KLINGON DICTIONARY

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INTRODUCTION

Klingon is the official language of the Klingon Empire. For a long time, only a few non-Klingons were able to learn enough about the language to engage in a meaningful conversation with a Klingon. Recently, however, under the auspices of the Federation Scientific Research Council, a study has been undertaken to record and analyze the language and culture of the Klingons, with the ultimate goal of preparing an encyclopedia, as well as teaching materials. This dictionary represents the initial results of that effort.

The dictionary is divided into two main parts: grammatical sketch and dictionary proper.

The grammatical sketch is intended to be an outline of Klingon grammar, not a complete description. Nevertheless, it should allow the reader to put Klingon words together in an acceptable manner. Many of the rules given in the grammatical sketch are those set down by Klingon grammarians. It should be remembered that even though the rules say ``always'' and ``never,'' when Klingon is actually spoken these rules are sometimes broken. What the rules represent, in other words, is what Klingon grammarians agree on as the ``best'' Klingon.

Because research is not yet completed, this dictionary is of necessity somewhat limited in scope. There are certainly more Klingon words than those listed here. Three groups of[[p.10]] words in particular are, for the most part, unrepresented: scientific terminology; words for native tools, customs, flora, and fauna; and vocabulary dealing with food. Terms associated with the various sciences are the subject of a special study, and a report is currently being prepared. Klingon words for traditional tools and long-standing customs are difficult to translate into English. Native plants and animals are likewise difficult to comprehend at the present time. Such matters will be fully elucidated in the forthcoming <Klingon Encyclopedia.> Food words are missing due to limited resources: there have been problems recruiting staff interested in studying Klingon eating habits. Until that study is under way, it was thought inappropriate to present a list of words whose meanings are not properly understood.

As more data are gathered the list of words will undoubted-

ly grow. Even at this early stage, however, some patterns are emerging. For example, there are no words for greetings, such as <hello, how are you, good morning,> and so on. It seems apparent that such words and phrases simply do not exist in Klingon. When two Klingons meet each other (except in cases where military protocol determines behavior), if anything of an introductory nature is said, it is an expression that can best be translated as <What do you want?> Unlike most speakers of English, who begin conversations with greetings, inquiries about the state of health of the conversants, and remarks about the weather, Klingons tend to begin conversations by simply stating the main points.

Although Klingons are proud of their language and frequently engage in long discussions about its expressiveness and beauty, they have found it impractical for communication outside the Klingon Empire. For intra- and intergalactic communication, the Klingon government, along with most other governments, has accepted English as the lingua franca. In general, only those Klingons of the upper classes (which include higher-level governmental and military officials) learn English. As a result, English has taken on two additional functions in Klingon society. First, it is used as a symbol of rank or status. Those Klingons who know English will use it among themselves to show off their erudition and make their place in society known to all who happen to be listening. Second, English is used when it is thought best to keep[[p.11]] servants, soldiers, or even the general populace uninformed. Thus, on a Klingon vessel, the commanding officer will often speak Klingon when giving orders to his crew, but choose English when having discussions with his officers. On the other hand, a Klingon officer may use Klingon in the presence of non-Klingons to prevent them from knowing what is going on. This use of Klingon seems to be quite effective.

There are a number of dialects of Klingon. Only one of the dialects, that of the current Klingon emperor, is represented in this dictionary. When a Klingon emperor is replaced, for whatever reason, it has historically been the case that the next emperor speaks a different dialect. As a result, the new emperor's dialect becomes the official dialect. Those Klingons who do not speak the official dialect are considered either stupid or subversive, and are usually forced to undertake tasks that speakers of the official dialect find distasteful. Most Klingons try to be fluent in several dialects.

Some dialects differ only slightly from the dialect of this dictionary. Differences tend to be in vocabulary (the word for <forehead,> for example, is different in almost every dialect) and in the pronunciation of a few sounds. On the other hand, some dialects differ significantly from the current official dialect, so much so that speakers of these dialects have a great deal of difficulty communicating with current Klingon officialdom. The student of Klingon is warned to check into the political situation of the Klingon Empire before trying to talk.

There is a native writing system for Klingon (called {pIqaD}) which seems to be well suited to the various dialects. This writing system is not yet well understood and is, therefore, not used in this dictionary. Instead, a transcription system based on the English alphabet has been devised. An article is being prepared for the <Klingon Encyclopedia> which will explain the details of {pIqaD.}

In the grammatical sketch portion of this dictionary, as a notational convention, Klingon will be written in boldface type, and English translations will be written in italics: {tlhIngan} <Klingon.>

The author would like to thank the Scientific Research Council for making funds available to carry out this research, as well as various members of the Federation Interlanguage[[p.12]] Institute who were quite helpful in criticizing earlier drafts of the dictionary. The author apologizes for any mistakes, and sincerely hopes that none of them leads to any unfortunate misunderstandings.

Finally, a great deal of credit must be given to the Klingon informant who provided all of the data upon which this dictionary is based. Although a prisoner of the Federation, he worked long, hard hours to make his knowledge available to citizens of the Federation. Maltz, we thank you.[[p.13]]

1. THE SOUNDS OF KLINGON

It is difficult to describe accurately the sounds of the Klingon language without using complex phonological and anatomical terminology. What follows, therefore, is intended to give only a guide to pronunciation. The best way to learn to pronounce Klingon with no trace of a Terran or other accent is to become friends with a group of Klingons and spend a great deal of time socializing with them. Very few non-Klingons speak Klingon without an accent.

The system of writing Klingon used in this dictionary has been developed so people who already know how to read English will have a minimum of difficulty approximating the sounds of Klingon words and sentences.

1.1. Consonants

{b} As in English <bronchitis> or <gazebo.> Some Klingons
pronounce this sound as if it were {m} and {b} articulated almost
simultaneously. Speakers of English can approximate
this sound by saying <imbalance> without the initial <i> sound.
A very small number of Klingons pronounce {b} as if it were {m.}

{ch} As in English <chew> or <artichoke.>

{D} This sound is close to English <d> in <dream> or <android,> but it is not quite the same. The English <d> sound is made by[[p.14]] touching the tip of the tongue to that part of the roof of the mouth just behind the upper teeth. Klingon {D} can best be approximated by English-speakers by touching the tip of the tongue to the roof of the mouth at a point about halfway between the teeth and the velum (or soft palate), that part of the roof of the mouth that is rather gooshy. As with Klingon {b,} some speakers pronounce {D} as if it were more like <nd,> and a distinct minority as if it were {n}---but, of course, with the tongue in the same position as for {D.}

{gh} This is not like anything in English. It can be produced by putting the tongue in the same position it would be in to say English <g> as in <gobble,> but relaxing the tongue somewhat and humming. It is the same as Klingon {H} (see below), but with the vocal cords vibrating at the same time.

{H} This is also not like anything in English, but it is just like <ch> in the name of the German composer <Bach> or in the Yiddish toast <l'chaim,> or the <j> in the Mexican city of <Tijuana> in <Baja California.> It is produced in the same way as Klingon

{gh,} but is articulated with a very coarse, strong rasp. Unlike
Klingon {gh,} the vocal cords do not vibrate in saying Klingon
{H.}

{j} As in English <junk;> never ever as in French <jour.>

{1} As in English <lunge> or <alchemy.>

{m} As in English <mud> or <pneumatic.> Those few Klingons
who pronounce {b} as {m} would say Klingon {baH} <fire (a torpedo)>
and {maH} <we> the same way, and have to memorize which word
is spelled which way.

{n} As in English <nectarine> or <sunspot.> Those Klingons who pronounce {D} more like {n} can easily articulate and hear the two sounds differently. Even a {D} that sounds like {n} is pronounced with the tongue in the Klingon {D} position, not in the English <d> position. Klingon {n} is produced with the tongue in the same position as English <d.>

{ng} As in English <furlong;> never as in English <engulf.> The <g> is never pronounced as a separate sound. This sound never occurs at the beginning of an English word, but it does come at the beginning of a number of Klingon words. English-[[keep hyphen]] speakers may practice making this sound at the beginning of a word by saying English <dang it!,> then saying it again without the <da.>

{p} As in English <parallax> or <opprobrium.> It is always[[p.15]] articulated with a strong puff or pop, never laxly. Speakers of English may want to exercise care to avoid discharging saliva while articulating this sound. It should be noted, however, that Klingons do not worry about this.

{q} Similar to English <k> in <kumquat,> but not quite that. The tongue position for English <k> is like that for Klingon {gh} and {H.} To produce Klingon {q,} the main body of the tongue touches the roof of the mouth at a point farther back than it does for {gh} or {H.} Indeed, the tongue reaches for or touches the uvula (the meshy blob that dangles down from the back of the roof of the mouth), so articulating {q} approximates the sound of choking. The sound is usually accompanied by a slight puff of air. English speakers are reminded that Klingon {q} is never pronounced <kw> as in the beginning of English <quagmire.>

{Q} This is like nothing particularly noteworthy in English. It is an overdone Klingon {q.} It is identical to {q} except that it is very guttural and raspy and strongly articulated, somewhat like a blend of Klingon {q} and {H.}

 $\{r\}$ This is not like the $\langle r \rangle$ in American English, but it does resemble the $\langle r \rangle$ in some dialects of British English, as well as the $\langle r \rangle$ in many languages of Europe. It is lightly trilled or rolled.

{S} This sound is halfway between English <s> and <sh,> as in <syringe> and <shuttlecock.> It is made with the tip of the tongue reaching toward that part of the roof of the mouth which it touches to produce Klingon {D.}

{t} As in English <tarpaulin> or <critique.> It differs from Klingon {D} in two ways: (1) like {p,} it is accompanied by a puff of air; and (2) the tongue touches a position on the roof of the mouth farther forward than that for {D.}

{tlh} This sound does not occur in English, but it is very
much like the final sound in <tetl,> the Aztec word for <egg,> if
properly pronounced. To produce this sound, the tip of the
tongue touches the same part of the roof of the mouth it

touches for {t,} the sides of the tongue are lowered away from the side upper teeth, and air is forced through the space on both sides between tongue and teeth. The sound is produced with a great deal of friction, and the warning given in the description of Klingon {p} might be aptly repeated here.

{v} As in English vulgar or demonstrative.[[p.16]]

{w} Usually as in English <worrywart> or <cow.> On rare occasions, especially if the speaker is being rather deliberate, it is pronounced strongly, more like {Hw} or even {Huw.}

{y} As in English <yodel> or <joy.>

{'} The apostrophe indicates a sound which is frequently uttered, but not written, in English. It is a glottal stop, the slight catch in the throat between the two syllables of <uh-oh> or <unh-unh,> meaning ``no.'' When Klingon {'} comes at the end of a word, the vowel preceding the {'} is often repeated in a very soft whisper, as if an echo. Thus, Klingon {je'} <feed> almost sounds like {je'e,} where the articulation of the first {e} is abruptly cut off by the {',} and the second {e} is a barely audible whisper. When {'} follows {w} or {y} at the end of a word, there is often a whispered, echoed {u} or {I,} respectively. Occasionally the echo is quite audible, with a guttural sound like {gh} preceding the echoed vowel. For example, {yIII'} <transmit it!> can sound more like {yIII'ghI.} This extra-heavy echo is heard most often when the speaker is particularly excited or angry.

1.2. Vowels

There are five vowels in Klingon.

{a} As in English <psalm;> never as in American English <crabapple.>

{e} As in English <sensor.>

{I} As English <i> in <misfit.> Once in a while, it is pronounced like <i> in <zucchini,> but this is very rare and it is not yet known exactly what circumstances account for it,

{o} As in English <mosaic.>

{u} As in English <gnu> or <prune;> never as in <but> or <cute.>

Note that when a vowel is followed by $\{w\}$ or $\{y,\}$ the combination of letters may not represent the same sound it does in English spelling:

| KLINGON RHYI | MES WITH ENGLI | ISH AS IN |
|--------------|----------------|---------------------|
| {aw} | <0W> | <com></com> |
| {ay} | <y></y> | <cry></cry> |
| {ey} | <ay></ay> | <pay>[[p.17]]</pay> |
| {IY} | <ey></ey> | <key></key> |
| {oy} | <0}> | <toy></toy> |

Klingon {uy} resembles <00ey> in English <gooey.> Klingon {ew} resembles nothing in English, but can be approximated by running Klingon {e} and {u} together. Likewise, Klingon {Iw} is {I} and {u} run together. No words in Klingon have {ow} or {uw.} If they did, they would be indistinguishable from words ending in {o} and {u,} respectively.

1.3. Stress

Each Klingon word of more than one syllable normally contains one stressed (or accented) syllable. The stressed syllable is pronounced at a slightly higher pitch and with a little more force than the nonstressed syllable(s).

In a verb, the stressed syllable is usually the verb itself, as opposed to any prefix or suffix. If, however, a suffix ending with {'} is separated from the verb by at least one other suffix, both the verb and the suffix ending in {'} are stressed. In addition, if the meaning of any particular suffix is to be emphasized, the stress may shift to that syllable. Suffixes indicating negation or emphasis (section 4.3) are frequently stressed, as is the interrogative suffix (section 4.2.9).

In a noun, the stressed syllable is usually the syllable right before the first noun suffix, or the final syllable if there is no suffix. If, however, a syllable ending in {'} is present, it is usually stressed instead. If there are two syllables in a row {'} both ending in {',} both are equally stressed.

Finally, it should be noted that there are some words which seem to have variable stress patterns, with the stress sometimes heard on one syllable and sometimes on another. This phenomenon is not yet understood. The rules given above do not account for this variability, but if they are followed, stress will wind up on acceptable syllables.

In the system used to transcribe Klingon in this dictionary, stress is not indicated.[[p.18]]

2. GRAMMATICAL SKETCH---INTRODUCTION

It is not possible, in a brief guide such as this, to describe the grammar of Klingon completely. What follows is only a sketch or outline of Klingon grammar. Although a good many of the fine points are not covered, the sketch will allow the student of Klingon to figure out what a Klingon is saying and to respond in an intelligible, though somewhat brutish, manner. Most Klingons will never know the difference.

There are three basic parts of speech in Klingon: <noun,> <verb,> and <everything else.>[[p.19]]

3. NOUNS

There are various types of nouns in Klingon.

3.1. Simple nouns

Simple nouns, like simple nouns in English, are simple words; for example, {DoS} <target> or {QIH} <destruction.>

3.2. Complex nouns

Complex nouns, on the other hand, are made up of more than one part.

3.2.1. Compound nouns

Compound nouns consist of two or three nouns in a row, much like English <earthworm> (<earth> plus <worm>) or <password> (<pass> plus <word>). For example, {jolpa'} <transportroom> consists of {jol} <transport beam> plus {pa'} <room.>

3.2.2. Verb plus -wI'

A second type of complex noun consists of a verb followed by a suffix meaning one who does or thing which does. The English suffix <-er> (as in <builder> ``one who builds'' or <toaster> ``thing which toasts'') is a rough equivalent. In Klingon, the[[p.20]] suffix is {-wI'.} It occurs, for example, in {baHwI'} <gunner,> which consists of the verb {baH} <fire (a torpedo)> plus {-wI'} <one who does.> Thus, {baHwI'} is literally ``one who fires [a torpedo].'' Similarly, {So'wI'} <cloaking device> comes from the verb {So'} <cloak> plus {-wI'} <thing which does.> {So'wI'} is a ``thing which cloaks.''

A noun formed by adding {-wI'} to a verb is a regular noun, so it may be used along with another noun to form a compound noun. For example, {tIjwI'ghom} <boarding party> comes from {tIjwI'} <boarder> plus {ghom} <group;> and {tIjwI'} comes from {tIj} <board> plus {-wI'.}

3.2.3. Other complex nouns

There are a good many nouns in Klingon which are two or, less frequently, three syllables long, but which are not complex nouns of the types described above. These nouns probably at one time were formed by combining simple nouns, but one or all of the nouns forming the complex noun are no longer in use, so it is not possible (without extensive etymological research) to know what the individual pieces mean.

For example, {'ejDo'} means <starship.> The syllable {'ej} also occurs in {'ejyo'} <Starfleet.> There are, however, no known Klingon words {'ej, Do',} or {yo'} that have anything to do with Starfleet, starships, the Federation, or space vehicles of any kind. It is quite likely that {Do'} is an Old Klingon word for space vessel (the modern Klingon word is {Duj}) that is used nowhere except in the noun {'ejDo'.} Of course, without further study, that remains pure conjecture.

3.3. Suffixes

All nouns, whether simple or complex, may be followed by one or more suffixes. If there are two or more suffixes, the suffixes must occur in a specific order. Suffixes may be classified on the basis of their relative order after the noun. There are five types of suffixes (which, for convenience, will be numbered 1 through 5). Suffixes of Type 1 come right after the noun; suffixes of Type 2 come after those of Type 1; suffixes of Type 5 come last. This may be illustrated as follows:[[p.21]]

NOUN--1--2--3--4--5

Of course, if no suffix of Type 1 is used but a suffix of Type 2 is used, the Type 2 suffix comes right after the noun. If a suffix of Type 5 is the only suffix used, it comes right after the noun. Only when two or more suffixes are used does their order become apparent. There are at least two suffixes in each suffix type. Only one suffix of each type may be used at a time. That is, a noun cannot be followed by, for example, two or three Type 4 suffixes. The members of each suffix type are as follows. 3.3.1. Type 1: Augmentative/diminutive {-'a'} augmentative This suffix indicates that what the noun refers to is bigger, more important, or more powerful than it would be without the suffix. {SuS} <wind, breeze> {SuS'a'} <strong wind> {Qagh'a'} <major blunder> {Qagh} <mistake> {woQ} <power> {woQ'a'} <ultimate power> {-Hom} diminutive This is the opposite of the augmentative suffix. It indicates that what the noun refers to is smaller, less important, or less powerful than it would be without the suffix. {SuS} <wind, breeze> {SuSHom} <wisp of air> {roj} <peace> {rojHom} <truce, temporary peace>

3.3.2. Type 2: Number

As in English, a singular noun in Klingon has no specific suffix indicating that it is singular: {nuH} <weapon> refers to a single weapon of any type. Unlike English, however, the lack of a specific suffix for plural does not always indicate that the noun is singular. In Klingon, a noun without a plural suffix may still refer to more than one entity The. plurality is indicated by a[[p.22]] pronoun, whether a verb prefix (see section 4.1) or a full word (section 5.1), or by context. For example, {yaS} officer may refer to a single officer or to a group of officers, depending on other words in the sentence or the context of the discussion. Compare:

{yaS vImojpu'} <I became an officer.>
{yaS DImojpu'} <We became officers.>

{yaS jIH} <I am an officer.>
{yaS maH} <We are officers.>

In the first pair of sentences, the only difference is the verb prefix (here only partially described; see section 4.1): {vI-} <I,> {DI-} <we.> In the second pair, the pronouns are different: {jIH} <I,> {maH} <we.>

Under certain circumstances, the only way to know wheth-

er the noun refers to one or more than one entity is by context. Thus, {yaS mojpu'} can be translated either <he/she became an officer> or <they became officers.> Those taking part in any discussion in which this sentence is used would presumably already know whom is being talked about, so they would also know whether he or she or they is the correct meaning.

Fortunately for students of Klingon, it is never incorrect to add a plural suffix to a noun referring to more than one entity, even in those cases where it is unnecessary to do so. Accordingly, both {yaS maH} and {yaSpu' maH} are correct, both meaning <we are officers> ({-pu'} is a plural suffix). On the other hand, a plural suffix cannot be added to a noun referring to only one thing, even if pronouns are present in the sentence. In Klingon, {yaSpu' jIH} <I am officers> is as incorrect as its English translation.

There are three different plural suffixes in Klingon.

{-pu'} <plural for beings capable of using language>

This suffix can be used to indicate plurality for Klingons, Terrans, Romulans, Vulcans, and so on, but not for lower animals of any kind, plants, inanimate objects, electromagnetic or other beams or waves, etc.[[p.23]]

{yaS} <officer> {yaSpu'} <officers>
{Duy} <emissary> {Duypu'} <emissaries>

{-Du'} <plural for body parts>

This suffix is used when referring to body parts of those beings capable of using language as well as of any other animal.

{qam} <foot> {qamDu'} <feet>
{tlhon} <nostril> {tlhonDu'} <nostrils>

{-mey} <plural, general usage>

This suffix is used to mark the plural of any noun.

{mID} <colony> {mIDmey} <colonies>
{yuQ} <planet> {yuQmey} <planets>

It can also be used with nouns referring to beings capable of using language (those nouns which take {-pu'}). When it is so used, it adds a notion of ``scattered all about'' to the meaning. Compare:

{puq} <child>
{puqpu'} <children>
{puqmey} <children all over the place>

The suffix {-mey} cannot be used with body parts. It should be noted, however, that Klingon poets often violate this grammatical rule in order to evoke particular moods in their poetry. Thus, forms such as {tlhonmey} <nostrils scattered all about> do occur. Until the subtle nuances of such constructions are firmly grasped, however, it is suggested that students of Klingon stick to the rules. Finally, some nouns in Klingon are inherently or always plural in meaning, and therefore never take plural suffixes.

{ray'} <targets>[[p.24]]
{cha} <torpedoes>
{chuyDaH} <thrusters>

The singular counterparts of such words are utterly distinct:

{DoS} <target>
{peng} <torpedo>
{vIj} <thruster>

The singular forms may take the {-mey} suffix, but the meaning always carries the ``scattered all about'' connotation:

{DoSmey} <targets scattered all about>
{pengmey} <torpedoes all over the place>

Inherently plural nouns are treated grammatically as singular nouns in that singular pronouns are used to refer to them (sections 4.1, 5.1). For example, in the sentence {cha yIghuS} <Stand by torpedoes!> or <Get the torpedoes ready to be fired!> the verb prefix {yI-,} an imperative prefix used for singular objects, must be used even though the object ({cha} <torpedoes>) has a plural meaning.

3.3.3. Type 3: Qualification

Suffixes of this type indicate the speaker's attitude toward the noun, or how sure the speaker is that the noun is being used appropriately.

{-qoq} <so-called>

This suffix indicates that the noun is being used in a false or ironic fashion. Saying {rojqoq} <so-called peace,> rather than simply {roj} peace,> indicates that the speaker does not really believe that peace is legitimate or likely to endure.

{-Hey} <apparent>

This suffix indicates that the speaker is pretty sure the object referred to by the noun is accurately described by the noun, but has some doubts. For example, if the scanner on a Klingon ship senses an object, and the officer reporting the presence of this object assumes, but is not yet sure, that the object is a vessel, he will probably refer to the object as {DujHey} <an apparent vessel, > rather than simply {Duj} <vessel.> [[p.25]]

{-na'} <definite>

This is the counterpart of {-Hey.} It indicates that there is no doubt in the speaker's mind as to the accuracy of his or her choice of words. Once the Klingon officer referred to above is sure that the object the scanner has found is a vessel, he might report the presence of {Dujna'} <a definite vessel, undoubtedly a vessel.>

3.3.4. Type 4: Possession/specification

Type 4 is the largest class of noun suffixes. It consists of all the possessive suffixes, plus suffixes which can be translated as English <this> and <that.>

The possessive suffixes are:

{-wIj} <my> {-maj} <our>
{-lIj} <your> {-lij} <your>
{-Daj} <his, her, its> {-chaj} <their>

Thus, {juH} <home> occurs in {juHwIj} <my home,> {juHlIj} <your home,> {juHchaj} <their home,> etc.

When the noun being possessed refers to a being capable of using language, a special set of suffixes is used for first- and second-person possessors:

{-wI'} <my> {-ma'} <our>
{-II'} <your> {-ra'} <your (plural)>

These suffixes occur in, for example, {joHwI'} <my lord> and {puqlI'} <your child.> It is grammatically correct to use the regular possessive suffixes with nouns referring to beings capable of speech (as in {puqlIj} <your child>), but such constructions are considered derogatory; {joHwIj} for <my lord> borders on the taboo. Students of Klingon should bear this in mind.

To indicate that one noun is the possessor of another noun (e.g., <enemy's weapon>), no suffix is used. Instead, the two nouns are said in the order possessor-possessed: {jagh nuH} <enemy's weapon> (literally, <enemy weapon>). This construction is also used for phrases translated by <of the> in English, such as <weapon of the enemy.> (See also section 3.4.)[[p.26]]

There are two suffixes indicating how close to the speaker the object referred to by the noun is.

{-vam} <this>

Like its English translation, this suffix indicates that the noun refers to an object which is nearby or which is the topic of the conversation.

{nuHvam} <this weapon (near me as I speak)>
{yuQvam} <this planet (that we've been talking about)>

When used with a plural noun (one with a plural suffix or an inherently plural noun), {-vam} is translated <these.>

{nuHmeyvam} <these weapons>

{-vetlh} <that>

This suffix indicates that the noun refers to an object which is not nearby or which is being brought up again as the topic of conversation. When used with a plural noun, {-vetlh} is translated <those:>

{nuHmeyvetlh} <those weapons>

There is no Klingon equivalent for English <a, an, the.> In translating from Klingon to English, one must use context as a guide to when to use <a> or <an> and when <the.> In this book, <a> or <an> and <the> are used in translations to make the English sound more natural.

3.3.5. Type 5: Syntactic markers

These suffixes indicate something about the function of the noun in the sentence. As in English, subjects and objects are normally indicated by the position of the noun or nouns in the sentence. The following two English sentences have the same words, but the sentences have different meanings due to the order of the words:

<Dogs chase cats.> <Cats chase dogs.>[[p.27]]

Subjects and objects in Klingon are likewise indicated by word order. This is described in section 6.1.

In other instances, English indicates the function of nouns in a sentence by adding words, particularly prepositions. In the following English sentence, the word <around> before <canaries> indicates that the canaries are neither chasing nor being chased:

<Dogs chase cats around canaries.>

Similarly, in Klingon, nouns which indicate something other than subject or object usually must have some special indication of exactly what their function is. Unlike English, this is accomplished by using suffixes.

{-Daq} <locative>

This suffix indicates that something is happening (or has happened or will happen) in the vicinity of the noun to which it is attached. It is normally translated by an English preposition: <to, in, at, on.> The exact translation is determined by the meaning of the whole sentence. For example, {pa'Daq} is {pa'} <room> plus the suffix {-Daq.} It may occur in sentences such as the following:

{pa'Daq jIHtaH} <I'm in the room.>
{pa'Daq yIjaH} <Go to the room.>

In the first sentence, {jIH} <I> is used in the sense of <I am> (see section 6.3), so <in> is the most reasonable translation of {-Daq.} In the second sentence, the verb is {jaH} <go,> so <to> makes the most sense as a translation of {-Daq.} An English preposition

need not be part of the translation. Klingon {Dung} means <area above,> and {DungDaq} is <overhead,> literally something like ``at the area above.'' For further discussion on prepositional concepts, see section 3.4.

It is worth noting at this point that the concepts expressed by the English adverbs <here, there,> and <everywhere> are expressed by nouns in Klingon: {naDev} <hereabouts,> {pa'} <thereabouts,> {Dat} <everywhere.> These words may perhaps be translated more literally as ``area around here,'' ``area over there,'' and ``all places,'' respectively. Unlike other nouns, these three words are never followed by the locative suffix. (Note[[p.28]] that {pa'} <thereabouts> and {pa'} <room> are identical in sound; {pa'Dag,} however, can mean only <in/to the room.>)

There are a few verbs whose meanings include locative notions, such as {ghoS} <approach, proceed.> The locative suffix need not be used on nouns which are the objects of such verbs.

