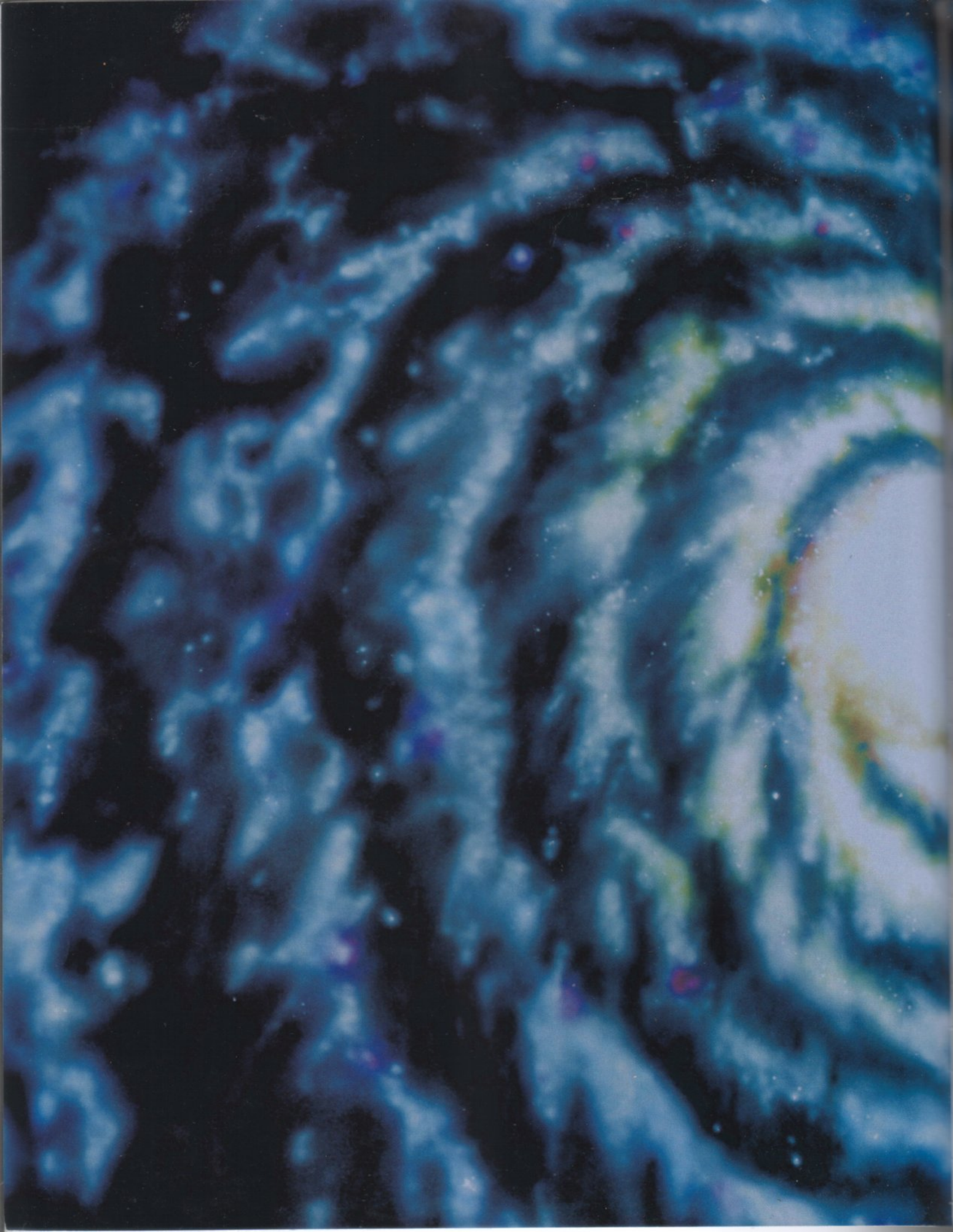


STAR TREK® STAR CHARTS



THE COMPLETE ATLAS OF STAR TREK
WRITTEN AND ILLUSTRATED BY GEOFFREY MANDEL



STAR TREK[®]

STAR CHARTS

**WRITTEN AND
ILLUSTRATED BY
Geoffrey Mandel**

CONTRIBUTORS

**Doug Drexler • Tim Earls
Larry Nemecek • Christian Rühl**

TECHNICAL ADVISORS

**Andre Bormanis • Michael Okuda
Timo Saloniemi • Rick Sternbach**



POCKET BOOKS

New York London Toronto Sydney

The sale of this book without its cover is unauthorized. If you purchased this book without a cover, you should be aware that it was reported to the publisher as "unsold and destroyed." Neither the author nor the publisher has received payment for the sale of this "stripped book."

An Original Publication of POCKET BOOKS



POCKET BOOKS, a division of Simon & Schuster, Inc.
1230 Avenue of the Americas, New York, NY 10020

Copyright © 2002 by Paramount Pictures. All Rights Reserved.



STAR TREK is a Registered Trademark of
Paramount Pictures.

This book is published by Pocket Books, a division of
Simon & Schuster, Inc., under exclusive license from
Paramount Pictures.

All rights reserved, including the right to reproduce
this book or portions thereof in any form whatsoever.
For information address Pocket Books, 1230 Avenue
of the Americas, New York, NY 10020

ISBN: 0-7434-3770-5

First Pocket Books trade paperback printing October 2002

10 9 8 7 6 5

POCKET and colophon are registered trademarks of
Simon & Schuster, Inc.

For information regarding special discounts for bulk purchases,
please contact Simon & Schuster Special Sales at 1-800-456-6798
or business@simonandschuster.com

Printed in the U.S.A.

Contents

ACKNOWLEDGMENTS	6
MILKY WAY GALAXY	
Physical Quadrants	8
Sectors	12
Sectors	14
STARS	
Spectral classes	20
PLANETS	22
ALPHA QUADRANT	
Introduction	30
Worlds & Civilizations	32
Political	36
Sol system	38
Talos star group	40
Deneb (Deneb Kaitos)	41
Bajor (B'hava'el)	42
Cardassia	43
Trade Routes (22nd Century)	44
Cardassia Union	46
The Dominion War (2373-2375)	48
BETA QUADRANT	
Introduction	50
Worlds & Civilizations	52
Political	56
Vulcan (40 Eridani A)	58
Rigel (Beta Rigel)	59
Route of <i>Enterprise NX-01</i> (2151-52)	60
Klingon Empire	62
Romulan Star Empire	66
GAMMA QUADRANT	
Introduction	68
Worlds & Civilizations	70
Political	72
The Dominion	74
DELTA QUADRANT	
Introduction	76
Worlds & Civilizations	78
Political	80
Route of the <i>U.S.S. Voyager</i> (2371-77)	82
KEY TO CHARTS	96
UNITED FEDERATION OF PLANETS CHARTS	

Acknowledgments

Ever since its creation, the *Star Trek* universe has been perhaps the greatest collaborative work-in-progress ever known: a living, breathing entity that evolves from decade to decade, changing and adapting from series to feature film, reinventing itself with a burst of creativity just when it seems that there's nowhere left to go. It would be impossible to thank countless writers, directors, producers, actors, artists, and technicians who have contributed to the *Star Trek* universe over the years, but a good place to start would be with its creators and architects: Gene Roddenberry, Rick Berman, Brannon Braga, Michael Piller, Jeri Taylor, Robert H. Justman, Gene L. Coon, and D.C. Fontana.

