousness when answering the question belies his answer.

Once in the plant, there seem to be armed Marines every thirty feet. Everyone is nervous except the Dellri, who go about their jobs without complaint.
Most of the tour is boring and routine until the party gets to the main processing room. Two Dellri foremen join the tour at this point, with Anto not bothering to introduce them except as "two of our best men, who oversee this whole section of the plant." This room is two stories tall and huge, with catwalks above great vats of boiling fruit mixture, being processed for long-term storage and transport to other Klingon worlds. Anto claims that fruit from Delleren often finds its way to the Emperor's own tables, and that wines made from Delleren fruit are favored all over the Empire. He will lead the way onto the main catwalk over the central vat, explaining how the contents ("Smell that wonderful aroma, warriors!") will soon be flashfrozen dry and shipped out all over the Empire. He will rush forward as the others follow, full of excitement over the huge plant and the sound of his own voice. (NOTE: Gamemasters MUST take care to rattle off the description of this action rather matter-of-factly, not calling overt attention to it or otherwise raising the players' suspicions overmuch.)

Suddenly, just as Anto exits the far end of the catwalk, there is a loud explosion behind the inspection group. The rear end of the catwalk suddenly sags several feet, throwing about.

Both Dellri foremen lose their footing entirely and slide off the tilting catwalk, screaming, into the hot vat below. A standard DEX saving roll must be made for every other person on the walk (including Anto's guards, the ship's guards, and the entire inspection party) to avoid falling into the vat. The gamemaster should give a 10-point DEX bonus to anyone with above 30 in the Zero-G Operations skill area, since people with Zero-G training tend to be capable of quicker response to a sudden loss of footing. Those who save successfully manage to grab a handheld and hang on desperately. Anyone who fails the save, however, falls or rolls off the catwalk into the vat below.

Aluz and the remaining guards act quickly, with the timely assistance of nearby Dellri workers. They throw improvised cables to the people still trapped on the sagging catwalk and help them to safety.

Those who fell in the vat are dragged out by natives, using nearby pieces of stirring equipment and cables. The Klingons who fell (if there are any) are badly burned. Roll percentile dice plus 20 to determine how much damage each victim takes. There is a Klingon medic in the plant (Klingon Medicine skill level 58) with a medical pouch who can treat the victims immediately. They can also be moved to the Governor's personal medical facility, which is only 10 minutes away. (Treat as if it were a Federation sick bay, for purposes of making saving rolls. The senior physician has a Klingon Medicine skill level of 77.) Use standard emergency first aid saving rolls — based on available treatment — to see who lives and dies. Both Dellri foremen are certainly dead (possibly because they were rescued AFTER all Klingons are out of the vat).

Things will be chaotic after the accident, but security procedures will hold up. Anto will order the plant sealed immediately, and all Dellri and Klingons present to remain on the premises. He will not object if one of the ship's officers calls the ship and orders down shipboard security people or Marines to make sure the plant is closed up tight and all present are interrogated. (In fact, if by some bad luck ALL ship's officers present are killed, Anto will immediately call the Governor, who will report the accident to the Captain and SUGGEST he send his own security people to help out.)

Any group sent with agent Avarn to the site of last night's explosion will not know about the incident until called by the ship. If ordered to return, Avarn will argue that the new incident makes it all the more vital to complete their inspection of the earlier incident before evidence is covered up. If the Captain or other officers insist the group should return, Avarn will allow them to beam back to the ship, but he insists on completing his mission. He promises to contact the Captain or other ship's officers as soon as he is finished, and to lend a hand with investigating the tragedy in the city.

The immediate reaction of the player characters may be to attempt a takeover of the local situation immediately. Certainly the ship's captain has the option to relieve the local Governor and establish himself as temporary military governor — the orders received make this clear. However, to do so without convincing evidence that the former Governor is indeed guilty of incompetence or other offenses would be dangerous, as there is bound to be pressure applied by the Governor's powerful family line. Avarn will suggest evidence be gathered first, but will stress that time is of the essence.

If the Captain is a non-player character, he will insist that the Governor declare martial law in the city until the investigation is completed. He will then assign ship's Marines to help out the city's force (and to keep an eye on the Governor and his aides). One or more player characters may be assigned to this task as well, as the gamemaster sees fit.