{Duj ghoStaH} <It is approaching the ship.>
 ({Duj} <ship, vessel,> {ghoStaH} <it is
 approaching it>)

{yuQ wIghoStaH} <We are proceeding toward the planet.>
 ({yuQ} <planet,> {vIghoStaH} <we are
 proceeding toward it>)

If the locative suffix is used with such verbs, the resulting sentence is somewhat redundant, but not out-and-out wrong.

{DujDaq ghoStaH} <It is approaching toward the ship.>

{-vo'} <from>

This suffix is similar to {-Daq} but is used only when action is in a direction away from the noun suffixed with {-vo'.}

{pa'vo' yIjaH} <Leave the room!>

A more literal translation of this sentence might be ``Go from the room.''

{-mo'} <due to, because of>

This suffix occurs in sentences such as:

{SuSmo' joqtaH} <It is fluttering in the breeze.>

The noun {SuSmo'} means <due to the breeze,> so the whole sentence is literally ``due to the breeze, it [a flag] is fluttering.''

{-vaD} <for, intended for>

This suffix indicates that the noun to which it is attached is in some way the beneficiary of the action, the person or thing for whom or for which the activity occurs.

The noun {Qu'vaD} means <for the mission,> and in this sentence {-vaD} indicates that the information is intended to be used somehow for the mission under discussion.

{-'e'} <topic>

This suffix emphasizes that the noun to which it is attached is the topic of the sentence. In English, this is frequently accomplished by stressing the noun (saying it emphatically) or by special syntactic constructions.

Without the {'e',} these same sentences would have no noun[['e'=>-'e']] singled out for emphasis:

{lujpu' jIH} <I have failed.>[[lujpu'=>jIlujpu']]
{De' vItlhapnISpu'} <I needed to get the information.>

For a further use of $\{-'e',\}$ see section 6.3.

3.3.6. Relative ordering of the suffixes

As briefly illustrated in the discussion of {-vam} <this> and {-vetlh} <that> (section 3.3.4), when a noun is followed by more than one suffix, the suffixes must occur in the proper order, according to the classification just described. It is rare for a noun to be followed by five suffixes, but it does happen from time to time. Some examples of nouns with two or more suffixes follow. (Suffix types are indicated by numbers.)

{QaghHommeyHeylIjmo'} <due to your apparent minor errors> {Qagh} (noun) <error> <diminutive> {-Hom} (1) {-mey} (2) <plural> (3) <apparent> {-Hey} {-lIj} (4) <your> {-mo'} (5) <due to> {pa'wIjDaq} <in my quarters> {pa'} (noun) <room>[[p.30]] (4) <my> {-wIj} $\{-Daq\}$ (5) <locative> {Duypu'qoqchaj} <their so-called emissaries> {Duy} (noun) <emissary> {-pu'} (2) <plural> { - dod } (3) <so-called> $\{-chaj\}$ (4) <their> {gamDu'wIjDag} <at my feet> {qam} (noun) <foot> {-Du'} (2) <plural> $\{-wIj\}$ (4) <my>

{-Daq} (5) <locative>

{rojHom'e'} <the truce> (as topic)
{roj} (noun) <peace>
{-Hom} (1) <diminutive>
{-'e'} (5) <topic>

All examples of suffixes given so far show only simple nouns. Suffixes are attached to complex nouns (section 3.2) in exactly the same fashion.

{DIvI'may'DujmeyDaq} <at/to the Federation battle cruisers>
{DIvI'may'Duj} (noun) <Federation battlecruiser>
{-mey} (2) <plural>
{-Daq} (5) <locative>

{baHwI'pu'vam} <these gunners>
 {baHwI'} (noun) <gunner>
 {-pu'} (2) <plural>
 {-vam} (4) <this>

3.4. The noun-noun construction

Some combinations of two (or more) nouns in a row are so common as to have become everyday words. These are the compound nouns (as discussed in section 3.2.1). In addition, it is possible to combine nouns in the manner of a compound noun to produce a new construct even if it is not a legitimate compound noun (``legitimate'' in the sense that it would be found in a dictionary).

The translation of two nouns combined in this way, say[[p.31]] N1-N2 (that is, noun #1 followed by noun #2), would be <N2 of the N1.> For example, {nuH} <weapon> and {pegh} <secret> combine to form {nuH pegh} <secret of the weapon.> An alternate translation would be <N1's N2,> in this case, <the weapon's secret.> As discussed in section 3.3.4, this is the Klingon possessive construction for a noun possessed by another noun.

When the noun-noun construction is used, only the second noun can take syntactic suffixes (Type 5). Both nouns, however, may take suffixes of the other four types. For example:

```
{nuHvam pegh} <secret of this weapon>
 {nuH} (noun) <weapon>
 {-vam} (4)
                 <this>
 {pegh} (noun) <secret>
{jaghpu' yuQmeyDaq} <at/to the enemies' planets>
 {jagh} (noun) <enemy>
 {-pu'} (2)
                 <plural>
 {yuQ}
        (noun) <planet>
  \{-mey\} (2)
                 <plural>
 \{-Daq\} (5)
                 <locative>
{pugwI' gamDu'} <my child's feet>
         (noun) <child>
 {puq}
 \{-wI'\} (4)
                 <mv>
         (noun) <foot>
 {gam}
 {-Du} (2)
               <plural>
```

English prepositional phrases are also rendered in Klingon by this noun-noun construction. Prepositional concepts such as above and below are actually nouns in Klingon, best translated as ``area above,'' ``area below,'' etc. The locative suffix (section 3.3.5) follows the second noun. For example:

{nagh DungDaq} <above the rock>
 {nagh} (noun) <rock>
 {Dung} (noun) <area above>
 {-Daq} (5) <locative>

More literally, this is ``at the area above the rock'' or ``at the rock's above-area.''[[p.32]]

4. VERBS

Klingon verbs are mostly monosyllabic forms which may be accompanied by several affixes. As with Klingon nouns, Klingon verbs may take suffixes falling into a number of types based on their relative position following the verb. There are nine types of verb suffixes. Unlike Klingon nouns, Klingon verbs may take prefixes. Thus, if suffix types are indicated as numbers, the structure of a Klingon verb is:

PREFIX--VERB--1--2--3--4--5--6--7--8--9

4.1. Pronominal prefixes

Each Klingon verb begins with a single prefix that indicates who or what is performing the action described by the verb and, when relevant, who or what is the recipient of that action. In other words, Klingon verb prefixes indicate both the subject and the object of the sentence.

4.1.1. Basic prefixes

The basic set of prefixes can be presented in a chart. (In order to make the chart as clear as possible, some prefixes are repeated.)

Note that both the subject and the object are combined[[p.33]]

| OBJECT | none | <me></me> | <you></you> | <him></him> <her it<="" th=""><th></th><th>-</th><th></th></her> | | - | |
|-------------------------|-------|-----------|-------------|--|--------|-------------|-------|
| SUBJECT <i></i> | {jI-} | | {qa-} | $\{vI-\}$ | | {Sa-} | {vI-} |
| <you></you> | {bI-} | {cho-} | | {Da-} | {ju-} | | {Da-} |
| <he it="" she=""></he> | 0 | {mu-} | {Du-} | 0 | {nu-} | $\{ lI- \}$ | 0 |
| <we></we> | {ma-} | | {pI-} | $\{ wI - \}$ | | {re-} | {DI-} |
| <you (plural)=""></you> | {Su-} | {tu-} | | {bo-} | {che-} | | {bo-} |
| <they></they> | 0 | {mu-} | {nI-} | {lu-} | {nu-} | $\{ lI- \}$ | 0 |

into a single prefix. 0 in the chart means that the particular subject-object combinations are indicated by the absence of a prefix before the verb; -- in the chart notes subject-object combinations which cannot be expressed with the Klingon verb prefix system. For such meanings, suffixes (section 4.2.1) and/or pronouns (section 5.1) must be used.

The prefixes in the first column of the chart (headed ``none'') are used when there is no object; that is, when the action of the verb affects only the subject (the ``doer''). The verb {Qong} <sleep> occurs with the pronominal prefixes as follows:

{jIQong} <I sleep>
{bIQong} <you sleep>
{Qong} <he/she/it sleeps, they sleep>
{maQong} <we sleep>
{SuQong} <you (plural) sleep>

In the case of {Qong} <he/she/it sleeps, they sleep,> the exact subject would be indicated elsewhere in the sentence or by context.

This set of prefixes is also used when an object is possible, but unknown or vague. Thus, {jIyaj} <I understand> can be used[[p.34]] when the speaker understands things in general, knows what is going on, or understands what another speaker has just said. It cannot, however, be used for understanding a language or understanding a person. Similarly, {maSop} <we eat> can be used to indicate a general act of eating, but not if a specific food is mentioned.

The remaining prefixes combine subject and object. Some of them are illustrated below, using the verb {legh} <see.>

| {qalegh} <i see="" you=""></i> | {cholegh} <you me="" see=""></you> |
|---|---|
| {vIlegh} <i <="" her="" him="" it="" see="" td=""><td>{mulegh} <he it="" me,="" sees="" she=""></he></td></i> | {mulegh} <he it="" me,="" sees="" she=""></he> |
| them> | <they me="" see=""></they> |
| {Salegh} <i (plural)="" see="" you=""></i> | {tulegh} <you (plural)="" me="" see=""></you> |
| | |
| {Dalegh} <you <="" her="" him="" see="" td=""><td>{Dulegh} <he it="" sees="" she="" you=""></he></td></you> | {Dulegh} <he it="" sees="" she="" you=""></he> |
| it/them> | |
| {julegh} <you see="" us=""></you> | {pIlegh} <we see="" you=""></we> |
| | |
| {legh} <he it="" sees<="" she="" td=""><td>{lulegh} <they her="" him="" it="" see=""></they></td></he> | {lulegh} <they her="" him="" it="" see=""></they> |
| him/her/it/them,> | |
| <they see="" them=""></they> | |

4.1.2 Imperative prefixes[[4.1.2=>4.1.2.]]

A special set of prefixes is used for imperatives, that is, verbs giving commands. Commands can be given only to <you> or <you (plural).>

| OBJECT | none | <me></me> | <him her="" it=""></him> | <us></us> | <them></them> |
|---|------|----------------|--------------------------|------------------|---------------|
| <you> <you (plural)=""></you></you> | | {HI-} {HI-} | | {gho-} {gho-} | |

Note that, with one exception, the identical prefix is used regardless of whether the command is being given to one or

more than one person. The single exception is when a command is given but there is no object. In such cases, a special prefix {pe-} is used to give a command to several people. Examples of the imperative prefixes follow. Exclamation points in the translation indicate that it is a command.

{yIQong} <sleep!> {peQong} <(you plural) sleep!>
{HIqIp} <hit me!> {ghoqIp} <hit us!>[[p.35]]
{vIqIp} <hit him/her/it!> {tIqIp} <hit them!>

To indicate action directed against oneself in an imperative verb (e.g., <tell yourself>), the suffix {-egh} <oneself> is used along [[-egh=>-'egh]] with {yI-} or {pe-} (see section 4.2.1).

4.1.3 Notational conventions[[4.1.3=>4.1.3.]]

As a notational convention, prefixes indicating subject and object will be translated as <subject--object;> e.g., {qa-} <I--you,> {pI-} <we--them.> Imperative prefixes will be translated similarly, preceded by the word <imperative:> {tI-} <imperative: you--them.>

Also, prefixes which can refer to male, female, inanimate, singular, and/or plural (e.g., {vI-} <I--him/her/it/them>) will be translated correctly, but usually without giving all the options (e.g., <I--him/her>). This convention will also be used when translating verbs containing these prefixes; e.g., {vIlegh} <I see him/her.>

4.2. Verb suffixes

There are nine types of verb suffixes.

4.2.1. Type 1: Oneself/one another

{-egh} <oneself>[[-egh=>-'egh]]

This suffix is used to indicate that the action described by the verb affects the performer of the action, the subject. It is translated by English <self.> When this suffix is used, the prefix set indicating ``no object'' must also be used.

{jIqIp'egh} <I hit myself> ({qIp} <hit>)
{bIqIp'egh} <you hit yourself>
{qIp'egh} <he/she hits himself/herself>

It is also possible to use this suffix with imperative verbs. As with nonimperatives, the prefix indicating ``no object'' must be used.

{yIja''egh} <tell yourself!> ({ja'} <tell>)
{peja''egh} <tell yourselves!>[[p.36]]

{-chuq} <one another>

This suffix is used only with plural subjects. It is translated

<each other> or <one another.> The prefix set indicating ``no
object'' is also used when this suffix is used.

{maqIpchuq} <we hit each other> ({qIp} <hit>)
{SuqIpchuq} <you (plural) hit each other>
{qIpchuq} <they hit each other>
{peqIpchuq} <hit each other!>

4.2.2. Type 2: Volition/predisposition

Suffixes of this type express how much choice the subject has about the action described or how predisposed the subject is to doing it.

 $\{-nIS\} < need >$

{vIleghnIS} <I need to see him/her> ({legh} <see>)
{bISopnIS} <you need to eat> ({Sop} <eat>)

{-qang} <willing>

{Heghqang} <he/she is willing to die> ({Hegh} <die>) {qaja'qang} <I am willing to tell you> ({ja'} <tell>)

{-rup} <ready, prepared> (referring to beings)

{Heghrup} <he/she is ready to die> ({Hegh} <die>)
{qaleghrup} <I am ready to see you> ({legh} <see>)
{nuja'rup} <they are prepared to tell us> ({ja'} <tell>)

{-beH} <ready, set up> (referring to devices)

There is, it should be noted, a verb {ghuS} which means <to be prepared to launch or project (something).> This verb never takes the suffix {-rup.} It is used primarily in reference to torpedoes---so much so that if the object is not specifically[[p.37]] stated, and context does not dictate otherwise, it is always assumed to be <torpedoes.> Accordingly, both of the following sentences mean <Be prepared to launch torpedoes!> or <Stand by on torpedoes!>

{cha yIghuS} ({cha} <torpedoes>)
{yIghuS}

The verb {ghuS} can also be used in reference to, among other things, rockets, missiles, and various kinds of energy beams (which, like torpedoes, go from one point to another). It is also used to describe the action of pulling back the elastic band of a slingshot. In most other instances of preparedness, however, {-rup} is required.

{-vIp} <afraid>

{choHoHvIp} <you are afraid to kill me> ({HoH} <kill>)
{muqIpvIp} <they are afraid to hit us> ({qIp} <hit>)

This suffix is rarely used with a prefix meaning <I> or <we.> Though it is grammatically correct, it is culturally taboo.

4.2.3. Type 3: Change

Suffixes of this type indicate that the action described by the verb involves a change of some kind from the state of affairs that existed before the action took place.

{-choH} <change in state, change in direction>

The implication of the second example is that he or she was going either nowhere or somewhere else sometime before the phrase was uttered. Note that the translation of this suffix may be English <become> or <begin to.>

{-qa'} <resume>

Using this suffix implies that an action had been taking place, then it stopped, and then it began again.

4.2.4. Type 4: Cause

{-moH} <cause>

Adding this suffix to a verb indicates that the subject is causing a change of condition or causing a new condition to come into existence.

{tIjwI'ghom vIchenmoH} <I form a boarding party>
 ({tIjwI'ghom} <boarding party,>
 {chen} <take form, take shape>)

This sentence might also be translated <I cause a boarding party to be formed.>

{HIQoymoH} <let me hear (something)> ({Qoy} <hear>)

More revealingly, this sentence could be translated <cause me to hear (something).> Note that this sentence would not be used in asking permission to hear; it is a direct command.

Normally, the best English translation of a verb with {-moH} does not contain the word <cause.> For example, {chenmoH} <he/she makes, creates> could be translated <he/she causes to take shape> ({chen} <take form, take shape>), but this is an awkward English phrase.

4.2.5. Type 5: Indefinite subject/ability

The two suffixes of Type 5 have nothing much to do with each other except for both being Type 5. As a result, no verb occurs with both of these suffixes at the same time.

{-lu'} <indefinite subject>

This suffix is used to indicate that the subject is unknown, indefinite, and/or general. Since the subject is always the same (that is, it is always unstated), the pronominal prefixes (section 4.1.1) are used in a different way. Those prefixes which normally indicate first- or second-person subject and[[p.39]] third-person singular object ({vI-, Da-, wI-, bo-}) are used to indicate first- or second-person object. Thus, {vI-,} which normally means <I do something to him/her,> when in a verb with {-lu'} means <someone/something does something to me.> Similarly, the prefix {lu-,} which normally means <they do something to him/her,> becomes <someone/something does something to them.>

{Daqawlu'} <someone/something remembers you>
 ({qaw} <remember>)
{wIleghlu'} <someone/something sees us> ({legh} <see>)
{Soplu'} <someone/something eats it> ({Sop} <eat>)

Verbs with $\{-lu'\}$ are often translated into the English passive voice.

{Daqawlu'} <you are remembered>
{wIleghlu'} <we are seen>
{Soplu'} <it is eaten>

When used with the verb {tu'} <find, observe> and a third-[[keep hyphen]] person singular subject pronoun (0), the resulting verb form {tu'lu'} <someone/something finds it> is often translated by English <there is.>

{naDev puqpu' tu'lu'} <there are children around here, someone/something finds children here> ({naDev} <hereabouts,> {puqpu'} <children>)

{-laH} <can, able>

{jIQonglaH} <I can sleep> ({Qong} <sleep>)
{choleghlaH} <you can see me> ({legh} <see>)
{nuQaw'laH} <he/she can destroy us> ({Qaw'} <destroy>)

4.2.6. Type 6: Qualification

Type 3 noun suffixes, these suffixes show how sure the speaker is about what is being said.[[p.40]]

{-chu'} <clearly, perfectly>

{-bej} <certainly, undoubtedly>

{-law'} <seemingly, apparently>

{chImlaw'} <it appears to be empty> ({chIm} <be empty>)
{nuSeHlaw'} <he/she seems to be controlling us> ({SeH} <con trol>)

This suffix expresses any uncertainty on the speaker's part and may even be thought of as meaning <I think> or <I suspect.> Thus, the previous two sentences could be translated <I think it's empty, I suspect that he/she is controlling us.>

4.2.7. Type 7: Aspect

Klingon does not express tenses (past, present, future). These ideas come across from context or other words in the sentence (such as {wa'leS} <tomorrow>). The language does, however, indicate aspect: whether an action is completed or not yet completed, and whether an action is a single event or a continuing one.

The absence of a Type 7 suffix usually means that the action is not completed and is not continuous (that is, it is not one of the things indicated by the Type 7 suffixes). Verbs with no Type 7 suffix are translated by the English simple present tense.

{Dalegh} <you see him/her> ({legh} <see>)
{qaja'} <I tell you> ({ja'} <tell>)

When the context is appropriate, verbs without a Type 7 suffix may be translated by the English future tense (<will>), but the real feeling of the Klingon is closer to English sentences such as <We fly tomorrow at dawn,> where the present-tense verb refers to an event in the future.[[p.41]]

{-pu'} <perfective>

This suffix indicates that an action is completed. It is often translated by the English present perfect (<have done some-thing>).

{Daleghpu'} <you have seen it> ({legh} <see>)
{vIneHpu'} <I wanted them> ({neH} <want>)
{qaja'pu'} <I told you> ({ja'} <tell>)

{-ta'} <accomplished, done>

This suffix is similar to {-pu',} but it is used when an activity was deliberately undertaken, the implication being that someone set out to do something and in fact did it. English translations seldom reveal the distinction.

{vISuqta'} <I have acquired it> ({Suq} <get, acquire>)

{luHoHta'} <they have killed him/her> ({HoH} <kill>)

The second sentence above could not be used if the killing were the result of a general attack not intended to kill a specific person or if the killing were an accident. In such cases, {-pu'} would be used:

{luHoHpu'} <they have killed him/her>

The meaning of {-ta'} can also be indicated syntactically. That is, instead of using the suffix {-ta',} a special verbal construction can follow the verb which indicates the accomplished action. This special verb is {rIn} <be finished, accomplished,> and in this usage it always takes the suffix {-taH} <continuous> (see below) and the third-person pronominal prefix (0). The resulting construction, {rIntaH,} literally means <it continues to be finished> or <it remains accomplished.> It is used to indicate that the action denoted by the preceding verb is a fait accompli: it is done, and it cannot be undone.

{luHoH rIntaH} <they have killed him/her> ({HoH} <kill>)
{vIje' rIntaH} <I have purchased it> ({je'} <purchase>)

The English translations of {rIntaH} and {-ta'} are usually the same. The notion of absolute finality implied by {rIntaH} seldom comes across.

It should be noted that {rIntaH} is sometimes used for[[p.42]] dramatic effect, even in cases when the action could be undone.

{-taH} <continuous>

This suffix indicates that an action is ongoing.

{nughoStaH} <it is approaching us> ({ghoS} <approach>)
{yIghoStaH} <steady on course!, maintain this course!>
 ({ghoS} <go, approach, proceed on a course>)

Both of the above sentences suggest a continuing activity. The meaning of $\{-taH\}$ can be seen clearly by comparing the following two commands:

{yIjun} <execute an evasive maneuver!>
{yIjuntaH} <take evasive action!>

In the first case, the maneuver is to be executed once only. In the second, a series of evasive maneuvers is to be executed ----the action is to be continuous.

{-lI'} <in progress>

This suffix is similar to {-taH} <continuous> in that it indicates that an activity is ongoing. Unlike {-taH,} however, {-lI'} implies that the activity has a known goal or a definite stopping point. In other words, it suggests that progress is being made toward that goal.

{chollI'} <it is getting closer>
 ({chol} <get close, come near>)

This word would be used for, i.e., a missile approaching a target, when it is known that the missile has been aimed at that target. If a missile is getting closer, but its intended destination is not known, {choltaH} (with {-taH} <continuous>) would be more appropriate.

This word implies that data are in the process of being transmitted, but that there is a finite amount of data, so there will be a definite end to the transmission. The fact that the verb {II'} and the suffix {-II'} are identical in sound is purely coincidental, so far as can be determined.[[p.43]]

The suffix {-taH} <continuous> can be used whether there is a know goal or not. {-II',} on the other hand, can be used only when there is an implied goal. It is possible to consider {-II'} a <continuous> counterpart of {-ta',} and {-taH} a <continuous> counterpart of {-pu'.}

4.2.8. Type 8: Honorific

{-neS} <honorific>

There is but one suffix in this category. It is used to express extreme politeness or deference. It is used only in addressing a superior, someone of higher rank in the Klingon social, political, or military hierarchy. It is never required.

{qaleghneS} <I am honored to see you> ({legh} <see>)
{HIja'neS} <do me the honor of telling me> ({ja'} <tell>)

This suffix is used rather infrequently by Klingons.

4.2.9. Type 9: Syntactic markers

Similar to Type 5 noun suffixes (section 3.3.5), these verb suffixes have to do with the verb's role in the sentence. The first six suffixes will be noted briefly here, but illustrated more completely in section 6.2.

{-DI'} <as soon as, when>

{DaSeHDI'} <as soon as you control if> ({SeH} <control>) {qara'DI'} <as soon as I command you> ({ra'} <command>)

{-chugh} <if>

{DaneHchugh} <if you want them> ({neH} <want>)
{choja'chugh} <if you tell me> ({ja'} <tell>)

{-pa'} <before>

{choja'pa'} <before you tell me> ({ja'} <tell>)
{qara'pa'} <before I command you> ({ra'} <command>)

{-vIS} <while>

This suffix is always used along with the Type 7 suffix {-taH} <continuous.>[[p.44]] {SutlhtaHvIS} <while they are negotiating> ({Sutlh} <negotiate>) {bIQongtaHvIS} <while you are sleeping> ({Qong} <sleep>) {-bogh} <which> This is the relative-clause marker. It is described in section 6.2.3. {-meH} <for> This marks purpose clauses. See section 6.2.4. {-'a'} <interrogative> This suffix indicates that the sentence is a yes/no question; that is, a question which can be answered ``yes'' or ``no.'' (See also section 6.4.). {cholegh'a'} <do you see me?> ({legh} <see>) {yaj'a'} <does he/she understand?> ({yaj} <understand>) Questions of other types require special question words (section 6.4). {-wI'} <one who does, thing which does> This is the suffix described earlier (section 3.2.2) which turns verbs into nouns. {So'wI'} <cloaking device> ({So'} <cloak, hide>) {baHwI'} <gunner> ({baH} <fire [a torpedo]>) {joqwI'} <flag> ({joq} <flutter, wave>) 4.2.10. Relative ordering of the suffixes As with nouns, when more than one suffix is used with a verb, they must occur in the correct order, according to their type. No more than one suffix of each type may occur at a time. No instances have been found of a verb followed by nine suffixes, but it is theoretically possible. A few examples should suffice to show ordering of the suffixes. {nuHotlhpu''a'} <have they scanned us?> {nu-} (prefix) <they--us> {Hotlh} (verb) <scan>[[p.45]] {-pu'} (7) <perfective> {-'a'} (9) <interrogative> {Qaw''eqhpu'} <he/she destroyed himself/herself> 0 (prefix) <he/she> {Oaw**'**} (verb) <destrov>

<oneself>

<perfective>

 $\{-'eqh\}$ (1)

{-pu'} (7)

```
{wIchenmoHlaH} <we can create it>
 \{wI-\}
        (prefix) <we--it>
                  <take form>
 {chen} (verb)
 {-moH} (4)
                   <cause>
 \{-laH\} (5)
                  <can, able>
{Daqawlu'taH} <you are to be remembered>
 {Da-} (prefix) <you--him/her>
  {qaw}
         (verb)
                   <remember>
  {-lu'} (5)
                   <indefinite subject>
 \{-taH\} (7)
                   <continuous>
{vItlhapnISpu'} <I needed to take him/her>
  {vI-}
          (prefix) <I--him/her>
 {tlhap} (verb)
                    <take>
 \{-nIS\} (2)
                    <need>
 {-pu'} (7)
                   <perfective>
{HeghqanqmoHlu'pu'} <it made him/her willing to die>
 0
          (prefix) <he/she--him/her>
 {Hegh}
          (verb) <die>
 \{-qang\} (2)
                  <willing>
                  <cause>
 {-moH}
          (4)
          (5)
                 <indefinite subject>
 {-lu'}
 {-pu'}
          (7)
                  <perfective>
{maghoSchoHmoHneS'a'} <may we execute a course (to some</pre>
                    place)?>
 {ma-}
          (prefix) <we>
 {qhoS}
          (verb)
                   <proceed on a course>
  \{-choH\} (3)
                    <change>
 {-moH}
          (4)
                    <cause>
          (8)
                    <honorific>
 {-neS}
 {-'a'}
          (9)
                   <interrogative>[[p.46]]
```

4.3. Rovers

There is one additional set of verb suffixes which Klingon grammarians call {lengwI'mey} <rovers> (from {leng} <travel, roam, rove,> {-wI'} <thing which does,> {-mey} <plural>). Rovers are verb suffixes which do not have a fixed position in relation to the other suffixes following a verb but, instead, can come just about anywhere except following a Type 9 suffix. Their position is determined by the meaning intended. There are two types of rovers: the negative and the emphatic.