To my talented colleagues in the *Voyager* and *Enterprise* Art Departments, who cheerfully put up with my mood swings: Herman Zimmerman, Richard James, Craig Binkley, Tony Bro, Louise Dorton, Wendy Drapanas, David Duncan, Tim Earls, John Eaves, Monica Fedrick, Gay Harvey, Berndt Heidmann, Jim Martin, Jim Mees, Anna Packer, Lisa Rich, Rick Sternbach, Jim Van Over, and Fritz Zimmerman, many thanks.

Merri Howard and Brad Yacobian: thanks for employing me; it's a great privilege to get paid for something you love to do and to do it for great people. For my other friends at Paramount—Ben Betts, Andre Bormanis, Steve D'Errico, Scott Herbertson, Penny Juday, Laura Richarz, Andrew Reeder, and Dave Rossi—thanks. I'd like to extend a special thanks to Lee Cole and Mike Minor who showed that the Art Department might be a fun place to work.

On a more personal note I'd like to thank the two individuals most responsible for my continuing *Star Trek* adventure: Doug Drexler and Michael Okuda. Doug gave me his support and friendship when I was just a geeky teenager, and Mike took a chance by hiring an out-of-work film student. I'd like to thank them for all of their patience and generosity over the years and to let them know that without *The Star Trek Encyclopedia*—which Michael Okuda and Denise Okuda wrote and Doug Drexler illustrated—this book would not have been possible.



Other friends who I would like to single out for humoring and supporting me over the years are Anthony Fredrickson, Larry Nemecek, Paul Newitt, and Leonard Sulogowski. Ron Barlow and Jeff Maynard were the two people who convinced me that I was capable of writing a book in the first place.

Thanks to Margaret Clark at Pocket Books for her infinite patience.

The software geniuses behind Adobe Illustrator, Adobe Photoshop, CorelDraw, Corel PhotoPaint, Flaming Pear's Lunar Cell and Starry Night Pro gave this book its dazzle.

Christian Rühl's remarkable website on *Star Trek* cartography was my touchstone. The databases of stars and planets created by D. Joseph Creighton, Manoel L. Gouveia, and Steven Sigley were more than appreciated. As a reader I was inspired by Shane Johnson's *The Worlds of the Federation*, vastly enjoyed Bjo Trimble's *Star Trek Concordance*, but Franz Joseph's blueprints and technical manual set the standard for me. I hope this book lives up to them.

My countless thanks to my father for genetically instilling in me a love of things military and scientific, my mother for raising me to believe that I could do anything I chose to, and my grandfather for putting a paintbrush in my hand and showing me how to use it. Most of all, thanks to my family and friends for their unconditional love and support: Peter Mandel, Jenny Mandel, Kathy Mandel, Adam Deixel, Isabel Deixel, Sophie Deixel, Adina Lerner, Marian Taylor, and Joe Bauer.

The collaboration continues...