If the Captain is a player character, he may act as he sees fit. The gamemaster should make the Captain aware of the consequences of hasty actions that turn out to be wrong. Should the Governor indeed be told his position is being usurped, he will strongly protest, but will not use military action to hold power. He will, however, see to it that a secret message is sent to the heads of his family line by subspace communication. It is, however, likely to be days before the message is received at this distance. If relieved, he will withdraw to his personal wing of the Palace with his personal guard and closest aides. He will not aid or hinder further actions by the new military government unless forced to do so.
Assuming that at least one ship’s officer accompanies agent Avarn vestal-Levest after the news about the city plant tragedy is heard, Avarn will proceed by gravcar to the remote site where the explosion was reported the previous night. Upon arrival, Avarn will present his forged papers to the guard in charge, and exchange a few words with him that the ship’s officers present do not overhear. The group will then immediately be given access to the plant, each member being provided a red and gold badge by the guard.

Proceeding inside, Avarn will lead the group directly to the main processing room. On the way he will not be stopped by guards, but several Klingon technicians and/or administrators will question him in the hall. Each time, Avarn shows his papers and the administrators look them over, then pass the party on. There are no Delliř seen in the halls at all.

This processing facility is smaller than the one described for the city site (though these players have not seen that site themselves), with access to the tops of tanks being provided by individual ladders and platforms, not overhead catwalks. One fruit tank has a huge hole near its base on one side. The floor and walls nearby are blackened in spots and stained with fruit all over. Again, a Klingon overseer questions Avarn’s presence, but gives him leave to proceed when his papers are shown.

Avarn will suggest that the ship’s officers, particularly scientists, scan the tank and nearby area for foreign substances. (If none of the players have thought to bring along detection instruments and sampling equipment, Avarn will have one of the guards nearby fetch materials for the party.) Sure enough, one of the ship’s company will find bits of a plastic putty-like material near the base of the damaged tank. Avarn will have the bits of plastic bagged up and suggest the players take it back to the ship for analysis later.

If the players question any of the administrators, technicians or guards, they will be told the same basic story. The plant was operating its night shift when an explosion occurred at the base of Tank #3. The explosion killed one Klingon overseer outright, and a second Klingon, plus some Delliř, died of burns suffered when the boiling fruit mixture cascaded out of the broken tank and scalded them. The bodies are available on premises if anyone wants to look at them. (If anyone does, nothing useful will be found out. An autopsy would take several hours and reveal that the first overseer died of a massive head wound, inflicted by a piece of broken tank wall, while the others died of burns and complications from burn shock.)

Avarn will attempt to keep control of the direction of the investigation, but he may not be totally successful in keeping party members from talking to witnesses out of Avarn’s presence, depending on the player’s cleverness. Not much of use can be found out from anyone present, however. The subject of explosives may come up, but no one at this plant is trained in such things, and no one here knows much about them. (Neither does Avarn, for that matter.) If asked, one of the technicians or administrators may suggest that if they are used in clearing farmland, that someone in that field out on one of the new farms, or someone at the agricultural ministry in the city, may be able to help.

The players will spend a minimum of two hours at this site before returning to the city. All in all, they will be gone all day (and much of the evening as well, if they dawdle around with an autopsy or lots of questioning). It may, however, occur to someone to suggest beaming up to the ship and directly back to the city to save time. Avarn won’t see the sense in it, but will not object if the players wish to do so, and will actually accompany them if this is what they decide. (He will get indignant if not allowed to beam up with the players, and will threaten to put their lack of cooperation into his report to Imperial Security.) If the players beam back, they can get back to the city by mid-afternoon. (They will probably want to drop off samples, etc. at the ship for analysis.)

If the player characters conduct their own investigation of the capital city site tragedy, they will spend several hours sorting through the wreckage of the damaged catwalk and interviewing witnesses. According to the administrators in charge, the plant was operating only two shifts currently, but a third was to go into operation tonight. Even though the plant was not operating the night before, it was well guarded by Marines from the city detachment. No one could have gotten in or out without being stopped. The guards, for their part, report no intrusions the night before.