{-be'} <not>

This is the general suffix of negation, translated as English <not.> It follows the concept being negated.

{jI-} (prefix) <I>
{SaH} (verb) <care, be concerned about>
{-be'} (rover) <not>

{qay'be'} <it's not a problem, no problem (exclamation)>
0 (prefix) <it>
{qay'} (verb) <be a problem, be a hassle>
{-be'} (rover) <not>

The roving nature of {-be'} is best illustrated in the following set of words.

{choHoHvIp} <you are afraid to kill me> {choHoHvIpbe'} <you are not afraid to kill me> {choHoHbe'vIp} <you are afraid to not kill me> {cho-} (prefix) <you--me> {HoH} (verb) <kill> {-vIp} (2) <afraid> {-be'} (rover) <not>

In the second word, the negated notion is <afraid> (that is, <not
afraid>), and {-be'} follows {-vIp.} In the third word, the negated
notion is <kill> (that is, <not kill>), so {-be'} follows {HoH.}[[p.47]]
The suffix {-be'} cannot be used with imperative verbs. For

imperatives, the following suffix is required.

{-Qo'} <don't!, won't>

This negative suffix is used in imperatives and to denote refusal.

{yIja'Qo'} <don't tell him/her!> {yI-} (prefix) <imperative: you--him/her> {ja'} (verb) <tell> {-00'} (rover) <don't!> {choja'Qo'chugh} <if you won't tell me, if you refuse to tell me> (prefix) <you--me> {cho-} {ja'} (verb) <tell> {-Qo'} <won't> (rover) $\{-chugh\}$ (9) <if> {HIHoHvIpQo'} <don't be afraid to kill me!> {HI-} (prefix) <imperative: you--me> <kill> {HOH} (verb)

{-vIp} (2) <afraid>
{-Qo'} (rover) <don't!>

Unlike {-be',} the position of {-Qo'} does not change: it occurs last, unless followed by a Type 9 suffix. Nevertheless, it is considered a rover because it is the imperative counterpart to {-be'.}

{-Ha'} <undo>

This negative suffix implies not merely that something is not done (as does {-be'}), but that there is a change of state: something that was previously done is now undone. For convenience, it will here be translated as <undo,> but it is closer to the English prefixes <mis-, de-, dis-> (as in <misunderstand,

demystify, disentangle>). It is also used if something is done wrongly. Unlike {-be', -Ha'} can be used in imperatives. {chenHa'moHlaH} <it can destroy them> \cap (prefix) <it--them> {chen} (verb) <take form>[[p.48]] <undo> {-Ha**'**} (rover) $\{-mOH\}$ (4) <cause> $\{-laH\}$ (5) <can, able> This verb actually means something like it can cause them to undo their form. {yIchu'Ha'} <disengage it! (e.g., cloaking device)> {yI-} (prefix) <imperative: you--it> {chu'} (verb) <engage, activate> {-Ha'} (rover) <undo> {bIjatlhHa'chugh} <if you say the wrong thing> {bI-} (prefix) <you> {jatlh} (verb) <say> {-Ha**'**} (rover) <undo> $\{-chugh\}$ (9) <if> This shows how {-Ha'} can be used in the sense of <wrongly.> The word might be translated as <if you misspeak.> Using {-be'} (that is, {bIjatlhbe'chugh}) would mean <if you don't speak.> {Do'Ha'} <it is unfortunate> 0 (prefix) <it> {-Do'} (verb) <be lucky, fortunate>[[-Do'=Do']] {-Ha'} (rover) <undo> The use of {-Ha'} in this sentence suggests a turn of luck from good to bad. It is interesting that {-Ha'} always occurs right after the verb. It is not known why Klingon grammarians insist on calling it a rover. It was felt best not to argue with Klingon tradition, however, so {-Ha'} is here classified as a rover. {-qu'} <emphatic> This suffix emphasizes or affirms whatever immediately precedes it. {yIHaghqu'} <study him/her well>[[Hagh=>HaD]] {yI-} (prefix) <imperative: you--him/her> <study>[[Hagh=>HaD]] {Hagh} (verb) {-qu'} (rover) <emphatic> {nuQaw'qu'be'} <they have not finished us off> {nu-} (prefix) <they--us>[[p.49]] {Oaw'} (verb) <destroy> {-qu'} (rover) <emphatic> {-be'} (rover) <not> The roving nature of {-qu'} can be seen in the following set: {pIHoHvIpbe'qu'} <we are NOT afraid to kill you> {pIHoHvIpqu'be'} <we are not AFRAID to kill you>

{pIHoHqu'vIpbe'} <we are not afraid to KILL you>
 {pI-} (prefix) <we--you>
 {HoH} (verb) <kill>
 {-vIp} (2) <afraid>
 {-be'} (rover) <not>
 {-qu'} (rover) <emphatic>

The first word above might be used after an enemy challenged the bravery of the speaker. The second might be followed by an explanation such as, ``We are not willing to kill you because we require your services.'' The third word would be used to emphasize killing, as opposed to some other form of punishment.

The rover $\{-qu'\}$ also follows verbs when they are used adjectivally (section 4.4).

4.4 Adjectives[[4.4=>4.4.]]

There are no adjectives as such in Klingon. Those notions expressed as adjectives in English (such as <big, tired>) are expressed by verbs in Klingon (<be big, be tired>). A verb expressing a state or quality can be used immediately following a noun to modify that noun.

{puq Doy'} <tired child>
{puq} <child>
{Doy'} <be tired>

{Dujmey tIn} <big ships>
{Dujmey} <ships, vessels>
{tIn} <be big>

The rover {-qu'} <emphatic> (section 4.3) may follow verbs functioning adjectivally. In this usage, it is usually translated <very.>

{Dujmey tInqu'} <very big ships>[[p.50]]
{wanI' ramqu'} <a very unimportant event>
{wanI'} <event, occurrence>
{ram} <be trivial, unimportant>

If a Type 5 noun suffix is used (section 3.3.5), it follows the verb, which, when used to modify the noun in this way, can have no other suffix except the rover {-qu'} <emphatic.> The Type 5 noun suffix follows {-qu'.}

```
{veng tInDaq} <in the big city>
{veng} <city>
{tIn} <be big>
{-Daq} <locative>
```

{veng tInqu'Daq} <in the very big city>[[p.51]]

5. OTHER KINDS OF WORDS

By far the bulk of Klingon words are nouns and verbs. There are a few others which, probably as an expedient, Klingon grammarians lump together in a group called {chuvmey}

<leftovers.> It is possible to classify the {chuvmey} somewhat.

5.1. Pronouns

In addition to possessive suffixes for nouns (section 3.3.4) and pronominal prefixes for verbs (section 4.1), there is a set of nine pronouns which are independent words.[[nine=>ten]]

```
{jIH} <I, me> {maH} <we, us>
{soH} <you> {tlhIH} <you (plural)>[[soH=>SoH]]
{ghaH} <he/she, him/her> {chaH} <they, them>
{'oH} <it> {bIH} <they, them>
{'e'} <that>
{net} <that>
```

The pronoun {chaH} <they> is used when it refers to a group of beings capable of using language; otherwise, {bIH} <they> is used. The pronouns {'e'} and {net} are used only in special sentence constructions (see section 6.2.5).

There is no grammatical gender in Klingon. Third-person[[p.52]] singular pronouns can be translated <he> or <she> as context dictates.

Pronouns may be used as nouns, but only for emphasis or added clarity. They are not required. Thus, the following sets of sentences are all grammatically correct.

```
{yaS vIlegh jIH} <I see the officers.>
{yaS vIlegh}
```

{jIH mulegh yaS} <The officer sees me.>
{mulegh yaS}

```
{ghaH vIlegh jIH} <I see him/her.>
{ghaH vIlegh}
{vIlegh jIH}
{vIlegh}
({yaS} <officer,> {vIlegh} <I see him/her,> {mulegh} <he/she sees
me>)
```

The final two sentences ({vIlegh jIH, vIlegh}) are in fact ambiguous. They could equally well mean <I see them.> (The verb prefix {vI-} is either <I--him/her> or <I--them.>) If context does not make it clear which meaning is intended, pronouns can be used:

{ghaH vIlegh} <I see him/her.>
{chaH vIlegh} <I see them.>

Pronouns are not used in possessive constructions in the way nouns are; instead, the set of possessive noun suffixes is used (section 3.3.4). Finally, pronouns can be used as verbs, in the sense of ``I am,'' etc. (See section 6.3).

5.2. Numbers

Klingon originally had a ternary number system; that is, one

based on three. Counting proceeded as follows: 1, 2, 3; 3+1, 3+2, 3+3; 2×3+1, 2×3+2, 2×3+3; 3×3+1, 3×3+2, 3×3+3; and then it got complicated. In accordance with the more accepted practice, the Klingon Empire sometime back adopted a decimal number system, one based on ten.[[p.53]] Though no one knows for sure, it is likely that this change was made more out of concern for understanding the scientific data of other civilizations than out of a spirit of cooperation.

The Klingon numbers are:

| 1 | {wa ' } | 6 {jav} |
|---|-----------------|-------------|
| 2 | {cha ' } | 7 {Soch} |
| 3 | {wej} | 8 {chorgh} |
| 4 | {loS} | 9 {Hut} |
| 5 | {vagh} | 10 {wa'maH} |

Higher numbers are formed by adding special number-[[keep hyphen]] forming elements to the basic set of numbers (1--9). Thus, {wa'maH} <ten> consists of {wa'} <one> plus the number-forming element for <ten,> {maH.} Counting continues as follows:

11 {wa'maH wa'} (that is, <ten and one>)
12 {wa'maH cha'} (that is, <ten and two>)
etc.

Higher numbers are based on {maH} <ten,> {vatlh} <hundred,> and {SaD} or {SanID} <thousand.> Both {SaD} and {SanID} are equally correct for <thousand,> and both are used with roughly equal frequency. It is not known why this number alone has two variants.

```
{cha'maH}
2.0
                                      (that is, <two tens>)
30
       {wejmaH}
                                       (that is, <three tens>)
etc.
100
       {wa'vatlh}
                                      (that is, <one hundred>)
       {cha'vatlh}
                                      (that is, <two hundreds>)
200
etc.
1,000 {wa'SaD} or {wa'SanID} (that is, <one thousand>)
2,000 {cha'SaD} or {cha'SanID} (that is, <two thousands>)
etc.
```

Numbers are combined as in English:

```
5,347 {vaghSad wejvatlh loSmaH Soch} or[[vaghSad=>vaghSaD]][[p.54]]
{vaghSanID wejvatlh loSmaH Soch}
604 {javvatlh loS}
31 {wejmaH wa'}
```

Some of the number-forming elements for higher numbers are:

| ten thousand | {netlh} |
|---------------|--------------------------|
| hundred thous | and {bIp} |
| million | { ' uy ' } |
| | |

Zero is {pagh.}

Numbers are used as nouns. As such, they may stand alone as subjects or objects or they may modify another noun. {mulegh cha'} <Two (of them) see me.> ({mulegh} <they see me, > {cha'} <two>) {wa' yIHoH} <Kill one (of them) !> ({wa'} <one, > {yIHoH} <kill him/her!>) The preceding sentence is grammatically correct even without the {wa'} because the prefix {yI-} indicates a singular object. The {wa', } therefore, is used for emphasis only. Numbers used as modifiers precede the noun they modify. {loS puqpu'} or {loS puq} <four children> {vaghmaH yuQmey} or {vaghmaH yuQ} <fifty planets> The plural suffixes ({-pu', -mey}) are not necessary when a number is used. When a number is used for numbering, as opposed to counting, it follows the noun. Compare: {DuS wa'} <torpedo tube number 1> {wa' DuS} <one torpedo tube> Ordinal numbers (<first, second, > etc.) are formed by adding {-DIch} to the numbers. {wa'DIch} <first> {cha'DIch} <second> {HutDIch} <ninth> Ordinal numbers follow the noun. {meb cha'DIch} <second quest>[[p.55]] Adding {-logh} to a number gives the notion of repetitions. {wa'logh} <once> {cha'logh} <twice> {Hutlogh} <nine times> These numbers function in the sentence as adverbials (section 5.4). 5.3. Conjunctions Conjunctions are of two types: those that join nouns together and those that join sentences together. The meanings of the two types of conjunctions, however, are the same: JOINING NOUNS JOINING SENTENCES {je} {**'**ej} <and> {joq} <and/or> {qoj} {ghap} {pagh} <either/or>

The conjunctions joining nouns come after the final noun.

{DeS 'uS je} <an arm and a leg>

{DeS 'uS joq} <an arm or a leg or both> {DeS 'eS ghap} <either an arm or a leg (but not both)>

The noun conjunction {je} has an additional function: when it follows a verb, it means <also, too.>

{qaleghpu' je} <I also saw you, I saw you too>

As in English, the meaning of such sentences is ambiguous: <I and others saw you> or <I saw you and others.> The exact meaning is determined by context.

In addition to the three listed above, there is one other sentence conjunction:

{'ach} <but, nevertheless, however, even so>

This word is sometimes shortened to {'a.} The conjunctions joining sentences occur between the sentences they join. For illustrations, see section 6.2.1.

5.4. Adverbials

These words usually come at the beginning of a sentence and describe the manner of the activity.[[p.56]]

{batlh} <with honor, in an honored fashion> {bong} <by accident, accidentally, not intentionally> {chaq} <perhaps> {chIch} <on purpose, purposely> {DaH} <now> {Do'} <with luck, luckily> {loQ} <slightly, a little bit> {nom} <fast, quickly> {not} <never> {pay'} <suddenly> {pIj} <often> {QIt} <slowly> {reH} <always> {rut} <sometimes> {tugh} <soon> {vaj} <thus, in that case, so, accordingly, then> {wej} <not yet>

Examples:

{bong yaS vIHoHpu'} <I accidentally killed the officer.>
 ({yaS} <officer,> {vIHoHpu'} <I killed
 him/her>)
{batlh Daqawlu'taH} <You will be remembered with honor.>
 ({Daqawlu'taH} <somebody continues to
 remember you>)
{vaj Daleghpu'} <Then you have seen it.>
 ({Daleghpu'} <you have seen it>)
{wej vIlegh} <I don't see him/her yet>
 ({vIlegh} <I see him/her>)

One word fits somewhat awkwardly into this category:

{neH} <only, merely, just>

Unlike the other adverbials, it follows the verb which it modifies. The semantic effect is one of trivializing the action. {qama' vIqIppu' neH} <I merely hit the prisoner.> ({qama'} <prisoner,> {vIqIppu'} <I hit him/ her>) {Duj yIQotlh neH} <Just disable the ship!> ({Duj} <ship, vessel, > {yIQotlh} <disable it!>) [[p.57]] The use of {neH} in the preceding sentence implies that the ship is to be disabled, but not damaged further. Also unlike the other adverbials, {neH} can follow a noun. In such cases, it means <only, alone.> {yaS neH} <only the officer, the officer alone> {jonta' neH} <only the engine> Adverbials sometimes occur alone, functioning more or less as exclamations (section 5.5). For example: {nom} <Move fast! Move quickly!> {wej} <Don't do it yet!> {tugh} <Hurry up!> 5.5 Exclamations[[5.5=>5.5.]] These expressions stand as sentences in their own right. {ghobe'} <No.> (response to a question) {Ha'} <Let's go! Come on!> {HIja'} or {HISlaH} <Yes.> (response to a question) {lu'} or {luq} <Yes. Okay. I will.> {maj} <Good.> (expressing satisfaction) {majQa'} <Very good. Well done.> {nuqneH} <What do you want?> (greeting) {pItlh} <Done!> {Qo'} <No. I won't. I refuse.> {SuH} or {Su'} <Ready!> {toH} <Well! So!> {wejpuH} <Charming.> (used only ironically) {'eH} <Ready!> {HIja'} and {HISlaH} <yes> seem to be used interchangeably. {SuH, Su',} and {'eH} all mean that the speaker is about to give a command. They are comparable to the ``Ready!'' at the beginning of a race: ``Ready! Set! Go!'' {SuH} and {Su',} but not {'eH,} can also be used to indicate that the speaker is ready to do something or that arrangements have been made for something to happen. Some speakers of Klingon pronounce {SuH} as if it were {SSS,} almost like the English expression for ``be quiet'': <shhh!> {pItlh} is used for <It's done! I've done it! I've finished! All done!> etc.[[p.58]] The expression {toH} is roughly equivalent to English <aha!> Also included in the category of exclamations are Klingon curses. Only three such curses have been noted to date.

{QI'yaH} <*?!#@>
{ghuy'cha'} <*@\$%>
{Qu'vatlh} <#*@!>

5.6. Names and address

Klingon names are frequently mispronounced by non-[[keep hypen]] Klingons. Furthermore, when written in the writing systems of other languages, they usually end up with spellings which only suggest their true pronunciation. For example, the Klingon sound {tlh} at the beginning of a word is almost always written <kl> by English speakers, presumably because the sound <tl> cannot occur at the beginning of an English word. Similarly, Klingon {Q} is often rendered <kr,> and Klingon {q} always comes out <k.>

The following is a list of a few Klingon names along with their usual English spellings.

{mara} <Mara> {matlh} <Maltz> {qeng} <Kang> {qeylIS} <Kahless> {qolotlh} <Koloth> {qor} <Kor> {qoreQ} <Korax> {QaS} <Kras> {Oel} <Krell> {Qugh} <Kruge> {torgh} <Tora> {valQIS} <Valkris>

Names may be used in direct address (that is, calling somebody by name) at the beginning or end of the sentence. Other words in direct address (such as {qaH} <sir,> {joHwI'} <my lord>) are used similarly.

{torgh HIghoS} <Torg, come here!> ({HIghoS} <proceed toward me!>)

{lu' qaH} <Yes, sir!>[[p.59]]

6. SYNTAX

As in any language, Klingon sentences range from the very simple and straightforward to the very complex and convoluted. What follows here are the mere basics of Klingon sentence structure. This information should provide a good foundation so that students of Klingon can converse properly, though not eloquently, while learning more about the language.

6.1. Basic sentences

The basic structure of a Klingon sentence is:

OBJECT--VERB--SUBJECT

This the reverse of the order in English, so care should be taken to avoid interpreting sentences backward. The subject is the person or thing doing the action described by the verb; The object is the recipient of that action.

The importance of word order can be seen by comparing the following sentences.

{puq legh yaS} <The officer sees the child.>
{yaS legh puq} <The child sees the officer.>

In both sentences, the words are identical: {puq} <child,> {legh}
[[p.60]]
<he/she sees him/her,> {yaS} <officer.> The only way to know who is
seeing whom is by the order of the words in the sentence. The
verb {legh} is preceded by the prefix 0 <he/she--him/her.>
When the subject and/or object is first or second person,

the prefix on the verb must be the proper one.

{puq vIlegh jIH} <I see the child.>
 ({vIlegh} <I see him/her>)
{jIH mulegh puq} <The child sees me.>
 ({mulegh} <he/she sees me>)

Actually, the first- and second-person pronouns are seldom used in sentences of this type (though they can, as here, be used for emphasis), so the following sentences illustrate more commonly occurring sentence types.

{puq vIlegh} <I see the child.>
{mulegh pug} <The child sees me.>

Imperative sentences (commands) follow the same rules.

Any noun in the sentence indicating something other than subject or object comes first, before the object noun. Such nouns usually end in a Type 5 noun suffix (section 3.3.5).

{pa'Daq yaS vIleghpu'} <I saw the officer in the room.>
 ({pa'Daq} <in the room,>
 {yaS} <officer,> {vIleghpu'} <I saw him/
 her>)

Other examples of this construction are given in section 3.3.5.

6.2. Complex sentences

A few of the more common types of more elaborate Klingon sentences will be illustrated.[[p.61]]

6.2.1. Compound sentences

Two sentences may be joined together to form a longer compound sentence. Both sentences must be able to stand alone as properly formed sentences. When combined, they simply come one after the other, joined by a conjunction (see section 5.3).

When the subject of both of the joined sentences is the same, the English translation may be reduced to a less choppy form, but Klingon does not allow this shortening. The pronominal prefix must be used with both verbs. Thus, the final two sentences above may be translated <You are eating and/or drinking; You are either eating or drinking.>

When a noun (as opposed to simply a verbal prefix) indicates subject and/or object, there are some options in Klingon. In its fullest form, a Klingon sentence repeats the noun:

{yaS legh puq 'ej yaS qIp puq}
 ({yaS} <officer,> {puq} <child,> {legh} <he/she sees
 him/her,> {qIp} <he/she hits him/her>)
 <The child sees the officer and the child hits
 the officer.>
 or
 <The child sees the officer and hits the officer.>
 or
 <The child sees and hits the officer.>

It is possible, however, to use pronouns rather than nouns in the second of the joined sentences.[[p.62]]

{yaS legh puq 'ej ghaH qIp ghaH} ({ghaH} <he/she>)
 <The child sees the officer and he/she hits him/her.>
 or
 <The child sees the officer and hits him/her.>

If the context is clear, even the pronoun may be left out.

{yaS vIlegh 'ej vIqIp} ({vI-} <I--him/her>)
 <I see the officer and I hit him/her.>
 or
 <I see the officer and hit him/her.>
 or
 <I see and hit the officer.>

6.2.2. Subordinate clauses

Klingon verbs ending in Type 9 suffixes (other than $\{-'a'\}$ <interrogative> and $\{-wI'\}$ <one who does, one which does>) always occur in sentences with another verb. Hence, they are verbs in subordinate clauses.

The two parts of this sentence are {cha yIbaH} <fire the torpedoes!> and {qara'DI'} <when I command you> or <as soon as I command you.> {-DI'} is a Type 9 suffix meaning <as soon as, when,> so {qara'DI'} must occur as part of a larger sentence. Note that the order of the two parts of the sentence is variable.

A few further examples should make the use of subordinate clauses clear.

Note that although the English translation uses the word <will,> there is no marker for future in Klingon. The unsuffixed verb {HoH} <kill> is neutral as to time: since the person being[[p.63]] addressed is being given a chance to speak, that person must still be alive. Thus, the killing must take place in the future.

```
{SutlhtaHvIS chaH DIHIvpu'}
or {DIHIvpu' SutlhtaHvIS chaH} <While they were
    negotiating we
    attacked them.>
    ({SutlhtaHvIS} <while
    they are negotiating,>
    {chaH} <they,> {DIHIvpu'}
```

The notion of <were negotiating,> rather than <are negotiating,> comes from the suffix {-pu'} <perfective> attached to the verb {HIv} <attack.> A translation such as <While they are negotiating we attacked them> makes little sense in English and misrepresents the meaning of the Klingon sentence.

6.2.3. Relative clauses

Relative clauses are translated into English as phrases beginning with <who, which, where,> and, most commonly, <that.> Like adjectives, they describe nouns: <the dog which is running, the cat that is sleeping, the child who is playing, the restaurant where we ate.> The noun modified by a relative clause is the head noun.

In Klingon, the verb in the relative clause ends with the Type 9 suffix {-bogh,} which will, for convenience, be translated <which.>

Whether the head noun follows or precedes the relative clause depends on its relationship to that clause. Compare the following:

{qIppu'bogh yaS} <officer who hit him/her>
{yaS qIppu'bogh} <officer whom he/she hit>

In both phrases, the relative clause is {qIppu'bogh} ({qIp} <hit,>
{-pu'} <perfective,> {-bogh} <which>), and the head noun is {yaS}
<officer.> In the first phrase, {yaS} is the subject of the verb {qIp}
(the officer is doing the hitting), so it follows {qIppu'bogh,} just
as all subjects follow the verb. In the second phrase, {yaS} is the
[[p.64]]
object (the officer is getting hit), so it precedes {qIppu'bogh,}
just as all objects precede the verb.

The whole construction (relative clause plus head noun), as a unit, is used in a sentence as a noun. Accordingly, this construction follows or precedes the verb of the sentence, depending on whether it is the subject or object.

The entire relative construction {qIppu'bogh yaS} <officer who hit him/her> is the object of the verb {vIlegh} <I see him/her,> so it precedes the verb.

Here, {qIppu'bogh yaS} is the subject of the verb {mulegh} <he/she sees me,> so it follows the verb.

This pattern is also followed when the head noun is the object of the verb in the relative clause, such as {yaS qIppu'bogh} <officer whom he/she hit.>

In the English translation, the relative pronouns (<that, which,> etc.) may often be omitted: <I see the officer he/she hit, the officer he/she hit sees me.> In Klingon, however, {-bogh} is mandatory.

6.2.4. Purpose clauses

If an action is being done in order to accomplish something, or for the purpose of accomplishing something, the verb describing what is to be accomplished ends with the Type 9 suffix {-meH,} which may be translated <for, for the purpose of, in order to.> The purpose clause always precedes the noun or verb whose purpose it is describing.

{ja'chuqmeH rojHom neH jaghla'} <The enemy commander[[jaghla'=>jagh la']]

wishes a truce (in order)
to confer.>[[p.65]]

The phrase {ja'chuqmeH rojHom} <a truce (in order) to confer> is

the object of the verb {neH} <he/she wants it;> the subject is
{jaghla'} <enemy commander.> The object is a noun {rojHom} <truce>
[[jaghla'=>jagh la']]
preceded by the purpose clause {ja'chuqmeH} <for the purpose
of conferring> or <in order to confer.> (The verb is made up of {ja'}
<tell,> {-chuq} <each other;> thus, <confer> is <tell each other.>)

Here the purpose clause is {jagh luHoHmeH} <in order for them
to kill the enemy,> which is made up of the object noun {jagh}
<enemy> preceding the verb {luHoHmeH} <in order for them to kill
him/her> ({lu-} <they--him/her,> {HoH} <kill,> {-meH} <for>). It
describes
the purpose of the verb {lunejtaH} <they are searching for
him/her> ({lu-} <they--him/her,> {nej} <seek, search for,> {-taH}
<continuous>). Note that, just as in compound sentences, the object
noun {jagh} <enemy> occurs before each verb for which it is the
object. Thus, somewhat more literally, the sentence may be
translated <In order to kill the enemy, they are searching for the
enemy.>

Furthermore, just as in compound sentences, the second of two identical nouns may be replaced by a pronoun or, if the context, is clear, left out altogether.