GEOFFREY MANDEL
OCTOBER 2002

Milky Way Galaxy

G A M M A Q U A D R A N T

S A G I T T A R I U S A R M

S C U T U M A R M

S I D E V I E W

100,000 LIGHT-YEARS

UFP

25,800 LY

SPIN

UFP

SPIN

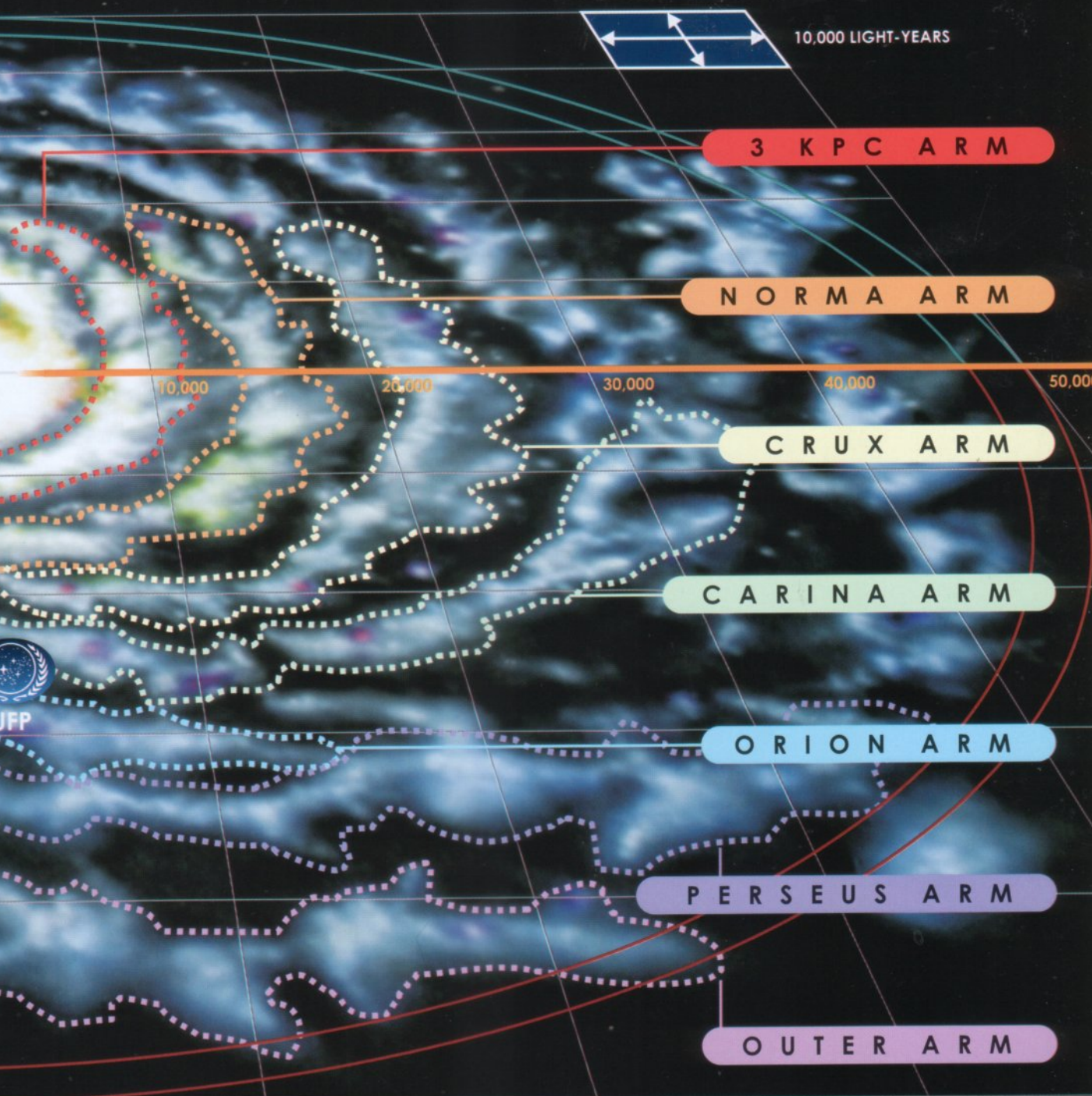
T O P V I E W

L O C A L S P A C E (sphere 1,500 LY in diameter)

A L P H A
Q U A D R A N T

Physical

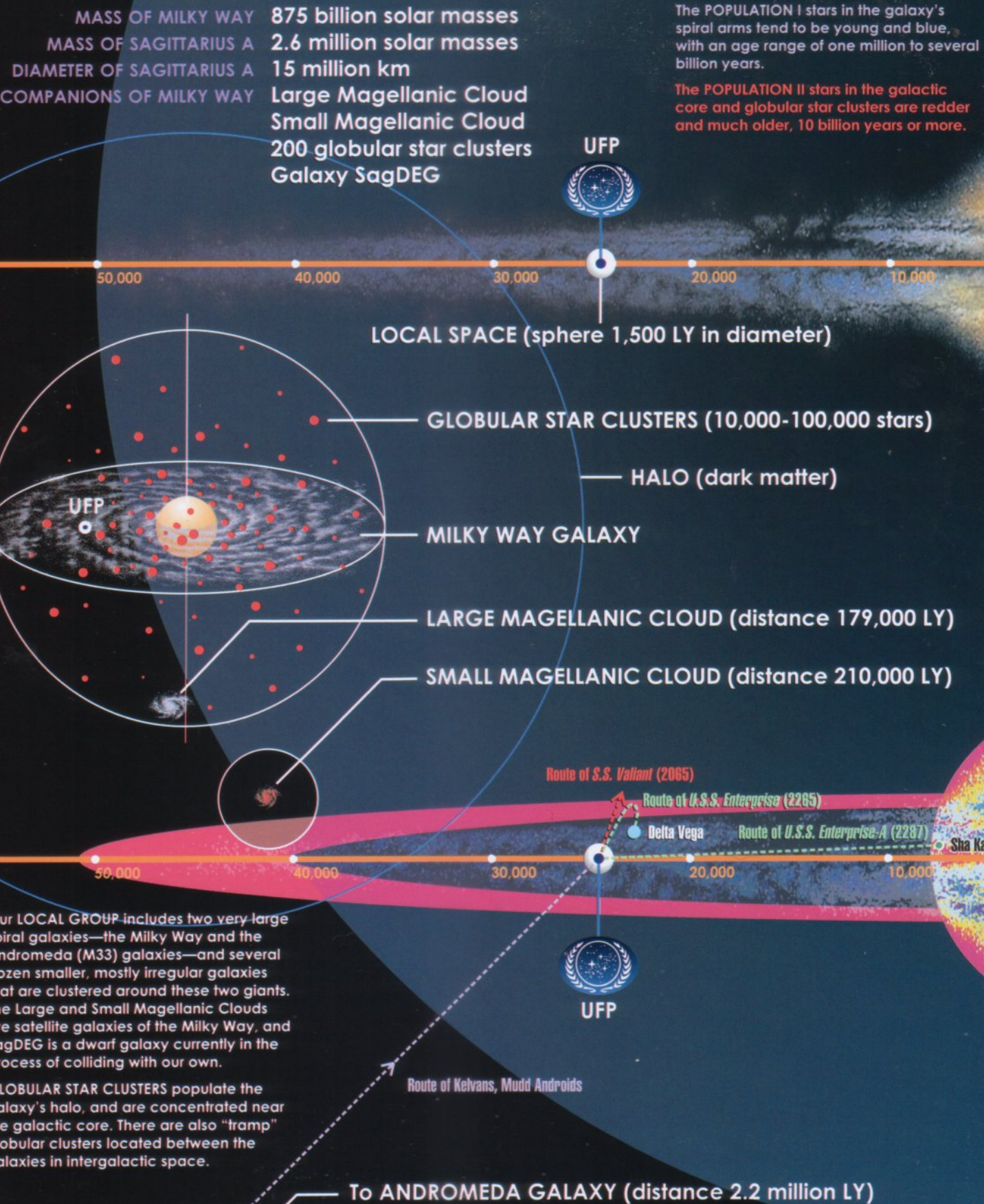
DELTA QUADRANT



BETA QUADRANT

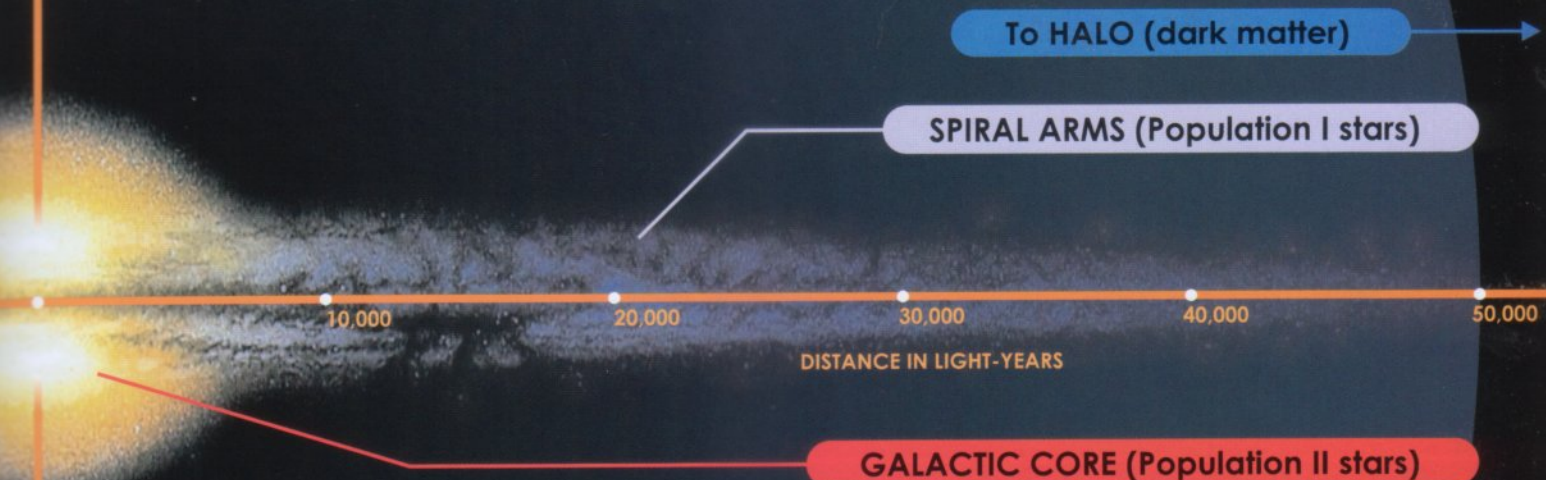
TYPE Sbc
AGE 13 billion years
DIAMETER 100,000 light-years
THICKNESS AT CENTER 15,000 light-years
STELLAR POPULATION 500,000 million stars
ORBITAL PERIOD OF UFP 220 million years