It is barely possible that a small bomb could have been planted after the plant opened that morning, according to overseers and guards. Lots of Delliř were around the plant, of course, and the catwalk is heavily used. No one can say for sure if someone was dawdling around the catwalk area or not — everyone was just too busy to notice.

Witnesses to the actual incident will tell of the explosion and rescue efforts. No guard questioned will mention Agriculture Assistant Anto’s lucky escape from harm, but administrators questioned may mention (on a roll of 1 or 2 on a ten-sided die, made secretly by the gamemaster) that it sure was lucky Anto had just stepped off the catwalk when the bomb went off. Most everyone does remember that Anto acted quick-
ly to help the people trapped on the sagging section. The phrase, “I never knew Anto was so resourceful” should crop up somewhere. (As it turns out, Anto is not noted as a man-of-action...)

Inspection of the catwalk itself will reveal small bits of a plastic-like putty clinging to the metal on the severed section. This is easy to find, and no saving roll is necessary to gather a small sample. The gamemaster should, however, secretly make a save (with a built-in 20-point penalty) against the INT attribute of any player character searching in this area. The first person to make such a save successfully will find a small piece of regularly-shaped black plastic, inscribed with the klingonaase word “Tethan”, which translates literally to “passage of time”. No other evidence can be found.
Decisions

It will be late afternoon before the observations and investigations at the city plant can be completed. By that time, the group from the remote processing location may have decided to beam back to the ship rather than come back to the city by gravcar. If not, their evidence will not be in until evening. It will take about 5 hours after evidence is brought in to analyze it with the ship’s facilities. (Data on these analyses will be provided in the next section.) In the meantime, Security Agent Avarn will press the Captain to take control of the Governorship before morning, lest the Governor take steps to hold his position through military force by recalling the Marines from the remote plant investigations. Thus, if Avarn is to be satisfied by a decision, the Captain cannot afford to wait until late arriving evidence from the remote location is processed.

If the Captain is a non-player character, he will “pass the buck” to the player character assigned earlier to take charge of the investigation. (If that player character was killed or incapacitated in the city plant incident, the Captain will name the ranking player character as his successor. If the responsible character, on the other hand, is still in transit back from the remote site, the Captain will call him and insist he beam back aboard immediately.) The decision will be left to the responsible player character, and the Captain will make it clear that that player will be made to take the blame if the decision turns out to be wrong.

The next section will present the evidence as analyzed by the ship’s sciences personnel, and the following section — for the gamemaster’s use only — will outline the truth of the matter and detail some of the clues that have been planted for the players to discover.

EVIDENCE AND ANALYSIS

If player characters are doing the analysis of evidence gathered personally, give them a standard saving roll on the appropriate sciences skills. If the roll succeeds, they can reduce the time required for analysis by half. If the roll fails, or if the analysis is done by non-players, it will take 5 hours to get results on the plastic putty samples.

The samples prove to be bits of a powerful plastic explosive, commonly used by the Klingon civilian population and the military. Its major utility is as an agricultural land-clearing aid and in certain types of mining operations. The bits recovered show evidence of being remnants from an explosion. (If the pieces had been planted AFTER the blast, they would still contain certain volatile chemicals that vaporize when the material is used.)

If the local Agricultural authorities are consulted, they will confirm that this type of explosive is used extensively on Dellenan V to clear new farmland. If the Agricultural Assistant, Anto vestai-Kallor, is consulted directly, he will tell the inquiring officers that the stuff is easily available, and could have been stolen — or even purchased — by just about anyone. Agent Avarn (whose cover identity places him in the junior ranks of this same agency) will confirm this information.

Other information comes out, however, if any OTHER agricultural expert on this planet is consulted (such as another agency functionary, a local explosives handler, a farm overseer, etc.) While basically agreeing with the situation as described by Anto and/or Avarn, they will add that members of the Delli race have all proved allergic to the volatile chemicals present in the undetonated plastic explosive. The chemicals are only dangerous to the Delli if the material is handled, but the volatile stuff will even penetrate gloves and cling to implements used in handling for a short time. A Delli who came into contact with the material would soon become very sick and die without advanced medical treatment (which could be provided only by Klingon medics).