6.2.5. Sentences as objects

Klingon has two special pronouns, {'e'} and {net,} which refer to the previous sentence as a whole. They are used primarily, not exclusively, with verbs of thinking or observation (such as <know, see>). They are always treated as the object verb, and the verb always takes a prefix indicating a third-person singular object. What is a single sentence in English is often two sentences in Klingon. {net} is used only under special circumstances (see page 66), but {'e'} is common. Several examples should make the use of {'e'}

{qama'pu' DIHoH 'e' luSov} <They know we kill prisoners.>

This sentence is actually two: (1) {qama'pu' DIHoH} <We kill prisoners> ({qama'pu'} <prisoners,> {DIHoH} we <kill them>); (2) {'e' luSov} <They know that> ({'e'} <that,> {luSov} <they know it>). The pronoun {'e'} refers to the previous sentence, <We kill prisoners.>

{yaS qIppu' 'e' vIlegh} <I saw him/her hit the officers.>

The two sentences here are: (1) {yaS qIppu'} <He/she hit the officer;> (2) {'e' vIlegh} <I see that> ({vIlegh} <I see it>). The construction might equally well be translated as <I saw that he/she hit the officer.> Note that the verb in the second sentence, {vIlegh} <I
see it,> is neutral as to time. The past tense of the translation
<(I saw...)> comes from the verb in the first sentence, {qIppu'}
<he/she hit him/her> ({-pu'} <perfective>). In complex sentences of
this type, the second verb never takes an aspect suffix (section
4.2.7).

When the verb of the second sentence has a third-person subject (that is, the pronominal prefix is 0) but the intended meaning is <one> or <someone,> rather than <he, she, it,> or <they,> {net} is used instead of {'e'.}

{qama'pu' DIHoH net Sov} <One knows we kill prisoners.>

As above, the first sentence here is {qama'pu' DIHoH} <We kill prisoners.> The second sentence is {net Sov} <One knows that.> The full construction implies that it is common knowledge that the group to which the speaker belongs kills prisoners.

{Qu'vaD lI' net tu'bej} <One certainly finds it useful for the mission.>

The first part of this example is {Qu'vaD lI'} <It is useful for the mission> ({Qu'vaD} <for the mission,> {lI'} <it is useful>). The second part is {net tu'bej} <One certainly finds that> or <One certainly observes that.> The full construction might also be translated <One will certainly observe that it is useful to the mission.> Note that although the word <will> makes a more flowing translation, there is nothing in the Klingon sentence indicating future tense.

When the verb of the second sentence is {neH} <want,> neither[[p.67]] {'e'} nor {net} is used, but the construction is otherwise identical to that just described.

{jIQong vIneH} <I want to sleep.>
({jIQong} <I sleep,> {vIneH} <I want it>)

{qalegh vIneH} <I want to see you.>
({qalegh} <I see you,> {vIneH} <I want it>)

{Dalegh vIneH} <I want you to see him/her.>
({Dalegh} <you see him/her,> {vIneH} <I want it>)

{qama'pu' vIjonta' vIneH} <I wanted to capture prisoners.>

In this final example, the first part is {qama'pu' vIjonta'} <I
captured prisoners> ({qama'pu'} <prisoners,> {vIjonta'} <I captured
them>). Note once again that the aspect marker (in this case,
{-ta'} <accomplished>) goes with the first verb only; the second
verb, {vIneH} <I want it,> is neutral as to time. The past tense of
the translation <(I wanted...)> comes from the aspect marker
on the first verb.

Similarly, with verbs of saying (<say, tell, ask,> etc.), {'e'} and {net} are not used. The two phrases simply follow one another, in either order.

{qaja'pu' HIqaghQo'}

or {HIqaghQo' qaja'pu'} <I told you not to interrupt me.>

This is literally <I told you, ``Don't interrupt me!''> or <``Don't interrupt me'' I told you> ({qaja'pu'} <I told you,> {HIqaghQo'} <don't interrupt me!>). An aspect marker (here, {-pu'} <perfective>) may always be attached to the verb of saying, regardless of whether it is the first or second verb.

Finally, the use of {rIntaH} to indicate that an action is accomplished (section 4.2.7) is another example of the two-[[keep hyphen]] verb (or two-sentence) construction.

6.3. ``To be''

There is no verb corresponding to English <to be> in Klingon. On the other hand, all pronouns (section 5.1) can be used as verbs, in the sense of <I am, you are,> etc.

{tlhIngan jIH} <I am a Klingon.>[[p.68]]
{yaS SoH} <You are an officer.>
{puqpu' chaH} <They are children.>

The pronoun always follows the noun. Similarly, there is no verb corresponding to <to be> in the sense of ``to be at a place.'' Again, the pronouns are used, followed, where appropriate, by verbal suffixes.

{pa'wIjDaq jIHtaH} <I am in my quarters.>
 ({pa'wIjDaq} <in my room,> {jIH} <I,>
 {-taH} <continuous>)

In the above examples, the subjects are pronouns. If the
subject is a noun, it follows the third-person pronoun ({ghaH}
<he/she,> {'oH} <it,> {chaH} <they,> {bIH} <they>) and takes the {-'e'}
<topic>
suffix (see section 3.3.5).

These sentences might also be translated <As for the prisoners, they are children; As for the commander, he is in his quarters.>

6.4. Questions

There are two types of questions: those which may be answered ``yes'' or ``no,'' and those which require explanations as answers. Yes/no questions are formed with the Type 9 suffix {-'a'} added to the verb. Examples are given in section 4.2.9. Appropriate answers to yes/no questions are:

{HIja'} or {HISlaH} <yes>
{ghobe'} <no>

The other type of question contains a question word:

{chay'} <how?>
{ghorgh} <when?>
{nuq} <what?>
{nuqDaq} <where?>[[p.69]]
{qatlh} <why?>
{'ar} <how many? how much?>
{'Iv} <who?>

For {'Iv} <who?> and {nuq} <what?> the question word fits into the sentence in the position that would be occupied by the answer. For example:

{yaS legh 'Iv} <Who sees the officer?>
{'Iv legh yaS} <Whom does the officer see?>

In the first question, it is the subject which is being asked about, so {'Iv} <who?> goes in the subject position, following the verb {legh} <he/she sees him/her.> In the second case, the object is being questioned, so the question word goes in the object position, before the verb. Similarly with {nuq} <what?:>

Both $\{\, {}^{\prime} \, Iv\}$ and $\{nuq\}$ are treated as nouns as far as the pronominal prefixes are concerned. That is, they are considered third person.

The word for <where?,> {nuqDaq,} is actually {nuq} <what?> followed by the suffix {-Daq} <locative> (see section 3.3.5). As would any locative phrase (see section 6.1), it comes at the beginning of the sentence.

Three other question words likewise occur at the beginning of the sentence.[[p.70]]

Note also:

{chay' jura'} <What are your orders?>

This is actually {chay'} <how?,> {jura'} <you command us;> thus, <How do you command us?> The question word {chay'} <how?> may be used as a one-word

sentence meaning <How did this happen? What happened? What the---?> Finally, {'ar} <how many? how much?> follows the noun to which it refers. It can never follow a noun with a plural suffix ({-pu', -mey, -Du';} see section 3.3.2). {Haw'pu' yaS 'ar} <How many officers fled?> ({Haw'pu'} <they fled, > {yaS} <officer>) {nIn 'ar wIghaj} <How much fuel do we have?> ({nIn} <fuel, > {wIghaj} we <have it>) 6.5. Commands Commands are given with appropriate imperative prefixes. See sections 4.1.2, 4.3. 6.6. Comparatives and superlatives The idea of something being more or greater than something else (comparative) is expressed by means of a construction which can be represented by the following formula: A Q {law'} B Q {puS} In this formula, A and B are the two things being compared and Q is the quality which is being measured. The two Klingon words in the formula are {law'} <be many> and {puS} <be few.> Thus, it says <A's Q is many, B's Q is few> or <A has more Q than B has> or <A is Q-er than B.> Any verb expressing a quality or condition may fit into the Q slot.[[p.71]] {la' jag law' yaS jag puS} < The commander is bolder than the officer.> ({la'} <commander, > { jag} <be bold, > {yaS} <officer>) To express the superlative, that something is the most or the greatest of all, the noun {Hoch} <all> is used in the B position: {la' jaq law' Hoch jaq puS} < The commander is boldest of all.> In comparative and superlative constructions, the verb of quality ({jaq} <be bold> in the sentences above) must be said twice.[[p.72]] 7. CLIPPED KLINGON The preceding grammatical sketch describes ``proper'' Klingon, that is, Klingon as it is taught in Klingon schools or to non-Klingons. In actual day-to-day use, however, spoken Klingon may vary somewhat from its ``proper'' form, usually by leaving some elements out. This abbreviated form of speaking, called Clipped Klingon by Klingon grammarians, is heard quite frequently in military contexts where quick

---rather than eloquent---communication is deemed a virtue.
Probably for similar reasons, Clipped Klingon is used quite
extensively in all walks of Klingon life.
Some of the features of Clipped Klingon are described
below.
7.1. Commands
In giving commands, the imperative prefix (section 4.1.2)
may be left off, leaving the bare verb.

Proper Klingon: {yIbaH} <Fire (the torpedoes)!>
Clipped Klingon: {baH}

Proper Klingon: {wIy yIcha'} <Show the tactical display!>
Clipped Klingon: {wIy cha'}
 ({wIy} <tactical display on monitor,> {cha'} <show, project>)

Proper Klingon: {He chu' yIghoS} <Follow a new course!>[[p.73]]
Clipped Klingon: {He chu' ghoS}
 ({He} <course,> {chu'} <be new,> {ghoS} <follow a course>)

When the object noun is critical, and what is to be done with that noun is obvious (or should be obvious) to the listener, that noun itself may serve as the command.

Proper Klingon: {chuyDaH yIlaQ} <Fire the thrusters!>
Clipped Klingon: {chuyDaH} <Thrusters!>
 ({chuyDaH} <thrusters,> {laQ} <fire, energize>)

Proper Klingon: {HaSta yIcha'} <Show the visual display!>
Clipped Klingon: {HaSta} <Visual (display)!>
 ({HaSta} <visual display on monitor,> {cha'} <show,
 project>)

Finally, other grammatical markers, particularly noun suffixes, may be left out of commands.

Proper Klingon: {jolpa'Daq yIjaH} <Go to the transport room!>
Clipped Klingon: {jolpa' yIjaH}
 ({jolpa'} <transport room,> {-Daq} <locative,> {jaH} <go>)

It is not common, when noun suffixes are chopped, for the imperative prefix on the verb to be dropped as well.

7.2. Responses to commands, status reports

Responses to commands and status reports are also prone to clipping.

Proper Klingon: {So'wI' vIchu'ta'} <I have engaged the cloaking device.> Proper Klingon: {So'wI' chu'lu'ta'} <The cloaking device has been engaged.> Clipped Klingon: {So'wI' chu'ta'} <Cloaking device engaged.> ({So'wI'} <cloaking device,> {vIchu'ta'} <I have engaged it,> {chu'lu'ta'} <it has been engaged>) In the preceding example, the clipped form can correspond to either a dropping of the prefix {vI-} <I--it> or the suffix {-lu'} <indefinite subject.>

Proper Klingon: {jIyajchu'} <I understand clearly.>
Clipped Klingon: {yajchu'} <Understood clearly.>
 ({yaj} <understand,> {-chu'} <clearly, perfectly>)[[p.74]]

In this final example, the clipped form, lacking the pronominal prefix {jI-} <I,> is a likely response to a question in clipped form, such as {yaj'a'} <Understood?> (compare Proper Klingon {bIyaj'a'} <Do you understand?>).

7.3. Duress, excitement

When in a situation of great danger or when immediate action may be necessary, a Klingon is apt to drop pronominal prefixes. This clipped form is also common when a Klingon is excited for some reason.

In context, it would be clear that the speaker is the one doing the wanting (and capturing), even though the pronominal prefix $\{vI-\} < I--$ them> is missing.[[p.75]]

DICTIONARY[[p.77]]

INTRODUCTORY REMARKS

This dictionary contains four parts: (1) Klingon to English, (2) English to Klingon, (3) list of apexes in Klingon alphabetical order, (4) list of affixes in English alphabetical order.

Klingon alphabetical order is as follows:

{a, b, ch, D, e, gh, H, I, j, l, m, n, ng, o, p, q, Q, r, S, t, tlh, u, v, w, y, '}

Note that {ch, gh, ng,} and {tlh} are considered separate letters. Thus the syllable {no} would precede the syllable {nga} in the Klingon list.

Each Klingon word is tagged as to type (noun, verb, etc.). This tag occurs at the end of the English translation. The abbreviations used to indicate word types are:

| adv | adverbial | (section | 5.4) |
|------|---------------|----------|------|
| conj | conjunction | (section | 5.3) |
| excl | exclamation | (section | 5.5) |
| n | noun | (section | 3) |
| num | number | (section | 5.2) |
| pro | pronoun | (section | 5.1) |
| ques | question word | (section | 6.4) |

v verb

In looking through the dictionary, it will be noticed that there are a number of noun/verb pairs; that is, the same word is both a noun and a verb. Futhermore, there are some words [[Futhermore=>Furthermore]]

which are identical in form (and nearly identical in meaning) to some suffixes (for example, {laH} is a noun meaning <accomplishment> and {-laH} is a verb suffix meaning <can, able>).

There are also a number of Klingon synonyms; that is two Klingon words with identical meanings (for example, {joh, jaw}[[joh=> joH]]

<lord,> {chetvI', DuS} <torpedo tube>). Occasionally one member of such a synonym set can be analyzed. Thus, {baHwI'} <gunner> consists of the verb {baH} <fire (a torpedo)> plus the suffix {-wI'} <one who does something.> The other word for <gunner,> {matha',} [[matha'=>matHa']]

remains impervious to analysis. Sometimes one member of a
set may be partially analyzed. For example, {jonta'} <engine>
begins with {jon,} which is also found in {jonwI'} <engineer,> and
ends with {ta',} which also occurs in {mIqta'} <machinery.> The
other members of these synonym sets, {QuQ} <engine> and {jo'}
<machinery,> cannont be further analyzed. (It is likely that[[cannont=>
cannot]]

there are sets of synonyms with three or more members, but none has been found to date.)

It has not yet been possible to determine how, or whether, the synonyms are used differentially. Perhaps there is a suggestion of Klingon social structure hidden here, for many of the synonym sets are words relating to military or governmental rank (such as {yaS, 'utlh} <officer>). On the other hand, some of the pairings are words referring to mechanics or engineering (such as <engine> and <torpedo tube,> as illustrated above). Perhaps a more thorough understanding of Klingon technology would reveal that there is indeed a difference in meaning among members of each set. Despite the current incomplete understanding of synonyms, the student of Klingon can be relatively assured that no major social blunder will be committed by choosing one rather than the other member of a synonym set.

These various pairings (noun/verb, word/suffix, synonym sets) are of great historical interest, for they surely indicate something about earlier stages of the language. Unfortunately, a linguistic history of Klingon is beyond the scope of the present work.

For ease of reference, English entries in the English-[[p.79]] Klingon section of this dictionary begin with the word that the user would most likely be looking for, even though this may at times be grammatically incorrect. This first word is, when appropriate, followed by the correct translation. For example, English adjectives (e.g., <bold>) correspond to Klingon verbs, most accurately translated using the English verb <to be> (e.g., <be bold>). All such words are entered with the adjective first, followed by the accurate translation (e.g., <bold, be bold>). Similarly, when a Klingon word is translated into an English phrase (e.g., <have a headache>), the first word in the English entry is the key word in the phrase, followed by the proper translation (e.g., <headache, have a headache>).[[p.80]] KLINGON-ENGLISH

bach shoot (v) bach shot (n) baH fire (torpedo, rocket, missile) (v) baHwI' gunner (n) love, one who is loved (n) bang baS metal (n) honor (n) batlh honored, with honor (adv) batlh orbit (v) bav ba' sit (v) bech suffer (v) beah deflectors (n) beH rifle (n) watch (v) bei bel be pleased (v) pleasure (n) bel belHa' be displeased (v) ben years ago (n) bep agony (n) bep complain, object, gripe (v) crew, crewman (n) beq be irritable (v) bergh be' female, woman (n)[[p.81]] be**'**Hom girl (n) be'nal wife (n) be'nI' sister (n) bID half (n) prison, jail (n) bIghHa' they, them (incapable of language) bIH (pro) bIng area below, area under (n) hundred thousand (num) bIp bIO water (n) river (n) bIQtIq ocean (n) bIQ'a' bIr be cold (v) be nervous, uneasy (v) bIt break (rules) (v) bTv module (n) bobcho' boch shine, be shiny (v) bogh be born (v) be impatient (v) boH boj nag (v) bong accidentally, by accident (adv) boq alliance (n) boO aide (n) boQ assist (v) boODu' aide-de-camp (n) bortaS revenge (n) boS collect (v) bot prevent, block, prohibit (v) botlh center, middle (n) bov era (n) bo'DIj court (n) buD be lazy (v) bup quit (v) threaten (v) buQ burgh stomach (n)

buS concentrate on, focus on, think only about (v) dirt under fingernails (n) butlh buv classification (n) buv classify (v) sergeant (n) [[p.82]] bu ' cha torpedoes (n) chach emergency (n) chagh drop (v) chaH they, them (capable of using lanquaqe) (pro) chal sky (n) chamwI' technician (n) back (of hand) (n) chap chaq perhaps (adv) chargh conquer (v) achieve (v) chav chav achievement (n) chaw' allow, permit (v) chay' how? (ques) cha' show, display (picture) (v) cha' two (num) cha'DIch second (num) cha'Hu' day before yesterday (n) day after tomorrow (n) cha'leS cha'logh twice (adv) cha'puj dilithium (n) dilithium crystal (n) cha'pujqut chech be drunk, intoxicated (v) cheqh return (v) cheH defect (v) add (v) chel build up, take form (v) chen prosper, be prosperous (v) chep cher establish, set up (v) cherqh tolerate (v) chetvI' torpedo tube (n) chev separate (v) che' rule, reign, run (v) purposely, on purpose, intentionally chIch (adv) chID admit (v) chIj navigate (v) navigator (n) chIjwI' be empty, deserted, uninhabited (v) chIm cut, trim (hair) (v)[[p.83]] chIp chIrgh temple (structure) (n) chIS be white (v) choH alter, change (v) choH change (n) chol close in, get closer, come nearer (v) ponytail holder (n) bartender (n) choljaH chom chong be vertical (v) chop bite (v) preserve (v) choq chor belly (n) eight (num) chorgh chorghDIch eighth (num)

| choS choS chot chovnatlh chuch chun chunDab chung chup chuq chuQun chuS chut chuv chuvmey chuyDaH chu' chu' | <pre>desert (v) twilight (n) murder (v) specimen (n) ice (n) be innocent (v) meteor (n) accelerate (v) recommend, suggest (v) range, distance (n) nobility (n) be noisy (v) law (n) be left over (v) leftovers (grammatical term) (n) thrusters (n) be new (v) engage, activate (a device) (v)</pre> |
|--|--|
| Dach DaH Daj Dal Dan Dap Daq DaQ DaS DaSpu' Dat Daw' Daw' Daw' Daw' Daw' Daw' Daw' Daw' | <pre>be absent (v) now (adv) be interesting (v) be boring (v) occupy (military term) (v) nonsense (n) eavesdrop (v) ponytail (n)[[p.84]] boot (n) boot spike (n) everywhere (n) revolt, revolution (n) corporal (rank) (n) desert (n) surround (v) helm (n) helmsman (n) collapse (v) describe (v) Denebia (n) Denebian (n) Denebian (n) Denebian slime devil (n) being (nonhumanoid) (n) credit (monetary unit) (n) arm (body part) (n) lead, guide (v) data, information (n) computer (n) privilege (n) certainty (n) pay for (v) trillium (n) spin (v) noun (n) skin (n) cave (n) confess (v) year (Klingon) (n) be guilty (v) federation, organization (n)</pre> |

| DIvI'may'Duj Do Doch Doch Dogh Doghjey DoH | <pre>Federation battle cruiser (n) velocity (n) be rude (v) thing (n) be foolish, silly (v) unconditional surrender (n) back away from, back off, get away from (v)[[p.85]]</pre> |
|---|--|
| Doj Dol Dom Don Dop Doq Doq Dor Dos Dotlh | be impressive (v) entity (n) radan (crude dilithium crystal) (n) be parallel, go parallel to (v) side (n) be orange, red (v) claim (territory) (v) escort (v) target (n) status (n) |
| Doy' Doy'yuS Do' Dub Dub Dub Dub Dub Dub DuD Dugh DuH | be tired (v) Troyius (n) be fortunate, lucky (v) luckily, with luck (adv) back (of body) (n) improve (v) mix (v) be vigilant (v) be possible (v) |
| DuH Duj Dum Dum Dung Dug DuQ DuS DuSaQ Duv Duy Duy Duy Duy Duy' Duy' | <pre>possibility, option (n) instincts (n) ship, vessel (n) nap (v) be wonderful, great (v) area above, area overhead (n) strategy (n) stab (v) torpedo tube (n) school (n) advance (v) agent, emissary (n) be defective (v) defect (n) farm (n)</pre> |
| ghagh ghaH ghaj ghap ghaq ghar ghar ghargh gharwI' ghatlh ghegh ghEh ghIb ghIch ghIgh ghIH ghIj | <pre>gargle (v) he, she, him, her (pro) have, possess (v) or, either/or (joining nouns) (conj) contribute (v)[[p.86]] conduct diplomacy (v) diplomacy (n) serpent, worm (n) diplomat (n) dominate (v) be rough (v) midnight snack (n) consent (v) nose (n) necklace (n) be messy, sloppy (v) scare (v)</pre> |

| <pre>ghIm ghIpDIj ghIQ ghIr ghItlh ghItlh gho ghob ghobe' ghoch ghoD ghogh ghoH ghoj ghojmoH ghojwI' ghol ghom</pre> | <pre>exile (v) court-martial (v) vacation, take a vacation (v) descend (v) manuscript (n) write (v) circle (n) ethics (n) no (answer to a question) (excl) destination (n) stuff (v) voice (n) argue, dispute (v) learn (v) teach, instruct (v) student (n) opponent, adversary (n) group, party (n)</pre> |
|--|--|
| ghom ghomHa' | <pre>meet, encounter, assemble, rendez- vous (v) scatter, disperse (v)</pre> |
| ghonm'a' ghong ghong ghop ghopDap ghoq ghoqwI' ghor ghor ghor ghorgh ghoS | <pre>crowd (n) abuse (n) abuse (n) abuse (v) hand (n) asteroid (n) spy (v) spy (n) break (v)[[p.87]] surface (of a planet) (n) when? (ques) approach, go away from, proceed, come, follow (a course) (v)</pre> |
| ghoS ghot ghov gho'Do ghu ghuH ghuH ghuH ghuHmoH ghum ghum ghun ghun ghun ghun ghun ghun ghun ghup ghur ghuS ghu' | <pre>thrust (v) person (humanoid) (n) recognize (v) step on (v) sublight speed (n) baby (n) alert (n) prepare for, be alerted to (v) alert, warn (v) alarm (n) alarm, sound an alarm (v) program (a computer) (v) be hungry (v) swallow (v) increase (v) be prepared, ready (to launch) (v) situation (n)</pre> |
| Hab HablI' Hach HaD Hagh Haj Hal HanDogh Hap | <pre>be smooth (v) data transceiving device (n) be developed (e.g., civilization) (v) study (v) laugh (v) dread (v) source (n) nacelle (n) matter (n)</pre> |

| Haq | surgery (n) |
|----------|---------------------------------------|
| HaQchor | saccharin (n) |
| Har | believe (v) |
| HaSta | visual display (n) |
| Hat | be illegal (v) |
| Hat | temperature (n) |
| Hatlh | country, countryside (n) |
| Haw' | flee, get out (v) |
| Hay' | duel (v) |
| Ha' | let's go, come on (excl)[[p.88]] |
| Ha'DIbaH | animal (n) |
| Не | course, route (n) |
| Hech | intend, mean to (v) |
| HeD | retreat (v) |
| HeDon | parallel course (n) |
| Hegh | die (v) |
| HeghmoH | be fatal (v) |
| Нен | edge (n) |
| Неј | rob (v) |
| Hem | |
| | be proud (v) |
| HeQ | comply (v) |
| Hergh | medicine (n) |
| HeS | commit a crime (v) |
| HeS | crime (n) |
| HeSwI' | criminal (n) |
| Hev | receive (v) |
| He' | smell, emit odor (v) |
| He'So' | stink (v) |
| HICh | handgun (n) |
| HIchDal | airlock (n) |
| HIDjolev | menu (n) |
| HIgh | fight dirty (v) |
| HIja' | yes, true (answer to yes/no question) |
| | (excl) |
| HIp | uniform (n) |
| HIq | liquor (n) |
| HISlaH | yes, true (answer to yes/no question) |
| | (excl) |
| HIV | attack (v) |
| HIvje' | glass (tumbler) (n) |
| HI' | dictator (n) |
| HI'tuy | dictatorship (n) |
| Нор | yawn (v) |
| Hoch | everyone, all, everything (n) |
| HoD | captain (n) |
| Hogh | week (Klingon) (n) |
| Нон | kill (v) |
| HoH'eqh | commit suicide (v) |
| Ној | be cautious (v) |
| Hol | language (n) |
| Hom | bone (n) [[p.89]] |
| Hon | doubt (v) |
| Hong | impulse power (n) |
| Нор | be remote, far (v) |
| Нод | expedition (n) |
| Hogra' | tricorder (n) |
| HoS | |
| | be strong (v) |
| HoS | strength, energy, power (n) |
| HoSchem | energy field (n) |
| HoSDo' | energy beings (n) |

| Hot Hotlh Hotlh HotlhwI' Hov Hovtay' Hov Ho' Ho' Ho' Ho' Ho' Ho' Ho' Ho' Ho' Ho' | <pre>touch, feel (v) project, put on (screen) (v) scan (v) scanner (n) star (n) star system (n) congratulate (v) admire (v) tooth (n) toothache (n) zoo (n) defend (v) defense (n) money (n) mountain, hill (n) throat (n) be strange (v) charge (up) (v) be sticky (v) human (n) security (n) punish (v) transact (v) outside (n) be dark (v) pickle (cucumber) (n) hang (v) nine (num) ninth (num) be clear, not obstructed (v) eyebrow (n)[[p.90]]</pre> |
|---|---|
| Hu' Hu' jab jabbI'ID jach jagh jaH jaj jajlo' jan jang jaq jar jat jatlh jav javDIch jaw jaw jaw ja' ja' chuq je jech jegh jeH jej | <pre>days ago (n) get up (v) serve (food) (v) data transmission (n) scream, cry out, shout, yell (v) enemy (n) go (v) day (from dawn to dawn) (n) dawn (n) device (n) answer, reply (v) be bold (v) month (Klingon) (n) tongue (n) say (v) six (num) sixth (num) chat (v) lord (n) tell, report (v) discuss, confer (v) also, and (joining nouns) (conj) disguise (v) surrender, give up (v) be absentminded (v) be sharp (v)</pre> |