Milky Way Galaxy



Physical II

SIDE VIEW

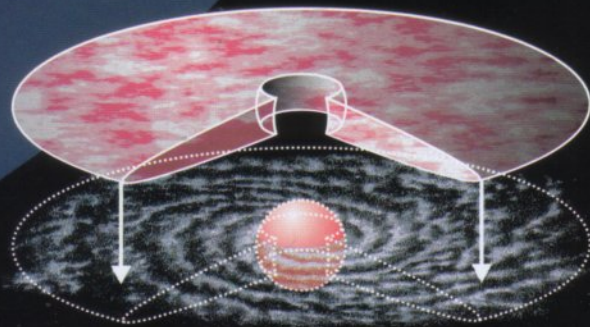


CROSS-SECTION VIEW



The GALACTIC BARRIER, an energy field with unpredictable neurogenic properties, surrounds the galactic disk in a roughly toroidal shape, and has prevented most attempts at exploration beyond our galaxy's borders.

The GREAT BARRIER is a distinct but related energy field that surrounds a spherical region about 15,000 LY in diameter at the galaxy's center. The Great Barrier was first traversed in 2287, but the galactic core remains largely unexplored, due to high levels of radiation and intense gravimetric flux.



Milky Way Galaxy



G A M M A Q U A D R A N T

G R E A T B A R R I E R

B A J O R A N W O R M H O L E

Founder Homeworld •

IIRAN

DENEK (Alpha Cygni)

L O C A L S P A C E (sphere 1,500 LY in diameter)

Route of U.S.S. Enterprise (2268)

Route of U.S.S. Enterprise-D (2364)

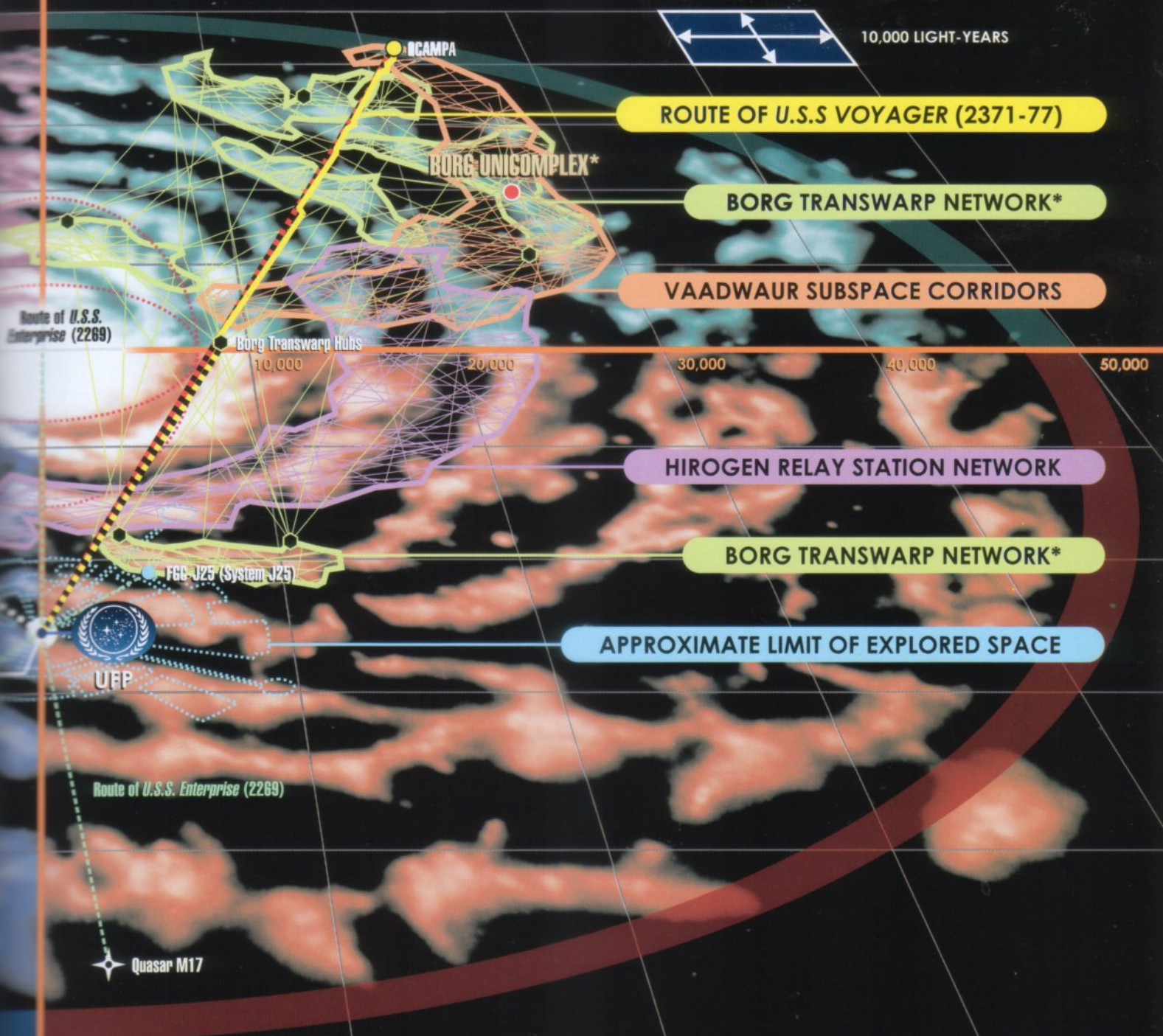


A L P H A Q U A D R A N T

- 2065 S.S. Valiant traverses Galactic Barrier
- 2265 U.S.S. Enterprise traverses Galactic Barrier following path of S.S. Valiant
- 2268 U.S.S. Enterprise travels through intergalactic space toward Andromeda Galaxy
- 2269 U.S.S. Enterprise travels to galactic center
- 2269 U.S.S. Enterprise travels to Quasar M17 at fringe of galaxy
- 2287 U.S.S. Enterprise-A traverses Great Barrier and travels to Sha Ka Ree