A check of all planetary facilities where Delli could receive treatment from Klingon medical staff will show no cases of such allergic reactions in several months. In fact, it can quickly be determined that all blasting operations are handled by Klingons, and have been for a long time, because too many servitors were lost to this allergic reaction before it was discovered.

If confronted with this news, Anto and/or Avarn will claim that they were aware of the allergy problem, but did not think of it. They will also say that it is possible that the Delli involved in the incidents were not aware of the allergy and probably died after planting the bombs. (There is no sure way to check this, since the small Klingon occupation force can’t possibly keep tabs on the whereabouts of all Delli servitors at all times. No one particularly tries to do so, since the Delli aren’t prone to running away from workplaces, etc.)

The piece of regularly-shaped plastic (if it was found at the scene of the city plant blast) proves to be of a common plastic used for all sorts of commercial items. The engraved word “Tethan” won’t mean anything in particular, unless someone decides to cross-index it with the ship’s library computers. There it will be identified as a tradename for a very expensive brand of Klingon digital chronometer, manufactured on Klinzhai and several other Klingon worlds. A check of the files on the Tethan Chronometer Works will show that it is a prosperous Imperial-chartered company owned by the Levest line/family. The plastic piece could have come from a wrist chronometer housing.

Agent Avarn vestai-Levest does wear a Tethan chronometer on his left wrist (though players will have to look to be sure — none are likely to remember such an unimportant detail. If asked about his chronometer, he will confirm that he indeed owns several, and offer to show them to anyone who wants to see them. They are kept in his quarters (in an administrative
housing unit near the Palace), Avarn gets out a jewelry case and shows it contains three more Tethan timepieces, all different. None are damaged or missing pieces of the casing. Avarn explains that he has a relative who designs such devices for a family-owned company, and this relative occasionally sends Avarn a sample of a new model. If the players have followed up this lead this far, Avarn will be getting a little nervous, but will conceal it fairly well. Only a character with a Klingon psychology skill level of over 20 will notice any concern at all.

The timepieces in question, according to the computer files, are expensive extravagances. No one else around here could be expected to own one, except perhaps the Governor himself. Subsequent investigations would be time consuming and difficult (especially checking out the Governor’s timepieces), but if the players go to the trouble they will find that the Governor owns no Tethan chronometers. In fact, he never wears a wrist chronometer at all (After all, he has lackeys to tell him what time it is and to see if he misses no appointments!) Both Anto vestai-Kallor (the Agricultural Assistant) and Marine Force Leader Mavo vestai-Helestra wear Tethans, however. (One would have to approach these men and look at their chronometers to find this out.) Anto claims his was a Year Day gift from someone in his department. (Avarn, of course, who confirms it.) The Force Leader claims he bought it with bonus money after his last combat assignment. (This is an obvious lie if his record is checked, as his last combat assignment ended before the chronometer in question was manufactured.) It is unlikely the players will take things this far, but the information is there if they have time or inclination to pursue it. Gamemasters should make them work for it, though. Also, any mention of Tethan chronometers to Avarn will tip him off that this piece of evidence has been found and figured out, and he will take action to prevent it from being used against him.

GAMEMASTER INFO. ONLY! TRUTH, CONSPIRACY AND POWER

The Governor of Delleren V, Aluz zantai-Lerrax, may be a bit over the hill and not suspicious enough, but there in fact is no native uprising or native-led sabotage attempts. The sabotages have been planned by Security Agent Avarn vestai-Levest, in collaboration with the Governor’s Agricultural Assistant Anto vestai-Kallor and Marine Force Leader Mavo vestai-Helestra.

Avarn’s “forged” passes and authority documents are not forged at all — they are all genuine and have been issued by Anto himself to further the plan. Force Leader Mavo has aided by paying off his own men (with Avarn’s line’s considerable funding) to allow Avarn free access to guarded areas at any time. For this reason, the Marines are unlikely to question anything Avarn does. (The Governor’s personal guard, however, is loyal to the Governor alone...)

Avarn has promised both men things they dearly want in exchange for their help. In Anto’s case, Avarn has indicated that he will help get him a better position on a more important world once the Governor is replaced. Force Leader Mavo has been promised a good recommendation that will also get him a more important post elsewhere. Money is involved as well. Avarn would probably be in a good position to do things for both men if the Governor were replaced because of Avarn’s spying.