| jeQ | be self-confident (v) |
|---------------|---------------------------------------|
| jeS | participate (v) |
| jev | storm (v) |
| jev | defeat (v) |
| je' | buy, purchase (v) |
| je' | feed (someone else) (v) |
| jIb | hair (on head) (n) |
| jib jIH | I, me (pro) |
| jIH | viewing screen (n) |
| | |
| jIj jIl | cooperate (v) |
| 3 | neighbor (n) |
| jInmol | project (n) |
| jIp | penalty (n)[[p.91]] |
| jIv | be ignorant (v) resources (n) |
| jo | |
| joch | be harmful (v) |
| joD | stoop (v) |
| joH | lord (n) |
| | area between (n) |
| jojlu' | consul (n) |
| jol | beam (aboard) (v) |
| jol | transport beam (n) |
| jolpa' | transport room (n) |
| jolvoy' | transporter ionizer unit (n) |
| jon ionta' | capture (v) |
| | engine (n) |
| jonwI' | engineer (n) |
| joq | flap, flutter, wave (v) |
| joq | or, and/or (joining nouns) (conj) |
| joqwI' | flag (n) |
| jor | explode (v) |
| jorwI' | explosive (n) |
| joS | gossip (v) |
| joS | rumor, gossip (n) |
| jot | be calm (v) |
| jotHa' | be uneasy (v) |
| jotlh | take down (v) |
| joy' | torture (v) |
| jo' | machinery (n) |
| jub | be immortal (v) |
| jubbe ' | be mortal (v) |
| juH | home (n) |
| jum | be odd (v) |
| jun | evade, take evasive action (v) |
| jup | friend (n) |
| juS | overtake, pass (v) |
| juv | measure (v) |
| | two work data (aver firm a place) (a) |
| lab | transmit data (away from a place) (v) |
| lach | exaggerate (v) |
| laD | read (v) |
| laH | ability (n) |
| laj | accept (v) |
| laj | acceptance (n) [[p.92]] |
| lalDan | religion (n) |
| lam | be dirty (v) |
| lam | dirt (n) |
| lan | place (v) |
| Lang | be thin (v) |
| laQ | fire, energize (e.g., thrusters) (v) |
| | |

| largh | smell, sense odors (v) |
|-----------|--------------------------------|
| laSvargh | factory (n) |
| law' | be many (v) |
| lay' | promise (v) |
| la' | commander (n) |
| | |
| legh | see (v) |
| leH | maintain (v) |
| leH | maintenance (n) |
| lel | get out, take out (v) |
| leng | roam, travel, rove (v) |
| leng | trip, voyage (n) |
| lengwI' | rover (grammatical term) (n) |
| leO | switch (n) |
| leS | |
| | days from now (n) |
| leS | rest, relax (v) |
| leSpoH | shore leave (n) |
| let | be hard (like a rock) (v) |
| le' | be special, exceptional (v) |
| lIgh | ride (v) |
| lih | introduce (v) |
| 1Ij | forget (v) |
| | - |
| lIm | panic (v) |
| lInDab | espionage (n) |
| lIng | produce (v) |
| lIq | round up (v) |
| lis | adjust (v) |
| lIy | comet (n) |
| 11' | be useful (v) |
| 11' | transmit data (to a place) (v) |
| lob | obey (v) |
| | |
| lobHa' | disobey (v) |
| loch | mustache (n) |
| loD | male, man (n) |
| loDHom | boy (n) |
| loDnal | husband (n)[[p.93]] |
| loDnI' | brother (n) |
| logh | space (n) |
| loH | administer (v) |
| loH | administration (n) |
| | |
| loj | be all gone (v) |
| lojmIt | door, gate (n) |
| lolSeHcha | attitude-control thrusters (n) |
| lom | corpse (n) |
| lon | abandon (v) |
| lop | celebrate (v) |
| 100 | slightly, a little bit (adv) |
| loS | four (num) |
| loS | wait (for) (v) |
| | |
| loSDIch | fourth (num) |
| loSpev | quadrotriticale (n) |
| lot | catastrophe (n) |
| lotlh | rebel (v) |
| lotlhwI' | rebel (n) |
| loy | guess (v) |
| 10' | use (v) |
| lo'laH | be valuable (v) |
| lo'laHbe' | be worthless (v) |
| luch | |
| | equipment, gear (n) |
| lugh | be right, correct (v) |
| luH | yank (v) |
| | |

luj lulIqh lum lup lup luq lur lurDech lut lutlh lu' mab mach maqh maghwI' maH maH maj majQa' malja' mang mangghom maq maS maS maSwov matHa' mavjop maw maw' may may' may'Duj may'morgh ma' meb mech megh meH mem mep meq meq meO mer mev mIch mID mIgh mIm mIn mIp mIqta' mIr mIS mIS mISmoH mIv mIy

fail (v) refuge (n) postpone, procrastinate (v) second (of time) (n) transport (v) yes, okay, I will (excl) pupil (of eye) (n) tradition (n) story (n) be primitive (v) yes, okay, I will (excl) treaty (n) be small (v) betray (v) traitor (n)[[p.94]] ten (number-forming element) (num) we, us (pro) good (expressing satisfaction) (excl)
well done, very good (excl) business (n) soldier (n) army (n) proclaim (v) moon (n) prefer (v) moonlight (n) gunner (n) paper clip (n) offend (v) be crazy (v) be fair (v) battle (n) battle cruiser (n) battle array (n) accommodate (v) quest (n) trade (v) lunch (n) bridge (of a ship) (n) catalog (n) plastic (n) reason (n) reason (v) burn (v) surprise (v) stop, cease (v) sector, zone (n) colony (n) be evil (v) delay (v) eye (n) be rich (v) machinery (n) chain (n) be confused, mixed up (v) confusion (n) [[p.95]] confuse (v) helmet (n) brag (v)

mI' number (n) mob be alone (v) superior (n) moch hurry (v) moD mogh be frustrated (v) mоН be ugly (v) moHaq prefix (n) moj become (v) mojaq suffix (n) mol bury (v) mol grave (n) mon capital (of a place) (n) neck (n) monq mongDech collar (n) robe (n) mop moO sphere (n) moS compromise (v) motlh be usual (v) motlhbe' be unusual (v) moy'bI' slingshot (n) mo' cage (n) mub be legal (v) much present (v) much presentation (n) muD atmosphere (n) mugh translate (v) mughato' mugato (n) mughwI' translator (n) muH execute, put to death (v) muj be wrong (v) mul be stubborn (v) origin (n) mung impact, strike (v) mup muS hate, detest (v) be selfish (v) mut species (n) mut join (v) muv word (n) [[p.96]] mu' mu'qhom dictionary (n) mu'tay' vocabulary (n) mu'tlhegh sentence (n) nab plan (v) nach head (n) naDev here, hereabouts (n) nagh rock, stone (n) dream (v) naj be simple (v) nap nargh appear (v) naS be vicious (v) nav paper (n) nawlogh squadron (n) naw' access (v) nay marry (wife does this) (v) nay' course, dish (at a meal) (n) nech be lateral, move laterally (v) negh soldiers (n) neH only, merely, just (adv) want (v) neH neHmaH neutral zone (n)

| nej nem nep net netlh ne' nIb nIch nID nIH nIH nIH nIH nIH nIY nIj nIn nIQ nIS nItlh nIV nIVnaV nI' nob nob nob nob nob nob nob nob nob nob | <pre>look for, seek, search for (v) years from now (n) lie, fib (v) that (previous topic) (pro) ten thousand (num) yeoman (n) be identical (v) ammunition (n) attempt, try (v) right (side) (n) steal (v) thief (n) leak (v) fuel (n) breakfast (n) hinder, interfere (v) finger (n) be superior (v) [[p.97]] pajamas (n) be long, lengthy (duration) (v) gift (n) give (v) sensor (n) retaliate (v) writhe (v) judge, estimate (v) lend (v) funeral (n) fast, quickly (adv) be passionate (v) omit (v) deodorant (n) never (adv) alien, foreigner (n) be suspect (v) predecessor (n) coward (n) examine (v) society (n) weapon (n) small arms (n) mouth (n) promote (v) Neural (n)</pre> |
|---|---|
| nuralngan | Neural (n) Neuralese (n) |
| nuq nuqDaq | what? (ques) where? (ques) |
| nuqneH nuQ | what do you want? (greeting) (excl) annoy, bother (v) |
| nur nuS | dignity (n) ridicule (v) |
| nuv | person (humanoid) (n)[[p.98]] |
| ngab | disappear, vanish (v) |

| ngach | debate (v) |
|-------------|--|
| ngan | inhabitant (n) |
| ngaq | support (military term) (n) |
| ngaS | contain (have inside) (v) |
| 2 | |
| ngat | gunpowder (n) |
| ngav | writer's cramp (n) |
| ngeb | be counterfeit, false, fake (v) |
| ngech | valley (n) |
| ngeD | be easy (v) |
| ngeH | send (v) |
| 2 | |
| ngej | infect (v) |
| ngem | forest, woods (n) |
| ngeng | lake (n) |
| ngep | override (v) |
| nger | theory (n) |
| ngev | sell (v) |
| nge' | take away (v) |
| - | - |
| ngIl | dare (v) |
| ngIm | be putrid (v) |
| ngIp | borrow (v) |
| ngIv | patrol (v) |
| ngoD | fact (n) |
| ngoH | smear (v) |
| 2 | be restless (v) |
| ngoj | |
| ngong | experiment (n) |
| ngong | experiment (v) |
| ngoq | code (n) |
| ngoQ | goal (n) |
| ngor | cheat (v) |
| ngoS | dissolve (v) |
| 2 | |
| ngotlh | be fanatical (v) |
| ngoy' | be responsible (v) |
| ngo' | be old (not new) (v) |
| ngup | cape (clothing) (n) |
| ngu' | identify (v) |
| | |
| nah | follow (muloc) (w) |
| pab | follow (rules) (v) |
| pab | grammar (n) |
| pagh | nothing, none (n)[[p.99]] |
| pagh | or, either/or (joining sentences) (conj) |
| pagh | zero (num) |
| paH | gown (n) |
| | resign (v) |
| paj | |
| paq | book (n) |
| paQDI'norgh | teachings (n) |
| par | dislike (v) |
| parHa' | like (v) |
| paSlogh | socks (n) |
| pat | system (n) |
| - | |
| pav | be urgent (v) |
| paw | arrive (v) |
| paw' | collide (v) |
| рау | regret (v) |
| pay' | suddenly (adv) |
| pa' | room (n) |
| pa' | there, over there, thereabouts (n) |
| - | |
| peD | snow (v) |
| pegh | keep something secret (v) |
| pegh | secret (n) |
| pej | demolish (v) |
| Pe J | |

| pem | daytime (n) |
|---------|--------------------------------|
| pemjep | midday (n) |
| peng | torpedo (n) |
| рер | raise (v) |
| per | label (n) |
| per | label (v) |
| реу | acid (n) |
| pe' | cut (v) |
| pIch | |
| - | blame (v) |
| plch | fault, blame (n) |
| pIgh | ruins (n) |
| pIH | expect (v) |
| pIH | be suspicious (v) |
| pIj | often (adv) |
| pIm | be different (v) |
| pIn | boss (n) |
| pIp | spine (n) |
| pIqaD | Klingon writing system (n) |
| pItlh | done (excl) [[p.100]] |
| plv | be healthy (v) |
| plvghor | warp drive (n) |
| | ± |
| plvlob | warp factor (n) [TKD K-E] |
| pI' | be fat (v) |
| po | morning (n) |
| pob | hair (on body) (n) |
| poch | plant (v) |
| poD | be clipped (v) |
| pogh | glove (n) |
| рон | period of time (n) |
| рон | time (v) |
| poj | analysis (n) |
| poj | analyze (v) |
| pol | keep, save (v) |
| pom | dysentery (n) |
| pon | persuade, convince (v) |
| pong | name (n) |
| | name, call (v) |
| pong | |
| poq | indigestion (n) |
| poQ | demand, require (v) |
| porgh | body (n) |
| poS | be open, opened (v) |
| poS | left (side) (n) |
| poSmoH | open (v) |
| potlh | consequential thing, something |
| | important (n) |
| pov | afternoon (n) |
| pov | be excellent (v) |
| po' | be expert, skilled (v) |
| pub | boil (v) |
| puch | toilet (n) |
| puchpa' | washroom (n) |
| pugh | dregs (n) |
| | land (n) |
| puH | |
| puj | be weak (v) |
| pujmoH | weaken (v) |
| pujwI' | weakling (n) |
| pum | accusation (n) |
| pum | accuse (v) |
| pum | fall (v) |
| pung | mercy (n)[[p.101]] |
| | |

| pup puq puqbe' puqloD puQ puS puS puV puy puy puy puy puy puy puy puy puy puy | <pre>be perfect, exact (v) kick (v) child, offspring (n) daughter (n) son (n) be fed up (v) be few, be several, be a handful (v) sight (with gunsight) (v) fly (v) wreck (v) nova (n) phaser (n) phaser rifle (n) phaser crew (n) phaser banks (n) phaser pistol (n)</pre> |
|---|--|
| <pre>qab qab qach qagh qaf qaf qal qal qalmoH qam qam qam qam qam qap qaS qat qatlh qaw qawHaq qawmoH qay' qa'vam qech qeD qeH qej qelI'qam qem qem qem qem qem qem qeng qep qeq qeq qes qet qet lh qev as qat qib HeS qIch qIf qIf qIf qIf</pre> | <pre>be bad (v) face (n) building, structure (n) interrupt (v) sir (n) be corrupt (v) corrupt (v) foot (n) prisoner (n) be old (not young) (v) insist (v) occur, happen (v) wrap (v) wrap (v) why? (ques) remember (v) memory banks (n) remind (v) be a problem, be a hassle (v) Genesis (n) idea (n) vacate (v) resent (v) be grouchy, mean (v) kellicam (n)[[p.102]] bring (v) ancestor (n) carry, convey (v) meeting (n) drill (military) (n) practice, train, prepare (v) advice (n) advice (n) advice (v) run, jog (v) be dull, uninteresting (v) crowd (v) kevas (n) cheek (n) galaxy (n) galactic rim (n) condemn (v) shortcut (n) meet (for the first time) (v) be black (v)</pre> |

| quqhappen simultaneously (v)qurbe greedy (v)quSchair (n) | <pre>qIl qIm qImHa' qIp qIQ qIV qIV qI' qoch qogh qof qof qof qof qoj qoj qoj qoj qon qop qoq qor qoru' qotlh qos qoy' qub quch qugh qum qum qun qun qun qun</pre> | <pre>cancel (v) pay attention, concentrate (v) disregard (v) hit (with hand, fist, implement) (v) mutiny (v) knee (n) sign (a treaty) (v) partner (n) belt (n) fool (n) cliff (n) or, and/or (joining sentences) (conj) record (v) arrest (v) robot (n) scavenge (v) family (n) tickle (v) birthday (n) plead, beg (v) be rare (v) kidnap (v)[[p.103]] cruise (v) dandruff (n) fire (n) government (n) history (n) scold (v) elder (n)</pre> |
|--|--|--|
| | quprIp quq qur | Council of Elders (n) happen simultaneously (v) be greedy (v) |
| | Qab QaD Qagh Qagh Qadh QaH Qam Qam Qan Qap Qapla' QaQ Qargh Qa2 Qargh Qa2 Qargh QaS Qat Qat Qay' Qay' Qay' Qay' Qay' Qay' QeD QeD QeD QeD QeH | <pre>theragen (n) be dry (v) error, mistake (n) err, be mistaken, make a mistake (v) help, aid (v) stand (v) protect (v) work, function, succeed (v) success (n) be good (v) fissure (n) troops (n) be popular (v) be difficult (v) be final, last (v) destroy (n)[[(n)=>(v)]] transfer (v) blow one's top (v) type of animal (n) ring (for finger) (n) science officer (n) anger (n)</pre> |

| Qupdevice (n)Qupbe young (v)QuQengine (n)QuSconspiracy (n)QuSconspire (v)Qutbe vulgar (v) | QeH QeJ Qey QeyHa' QeyHa'moH QeymoH Qe' QIghpej QIb QIch QID QIH QIF QIF QIF QIF QIF QIF QIF QIF QOD Qob Qoch Qoch Qoch Qoch Qoch Qoo Qogh Qoj Qom Qom QonoS Qong Qop QopmoH Qorgh Qorgh Qorg Qop QopmoH Qorgh Qos Qot Qot Qot Quch Quch Quch Quch Quch Quch Quch Quch | <pre>be angry, mad (v) doctor, physician (n) be tight (v) be loose (v) [[p.104]] loosen (v) tighten (v) restaurant (n) Klingon agonizer (n) shadow (n) speech (vocal sounds) (n) wound (v) damage, cause damage (v) malitary (n) be stupid (v) slowly (adv) be inferior (v) military (n) be dangerous (v) danger (n) disagree (v) maneuver (engines) (v) type of animal (n) make war (v) experience an earthquake or tremor (v) journal, log (n) sleep (v) be worn out (v) wear out (v) take care of, care for (v) be sorry (v) lie, recline (v) disable (v) hear (v) no, I won't, I refuse (excl) think (v) be happy (v) forehead (n) be unhappy (v) insurrection (n) disaster (n) game (n) play a game (v) research (v) [[p.105]] communicate (v) communications officer (n) communicator, communications</pre> |
|---|---|---|
| Quv coordinates (n) | Qup QuQ QuS QuS | <pre>device (n) be young (v) engine (n) conspiracy (n) conspire (v) be vulgar (v)</pre> |

be trivial, trifling, unimportant (v) ram night (n) ram midnight (n) ramjep be the same (v) rap connect (v) rar raQ camp (military term) (n) passenger (n) remain (v) raQpo' ratlh floor (n) rav ray' targets (n) order, command (v) ra' ra'wI' commander (n) reghuluS Regulus (n) reghuluSngan Regulan (n) reghuluS Regulan bloodworm (n) 'Iwghargh reH always (adv) reH play (v) rejmorgh worrywart (n)[TKD K-E] hour (n) rep area beside, area next to (n) retlh rewbe' citizen (n) rIqh be lame (v) energize (v) energizer (n) be accomplished, finished (v)[[p.106]] council, assembly (n)[TKD K-E] rIH rIHwI' rIn rIp rIO be injured (v) rIOmoH injure (v) embassy (n) rIvSo' Remus (n) rIymuS trunk (of body) (n) trunk (of body population (n) make peace (v) ro roqhvaH roj peace (n) roj rojHom truce (n) peace treaty (n) rojmab beard (n) rol accord (n) rom romuluS Romulus (n) romuluSngan Romulan (n) be sick, ill (v) rop rop disease (n) ropyaH infirmary (n) put down (v) roQ be fat (v) ror rotlh be tough (v) fist (n) ro' antimatter (n) rugh control manually, by hand (v) ruQ rup fine, tax (v) resemble (v) rur sometimes (adv) rut justice (n) ruv ru' be temporary (v) Sab decline, deteriorate (v) Sach expand (v) SaD thousand (num) Sagh be serious (v)

| SaH | be present (not absent) (v) |
|-----------|--|
| SaH | care (about), be concerned (about) (v) |
| | |
| Saj | pet (n) |
| Sal | ascend (v) |
| San | fate (n) |
| SanID | thousand (num) |
| | |
| Sang | obliterate (v)[[p.107]] |
| Sap | volunteer (v) |
| Saq | land (v) |
| Saqghom | landing party (n) |
| SaO | cry (v) |
| Sar | be varied, various (v) |
| | |
| Sar | variety (n) |
| Satlh | agriculture (n) |
| SaS | be horizontal (v) |
| Saw | marry (husband does this) (v) |
| Say' | be clean (v) |
| Sa' | general (rank) (n) |
| | |
| Segh | race (type, sort, class) (n) |
| SeH | control (v) |
| SeHlaw | control panel (n) |
| Seng | cause trouble (v) |
| Seng | trouble (n) |
| Sep | breed (v) |
| | |
| Sep | region (n) |
| Seq | fault (seismic) (n) |
| Ser | progress (n) |
| SermanyuQ | Sherman's Planet (n) |
| SeS | steam (n) |
| Sev | bandage (n) |
| Sev | contain (an enemy) (v) |
| | be excited (v) |
| Sey | |
| SeymoH | excite (v) |
| Se' | frequency (radio) (n) |
| SIbDoH | satellite (n) |
| SIch | reach (v) |
| SID | patient (n) |
| SIgh | influence (v) |
| SIH | |
| | bend (v) |
| SIj | slit (v) |
| SIm | calculate (v) |
| SIp | gas (n) |
| SIQ | endure, bear (v) |
| SIS | rain (v) |
| SIV | wonder (v) |
| | seven (num) |
| Soch | |
| SochDIch | seventh (num) |
| SoD | flood (n)[[p.108]] |
| SoD | flood (v) |
| SoH | you (pro) |
| Sol | quarrel (v) |
| Som | hull (n) |
| | |
| Somraw | muscle (n) |
| Son | relieve (v) |
| Sop | eat (v) |
| SoQ | be closed, shut (v) |
| SoQ | speech, lecture, address (n) |
| SoQmoH | close, shut (v) |
| Sor | |
| | Tree (n) |
| Sorah | tree (n) sabotage (v) |
| Sorgh | tree (n) sabotage (v) |

| SoS SoSnI' Sot Sotlaw' Sov Soy' So' So' So' So' So' So' So' So' So' So | <pre>mother (n) grandmother (n) be distressed, be in distress (v) distress call (n) know (v) be clumsy (v) hide, cloak (v) cloaking device (n) be solid (v) visit (v) be green, blue, yellow (v) ready, standing by (excl) disturb (v) discipline (n) native (n) jump (v) resource (n) acquire, obtain, get (v) be toxic (v) force field (n) skin (v) wind, breeze (n) clothing (n) negotiate (v) fight (v) merchant (n)</pre> |
|---|---|
| SuyDuj Su' | <pre>merchant ship (n) ready, standing by (excl)[[p.109]]</pre> |
| ta tach taD taDmoH taH taj tam tam tam tammoH taQ taQbang tar taS tat taS tat tay taymoH tayqeq tay' ta' ta' ta' teb teblaw' teH tej tel telun Hovtay' | <pre>record (n) bar, saloon, cocktail lounge (n) be frozen (v) freeze (v) be at a negative angle (v) knife, dagger (n) be quiet (v) exchange, substitute (v) silence (v) be weird (v) exhaust (n) poison (n) solution (liquid) (n) ion (n) be civilized (v) civilize (v) civilization (n) be together (v) accomplish (v) accomplishment (n) emperor (n) fill (v) jurisdiction (n) be true (v) scientist (n) wing (n) Tellun Star System (n)</pre> |
| tem ten tengchaH tep | <pre>deny (v) embark (v) space station (n) cargo (n)</pre> |

| <pre>tepqengwI' teq tera' tera'ngan tet tev tey' tI tIch tIgh tIH tIj tIn tIq tIQ tIr tIV tI' tob toch toD togh toH toj togln toHIn toq tor tos toy' toy'wI' to' tuch tugh</pre> | <pre>cargo carrier (n) remove, take off (v) Earth (n) Terran, Earther (n) melt (v) prize (n) confide (v) vegetation (n) insult (v)[[p.110]] custom (n) ray (n) board, go aboard (v) be big (v) be long, lengthy (of an object) (v) heart (n) be ancient (v) grain (n) be light (weight) (v) enjoy (v) fix, repair (v) prove (v) palm (of hand) (n) save, rescue (v) count (v) so, well (excl) deceive, trick (v) freighter (n) topaline (n) be inhabited (v) kneel (v) climb (v) serve (a master) (v) son (adv)</pre> |
|--|---|
| <pre>tuH tuH tuHmoH tuj tuj tul tul tun tun tung tungHa' tup tuQ tuQDoq tuQDoq tuQHa'moH tuQ tuu tuu tuu tut</pre> | <pre>be ashamed (v) maneuver (military term) (n) shame (v) be hot (v) heat (n) hope (v) agency (n) be soft (v) discourage (v) encourage (v) minute (of time) (n) wear (clothes) (v) mind sifter (Klingon psychic probe) (n) undress (v)[[p.111]] put on (clothes) (v) column (n) be patient (v) discover, find, observe, notice (v)</pre> |
| tlhab tlhab tlhap tlhaq tlhaQ | <pre>be free, independent (v) freedom, independence (n) take (v) chronometer (n) be funny (v)</pre> |

tlha' chase, follow (v) tlheD depart (v) tlhegh line, rope (n) tlhej accompany (v) progress (v) turn (v) tlhetlh tlhe' be incompetent (v) tlhIb smoke (n) you (plural) (pro) mine (v) tlhIch tlhIH tlhIl mineral (n) tlhIl tlhIlwI' miner (n) Klingon (n) Klingon Empire (n) be insubordinate (v) tlhIngan tlhIngan wo' tlhIv ask (v) tlhob tlhoch contradict (v) marriage (n) realize (v) be raw, unprocessed (v) tlhogh tlhoj tlhol nostril (n) barter, bargain (v) conglomeration (n) tlhon tlhong tlhoQ tlhov wheeze (v) tlhuch exhaust (v) tlhuH breath (n) tlhuH breathe (v) tlhup whisper (v) tlhutlh drink (v) tlhu' be tempted (v) tlhu'moH tempt (v)[[p.112]] five (num) vaqh vaghDIch fifth (num) vaH holster (n) vaj so, then, thus, in that case (adv) be clever, smart, intelligent (v) val salute (v) van act, take action (v) vanq be aggressive (v) vaQ vatlh hundred (num) vatlhvI' percent (n) vav father (n) grandfather (n) vavnI' vay' somebody, something, anybody, anything (n) boundary (n) veH vem wake up, cease sleeping (v) vemmoH wake (someone) up (v) veng city (n) vengHom village (n) veQ garbage (n) veQDuj garbage scow (n) vergh dock (n) verqh dock (v) veS war (n) vetlh cockroach (n) vIj thruster (n) whine (v) vInq tell the truth (v) vIt

vI' accumulate (v) voDleH emperor (n) somewhere (n) vogh voHDajbo' ransom (n) volchaH shoulder (n) hypnotize (v) vonq trust, have faith in (v) voq distrust (v) voqHa' voQ choke (v) vor cure (v) propel (v) hostage (n) vo' vub vuD opinion (n)[[p.113]] be unconscious (v) vul Vulcan (planet) (n) vulqan vulqangan Vulcan (person) (n) work, toil (v) vum pity (v) vup vuQ fascinate (v) limit (v) vuS vut cook (v) vutpa' galley (n) vuv respect (v) vu' manage (v) vu'wI' manager (n) wam hunt (v) wanI' phenomenon, event, occurrence (n) waq shoe (n) waO obstruct (v) watlh be pure (v) divide (v) wav waw' base (military term) (n) wa' one (num) first (num) yesterday (n) tomorrow (n) wa'DIch wa'Hu' wa'leS wa'logh once (adv) wa'maH ten (num) wa'maHDIch tenth (num) web be disgraced (v) weqh confine (v) weH raid (v) not yet (adv) wei three (num) wej third (num) wejDIch wejpuH charming (used only ironically) (excl) violate (v) wem violation (n) wem jacket, coat (n) wep wew glow (v) wIb be sour (v) wIch myth (n) wIqh genius (n) [[p.114]] wΙΗ be ruthless (v) wIj farm (v) wIv choice (n) wIv choose, select (v) tactical display (n) wIy woD throw away (v)

| woH woQ woS wot wov wo' wuq wuQ wuS wutlh wuv | <pre>pick up (v) authority, political power (n) chin (n) verb (n) be light, bright (v) empire (n) decide (v) have a headache (v) lip (n) underground (n) depend on, rely on (v)</pre> |
|---|---|
| ya yab yach yaD yaH yaj yajHa' yap yap yaS yav yav yay yay' yej yem yep yepHa' yev yIb | <pre>tactical officer (n) mind, brain (n) pet, stroke (v) toe (n) duty station, station (n) understand (v) misinterpret (v) be enough, sufficient (v) officer (n) ground (n) victory, triumph (n) be shocked, dumbfounded (v) assembly, council (n) sin (v) be careful (v) be careless (v) pause (v) vent (n)</pre> |
| yIH yIn yIn yInroH yIntagh yIQ yIt yIv yIvbeH | <pre>tribble (n) life (n) live (v) life signs (n) life-support system (n)[[p.115]] be wet (v) walk (v) chew (v) tunic (n)</pre> |
| yob yoD yoH yoj yol yon yonmoH yong yopwaH yoq yoS yot yot | <pre>harvest (v) shield (n) shield (v) be brave (v) judgment (n) conflict (n) be satisfied (v) satisfy (v) get in (v) pants (n) humanoid (n) district, area (n) invade (v) invasion (n) field (of land) (n)</pre> |
| yotlh yov yoy yuch yuD yuDHa' | charge (military term) (v) be upside down (v) fleet (of ships) (n) chocolate (n) be dishonest (v) be honest (v) |

festival (n) yupma' yuQ planet (n) planetoid (n) yuQHom United Federation of Planets (n) yuQjIjQa' push (v) yuv yu' question, interrogate (v) yu'egh wave (n) 'a but, nevertheless, even so, however (conj) 'ach but, nevertheless, even so, however (conj) 'aD vein (n) 'ang show, reveal (v) 'ar how many? how much? (ques) 'argh worsen (v)[[p.116]] 'av guard (v) 'avwI' guard (n) 'aw' sting (v) 'ay' section (n) 'eb opportunity (n) 'eH ready (excl) 'ej and (joining sentences) (conj) 'ejDo' starship, starship class (n) 'ejyo' Starfleet (n) 'ejyo'waw' star base (n) 'el enter, go in (v) 'elaS Elas (n) cloud (n) 'enq type of animal (n) 'er 'et fore (n) 'etlh sword (n) 'e' that (previous topic) (pro) 'IH be beautiful, handsome (v) 'Ij listen (v) 'Il be sincere (v) 'Ip oath (n) 'Ip vow, swear (v) 'IQ be sad (v) 'ISjaH calendar (n) 'It be depressed (v) 'Itlh be advanced, highly developed (v) 'Iv altitude (n) 'Iv who? (ques) 'Iw blood (n) 'och tunnel (n) 'oqh invent, devise (v) 'oH it (pro) 'oj be thirsty (v) 'ol verify (v) 'ong be cunning, sly (v) 'orghen Organia (n) 'orghen rojmab Organian Peace Treaty (n) 'orghengan Organian (n) 'oS represent (v) 'oSwI' emissary (n) 'ov compete (v) [[p.117]] 'oy' ache, hurt, be sore (v) 'oy' ache, pain, sore (n) '0' aft (n)

| 'ugh | be heavy (v) |
|---------|-----------------------------------|
| 'uH | have a hangover, be hung over (v) |
| 'um | be qualified (v) |
| 'uQ | dinner (n) |
| 'urmang | treason (n) |
| 'uS | leg (n) |
| 'ut | be essential, necessary (v) |
| 'utlh | officer (n) |
| 'uy | press down (v) |
| 'uy' | million (num) |
| 'u' | universe (n)[[p.118]] |