Quadrants

DELTA QUADRANT



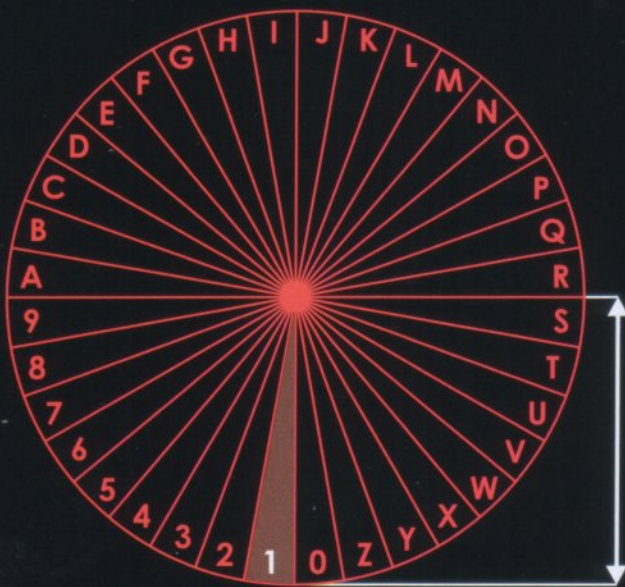
BETA QUADRANT



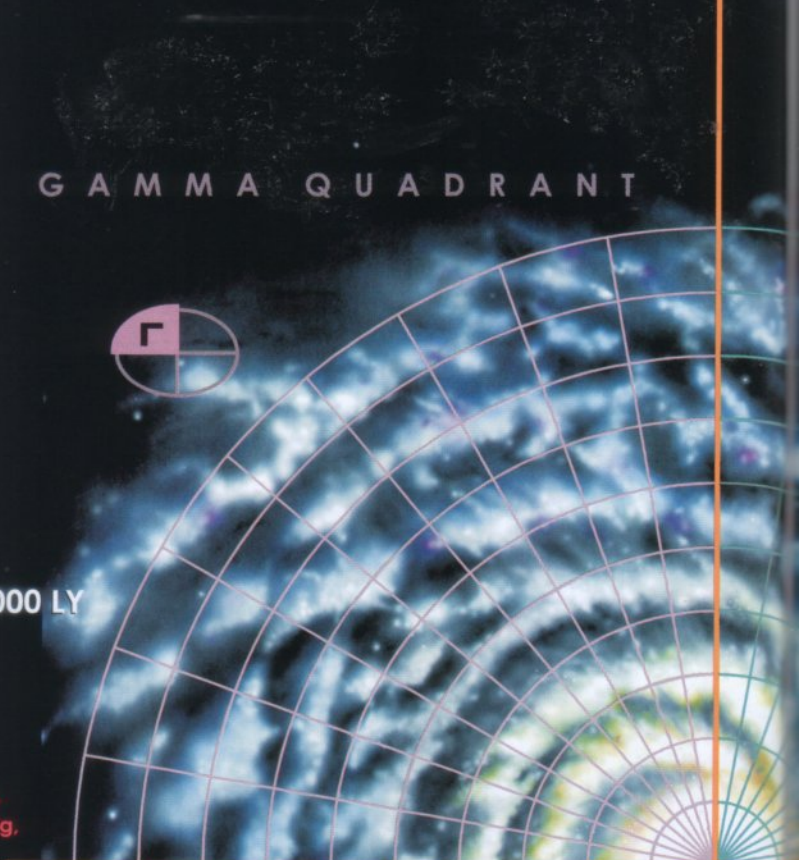
- 2364 U.S.S. Enterprise-D travels over 2 million light-years to Galaxy M33 (satellite of Andromeda Galaxy)
- 2365 U.S.S. Enterprise-D transported 7,000 light-years to FGC-J25; first contact with Borg
- 2366 Ferengi shuttle travels to Delta Quadrant through Barzan Wormhole
- 2369 Exploration of Gamma Quadrant begins through Bajoran Wormhole
- 2371 U.S.S. Voyager transported 70,000 light-years to Delta Quadrant by Caretaker Array
- 2377 U.S.S. Voyager returns to Alpha Quadrant through Borg transwarp conduit

Milky Way Galaxy

S U B Q U A D R A N T

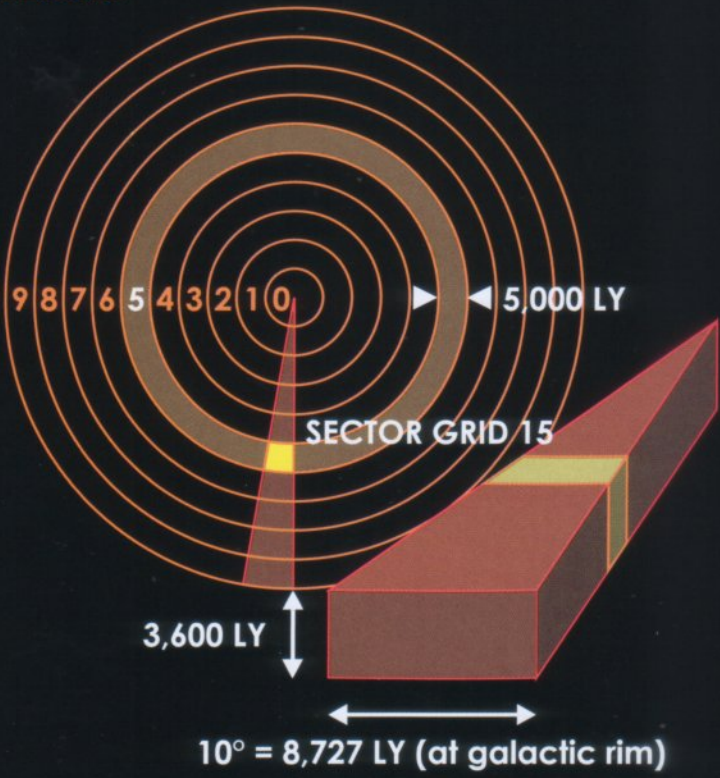


G A M M A Q U A D R A N T



The first digit (or letter) in the sector designation refers to the SUBQUADRANT, a wedge-shaped slice of the galactic disk 50,000 light-years long, 3,600 light-years high, and 8,727 light-years wide at its widest point.