For his part, Avarn has no intention of helping either man. Instead, they are the scapegoats in his overall plan. He has convinced each man to also help him gather damaging information on the other, linking him with the Governor’s failure. This information is stored in Avarn’s hidden metal box in his back street hideaway, for use when the Governor is replaced.

Avarn is waiting for the ship’s Captain to replace the Governor and set up a temporary military government. Once this is done and reported to the Imperial Council, Avarn will report HIS information on the Force Leader and Agricultural Assistant. He expects (with good reason) that the Captain’s failure to pick up on the other two’s complicity will get HIM reassigned as well, leaving Avarn — twice a hero — with a good shot at the Governorship himself.

It is a complex plan, but a good one overall if Avarn had been a better Security Agent. He is, however, primarily an administrator who used family influence and money to get his current job, and he’s not very good at it. He used extra Tethan timepieces he had around to make detonator timers for his homemade bombs. Of course, he knew how to handle explosives from his experience as a mining supervisor on his family’s holdings.

The death or injury of ship’s personnel in the city plant was unintentional. Anto was supposed to get the inspection team off the catwalk just before it blew, but he got carried away talking and lost track of time. He saw how late it was and panicked, getting off just in time himself, then made a sincere effort to save the others trapped on the sagging walk.

RESTORING THE NATURAL ORDER

Now that the players have had opportunity to gather evidence, they must come to a decision about a course of action. Naturally, the best action is to arrest Avarn and his co-conspirators, but the players will need evidence. The evidence has been right under their noses all along.

The evidence against Avarn’s co-conspirators (and the remains of the chronometer Avarn broke and had to replace on the catwalk bomb) are in Avarn’s little metal box in his hideaway. If Avarn is confronted with the chronometer evidence, he will try to talk his way out of it. If he can do so long enough to get back to his hideout alone, he will retrieve the box, destroy the broken timepiece and hide the evidence elsewhere with the help of his loyal Dellri servant who guards that location when Avarn isn’t there. In such a case, the players will NEVER find the evidence unless they can “convince” Avarn or his Dellri servant, under interrogation, to reveal its location.

On the other hand, the characters who went to
Avarn’s hideaway know where the box is kept. If they go there, they will have to kill the servant to get the box. (His statistics are: STR 35.

The characters had better be careful when confronting or arresting Force Leader Mavo. He never goes anywhere without two Marine aides, and all three will be armed with hand disruptors, Mark II. Mavo will not be taken alive, and will take as many people with him as possible. His character statistics are provided with this adventure.

It is possible, however, that the players may make the wrong decision (as Avarn hopes) and depose the Governor. The Governor will step down without a fight, though his personal guard would be quite willing to die for him. He will go into seclusion if allowed, but will allow himself to be arrested if the players (that is, the Captain) insist. His native affairs assistant will be indignant, and will immediately resign. He will also see to it that a protest is sent through the Governor’s line/family to the Imperial Council. (If he is somehow prevented from doing so, the message will be secretly sent by Major vestai-Vhord of the Governor’s personal guards.)

If the player characters indeed decide to execute the Governor on their own authority (a very dangerous move), the Governor’s personal guard — led by Major vestai-Vhord — will indeed make some sort of valiant effort to rescue him. The major and his men are very competent and resourceful combat veterans, and it is conceivable that they might develop a plan that would enable them to rescue the Governor, even from a detention cell aboard ship! The gamemaster is encouraged to preserve the life of the Governor if at all possible, by any means necessary.

If the Governor is rescued, he and his guards will hide out somewhere on the planet. There are plenty of loyal Dellri servitors who will help them, and there is no way the players will find them until they are ready to be found.

It will take two weeks or so for the Council to sort out claims and counter-claims. A few days after the Captain takes the temporary Governorship and reports to his superiors, agent Avarn will send a coded message, including his trumped-up evidence against Anto and Force Leader Mavo, to his superiors, along with a report that implies that the Captain did not make a thorough investigation and is not competent to root out the corruption on Delleren V. If these claims go unchallenged, the Captain will receive orders to turn the Governorship over to Avarn and return with his ship to the nearest Imperial base for debriefing.