ENGLISH-KLINGON

abandon (v) lon ability (n) laH area, area above (n) Dung absent, be absent (v) Dach absentminded, be absentjeH minded (v) abuse (n) ghong abuse (v) ghong accelerate (v) chung accept (v) laj acceptance (n) laj naw' access (n) accidentally, by accident (adv) bong accommodate (v) ma' accompany (n) tlhej[[(n) => (v)]] accomplish (v) ta' accomplished, be accomplished, rIn finished (v) ta' accomplishment (n) accord (n) rom accumulate (v) vI' accusation (n) pum accuse (v) pum ache (n) 'oy'[[p.119]] 'oy' ache (v) achieve (v) chav achievement (n) chav acid (n) pey Suq acquire (v) act, take action (v) vang activate (a device) (v) chu' add (v) chel address, speech, lecture (n) SoQ lis adjust (v) administer (v) loH administration (n) loH admire (v) Ho' admit (v) chID advance (v) Duv advanced, be advanced, 'Itlh highly developed (v) adversary (n) qhol advice (n) qeS advise (v) qeS '0' aft (n)

afternoon (n) agency (n) agent (n) aggressive, be aggressive (v) agonizer, Klingon agonizer (n) agony (n) agree (v) agriculture (n) aid (v) aide (n) aide-de-camp (n) airlock (n) alarm (n) alarm, sound an alarm (v) alert (n) alert (v) alerted, be alerted to (v) alien (n) all (n) all gone, be all gone (v) alliance (n) allow (v) alone, be alone (v) also (conj) alter (v) altitude (n) always (adv) ammunition (n) analysis (n) analyze (v) ancestor (n) ancestors (n) ancient, be ancient (v) and (joining nouns) (conj) and (joining sentences) (conj) anger (n) angry, be angry (v) animal (n) animal: different types of animals (n) annoy (v) answer (v) antimatter (n) anyone (n) appear (v) approach (v) area, district (n) argue (v) arm (body part) (n) arms (small) (n) army (n) arrest (v) arrive (v) ascend (v) ashamed, be ashamed (v) ask (v) assemble, meet (v) assembly (n) assist (v) asteroid (n)

pov tum Duy vaQ QIghpej bep Qochbe' Satlh QaH bo0 boQDu' HIchDal ghum ahum qhuH ghuHmoH ghuH nov Hoch[[p.120]] loj boq chaw' mob je choH 'Iv reH nIch poj poj qempa' no' tIQ je 'ej QeH QeH Ha'DIbaH 'er, Qogh, Qa' nuQ jang rugh vay' nargh ghoS yoS ghoH DeS nuHHom mangghom qop paw Sal tuH tlhob ghom vej boQ[[p.121]] ghopDap

atmosphere (n) attack (v) attempt (v) attention, pay attention (v) attitude-control thrusters (n) authority (n) baby (n) back (of body) (n) back (of hand) (n) back away from, back off (v) bad, be bad (v) bandage (n) bar, saloon, cocktail lounge (n) bartender (n) barter (v) base (military term) (n) battle (n) battle array (n) battle cruiser (n) beam (aboard) (v) beam, transport beam (n) bear, endure (v) beard (n) beautiful, be beautiful (v) become (v) beg, plead (v) being (nonhumanoid) (n) believe (v) belly (n) below, area below (n) belt (n) bend (v) beside, area beside (n) betray (v) between, area between (n) big, be big (v) birthday (n) bite (v) black, be black (v) blame (n) blame (v) block, prevent (v) blood (n) blow one's top (v) blue, be blue, green, yellow (v) board, go aboard (v) body (n) boil (v) bold, be bold (v) bone (n) book (n) boot (n) boot spike (n) boring, be boring (v) born, be born (v) borrow (v) boss (n) bother (v) boundary (n)

muD HIV nID qIm lolSeHcha woQ qhu Dub chap DoH qab Sev tach chom tlhong waw' may' may'morgh may'Duj jol jol SIQ rol 'IH moj qoy' Dep Har chor bInq qoqh SIH retlh magh joj tIn qoS[[p.122]] chop qIj pIch pIch bot 'Iw Qay' SuD tIj porgh pub jaq Hom paq DaS DaSpu' Dal boqh nqIp pIn nuQ veH

boy (n) brag (v) brain, mind (n) brave, be brave (v) break (v) break (rules) (v) breakfast (n) breath (n) breathe (v) breed (v) breeze (n) bridge (of a ship) (n) bright, be bright, be light (v) bring (v) brother (n) build up, take form (v) building (n) burn (v) bury (v) business (n) but (conj) buy (v) cage (n) calculate (v) calendar (n) call, name (v) calm, be calm (v) camp (military term) (n) cancel (v) cape (clothing) (n) capital (of a place) (n) captain (n) capture (v) care for, take care of (v) care (about), be concerned (about) (v) careful, be careful (v) careless, be careless (v) cargo (n) cargo carrier (n) carry (v) catalog (n) catastrophe (n) cautious, be cautious (v) cave (n) cease, stop (v) celebrate (v) center (n) certainty (n) chain (n) chair (n) change (n) change (v) charge (military term) (v) charge (up) (v) charming (used only ironically) (excl) chase, follow (v) chat (v)

loDHom mIy yab уоН ghor bIv nIQ tlhuH tlhuH Sep SuS meH WOV qem loDnI' chen qach meQ mol[[p.123]] malja' 'ach, 'a je' mo' SIm 'ISjaH pong jot raQ qIl nqup mon Hod jon Qorgh SaH уер уерНа' tep tepgengwI' qenq mem lot Ној DIS mev lop botlh DIch mIr quS choH choH yov Huj wejpuH tlha' jaw[[p.124]]

cheat (v) ngor cheek (n) qevpob chew (v) yIv child, offspring (n) puq chin (n) woS chocolate (n) yuch choice (n) wIv choke (v) voQ wIv choose (v) chore, task (n) Ou' chronometer (n) tlhaq circle (n) qho citizen (n) rewbe' city (n) venq civilization (n) tayqeq civilize (v) taymoH civilized, be civilized (v) tay claim (territory) (v) DoQ classification (n) buv classify (v) buv clean, be clean (v) Say' clear, be clear, not obstructed (v) Huv clever, be clever (v) val cliff (n) qoj climb (v) toS clip (v) poDmoH clipped, be clipped (v) poD cloak, hide (v) So' cloaking device (n) So'wI' close in, get closer, come nearer (v) chol close, shut (v) SoOmoH closed, be closed, be shut (v) SoO Sut clothing (n) 'eng cloud (n) clumsy, be clumsy (v) Soy' coat (n) wep cockroach (n) vetlh cocktail lounge, bar (n) tach code (n) nqoq bĨr[[p.125]] cold, be cold (v) collapse (v) Dej collar (n) mongDech collect (v) boS collide (v) paw' colony (n) mID tut column (n) come (v) ghoS come on (excl) Ha' comet (n) lIy command (v) ra' la', ra'wI' commander (n) commit a crime (v) HeS communicate (v) Qum communications officer (n) QumpIn communicator, communi-QumwI' cations device (n) compel (v) raD compete (v) 'ov bep complain (v) comply (v) HeO

compromise (v) computer (n) concentrate (v) concentrate on, focus on, think only about (v) concern, be concerned (about), care (about) (v) condemn (v) confer (v) confess (v) confide (v) confine (v) conflict (n) confuse (v) confused, be confused (v) confusion (n) conglomeration (n) congratulate (v) connect (v) conquer (v) consent (v) consequential thing, something important (n) conspiracy (n) conspire (v) consul (n) contain (an enemy) (v) contain (have inside) (v) contradict (v) contribute (v) control (v) control panel (n) convey (v) convince (v) cook (v) cooperate (v) coordinates (n) corporal (rank) (n) corpse (n) correct, be correct (v) corrupt (v) corrupt, be corrupt (v) council (n) Council of Elders (n) count (v) counterfeit, be counterfeit (v) country, countryside (n) course, dish (at a meal) (n) course, route (n) court (n) court-martial (v) coward (n) crazy, be crazy (v) credit (monetary unit) (n) crew, crewman (n) crime (n) criminal (n) crowd (n) crowd (v) cruise (v)

moS De'wI' qIm buS SaH qIch ja'chuq DIS tey' wegh yol mISmoH mIS mIS tlhoQ Hoy' rar chargh[[p.126]] ghIb potlh QuS QuS jojlu' Sev ngaS tlhoch qhaq SeH SeHlaw qenq pon vut yeq Quv Da' lom lugh qalmoH qal yej quprIp togh nqeb Hatlh nay' He bo'DIj ghIpDIj nuch maw' DeO beq HeS HeSwI' ghom'a' qev qugh[[p.127]]

cry (v) cry out, shout, scream (v) crystal (geologic formation) (n) cunning, be cunning (v) cure (v) custom (n) cut (v) cut, trim (hair) (v) dagger, knife (n) damage (n) damage, cause damage (v) dandruff (n) danger (n) dangerous, be dangerous (v) dare (v) dark, be dark (v) data (n) data transceiving device (n) data transmission (n) daughter (n) dawn (n) day (from dawn to dawn) (n) day after tomorrow (n) day before yesterday (n) days ago (n) days from now (n) daytime (n) debate (v) decay (v) deceive (v) decide (v) decline, deteriorate (v) decrease (v) defeat (v) defect (n) defect (v) defective, be defective (v) defend (v) defense (n) deflectors (n) delay (v) demand (v) demolish (v) Denebia (n) Denebian (n) Denebian slime devil (n) deny (v) deodorant (n) depart (v) depend on (v) depressed, be depressed (v) descend (v) describe (v) desert (n) desert (v) deserted, be deserted, empty, uninhabited (v) destination (n) destroy (n)

SaO jach qut 'ong vor tIgh pe' chIp taj QIH QIH quHvaj Qob Qob ngIl Hurgh De' HablI' jabbI'ID puqbe' jajlo' jaj cha'leS cha'Hu' Hu' leS pem ngach raqh toj wuq Sab nup jey Duy' cheH Duy' Hub Hub[[p.128]] begh mIm poQ pej DenIbya' DenIbya'ngan DenIbya' Qatlh tem noSvagh tlheD wuv 'It ghIr Del Deb choS chIm ghoch Qaw'[[(n) => (v)]]

destruction (n) deteriorate (v) detest (v) developed, be developed (e.g., civilization) (v) device (n) devise, invent (v) dictator (n) dictatorship (n) dictionary (n) die (v) different, be different (v) difficult, be difficult (v) dignity (n) dilithium (n) dilithium crystal (n) dinner (n) diplomacy (n) diplomacy, conduct diplomacy (v) diplomat (n) dirt (n) dirt under fingernails (n) dirty, be dirty (v) disable (v) disagree (v) disappear (v) disaster (n) discipline (n) discourage (v) discover (v) discuss (v) disease (n) disgraced, be disgraced (v) disguise (v) dish, course (food) (n) dishonest, be dishonest (v) dislike (v) disobey (v) disperse, scatter (v) display, show (picture) (v) displeased, be displeased (v) dispute (v) disregard (v) dissolve (v) distance, range (n) distress call (n) distressed, be in distress (v) district, area (n) distrust (v) disturb (v) divide (v) dock (n) dock (v) doctor, physician (n) dominate (v) done (excl) door, gate (n) doubt (v) dread (v) dream (v)

OIH Sab muS Hach jan 'ogh HI' HI'tuy mu'qhom Heqh pIm Oatlh nur cha'puj cha'pujqut 'uQ ghar ghar gharwI' lam[[p.129]] butlh lam Qotlh Qoch ngab Quqh Sun tung tu' ja'chuq rop web jech nay' yuD par lobHa' ghomHa' cha' belHa' ghoH qImHa' ngoS chuq Sotlaw' Sot yoS voqHa' Suj wav vergh vergh 0el ghatlh pItlh lojmIt Hon Haj naj

dregs (n) drill (military) (n) drink (v) drool (v) drop (v) drunk, be drunk, intoxicated (v) dry, be dry (v) duel (v) dull, be dull, uninteresting (v) dumbfounded, be dumbfounded, uninteresting, shocked (v) duty (n) duty station, station (n) dysentery (n) Earth (n) Earther, Terran (n) earthquake, experience an earthquake or tremor (v) easy, be easy (v) eat (v) eavesdrop (v) edge (n) eight (num) eighth (num) Elas (n) elder (n) embark (v) embassy (n) emergency (n) emissary (n) emperor (n) empire (n) empty, be empty, deserted, uninhabited (v) encounter, meet (v) encourage (v) endure, bear (v) enemy (n) energize (v) energize, fire (e.g., thrusters) (v) laQ energizer (n) energy beings (n) energy field (n) energy, power (n) engage, activate (a device) (v) engine (n) engineer (n) enjoy (v) enough, be enough, be sufficient (v) enter, go in (v) entity (n) equipment, gear (n) era (n) err, make a mistake (v) error, mistake (n) escort (v) espionage (n) essential, be essential, 'ut

pugh qeq[[p.130]] tlhutlh bol chagh chech OaD Hay' qetlh yay' Ou' yaH pom tera' tera'ngan Qom ngeD Sop Daq НеН chorgh chorghDIch 'elaS qup ten rIvSo' chach Duy, 'oSwI' ta', voDleH WO chIm qhom tungHa' SIQ jaqh rIH rIHwI'[[p.131]] HoSDo' HoSchem HoS chu' jonta', QuQ jonwI' tIv yap 'el Dol luch bov Qaqh Oagh Dor lInDab

necessary (v) establish, set up (v) estimate, judge (v) ethics (n) evade, take evasive action (v) even so (conj) event, occurrence, phenomenon (n) everyone, everything (n) everywhere (n) evil, be evil (v) exact, be exact, perfect (v) exaggerate (v) examine (v) excellent, be excellent (v) exceptional, be exceptional, special (v) exchange, substitute (v) excite (v) excited, be excited (v) execute, put to death (v) exhaust (n) exhaust (v) exile (v) expand (v) expect (v) expedition (n) experiment (n) experiment (v) expert, be expert, skilled (v) explain (v) explode (v) explosive (n) eye (n) eyebrow (n) face (n) fact (n) factory (n) fail (v) fair, be fair (v) trust, have faith in (v) fake, be fake (v) fall (v) false, be false (v) family (n) famous, be famous, well known (v) fanatical, be fanatical (v) far, be far, be remote (v) farm (n) farm (v) fascinate (v) fast, quickly (adv) be fat (v) fatal, be fatal (v) fate (n) father (n) fault (seismic) (n) fault, blame (n) fed up, be fed up (v)

cher noH ghob jun 'ach, 'a wanI' Hoch Dat mIqh pup lach nuD pov le' tam SeymoH Sey muH taQbang[[p.132]] tlhuch ghIm Sach pIH Hoq ngong ngong po' QIj jor jorwI' mIn Huy' qab ngoD laSvarqh luj may voq nqeb pum ngeb qorDu' noy ngotlh Нор Du' wIj vuQ nom pI', ror HeghmoH San vav Seq pIch

puQ

Federation (n) Federation battle cruiser (n) feed (someone else) (v) feel, touch (v) Hot female, woman (n) be ' festival (n) few, be few, be several, be puS a handful (v) fib, lie (v) nep yotlh field (of land) (n) qu ' fierce, be fierce (v) fifth (num) fight (v) fight dirty (v) Suv HIah fill (v) teb final, be final, last (v) Oav tu' find (v) fine, tax (v) rup finger (n) finished, be finished, rIn accomplished (v) fire (n) qul fire (torpedo, rocket, missile) (v) baH fire, energize (e.g., thrusters) (v) laQ first (num) fissure (n) fist (n) ro' five (num) fix, repair (v) tI' flaq (n) flap, flutter, wave (v) flee, get out (v) Haw' fleet (of ships) (n) yo' flood (n) SoD flood (v) SoD floor (n) rav flutter, flap, wave (v) puv fly (v) focus on, concentrate on, buS think only about (v) follow (a course) (v) ghoS follow (rules) (v) follow, chase (v) fool (n) qoH foolish, be foolish, Dogh silly (v) foot (n) qam forbid (v) tuch force (v) raD force field (n) fore (n) 'et forehead (n) foreign, be foreign, alien (v) nov foreigner (n) nov forest, woods (n) forget (v) lIj fortunate, be fortunate, lucky (v) Do' four (num) loS fourth (num) free, be free, independent (v) tlhab

DIVI' DIvI'may'Duj[[p.133]] je' yupma' vaqhDIch nItlh wa'DIch Qarqh vaqh joqwI' joq joq pab[[p.134]] tlha' Surchem Quch ngem loSDIch

freedom, independence (n) tlhab freeze (v) taDmoH freighter (n) tongDuj frequency (radio) (n) Se' friend (n) jup taD frozen, be frozen (v) mogh frustrated, be frustrated (v) fuel (n) nIn function, work, succeed (v) Qap funeral (n) nol funny, be funny (v) tlhaQ galactic rim (n) qIbHeS galaxy (n) qIb galley (n) vutpa' game (n) Quj garbage (n) veQ garbage scow (n) veQDuj gargle (v) ghagh gas (n) SIp gate (n) lojmIt gear, equipment (n) luch Sa'[[p.135]] general (rank) (n) Genesis (n) qa**'**vam genius (n) wIgh get (v) Suq get away from (v) DoH get in (v) yong get out, flee (v) Haw' get out, take out (v) lel get up (v) Hu' gift (n) nob be**'**Hom girl (n) give (v) nob give up, surrender (v) jegh glass (tumbler) (n) HIvje' glove (n) poqh glow (v) wew qo (v) jaH go aboard (v) tIj go away from (v) ghoS go in (v) 'el goal (n) ngoQ good (expressing satisfaction) (excl) maj good, be good (v) QaQ good, very good, well done majQa' (excl) gossip (v) joS gossip, rumor (n) joS govern (v) qum government (n) qum gown (n) раН grain (n) tIr grammar (n) pab grandfather (n) vavnI' grandmother (n) SoSnI' mol grave (n) great, be great, wonderful (v) Dun greedy, be greedy (v) qur green, be green, blue, yellow (v) SuD

gripe (v) grouchy, be grouchy, mean (v) qej ground (n) yav group (n) guard (n) guard (v) 'av guess (v) loy guest (n) meb guide, lead (v) Dev quilty, be quilty (v) DIV gun, handgun (n) qunner (n) qunpowder (n) hair (on body) (n) pob hair (on head) (n) jIb half (n) bID hand (n) handful, be a handful, be few (v) puS handgun (n) 'IH handsome, be handsome (v) HuS hang (v) 'uH hangover, have a hangover, be hung over (v) happen, occur (v) qaS happy, be happy (v) hard, be hard (like a rock) (v) harmful, be harmful (v) harvest (v) hassle, be a hassle, be a problem (v) hate, detest (v) muS have, possess (v) he, she, him, her (pro) head (n) headache, have a headache (v) healthy, be healthy (v) hear (v) Qoy heart (n) tIq heat (n) tuj heavy, be heavy (v) helm (n) helmet (n) helmsman (n) help, aid (v) OaH her, him, she, he (pro) here, hereabouts (n) hide (v) So' high, be high (v) jen hill, mountain (n) HuD him, her, he, she (pro) hinder, interfere (v) nIS history (n) qun hit (with hand, fist, implement) (v) qIp holster (n) vaH home (n) juH honest, be honest (v) honor (n) honored, with honor (adv) batlh

bep ghom[[p.136]] 'avwI' HICh baHwI', matHa' ngat ghop HIch Quch let joch yob qay' ghaj ghaH nach wuQ pIv 'uqh Deqh mIv[[p.137]] DeghwI' ghaH naDev ghaH yuDHa' batlh

hope (v) horizontal, be horizontal (v) hostage (n) hot, be hot (v) hour (n) how many? (ques) how much? (ques) how? (ques) however (conj) hull (n) human (n) humanoid (n) hundred (num) hundred thousand (num) hungry, be hungry (v) hunt (v) hurry (v) hurt (n) hurt (v) husband (n) hypnotize (v) I, me (pro) ice (n) idea (n) identical, be identical (v) identify (v) ignorant, be ignorant (v) ill, be ill, sick (v) illegal, be illegal (v) immortal, be immortal (v) impact, strike (v) impatient, be impatient (v) important thing, something important (n) impressive, be impressive (v) improve (v) impulse power (n) in that case, then, thus, so (adv) incompetent, be incompetent (v) increase (v) independence, freedom (n) independent, be independent, free (v) indigestion (n) infect (v) inferior, be inferior (v) infirmary (n) influence (v) information (n) inhabitant (n) inhabited, be inhabited (v) injure (v) injured, be injured (v) innocent, be innocent (v) insist (v) instincts (n) instruct, teach (v) insubordinate, be insubordinate (v)

tul SaS vub tuj rep 'ar 'ar chay' 'ach, 'a Som Human yoq vatlh bIp qhunq wam moD 'oy' 'oy' loDnal vong jΙΗ chuch[[p.138]] qech nIb ngu' jIv rop Hat jub mup boH potlh Doj Dub Hong vaj tlhIb ghur tlhab tlhab poq ngej QIV rоруаН SIgh De' ngan toq rIQmoH rIO chun qap Duj ghojmoH tlhIv

insult (v) insurrection (n) intelligent, be intelligent (v) intend, mean to (v) intentionally, on purpose (adv) interesting, be interesting (v) interfere (v) interrogate (v) interrupt (v) intoxicated, be intoxicated, drunk (v) introduce (v) invade (v) invasion (n) invent, devise (v) ion (n) irritable, be irritable (v) it (pro) jacket, coat (n) jail (n) jog, run (v) join (v) journal, log (n) judge, estimate (v) judgment (n) jump (v) jurisdiction (n) just, only, merely, (adv) justice (n) keep, save (v) kellicam (n) kevas (n) kick (v) kidnap (v) kill (v) Klingon (n) Klingon Empire (n) Klingon writing system (n) knee (n) kneel (v) knife (n) know (v) label (n) label (v) lake (n) lame, be lame (v) land (n) land (v) landing party (n) language (n) last, be last, final (v) lateral, be lateral, move laterally (v) laugh (v) law (n) lazy, be lazy (v) lead, guide (v)

tIch QuD val Hech chIch[[p.139]] Daj nIS yu' qagh chech lih vot yot 'oqh tat bergh 'oH wep bIghHa' qet muv QonoS noH yoj Sup teblaw' neH ruv pol quell'qam[[quell'qam=>qell'qam]] qevaS pup quch НоН tlhIngan tlhIngan wo' pIqaD qIv tor taj Sov per[[p.140]] per ngeng rIgh puH Saq Saqghom Hol Qav nech Hagh chut buD

Dev

leak (v) learn (v) lecture, speech (n) left (side) (n) left over, be left over (v) leftovers (grammatical term) (n) leg (n) legal, be legal (v) lend (v) let's go (excl) lie, fib (v) lie, recline (v) life (n) life signs (n) life-support system (n) light, be light, bright (v) light (weight), be light (v) like (v) limit (v) line, rope (n) lip (n) liquor (n) listen (v) live (v) log, journal (n) long, be long, lengthy (duration) (v)[[p.141]] long, be long, lengthy (of an object) (v) look for, seek, search for (v) loose, be loose (v) loosen (v) lord (n) love, one who is loved (n) luckily, with luck (adv) lucky, be lucky, fortunate, (v)lunch (n) machinery (n) mad, be mad (v) maintain (v) maintenance (n) male, man (n) man (n) manage (v) manager (n) maneuver (engines) (v) maneuver (military term) (n) manual, control manually, by hand (v) manuscript (n) many, be many, numerous (v) marriage (n) marry (husband does this) (v) marry (wife does this) (v) matter (n) me, I (pro) mean, be mean (v) mean to, intend (v) measure (v)

nIj ghoj SoQ poS chuv chuvmey 'uS mub noj Ha' nep Qot yIn yInroH yIntagh WOV tIS parHa' vuS tlhegh wuS HIq 'Ij yIn QonoS nI' tIq nej QeyHa' QeyHa'moH jaw, joH banq Do' Do' megh jo', mIqta' QeH leH leH loD loD vu' vu'wI' QoD tuH ruQ ghItlh law' tlhogh Saw nay Hap ήIΗ qej Hech juv

medicine (n) meet (for the first time) (v) meet, encounter, assemble (v) meeting (n) melt (v) memory banks (n) menu (n) merchant (n) merchant ship (n) mercy (n) merely, just, only (adv) messy, be messy, sloppy (v) metal (n) meteor (n) midday (n) middle, center (n) midnight (n) midnight snack (n) military (n) million (num) mind, brain (n) mind sifter (Klingon psychic probe) (n) mine (v) miner (n) mineral (n) minute (of time) (n) misinterpret (v) mission, quest, duty (n) mistake, err, be mistaken, make a mistake (v) mistake, error (n) mix (v) mixed up, be mixed up, be confused (v) module (n) money (n) month (Klingon) (n) moon (n) moonlight (n) morning (n) mortal, be mortal (v) mother (n) mountain, hill (n) mouth (n) mugato (n) murder (v) muscle (n) mustache (n) mutiny (v) myth (n) nacelle (n) nag (v) name (n) name (v) nap (v) native (n) navigate (v) navigator (n) necessary, be necessary,