The second digit (0-9) refers to the SECTOR ZONE, a concentric circle 5,000 light-years wide and 3,600 light-years high centered on the galactic core.



A L P H A Q U A D R A N T

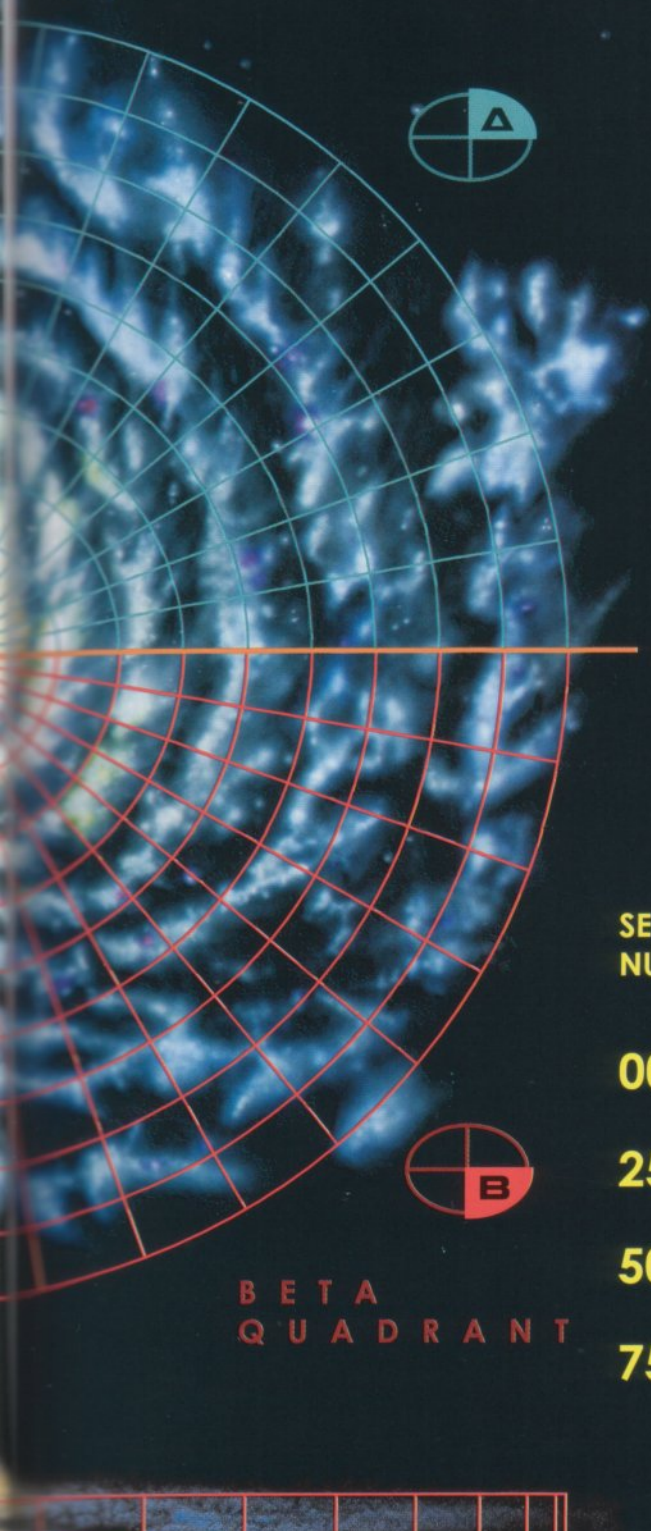


S E C T O R Z O N E

Sectors

SECTOR GRID

DELTA QUADRANT



00	01	02	03	04
05	06	07	08	09
10	11	12	13	14
15	16	17	18	19
20	21	22	23	24

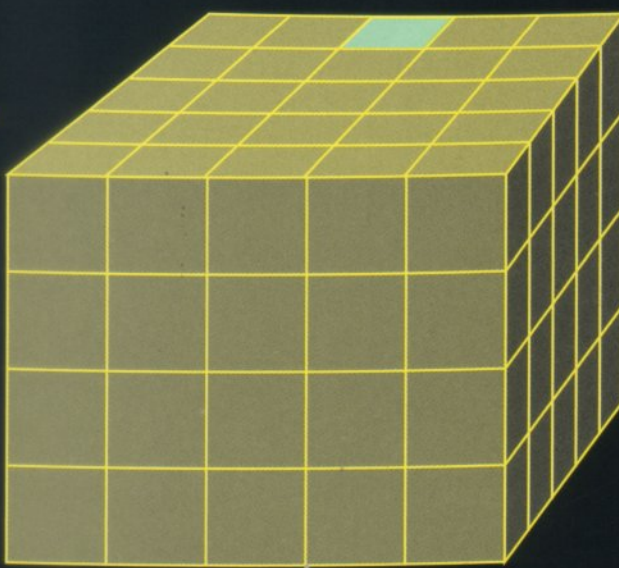
5,000
LY

Each intersection of a subquadrant and sector zone is a SECTOR GRID 5,000 light-years long by 3,600 light-years high (for instance, sector grid 15 is the intersection of subquadrant 1 and sector zone 5). The width of a sector grid depends on its distance from the galactic core; near the UFP, a sector grid is approximately 4,500 light-years wide at its widest point.

Sector grids are divided into 100 SECTOR QUADS of equal volume, which are numbered 00 through 99; these represent the third and fourth digits in the sector designation (prior to the mid-24th Century, sector quads were commonly although mistakenly referred to as "quadrants"). Note that closer to the galactic center, sector quads will resemble wedges rather than cubes, and the further from the center of the Galaxy, the larger the volume of space contained in each sector quad.