If the players decide to give up at this point and return to base, they will get a hearing before an Imperial Court of Inquiry. They will largely be found blameless, since they did nothing overtly wrong. Nonetheless, Avarn has made them look bad, and they can expect no really juicy assignments or special favors from Imperial Star Command for some time.

On the other hand, the players could still pull out a victory of sorts, but doing so would be risky. The orders recalling them and putting Avarn in the Palace will arrive through Imperial Navy channels to the Cap-
The following character data is provided for the major non-player characters presented in this adventure, and is designed to reflect the capabilities they show in the adventure itself. These do not necessarily reflect ALL their skills — just the ones that affect the adventure directly.

The specific information presented here would NOT be available in Imperial records, except in a general sense. For instance, someone reading Avrn vestai-Levest's dossier would find out he had experience with mining as overseer for his family's mining holdings, but would not discover he had a certain skill level in Mining or Industrial Demolitions.

An explanation of certain special purpose skills presented below will be included at the end of this section.

**Avrn vestai-Levest**
Junior administrative assistant — Agriculture department Dellingen V agricoly
(Undercover field agent — Imperial Security — Dellingen V)
Imperial Race Klingon — Age 28
STR 75 END 65 INT 90 DEX 65
CHA 45 LUC 20 PSI 01
Significant skills: Administration 57
Botany 25
Clandestine Operations 22
Electronics Technology 66
Ground Vehicle Operation 71
Industrial Demolitions 45
Interrogation 16
Leadership 52
Marksmanship (modern) 31
Minning 68
Personal Combat (unarmed) 35
Streetwise 40

Known armament: None (Undercover, he can't carry any...)

**Aluz zanatai-Lerrax**
Imperial Governor — Dellingen V agricoly
Imperial Race Klingon — Age 44
STR 45 END 40 INT 70 DEX 42
CHA 60 LUC 24 PSI 01
Significant skills: Administration 78
Botany 31
Klingon History 55
Klingon Law 71
Languages (Galacta) 39
Leadership 63
Marksmanship (modern) 25
Negotiation/Diplomacy 47
Personal Combat (unarmed) 20
Psychology (Klingon) 19
Known armament: None (Mark II disruptor pistol in locked drawer of bedroom.)

**An to vestai-Kollor**
Governor's Agricultural Assistant — Dellingen V agricoly
Imperial Race — Klingon — Age 29
STR 60 END 65 INT 69 DEX 45
CHA 13 LUC 32 PSI 11
Significant skills: Administration 66
Botany 93
Carousing 50
Leadership 31
Marksmanship (modern) 17
Personal Combat (unarmed) 19
Planetary Ecology 78
Streetwise 02

Known armament: None

**Arz sute-Tilan**
Governor's Native Affairs Assistant — Dellingen V agricoly
Imperial Race Klingon — Age 366
STR 45 END 71 INT 59 DEX 35
CHA 60 LUC 19 PSI 01
Significant skills: Administration 88
Comparative Archeology (Delliri) 32
Klingon History 55
Klingon Law 77
Languages(Delliri - spoken) 29
Languages (Delliri - gesture) 96
Leadership 78
Marksmanship (modern) 30
Negotiation/Diplomacy 72
Personal Combat (unarmed) 20
Psychology (Klingon) 39
Psychology (Delliri) 44
Streetwise 59

**Mavo vestai-Hellostra**
Force Leader — Imperial Marine Detachment — Dellingen V
Imperial Race Klingon — Age 32
STR 80 END 70 INT 32 DEX 71
CHA 20 LUC 12 PSI 01
Significant skills: Carousing 61
Interrogation 35
Leadership 77
Marksmanship (modern) 73
Personal Combat (unarmed) 81
Personal Weapons Technology 42
Small Unit Tactics 61
Streetwise 55
Zero-G Operations 34

Known armament: Mark II hand disruptor
Access to disruptor rifles in Marine barracks weapons lockers

**Typical Dellingen V Marine guard**
Imperial Race Klingon — Age 21
STR 80 END 65 INT 35 DEX 70
CHA 15 LUC 10 PSI 01
Significant skills: Marksmanship (modern) 45
Personal Combat (unarmed) 55