Hergh qIH ghom qep tet qawHaq HIDjolev Suy[[p.142]] SuyDuj pung neH qhIH baS chunDab pemjep botlh ramjep ghem QI' 'uy' yab tuQDoq tlhIl tlhIlwI' tlhIl tup yajHa' Ou' Qagh Qagh DuD mIS bobcho' Huch jar maS maSwov ро jubbe' SoS HuD nuj mughato' chot Somraw loch[[p.143]] qIQ wIch HanDogh boj pong ponq Dum Sung chIj chIjwI' 'ut

essential (v) neck (n) necklace (n) negative (angle), be at a negative angle (v) negotiate (v) neighbor (n) nervous, be nervous (v) Neural (n) Neuralese (n) neutral zone (n) never (adv) nevertheless (conj) new, be new (v) next to, area next to (n) night (n) nine (num) ninth (num) no (answer to a question) (excl) no, I won't, I refuse (excl) nobility (n) noisy, be noisy (v) nothing, none (n) nonsense (n) nose (n) nostril (n) not yet (adv) nothing, none (n) notice (v) noun (n) nova (n) now (adv) number (n) numerous, be numerous (v) oath (n) obey (v) object (v) obliterate (v) observe (v) obstruct (v) obtain (v) occupy (military term) (v) occur, happen (v) occurrence, event, phenomenon (n) ocean (n) odd, be odd (v) offend (v) officer (n) offspring, child (n) often (adv) okay, yes, I will (excl) old, be old (not new) (v) old, be old (not young) (v) omit (v) once (adv) one (num) only, merely, just (adv) onward, go onward, proceed (v)

mong ghIgh taH Sutlh jIl bIt nural nuralngan neHmaH not 'ach, 'a chu' retlh ram Hut HutDIch ghobe' Qo' chuQun chuS pagh Dap ghIch tlhon wej pagh tu' DIp[[p.144]] puyjaq DaH mI' law' 'Ip lob bep Sang tu' waQ Suq Dan qaS wanI' bIQ'a' jum maw yaS, 'utlh puq pIj luq, lu' ngo' qan nop wa'logh wa' neH ghoS

open (v) open, be open, opened (v) opinion (n) opponent, adversary (n) opportunity (n) option, possibility (n) or, and/or (joining nouns) (conj) joq or, and/or (joining sentences) (conj) or, either/or (joining nouns) ghap (conj)[[p.145]] or, either/or (joining sentences) (conj) orange, be orange, red (v) orbit (v) order, command (v) Organia (n) Organian (n) Organian Peace Treaty (n) organization, federation (n) origin (n) outside (n) overhead, area overhead (n) override (v) overtake, pass (v) pain (n) pajamas (n) palm (of hand) (n) panic (v) pants (n) paper (n) paper clip (n) parallel, be parallel, go parallel to (v) parallel course (n) participate (v) partner (n) party, group (n) pass (v) passenger (n) passionate, be passionate (V) patient (n) patient, be patient (v) patrol (v) pay attention (v) pause (v) pay for (v) peace (n) peace, make peace (v) peace treaty (n) penalty (n) percent (n) perfect, be perfect, exact (v) perhaps (adv) permit (n) allow, permit (v) person (humanoid) (n)

poSmoH poS vuD ghol 'eb DuH qoj pagh Doq bav ra' 'orghenya' 'orghenya'ngan 'orghenya' rojmab DIVI' mung Hur Dung ngep juS 'ov' nIvnav toch lIm уорwаН nav mavjop Don HeDon jeS qoch ghom juS raQpo' nong SID ±117 ngIv qIm yev DIl roj roj[[p.146]] rojmab jIp vatlhvI' pup chaq chaw' chaw' ghot, nuv

persuade (v) pet (n) pet, stroke (v) phaser (n) phaser banks (n) phaser crew (n) phaser pistol (n) phaser rifle (n) phenomenon, event, occurrence (n) physician, doctor (n) pick up (v) pickle (cucumber) (n) pity (v) place (v) plan (v) planet (n) planetoid (n) plant (v) plastic (n) play (v) play a game (v) plead, beg (v) pleased, be pleased (v) pleasure (n) poison (n) ponytail (n) ponytail holder (n) popular, be popular (v) population (n) possess, have (v) possibility, option (n) possible, be possible (v) postpone (v) power (political) (n) power, energy (n) powerful, be powerful (v) practice, train, prepare (v) precede (v) predecessor (n) prefer (v) prefix (n) prepare for, be alerted to (v) prepare, train, practice (v) prepared, be prepared (to launch) (v) present (v) present, be present (not absent) (v) presentation (n) preserve (v) press down (v) prevent, block (v) primitive, be primitive (v) prison, jail (n) prisoner (n) privilege (n) prize (n) problem, be a problem, be a hassle (v)

pon Saj yach pu' pu'DaH pu'beq pu'HIch pu'beH wanI' Qel woH Hurgh vup lan nab yuQ yuQHom poch mep reH Quj qoy' bel bel tar DaQ choljaH Oat roghvaH ghaj DuH DuH[[p.147]] lum woO HoS HoSghaj qeq nunq nubwI' maS moHaq qhuH qeq ghuS much SaH much choq 'uy bot lutlh bIghHa' qama ' DIb tev qay'

proceed on a course, go onward (v) proclaim (v) procrastinate (v) produce (v) program (a computer) (v) progress (n) progress (v) prohibit (v) project (n) project, put on (screen) (v)
promise (v) promote (v) propel (v) prosper, be prosperous (v) protect (v) proud, be proud (v) prove (v) punish (v) pupil (of eye) (n) purchase (v) pure, be pure (v) purposely, on purpose, intentionally (adv) push (v) put down (v) put on (clothes) (v) put on (screen), project (v) putrid, be putrid (v) quadrotriticale (n) qualified, be qualified (v) quarrel (v) quest (n) question, interrogate (v) quickly (adv) quiet, be quiet (v) quit (v) race (type, sort, class) (n) radan (crude dilithium crystal) (n) raid (v) rain (v) raise (v) range, distance (n) ransom (n) rare, be rare (v) raw, be raw, unprocessed (v) ray (n) reach (v) read (v) ready (excl) ready, standing by (excl) realize (v) reason (n) reason (v) rebel (n) rebel (v) receive (v)

ghoS maq lum lIng ghun Ser tlhetlh bot jInmol Hotlh lay' num vo'[[p.148]] chep Oan Hem tob Hup lur je' watlh chIch yuv roQ tuQmoH Hotlh ngIm loSpev 'um Sol Ou' yu' nom tam bup Segh Dom weH SIS pep chuq voHDajbo' qub tlhol tIH SIch laD 'eH SuH, Su' tlhoj[[p.149]] meq meq lotlhwI' lotlh Hev

recline, lie (v) recognize (v) recommend, suggest (v) record (n) record (v) red, be red, orange (v) refuge (n) refuse, I refuse (excl) region (n) regret (v) Regulan (n) Regulan bloodworm (n) Regulus (n) reign, rule (v) relax, rest (v) relieve (v) religion (n) rely on (v) remain (v) remember (v) remind (v) remote, be remote, far (v) remove, take off (v) Remus (n) rendezvous (v) repair (v) reply (v) report, tell (v) represent (v) require (v) rescue (v) research (v) resemble (v) resent (v) resign (v) resource (n) resources (n) respect (v) responsible, be responsible (v) rest, relax (v) restaurant (n) restless, be restless (v) retaliate (v) retreat (v) return (v) reveal, show (v) revenge (n) revolt (v) revolt, revolution (n) rich, be rich (v) ride (v) ridicule (v) rifle (n) right (side) (n) right, be right, correct (v) ring (for finger) (n) river (n) roam, travel, rove (v) rob (v) robe (n)

ghov chup t.a qon Doq lulIgh Q0' Sep pay reghuluSngan reghuluS 'Iwghargh reghuluS che' leS Son lalDan wuv ratlh qaw qawmoH Нор teq rIymuS ghom tI' jang ja' 'oS poQ toD Oul rur qeH paj Sup[[p.150]] jο vuv nqoy' leS Qe' ngoj noD HeD chegh 'ang bortaS Daw' Daw' mIp lIgh nuS beH nIH luqh Qeb bIOtIq leng Hej mop

Oot

robot (n) dod rock, stone (n) nagh Romulan (n) romuluSngan Romulus (n) romuluS room (n) pa' rope, line (n) tlhegh non rotten, be rotten (v) rough, be rough (v) ghegh lIq round up (v) route, course (n) He leng lengwI' rove, roam, travel (v) rover (grammatical term) (n) rude, be rude (v) Doch pIqh ruins (n) rule, reign, run (v) che' joS rumor, gossip (n) qet[[p.151]] run, jog (v) che' run, rule (v) ruthless, be ruthless (v) wIH sabotage (v) Sorgh saccharin (n) HaQchor 'IQ sad, be sad (v) saloon, bar (n) tach salute (v) van same, be the same (v) rap satellite (n) SIbDoH satisfied, be satisfied (v) yon satisfy (v) vonmoH save, keep (v) pol save, rescue (v) toD scan (v) Hotlh scanner (n) HotlhwI' scare (v) qhIj scatter, disperse (v) ghomHa' scavenge (v) qor DuSaQ school (n) science (n) QeD science officer (n) QeDpIn scientist (n) tej qun scold (v) jach scream, cry out, shout (v) screen, viewing screen (n) jΙΗ search for, seek, look for (v) nej second (num) cha'DIch second (of time) (n) lup secret (n) pegh secret, keep something secret (v) pegh section (n) 'ay' sector, zone (n) mIch security (n) Hung see (v) leqh seek, search for (v) nej select (v) wIv self-confident, be self-confident (v) jeQ selfish, be selfish (v) mut sell (v) ngev send (v) ngeH[[p.152]] sensor (n) noch sentence (n) mu'tlhegh

separate (v) sergeant (n) serious, be serious (v) serpent, worm (n) servant (n) serve (a master) (v) serve (food) (v) set up, establish (v) seven (num) seventh (num) several, be several (v) shadow (n) shame (v) sharp, be sharp (v) she, he, her, him (pro) Sherman's Planet (n) shield (n) shield (v) shine, be shiny (v) ship, vessel (n) shocked, be shocked, dumbfounded (V) shoe (n) shoot (v) shore leave (n) shortcut (n) shot (n) shoulder (n) shout, scream, cry out (v) show, display (picture) (v) show, reveal (v) shut (v) shut, be shut (v) sick, be sick, ill (v) side (n) sight (with gunsight) (v) sign (a treaty) (v) silence (v) silly, be silly (v) simple, be simple (v) simultaneous, happen simultaneously (v) sin (v) sincere, be sincere (v) sir (n) sister (n) sit (v) situation (n) six (num) sixth (num) skilled, be skilled (v) skin (n) skin (v) sky (n) sleep (v) slightly, a little bit (adv) slingshot (n) slit (v) sloppy, be sloppy, messy (v) slowly (adv)

chev bu' Sagh ghargh toy'wI' toy' jab cher Soch SochDIch puS QIb tuHmoH jej qhaH SermanyuQ yoD yoD boch Duj yay' waq bach leSpoH qIqh bach volchaH jach cha' 'ang SoQmoH SoQ rop Dop puS qI' tammoH Dogh[[p.153]] nap quq yem 'Il qaH be'nI' ba' ghu' jav javDIch po' DIr Surgh chal Qonq loQ mov'bI' SIj ghIH OIt

sly, be sly (v) small, be small (v) smart, be smart (v) val smear (v) smell, emit odor (v) smell, sense odors (v) smoke (n) smooth, be smooth (v) snow (v) so, then, thus, in that case (adv) so, well (excl) society (n) socks (n) soft, be soft (v) soldier (n) soldiers (n) solid, be solid (v) solution (liquid) (n) somebody, something, anybody, anything (n)[[p.154]] sometimes (adv) somewhere (n) son (n) soon (adv) sore (n) sore, be sore (v) sorry, be sorry (v) sour, be sour (v) source (n) space (n) space station (n) speak (v) special, be special, exceptional (v) le' species (n) specimen (n) speech (vocal sounds) (n) speech, lecture, address (n) sphere (n) spin (v) spine (n) spy (n) spy (v) squadron (n) stab (v) stand (v) standing by, ready (excl) star (n) star base (n) star system (n) Starfleet (n) starship, starship class (n) station, duty station (n) status (n) steal (v) steam (n) step on (v) sticky, be sticky (v) sting (v) stink (v) stomach (n)

'ong mach ngoH He' largh tlhIch Hab peD vaj toH nugh paSlogh tun manq negh Sub taS vay' rut vogh puqloD tugh 'oy' 'oy' QoS wIb Hal loqh tengchaH jatlh mut chovnatlh QIch SoQ moQ DIng pIp ghogwI' qhoq nawlogh DuO Qam SuH, Su' Hov 'ejyo'waw' Hovtay' 'ejyo' 'ejDo' yaH Dotlh nIH SeS qho' Hum 'aw' He'So' burgh

stone, rock (n) stoop (v) stop, cease (v) storm (v) story (n) strange, be strange (v) strategy (n) strength (n) strike, impact (v) stroke, pet (v) strong, be strong (v) structure, building (n) stubborn, be stubborn (v) student (n) study (v) stuff (v) stupid, be stupid (v) sublight speed (n) substitute (v) succeed, work, function (v) success (n) suddenly (adv) suffer (v) sufficient, be sufficient (v) suffix (n) suggest, recommend (v) suicide, commit suicide (v) superior (n) superior, be superior (v) support (military term) (n) surface (of a planet) (n) surgery (n) surprise (v) surrender, give up (v) surround (v) suspect, be suspect (v) suspicious, be suspicious (v) swallow (v) swear, vow (v) switch (n) sword (n) system (n) tactical display (n) tactical officer (n) tactics (n) take (v) take action (v) take away (v) take care of, care for (v) take down (v) take form, build up (v) take off, remove (v) take out, get out (v) target (n) targets (n) task, chore (n) tax (v) teach, instruct (v) teachings (n)

nagh[[p.155]] joD mev jev lut Huj Dup HoS mup yach HoS qach mul ghojwI' HaD qhoD QIp gho'Do tam Qap Qapla' pay' bech yap mojaQ chup HoH'eqh moch nIv ngag qhor Haq mer jegh Dech nub pIH ghup 'Ip leQ 'etlh pat[[p.156]] wIy ya to' tlhap vang nge ' Qorqh jotlh chen teq lel DoS ray' Ou' rup ghojmoH paQDI'norgh

technician (n) chamwI' tell, report (v) ja' Tellun Star System (n) telun Hovtay' temperature (n) Hat temple (structure) (n) chIrgh ru' temporary, be temporary (v) tempt (v) tlhu'moH tempted, be tempted (v) tlhu' maH ten (combining form) (num) ten (num) wa'maH ten thousand (num) netlh tenth (num) wa'maHDIch Terran (n) tera'ngan 'e', net that (previous topic) (pro) them, they (capable of using language) chaH (pro) them, they (incapable of language) bIH (pro) then, thus, in that case, so (adv) vaj theory (n) nger theragen (n) Qab there, over there, thereabouts (n) pa' they, them (capable of using language) chaH (pro)[[p.157]] they, them (incapable of language) bIH (pro) thief (n) nIHwI' thin, be thin (v) lang thing (n) Doch think (v) Oub think only about, concentrate on, buS focus on (v) third (num) wejDIch 'oj thirsty, be thirsty (v) thousand (num) SaD, SanID threaten (v) buQ three (num) wej throat (n) Hugh throw away (v) woD thrust (v) ghoS thruster (n) vIj thrusters (n) chuyDaH thus, so, in that case (adv) vaj tickle (v) qotlh tight, be tight (v) Qey tighten (v) QeymoH time (v) роН time, period of time (n) роН tired, be tired (v) Doy' toe (n) yaD together, be together (v) tay' toilet (n) puch tolerate (v) chergh tomorrow (n) wa'leS tongue (n) jat tooth (n) Ho' toothache (n) Ho''ov' topaline (n) toplIn torpedo (n) penq torpedoes (n) cha

torpedo tube (n) torture (v) touch, feel (v) tough, be tough (v) toxic, be toxic (v) trade (v) tradition (n) train, prepare (v) traitor (n) transact (v) transceiving device (for data) (n) transfer (v) translate (v) translator (n) transmission (of data) (n) transmit data (to a place) (v) transmit data (away from a place) (v) lab transport (v) transport beam (n) transport room (n) transporter ionizer unit (n) travel, roam (v) treason (n) treaty (n) tree (n) tremor, experience a tremor (v) tribble (n) trick (v) tricorder (n) trifling, be trifling, trivial, unimportant (v) trillium (n) trim (hair) (v) trip (n) triumph, victory (n) trivial, be trivial, trifling, unimportant (v) troops (n) trouble (n) trouble, cause trouble (v) Troyius (n) truce (n) true, be true (v) trunk (of body) (n) trust, have faith in (v) truth, tell the truth (v) try (v) tube, torpedo tube (n) tunic (n) tunnel (n) turn (v) twice (adv) twilight (n) two (num) ugly, be ugly (v) unconditional surrender (n) unconscious, be unconscious (v) under, area under (n) underground (n)

chetvI', DuS joy' Hot rotlh SuQ[[p.158]] mech lurDech qeq maghwI' Huq HablI' Qay muqh mughwI' jabbI'ID lI' lup jol jolpa' jolvoy' leng 'urmang mab Sor Qom γIH toj Hoqra' ram DIlyum chIp leng yay ram QaS Senq Seng Doy'yuS rojHom teH ro voq vIt[[p.159]] nID chetvI', DuS yIvbeH 'och tlhe' cha'logh choS cha' moH Doghjey vul bInq wutlh

understand (v) undress (v) uneasy, be uneasy (v) unhappy, be unhappy (v) uniform (n) unimportant, be unimportant, trivial (v) uninhabited, be uninhabited, empty, chIm deserted (v) uninteresting, be uninteresting (v) United Federation of Planets (n) universe (n) unprocessed, be unprocessed, raw (v) tlhol unusual, be unusual (v) upside down, be upside down (v) urgent, be urgent (v) us, we (pro) use (v) useful, be useful (v) usual, be usual (v) vacate (v) vacation, take a vacation (v) valley (n) valuable, be valuable (v) vanish (v) variety (n) various, be varied (v) vegetation (n) vein (n) velocity (n) vent (n) verb (n) verify (v) vertical, be vertical (v) vessel, ship (n) vicious, be vicious (v) victory, triumph (n) viewing screen (n) violent, be violent (v) visit (v) visual display (n) vocabulary (n) voice (n) volunteer (v) vow, swear (v) voyage (n) Vulcan (person) (n) Vulcan (planet) (n) vulgar, be vulgar (v) wait (for) (v) wake (someone) up (v) wake up, cease sleeping (v) walk (v) want (v) war (n) warn (v) warp drive (n) washroom (n)

yaj tuQHa'moH bIt, jotHa' QuchHa' HIP ram qetlh yuQjIjDIvI' 'u' motlhbe' уоу pav maH lo' lI' motlh qeD ghIQ ngech lo'laH ngab Sar[[p.160]] Sar tΙ 'aD Do yIb wot 'ol chong Duj naS yay jΙΗ ral Such HaSta mu'tay' ghogh Sap 'Ip leng vulqangan vulqan Qut loS vemmoH vem yIt neH veS ahuHmoH pIvqhor puchpa'

watch (v) bej water (n) bIO wave, flap, flutter (v) joq we, us (pro) maH weak, be weak (v) puj weapon (n) nuH wear (clothes) (v) tuQ week (Klingon) (n) Hogh[[p.161]] well done, very good (excl) majQa' well, so (excl) toH what do you want? (greeting) (excl) nuqneH what? (ques) nuq when? (ques) ghorgh where? (ques) nuqDaq white, be white (v) chIS 'Iv who? (ques) why? (ques) qatlh wife (n) be'nal wind, breeze (n) SuS woman (n) be' Qo' won't, I won't, I refuse (excl) wonderful, be wonderful, great (v) Dun woods, forest (n) ngem word (n) mu' work, function (v) Qap work, toil (v) vum worm, serpent (n) ghargh worsen (v) 'argh worthless, be worthless (v) lo'laHbe' write (v) ghItlh writing system, Klingon writing system (n) pIqaD yawn (v) Hob year (Klingon) (n) DIS years ago (n) ben years from now (n) nem yellow, be yellow, blue, green (v) SuD yes, okay, I will (excl) luq, lu' yes, true (answer to yes/no question) HIja', HISlaH (excl) yesterday (n) wa'Hu' you (plural) (pro) tlhIH you (pro) SoH young, be young (v) Qup zero (num) pagh zone, sector (n) mIch[[p.162]] KLINGON AFFIXES

1. Noun suffixes
Numbers indicate suffix type.
 -chaj 4 their
 -Daj 4 his/her
 -Dag 5 locative

| -Du' | 2 | plural (body part) |
|--------|---|--|
| -Hey | 3 | apparent |
| -Hom | 1 | diminutive |
| -lIj | 4 | your |
| -II' | 4 | your (noun capable of using language) |
| -maj | 4 | our |
| -ma' | 4 | our (noun capable of using language) |
| -mey | 2 | plural (general) |
| -mo' | 5 | due to |
| -na' | 3 | definite |
| -pu' | 2 | plural (beings capable of using language) |
| -dod | 3 | so-called |
| -raj | 4 | your (plural) |
| -ra' | 4 | your (plural) (noun capable of using language) |
| -vaD | 5 | for |
| -vam | 4 | this[[p.163]] |
| -vetlh | 4 | that |
| -vo' | 5 | from |
| -wIj | 4 | my |
| -wI' | 4 | my (noun capable of using language) |
| -'a' | 1 | augmentative |
| -'e' | 5 | topic |

2. Pronominal prefixes

```
0
      he/she/it (no object), he/she/it--him/her/it/them, they
      (no object), they--them
bI-
      you (no object)
     you (plural) -- him/her/it/them
bo-
che- you (plural)--us
cho- you--me
     you--him/her/it/them
Da-
DI-
     we--them
Du-
      he/she/it--you
gho- imperative: you--us, you (plural)--us
HI-
      imperative: you--me, you (plural)--me
jI–
     I (no object)
ju-
      you--us
     he/she/it--you (plural), they--you (plural)
lI-
lu-
     they--him/her/it
      we (no object)
ma-
mu-
     he/she/it--me, they--me
nI-
     they--you
nu-
     he/she/it--us, they--us
pe-
     imperative: you (plural) (no object)
     we--you
pI-
     I--you
qa-
     we--you (plural)
re-
Sa-
     I--you (plural)
Su-
     you (plural) (no object)
tI-
     imperative: you--them, you (plural)--them
tu-
     you (plural) --me
vI-
     we--him/her/it
wI-
      I--him/her/it/them
vI-
      imperative: you (no object), you--him/her/it, you
      (plural) -- him/her/it[[p.164]]
```

Numbers indicate suffix type; R stands for rover. -beH 2 ready, set up (referring to devices) 6 certainly, undoubtedly -bej R not -be' 9 which (relative-clause marker) -bogh 3 change -choH -chugh 9 if 1 one another -chuq 6 clearly, perfectly 9 as soon as, when -chu' -DI' -Ha' R undo 5 can, able 6 seems, apparently -laH -law' 7 in progress 5 indefinite subject -lI' -lu' -meH 9 for (purpose-clause marker) -moH 4 cause 8 honorific -neS -nIS 2 need 9 before -pa' -pu' 7 perfective -qang 2 willing 3 do again, resume -qa' -qu' R emphatic -Qo' R don't!, won't -rup 2 ready, prepared (referring to beings) -taH 7 continuous 7 accomplished, done -ta' -vIp 2 afraid -vIS 9 while 9 one who is, one who does, thing which does -wT' 9 interrogative -'a' -'egh 1 oneself

4. Special number suffixes

-DIch forms ordinal numbers (<first, second,> etc.) -logh forms <once, twice, three times,> etc.[[p.165]]

ENGLISH INDEX TO KLINGON AFFIXES

1. Noun suffixes

Numbers indicate suffix type.

| apparent | -Hey | 3 |
|-------------------------------------|------|---|
| augmentative | -'a' | 1 |
| definite | -na' | 3 |
| diminutive | -Hom | 1 |
| due to | -mo' | 5 |
| for | -vaD | 5 |
| from | -vo' | 5 |
| his/her | -Daj | 4 |
| locative | -Daq | 5 |
| my | -wIj | 4 |
| my (noun capable of using language) | -wI' | 4 |

our -maj 4 our (noun capable of using language) -ma' 4 plural (beings capable of using language) -pu' 2 plural (body part) -Du' 2 plural (general) -mey 2 so-called -dod 3 -vetlh 4 that their -chaj 4 this 4[[p.166]] -vam -'e' 5 topic -lIj 4 your your (noun capable of using language) -II, 4 your (plural) -raj 4 your (plural) (noun capable of using language) -ra' 4

2. Pronominal prefixes

| <pre>he/she/it (no object) he/she/ithim/her/it/them he/she/itme he/she/ityou (plural) he/she/ityou (plural) I (no object) Ihim/her/it/them Iyou (plural) they (no object) theyhim/her/it theyme theythem theyus theyyou (plural) we (no object) wehim/her/it wethem weyou (plural) you (no object) youme youme youme you (plural) (no object) you (plural)him/her/it/them you (plural)me</pre> | 0 0 mu- nu- Du- 1I- jI- vI- qa- Sa- 0 1u- mu- 0 nu- nI- 1I- ma- wI- DI- pI- re- bI- Da- cho- ju- Su- bo- tu- |
|--|--|
| you (plural)us imperative: you (no object) | che- vI- |
| <pre>imperative: youhim/her/it imperative: youme imperative: youthem imperative: you (plural) (no object) imperative: you (plural)him/her/it imperative: you (plural)me imperative: you (plural)them imperative: you (plural)us</pre> | yI-[[p.167]] HI- tI- gho- pe- yI- HI- tI- gho- |

3. Verb suffixes

Numbers indicate suffix type; R stands for rover.

| able accomplished afraid apparently as soon as before can cause certainly change clearly continuous do again don't! done emphatic for (purpose-clause marker) honorific if in progress indefinite subject interrogatlve need not one another one who is, one who does oneself perfective perfectly prepared (referring to beings) progress, in progress ready (referring to beings) ready (referring to devices) resume seems set up (referring to devices) thing which is, thing which does undo undoubtedly when which (relative clause-marker) while willing won't | -laH -ta' -vIp -law' -DI' -pa' -laH -moH -bej -choH -chu' -taH -qa' -Qo' -ta' -qu' -meH -neS -chugh -lI' -lu' -lu' -lu' -lu' -lu' -lu' -lu' -lu | 5 7 2 6 9 9 5 4 6 3 6 7 3 8 9 7 5 9 2 8 9 7 5 9 2 8 9 7 5 9 2 8 9 7 5 9 2 8 9 7 5 9 2 8 9 7 5 9 2 8 9 7 5 9 2 8 9 7 5 9 2 8 9 7 7 5 9 2 8 9 7 7 7 8 9 8 9 7 7 7 8 9 8 9 7 7 7 7 |
|--|--|--|
|--|--|--|

4. Special number suffixes

ordinal numbers (<first, second,> etc.) -DIch
<once, twice, three times,> etc. -logh[[p.169]]

APPENDIX

A Selected List of Useful Klingon Expressions

For those who want to make an attempt at speaking Klingon without reading the grammatical description of the language, a rough pronunciation for each expression is given as a guide. The letters can be read with their normal English values, with the followng special conventions:

<a> as in <pa> <pet> as in <e> <pit><pit><go> as in <i> <0> as in <oo> as in <soon> <ow> as in <cow> <ow> as in <cow>
<y> as in <cry (when used as a vowel)> <kh> as <ch> in German <Bach> or Scottish <loch> <gh> as a softer <kh, > with humming (or voicing) at the same time

In words of more than one syllabe, stressed syllables are written in all capital letters.