SECTOR
NUMBERS

00-24
25-49
50-74
75-99



10° ≈ 4,500 LY (near UFP)

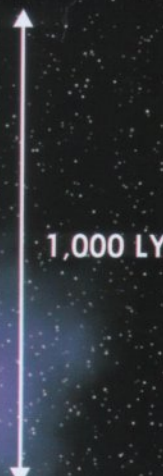
SECTOR GRID

Milky Way Galaxy

SECTOR QUAD

00	01
05	06
10	11
15	16
20	21

000	001	002	003	004	005	006	007	008
009	010	011	012	013	014	015	016	017
018	019	020	021	022	023	024	025	026
027	028	029	030	031	032	033	034	035
036	037	038	039	040	041	042	043	044
045	046	047	048	049	050	051	052	053
054	055	056	057	058	059	060	061	062
063	064	065	066	067	068	069	070	071
072	073	074	075	076	077	078	079	080
081	082	083	084	085	086	087	088	089



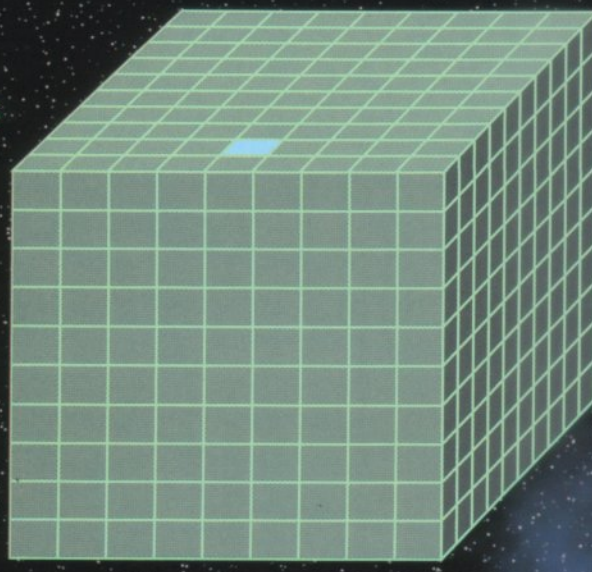
Each sector quad is divided into 900 or more roughly cubical SECTOR BLOCKS (also known as "Sectors" with a capital "S"). The next three digits in the sector designation (000-999) represent the number of this sector block. Near the UFP, sector blocks are exactly 100 light-years long by approximately 100 light-years wide, with a height of exactly 80 light-years. Sector blocks are laid out in a $9 \times 10 \times 10$ grid instead of a $10 \times 10 \times 10$ grid so that the resulting sectors will be as close to perfect 20-light-year cubes as possible; further out from the galactic center, the width of a sector block increases from 9 sectors to 10 or more.

Finally, each sector block is divided into 100 sectors proper, each exactly 20 light-years long by exactly 20 light-years high by approximately 20 light-years wide. The sector number (00-99) represents the final two digits of the sector designation.

Near the UFP, sectors resemble perfect cubes 20 light-years on each side, with the slight curvature all but invisible due to the Galaxy's immense size. Typically, a sector contains approximately 40 stars, about two-thirds of which are members of a binary, trinary, or quadrinary system. However, in dense globular star clusters, a sector may contain as many as several thousand stars, and in the void between spiral arms, sectors may contain no stars at all.

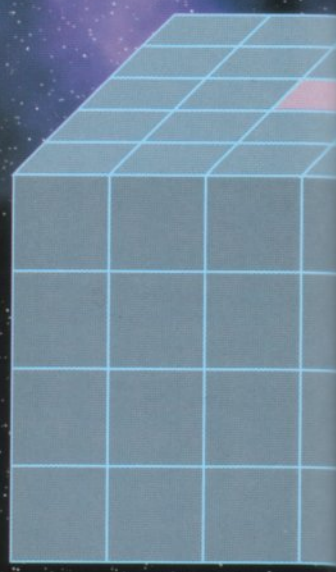
SECTOR NUMBERS

- 000-089
- 100-189
- 200-289
- 300-389
- 400-489
- 500-589
- 600-689
- 700-789
- 800-889
- 900-989