**Maik vestai-Vhord**
Imperial Race Klingon — Age 31
STR 87 END 75 INT 70 DEX 75
CHA 30 LUC 35 PSI 01
Significant skills: Gaming 64
Ground Vehicle Operation 53
Interrogation 62
Leadership 77
Marksmanship (modern) 70
Personal Combat (unarmed) 70
Planetary Survival 56
Shuttlecraft Pilot 49
Small Unit Tactics 78
Starship Security 82
Streetwise 50
Surveillance 67
Transporter Operation Proc. 44

**Typical Governor's Personal Guard**
Imperial Race Klingon — Age 25
STR 85 END 75 INT 65 DEX 75
CHA 25 LUC PSI 01
Significant skills: Interrogation 45
Marksmanship (modern) 66
Personal Combat (unarmed) 70
Small Unit Tactics 50
Surveillance 40
CLANDESTINE OPERATIONS: This skill area encompasses the techniques used in conducting undercover police work, espionage, or other activity where information must be gained or acts must be performed under identity concealment of some type.

A skill level of at least 10 implies a general familiarity with such techniques to the point of being able to converse intelligently on the subject. Skill levels above 20 would probably come only from experience in the field.

Persons with this skill (at a level over 20) would be able to maintain a “cover” identity without suspicion under normal circumstances, and be able to conceal espionage or other information gathering activities from normal observers (no saving roll required).

Maintaining such concealment of identity or activities under unusual circumstances (under the scrutiny of an already-suspicious individual, or where particularly dangerous acts must be performed, or in bluffing one’s way through a situation requiring talents one does not possess) would require a saving roll be made against this skill level. Penalties may be applied by the gamemaster for unusually difficult situations.

This skill can be made available, at gamemaster’s option, to Klingon player characters being created with the basic character creation system, if and only if:

a) the character is in the security specialty area
b) the character has an INT attribute of 70 or more, and
c) the character is to enter the campaign as a Lt. or above.

Such Klingon characters may not increase this skill level above 25 points during the academy years or cadet cruise. Rolls for increases in this skill area during pre-game experience may be made if and only if the character spends at least one year assigned to the Imperial Navy or Imperial Klingon Expeditionary Forces. Any character not assigned to such duty during post-academy character generation may not increase this skill as part of rolls resulting from such experience.

INDUSTRIAL DEMOLITIONS: Knowledge and ability in using explosive materials for industrial and demolitions purposes, including theory, handling of explosive materials, construction of timing devices, placement for maximum effect, and safety precautions.

MINING: Knowledge of techniques used in mine operation and tunnelling operations. A skill level of at least 10 implies a general familiarity with such techniques, to the point that a person could converse intelligently on the subject. Skill levels of above 20 imply a level of expertise that would probably only come from experience as a miner or mine engineer.
"(...) And though I had slain

A thousand foes less one,

The thousandth knife found my liver;

The thousandth enemy said to me,

"Now you shall die, now none shall know."

And the fool, looking down, believed this,

Not seeing, above his shoulder, the naked stars,

Each one remembering."

It is an ancient Klingon belief – the naked stars remember acts of courage performed under them. Find out why, and find out hundreds of other fascinating facts about the Klingon Empire in this expansion set for STAR TREK: The Role Playing Game.

More than a supplement, this set provides not only a complete creation system for Klingon player characters, but complete technological, cultural and physiological background of Klingons and their society. Klingons are among the most fascinating of STAR TREK's "villains". Now, they make fascinating player characters as well!

Written by science fiction writer John M. Ford (author of the upcoming STAR TREK novel The Final Reflection) and Guy McLimore, Greg Peohlein and David Tepool of Fantasimulations Associates (designers of STAR TREK: The Role Playing Game), this expansion set extends the horizons of STAR TREK and serves as your official guide to the vast Klingon Empire.

Included are a complete rules and background sourcebook and a Klingon adventure. Even if you don't play Klingon characters, you'll want this material for your Star Fleet-based campaigning. STAR TREK enthusiasts everywhere will want access to these never-before-revealed secrets of the Klingon Empire.

Strap on your disruptor pistol, and be sure to watch your back! You have been selected for training as an officer in the most powerful military machine in the known galaxy. The life is hard, but the potential rewards are limitless. All you need is courage, a bit of ruthlessness, and this expansion set (plus STAR TREK: The Role Playing Game).