Those who follow the rough pronunciation without learning the proper Klingon pronunciation described in section 1 of this dictionary should be aware that they will be speaking with a strong Terran accent.[[p.170]]

ENGLISH

KLINGON

ROUGH

PRONUNCIATION Yes. HIja' <or> HISlaH khi-JA <or> khish-LAKH No. ghobe ' qho-BE I've done it! I've finished! pItlh pitl Well! Aha! toH tokh How did this happen? chay' chy What's going on? I don't understand. jIyajbe' ji-YAJ-be I don't care. jISaHbe' ji-SHAKH-be ky-BE No problem! qay'be' Do you speak Klingon? tlhIngan Hol Dajatlh'a' TLIngan khol Da-jatl-A I cannot speak Klingon. tlhIngan Hol vIjatlhlaHbe' TLIngan khol vi-JATLlakh-BE nuqDaq 'oH Qe' QaQ'e' NOOK-dak okh Where is a good kkhe restaurant? ККНАККН-е Where is the bathroom? nuqDaq 'oH puchpa''e' NOOK-dak okh pooch-PA-e How much fuel do we nIn 'ar wIghaj nin ar wi-GHAJ have left? I won't (do it)! Q0' kkho Feed him! yIje' yi-JE You are right. bIlugh bi-LOOGH You are wrong. bIlughbe' bi-loogh-BE Am I disturbing you? qaSuj'a' ka-shooj-A It's not my fault. pIch vIqhajbe' pich vi-ghaj-BE My chronometer has tlhaqwIj chu'Ha'lu'pu' TLAK-wij stopped. choo-KHA-

100-p00 The engine is overheating. tujqu'choH QuQ tooj-KOOchokh kkhookkh Where can I get my shoes nuqDaq waqwIj NOOK-dak WAKwij cleaned? vIlamHa'choHmoH vi-lam-KHAchokh-mokh 'oy''a' Will it hurt? oy-A Beam me aboard. khi-JOL HIjol Activate the transport jol yIchu' jol yi-CHOO beam! Surrender or die! bIjeghbe'chugh vaj bi-jegh-BEchoogh vaj bIHeqh bi-KHEGH We will meet in the tachDaq maghom TACH-dak ma-GHOM cocktail lounge. Your nose is shiny. boch ghIchraj boch GHICHraj[[p.171]] Always trust your instincts. Duj tIvoqtaH dooj ti-VOKtakh naDev tlhInganpu' tu'lu' na-DEV There are Klingons tlingan-POO around here. T00-loo Don't tell him/her! yIja'Qo' yi-ja-KKHO Come here! HIqhoS khi-GHOSH Go to jail. bIghHa'Daq yIghoS bigh-KHA-dak vi-GHOSH yl-GnOSn Put him on screen. That is unfortunate. Understood. I understand. yIHotlh yi-KHOTL Do'Ha' do-KHA jIyaj ji-YAJ Qapla' kkhap-LA Success! You will be remembered batlh Daqawlu'taH batl da-KOWloo-takh with honor. Ha'DIbaH naDev qaS wanI' ramqu' KHA-di-bakh Animal! There's nothing na-DEV kash wa-NI happening here. ram-KOO (Is that) understood?yaj'a'Your ship is a garbageveQDuj 'oH DujlIj'e' yaj-A vekkh-DOOJ okh SCOW. DOOJ-lij-E I have a headache. ji-WOOKKH jIwuQ I have a headache. jIwuQ Hurry up! tugh Very good! Well done! majQa' What do you want? nuqneH toogh maj-KKHA nook-NEKH (greeting) Okay.lu' <or>loo <or>lookWhen will the water beghorgh tujchoHpu' bIQghorgh TOOJchokh-poo hot? bikkh Is this seat taken? quSDaQ ba' lu''a' KOOSH-dak BAloo-a[[quSDaQ ba' lu''a'=>quSDaq ba'lu''a']] I can't find my QumwI'wIj vItu'laHbe' kkhoom-WI-wij communicator. vi-TOOlakh-BE This helmet suits you. Du'IHchoHmoH mIv vam doo-IKHchokh-mohk [[mIv vam=>mIvvam]]

MIV-vam bIleSnIS You need a rest. bi-LESH-nish DaH yIDIl Pav now! dakh yi-DIL Four thousand throats qaStaHvIS wa' ram loS KASH-takhvish wa ram[[loS=>loSSaD]] may be cut in one night SaD Hugh SIjlaH losh shad khoogh[[SaD=>]] by a running man. qetbogh loD SHIJ-lakh KET-bogh lod Revenge is a dish which is bortaS bIr jablu'DI'reH bor-TAS bir JAB-loo-DI[[jablu'DI'reH=>jablu'DI' reH]] best served cold. QaQqu' nay' rekh kkhakkh-KOO ny How much do you want Dochvetlh DIlmeH Huch DOCH-vetl DIL-mekh 'ar DaneH khooch ar for that? da-NEKH[[p.172]] I'm lost. jIHtaHbogh naDev JIKH-takhbogh na-DEV vISovbe' vi-shov-BE Dochvetlh vISoplaHbe' I can't eat that. DOCH-vetl vi-SHOPlakh-BE I can't drink that. Dochvetlh vItlhutlhlaHbe' DOCH-vetl vi-TLOOTLlakh-BE Go away! naDev vo' yIghoS na-dev-VO vi-GHOSH[[naDev vo'=>naDevvo']] chay' Dochvam vIlo' What do I do with this? chy DOCH-vam vi-LO (i.e., How do I use this?) What do I do with this? nuqDaq Dochvam vIlan NOOK-dak DOCH-vam (i.e., Where do I put vi-LAN this?) I've never seen him/her not vIleghpu' not vi-LEGHроо before. I didn't do it. vIta'pu'be' vi-TA-poo-BE pa' jIHpu'be' I wasn't there. ра ЈІКН-роо-BE You look terrible. (i.e., You bIpIvHa'law' bi-piv-KHAlaw seem unhealthy.) You look terrible. (i.e., bi-mokh-KOO bImoHqu' You're very ugly.) You lie. bi-NEP bInep Be quiet! (i.e., Become yItamchoH yi-TAM-chokh quiet!) Be quiet! (i.e., Don't yIjatlhQo' yi-jatl-KKHO speak!) Be quiet! (i.e., Stop bIjatlh 'e' yImev bi-JATL e yi-MEV speaking!) Where do I sleep? nuqDaq jIQonq NOOK-dak ji-KKHONG chop'a' Does it bite? chop-A ghItlh vIghItlhta'bogh ghitl vi-Will you read my

GHITL-ta-bogh manuscript? Where do you keep the nuqDaq yuch Dapol NOOK-dak vooch chocolate? [[p.173]]

DalaD'a'

da-lad-A

da-POL

INTRODUCTION TO THE ADDENDUM

The original edition of this dictionary was never intended to contain a complete description of the Klingon language, but only an outline of some of its more important grammatical features and a representative sample of its vocabulary. Since its appearance, study of the language has continued and a great deal more has been learned. Unfortunately, due to a number of factors, including the recession currently affecting most of this sector as well as recent political changes, research funds have become more difficult to come by, delaying the completion of analysis of the language. Indeed, work has been stalled on a number of worthwhile projects, including the <Klingon Encyclopedia> and the <Romulan Chrestomathy.> Nevertheless, enough new information has been gleaned about Klingon that adding an addendum to the dictionary, even a brief one, seems beneficial.

In this addendum, the section-numbering system used in the main body of the dictionary is employed so that cross references may be easily made.

Once again, the author would like to thank the Federation Scientific Research Council for its support of this project, and, more importantly, would like to give credit to those who really make this effort possible: the increasing number of Klingons who are eager to share their language and culture with the rest of us. {taHjaj bog.}[[p.174]]

3. NOUNS

3.3.1. Type 1: Noun Suffixes: Augmentative/diminutive

{-oy} <endearment>

This is an infrequently used, but nonetheless very interesting noun suffix. It is a very peculiar suffix because it is the only suffix that begins with a vowel rather than a consonant. (Though there are no examples, it is suspected that for those few nouns which end in a vowel, {'} is inserted before this suffix.) The suffix usually follows a noun referring to a relative (<mother, father, > etc.), but it could also follow a noun for an animal, especially a pet, and means that the speaker is particularly fond of whatever the noun refers to. It is strongly suggested that non-native speakers of Klingon avoid this suffix unless they know what they are getting into.

{vavoy} <daddy> {vav} <father> {be'nI'} <sister> {be'nI'oy} <sis>[[p.175]] 4. VERBS

4.2.6. Type 6: Verb Suffixes: Qualification

{-ba'} <obviously>

This suffix is used when the speaker thinks that his or her assertion should be obvious to the listener. Nevertheless, there is still room for doubt; the suffix does not imply as strong a conviction as {-bej} <certainly.>

{nepwI' Daba'} <he/she is obviously lying> ({nepwI'} <liar,>
 {Da} <act in the manner of, behave as>)

4.2.9. Type 9: Verb Suffixes: Syntactic markers

{-mo'} <because>

This suffix is identical to the Type 5 noun suffix $\{-mo'\}$ and has the same meaning, <due to, because of.>

{-jaj} <may>

This suffix is used to express a desire or wish on the part of the speaker that something take place in the future. When it[[p.176]] is used, there is never a Type 7 aspect suffix. {-jaj} is often translated with <may> or <let,> and it is particularly useful when placing a curse or making a toast.

{-ghach} <nominalizer>

In Klingon, there are many instances of nouns and verbs being identical in form (e.g., {ta'} <accomplishment, accomplish>). It is not known if all verbs can be used as nouns, but it is known that verbs ending in suffixes (such as {-Ha'} <undo> in {lobHa'} <disobey>) can never be nouns. The Type 9 suffix {-ghach,} however, can be attached to such verbs in order to form nouns. Compare the following sets:

{lo'} <use> (noun) ({lo'} <use, make use of>)
{lo'laHghach} <value> ({lo'laH} <be valuable>)
{lo'laHbe'ghach} <worthlessness> ({lo'laHbe'} <be worthless>)

{naD} <commendation> ({naD} <commend>)
{naDHa'ghach} <discommendation>
 ({naDHa'} <discommend>)
 {naDqa'gha'ch} <re-commendation> ({naDqa'} <commend>[[gha'ch=>
ghach]]

<again>)[[p.177]]

5. OTHER KINDS OF WORDS

5.4. Adverbials

The list of adverbials given in the original dictionary can be expanded by the addition of the following:

{ghaytan} <likely>
{jaS} <differently>
{nIteb} <alone, acting alone, on one's own>
{pe'vIl} <forcefully>
{SIbI'} <immediately>

The earlier belief that adverbials come only at the beginning of sentences turns out to be not quite accurate. For a more correct description, see Section 6.7.

There is a second word (in addition to {neH} <only, merely>) which fits into this category despite its very peculiar behavior:

{jay'} <intensely>

This word not only intensifies whatever is being said, it turns the whole phrase into an invective. Alone among the adverbials, {jay'} always comes at the end of the sentence.

5.5 Exclamations[[5.5=>5.5.]]

As it turns out, cursing is a one art among Klingons. There are many more curses than those three listed in the earlier edition of the dictionary. It is not always clear how to use the curses, but some are certainly epithetical (used for name-calling), while others seem to have a more general application. A few additional curses are listed below.

| <epithets></epithets> | <general invective=""></general> |
|-----------------------|----------------------------------|
| {petaQ} | {va} |
| {toDSaH} | {ghay'cha'} |
| {taHqeq} | {baQa ' } |
| {yIntagh} | {Hu'tegh} |
| {Qovpatlh} | |
| | |

The invective {va} is actually just a shortened form of {Qu'vatlh.} Note also that the adverbial {jay'} <intensely> is invective in force (Section 5.4.).[[p.179]]

6. SYNTAX

6.4. Questions

Tag questions (ending a statement with a question such as ``right?'' or ``isn't that so?'') are formed by using the verb {gar} [[gar=>qar]] <be accurate> plus the suffix {-'a'} <interrogative.> This word either follows the verb or else comes at the end of the sentence. Both of the following are correct:

6.7. Placement of adverbial elements

It was earlier thought that all adverbials (except {neH} <only>) come at the beginning of the sentence. This is frequently the case, but what is really going on is that the adverbial precedes the object-verb-noun construction. It is possible for an element of another type to precede the adverb. Most commonly, this is a time element (a noun or phrase meaning <today, at six o'clock,> etc.).

The adverbial may actually follow the object noun (but still precede the verb) when the object noun is topicalized by means of the noun suffix $\{-'e'\}$ (see Section 3.3.5.).

6.8. Indirect objects

While the object of the verb is the recipient of the action, the indirect object may be considered the beneficiary. In a Klingon sentence, the indirect object precedes the object and is suffixed with the Type 5 noun suffix {-vaD} <for, intended for.> The suffix may be attached to either a noun or a pronoun.

KLINGON-ENGLISH

bagh be0 betleH bIj bIj bIreQtagh boO chab chIl chov cho' cho' chuS'ugh chu'wI' Da DaHjaj Daj Daq Dargh Degh DT DoD DungluQ Duy'a' ghaytan ghew ghe''or ghoch ghojmoq qhuv Haqtaj HagwI' Ha'DIbaH Hegh Hergh QaywI', HerghwI' ΗΙj НоН jaS jatlh jay' ja'chuq jech jey jΙΗ jogh juHqo' laqh lagh latlh la'quv la''a' len LeSSov lIngwI'

lo'

tie (v) be flat (v) type of hand weapon (n) punish (v) punishment (n) bregit lung (n) aid, assistance (n) pie, tart, dumpling (n) lose, misplace (v) assess, evaluate (v) succession (n) succeed (to authority) (v) type of musical instrument (n) trigger (n) behave as, act in the manner of (v) today (n) test inconclusively (v) site, location (n) tea (n) medal, emblem, symbol, insignia (n) litter, rubble, debris (n) mark (in coordinates) (n) noon (n) ambassador (n) likely (adv)[[p.182]] bug, cootie (n) netherworld (where dishonored go) (n) track, track down (v) nurse, nanny, governess (n) recruit (n) scalpel (n) surgeon (n) meat, animal (n) death (n) hypo, pneumatic hypo (n) deliver, transport goods (v) killing (n) differently (adv) say (v) intensely (invective) (adv) succession ritual (ancient) (n) disguise, costume (n) itinerary (n) monitor (v) quadrant (n) home world (n) ensign (n) take apart, disassemble (v) additional one, other one (n) Supreme Commander (n) commandant (n) recess, break (n) foresight (n) [[LeSSov=>leSSov]] generator (n) use (n)

lupDujHom lurgh mangHom matlh mej meqba' mIw morqh mun muvmoH muvtay nab naD naD naDHa' naDHa**'**ghach naH naO naQ nargh nejwI' nenghep nentay nImbuS wej nIS nIteb nItlhpach noH notlh nuHmev nuqjatlh ngeHbej ngoch pach patlh peHqhep peQ peQ chem pe'vIl pIn'a' pIpyuS wIq pop potlh qaD qaD qagh qaq qar qawHaq qel qIt qo' quqhDuj qumwI' qutluch quv quv quvmoH

shuttlecraft (n) direction (spatial) (n) cadet (n) be loyal (v) leave, depart (v) leave, depart (V) legal proceeding, type of (n) procedure, process (n) protest (v) intervene (v)[[p.183]] recruit (v) initiation (n) plan, procedure (n) praise, commend, approve (v) commendation (n) discommend, disapprove (v) discommendation (n) fruit, vegetable (n) be full, whole, entire (v) cain, staff (n) escape (v) probe (n) Age of Ascension (n) Rite of Ascension (n) Nimbus III (n) disrupt, interfere with (v) alone, acting alone (adv) fingernail (n) war (n) be obsolete (v) arsenal (n) what did you say? huh? what? (excl) cosmos (n) policy (n) claw (n) rank (military, governmental) (n) Age of Inclusion (n) magnetism (n)
magnetic field (n)
forcefully, by force (adv) master (n) pipius (n) odor (n) reward (n) be important (v) challenge (n) challenge (v) serpent worm (as food) (n) be preferable (v) be accurate (v)[[p.184]] data banks (singular) (n) consider, take into account (v) be possible (v) world, realm (n) cruiser (n) qovernor (n) type of hand weapon (n) honor (n) be honored (v) honor (v)

OaH Qanq QI'tomer QI'tu' Qol Qo' Qo'noS ra'ghomquv rI' rI'Se' ro'qeqh'Iwchab ruch rura' pente' ruStay Sam sIbI' Soqh Soj SonchIy Sov SuD Sugh SuvwI' tagh tagh taH tarqh tav tob toD toDuj toQDuj totlh toy'wI''a' tlham tlhIj tlhIlHal tlhIngan Hubbeq tlhob tlho' tlho' vaj van van'a' vaq vaS vaS'a' veH tIn veqlargh verengan veSDuj vID VIH vIt vI' weQ woj woj choHwI'

help (n) chancellor (n) Khitomer (n) Paradise (n) beam away (v) no, I disagree (excl) Kronos (n) High Command (n) hail (v) hailing frequency (n) rokeg blood pie (n) proceed, go ahead, do it (v) Rura Penthe (n) bonding ritual (n) locate, seek and find (v) immediately (adv)[[sIbI'=>SIbI']] lieutenant (n) food (n) death ritual (for a leader) (n) knowledge (n) gamble, take a chance, take a risk (v) install (in office) (v) warrior (n) lung (n) begin a process, initiate (v) continue, go on, endure (v) targ (n) ceremony, rite, ritual (n) test conclusively, prove (v) rescue (n)[[p.185]] courage, bravery (n) Bird of Prey (vessel) (n) commodore (n) slave (n) gravity (n) apologize (v) mine (n) Klingon Defense Force (n) request, ask, plead (v) appreciation, gratitude (n) thank (v) warrior (n) salute, tribute (n) award (n) mock (v) hall, assembly hall (n) Great Hall (n) Great Barrier (n) devil, demon, Fek'lhr (n) Ferengi (n) warship (n) be belligerent (v) move, be in motion (v) truth (n) sharpshooting, marksmanship (n) candle (n) radiation (n) reactor (n)

| wuq | decide upon (v) |
|---------|-----------------------------------|
| yagh | organism (n) |
| уаН | be taken away (v) |
| yejquv | High Council (n) |
| 'aH | paraphernalia (n) |
| 'aj | admiral (n) |
| 'ech | brigadier (n) |
| 'evnagh | subspace (n) |
| 'oD | arbitrate, mediate (v) |
| 'otlh | photon (n) |
| 'oy'naQ | <pre>painstick (n)[[p.186]]</pre> |

ENGLISH-KLINGON

accurate, be accurate (v) qar act in the manner of, behave as (v) Da additional one, other one (n) latlh admiral (n) 'aj Age of Ascension (n) nenghep Age of Inclusion (n) peHghep aid, assistance (n) boQ alone, acting alone (adv) nIteb ambassador (n) Duy'a' apologize (v) tlhIj appreciation, gratitude (n) tlho' approve, commend, praise (v) naD arbitrate, mediate (v) 'oD arsenal (n) nuHmey assess, evaluate (v) chov award (n) van'a' beam away (v) Ool begin a process, initiate (v) tagh behave as, act in the manner of (v) Da belligerent, be belligerent (v) vID Bird of Prey (vessel) (n) toQDuj bonding ritual (n) ruStay break, recess (n) len bregit lung (n) bIreQtagh brigadier (n) 'ech[[p.187]] bug, cootie (n) ghew cadet (n) mangHom cain, staff (n) naQ candle (n) weQ ceremony, rite, ritual (n) tay challenge (v) qaD challenge (n) qaD chance, take a chance, gamble (v) SuD chancellor (n) Qang claw (n) pach commandant (n) la''a' commend, approve, praise (v) naD commendation (n) naD commodore (n) totlh complete, be complete, whole (v) naQ consider, take into account (v) continue, go on, endure (v) taH cosmos (n) ngeHbej costume, disguise (n) jech courage, bravery (n) toDuj

qel

cruiser (n) data banks (singular) (n) death (n) death ritual (for a leader) (n) debris, litter, rubble (n) decide upon (v) deliver, transport goods (v) devil, demon, Fek'lhr (n) differently (adv) direction (spatial) (n) disassemble, take apart (v) discommend, disapprove (v) discommendation (n) disguise, costume (n) disrupt, interfere with (v) emblem, symbol, medal, insignia (n) endure, continue, go on (v) ensign (n) escape (v) evaluate, assess (v) Ferengi (n) fingernail (n) flat, be flat (v) food (n) forcefully, by force (adv) foresight (n) fruit, vegetable (n) full, be full, whole, entire (v) gamble, take a chance, take a risk (v) generator (n) governess, nurse, nanny (n) governor (n) gratitude, appreciation (n) gravity (n) Great Hall (n) Great Barrier (n) hail (v) hailing frequency (n) hall, assembly hall (n) help (n) High Council (n) High Command (n) home world (n) honor (n) honor (v) honored, be honored (v) hypo, pneumatic hypo (n) immediately (adv) important, be important (v) initiate proceedings, begin process (v) initiation (n) install (in office) (v) intensely (invective) (adv) interfere with, disrupt (v) intervene (v) itinerary (n)

quqhDuj qawHaq Hegh SonchIy DI wuq HIj veqlarqh jaS lurgh lagh naDHa**'** naDHa**'**ghach jech nIS Degh taH lagh nargh chov[[p.188]] verengan nItlhpach beQ Soj peľvIl leSSov naH naO SuD lIngwI' ghojmoq anumwI' tlho' tlham vaS'a' veH tIn rI' rI'Se' vaS QаН yejquv ra'ghomquv juHqo' quv quvmoH quv Hergh QaywI', HerghwI' sIbI'[[sIbI'=>SIbI']] potlh tagh muvtay Sugh jay' nIS mun jey

Khitomer (n) killing (n) Klingon Defense Force (n) knowledge (n) Kronos (n) leave, depart (v) legal proceeding, type of (n) lieutenant (n) likely (adv) litter, rubble, debris (n) locate, seek and find (v) location, site (n) lose, misplace (v) loyal, be loyal (v) lung (n) magnetic field (n) magnetism (n) mark (in coordinates) (n) marksmanship, sharpshooting (n) master (n) meat, animal (n) medal, emblem, symbol, insignia (n) mediate, arbitrate (v) mine (n) mock (v) monitor (v) move, be in motion (v) musical instrument, type of (n) netherworld (where dishonored go) (n) Nimbus III (n) no, I disagree (excl) noon (n) nurse, nanny, governess (n) obsolete, be obsolete (v) odor (n) organism (n) other one, additional one (n) painstick (n) Paradise (n) paraphernalia (n) photon (n) pie, tart, dumpling (n) pipius (n) plan, procedure (n) policy (n) possible, be possible (v) praise, commend, approve (v) preferable, be preferable (v) probe (n) procedure, process (n) proceed, go ahead, do it (v) protest (v) punish (v) punishment (n) quadrant (n) radiation (n) rank (military, governmental) (n)

OI'tomer HoH[[p.189]] tlhIngan Hubbeq Sov Qo'noS mej meqba' Soqh ghaytan DI Sam Daq chIl matlh taqh peQ chem peQ DoD vI' pIn'a' Ha'DIbaH Degh 'oD tlhIlHal vaq ίΙΗ vIH chuS'uqh ghe''or nImbuS wej Q0' DungluQ qhojmoq notlh pIw yaqh latlh 'oy'naQ QI'tu' 'aH[[p.190]] 'otlh chab pIpyuS nab ngoch qIt naD qaq nejwI' mIw ruch morgh bIj bIj joqh woj patlh

reactor (n) realm, world (n) recess, break (n) recruit (n) recruit (v) request, ask, plead (v) rescue (n) reward (n) risk, take a risk, take a chance (v) SuD rite, ritual, ceremony (n) Rite of Ascension (n) rokeg blood pie (n) Rura Penthe (n) salute, tribute (n) say (v) scalpel (n) seek and find, locate (v) serpent worm (as food) (n) sharpshooting, marksmanship (n) shuttlecraft (n) site, location (n) slave (n) subspace (n) succeed (to authority) (v) succession (n) succession ritual (ancient) (n) Supreme Commander (n) surgeon (n) take apart, disassemble (v) taken away, be taken away (v) targ (n) tart, pie, dumpling (n) tea (n) test conclusively, prove (v) test inconclusively (v) thank (v) tie (v) today (n) track, track down (v) traitor (n) transport goods, deliver (v) treason, commit treason (v) tribute, salute (n) trigger (n) truth (n) use (n) vegetable, fruit (n) war (n) warrior (n) warship (n) weapon: types of hand weapons (n) what did you say? huh? what? (excl) whole, be whole, full, entire (v) world, realm (n) ALSO AVAILABLE FROM SIMON&SCHUSTER AUDIO

woj choHwI' qo' len ghuv muvmoH tlhob toD pop tay nentay ro'qegh'Iwchab rura' pente' van jatlh Haqtaj Sam qagh vI' lupDujHom Daq toy'wI''a' 'evnagh cho'[[p.191]] cho' ja'chuq la'quv HagwI' lagh yaH tarqh chab Dargh tob Daj tlho' bagh DaHjaj ghoch 'urwI' ΗΙj 'ur van chu'wI' vIt lo' naH noH SuvwI', vaj veSDuj qutluch, betleH nuqjatlh naO qo'[[p.192]]

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