SECTOR NUMBERS

- 00-24
- 25-49
- 50-74
- 75-99



SECTOR QUAD

SECTOR

Sectors II

R B L O C K

R B L O C K		
02	03	04
07	08	09
12	13	14
17	18	19
22	23	24

100 LY

S E C T O R



20 LY

SECTOR
15 02 076 12

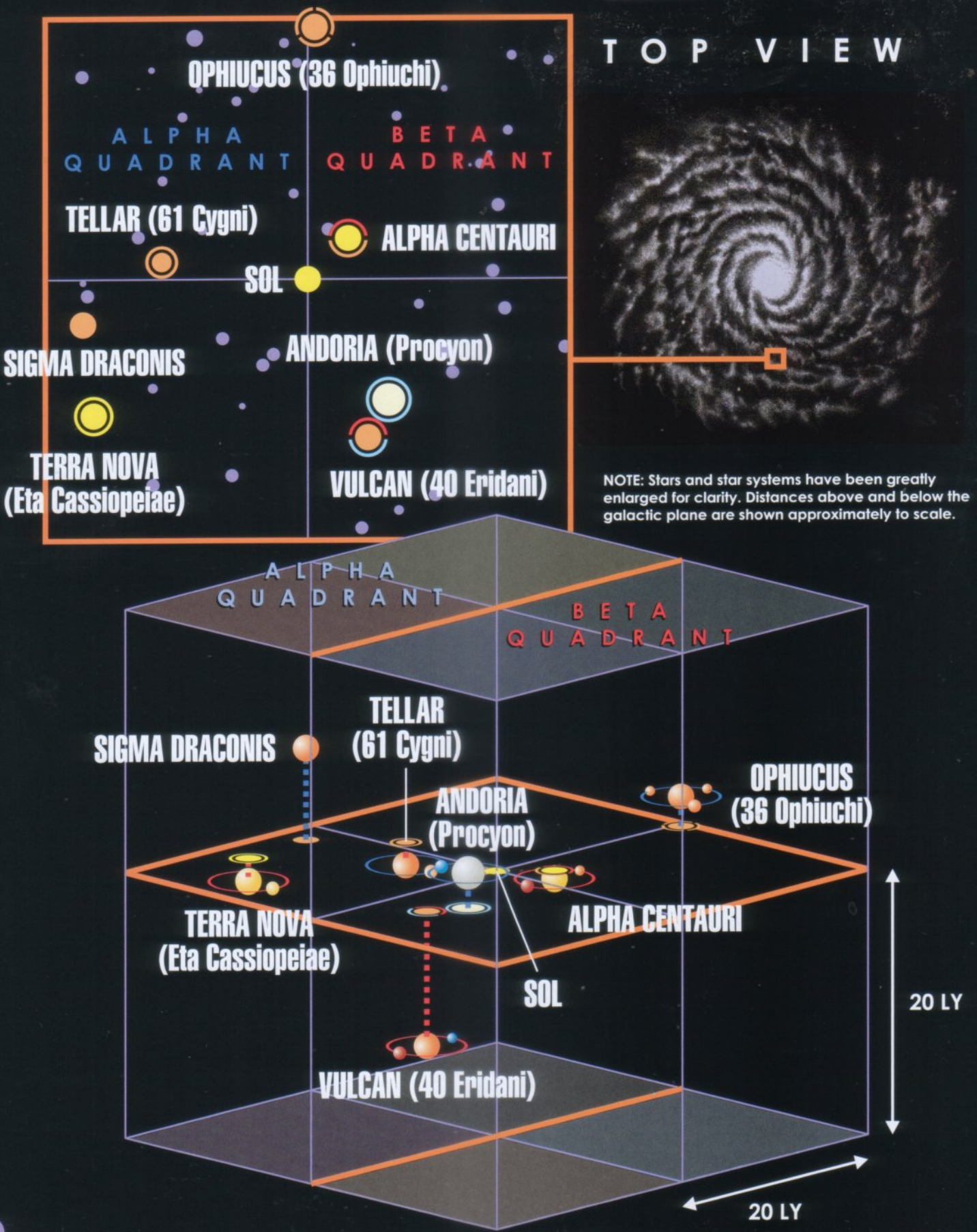
GRID QUAD BLOCK SECTOR



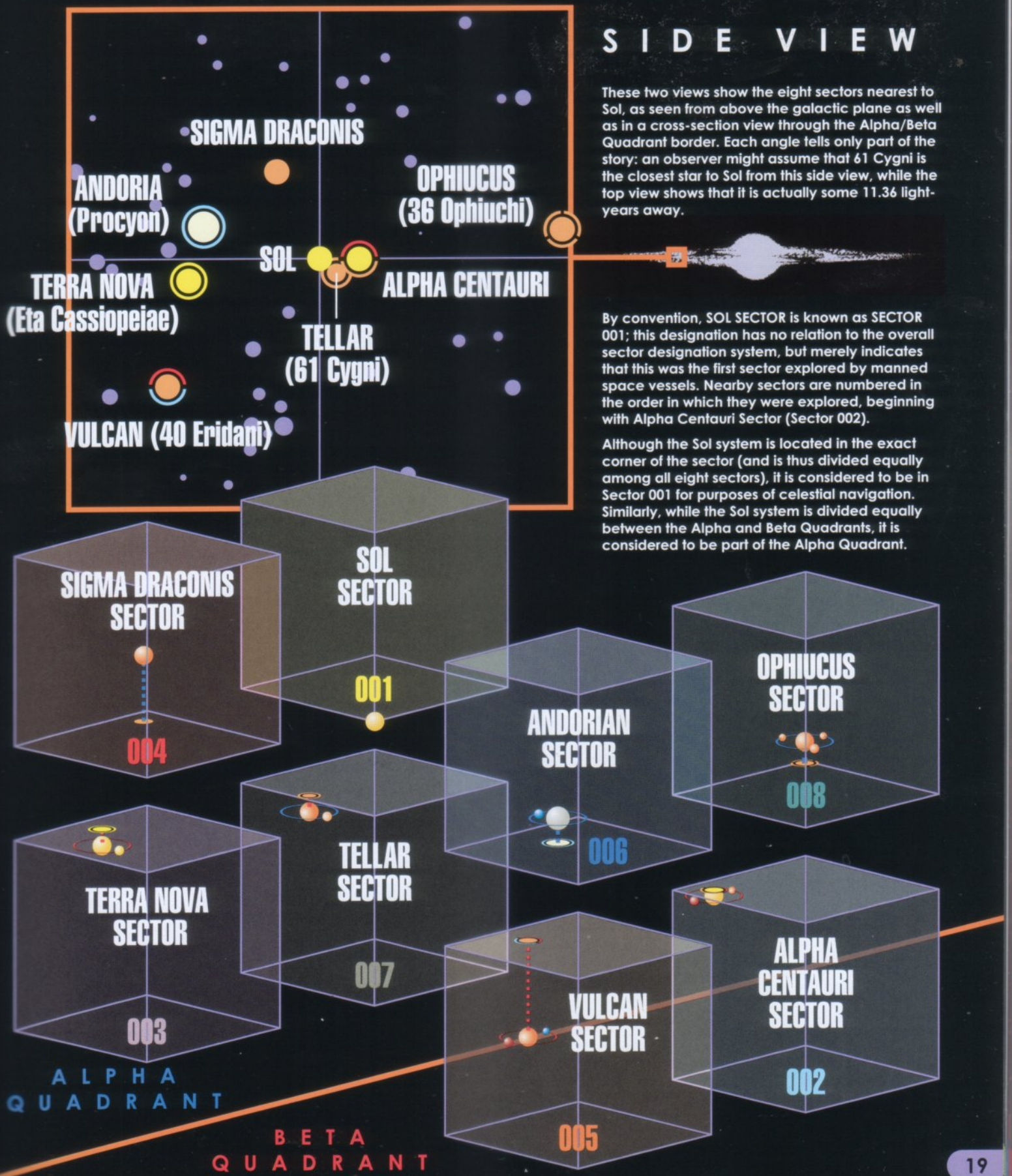
S E C T O R

R B L O C K

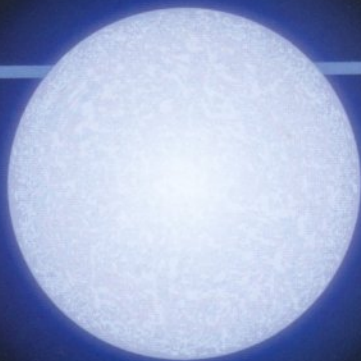
Milky Way Galaxy



Sectors III



Stars

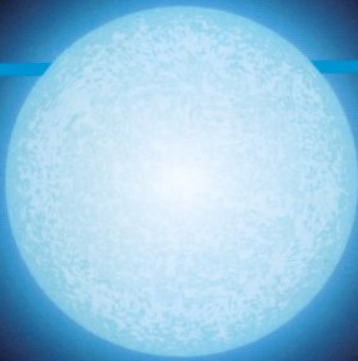


Class O Dark Blue

TEMPERATURE 28,000-50,000°K

COMPOSITION Ionized atoms, especially helium

EXAMPLE Mintaka (O1-3III)

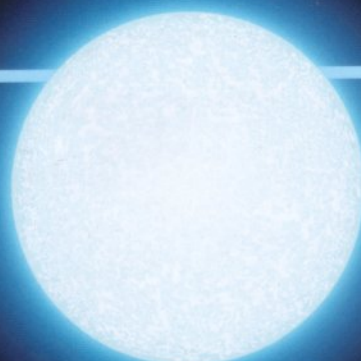


Class B Blue

TEMPERATURE 10,000-28,000°K

COMPOSITION Neutral helium, some hydrogen

EXAMPLE Alpha Eridani A (B3V-IV)

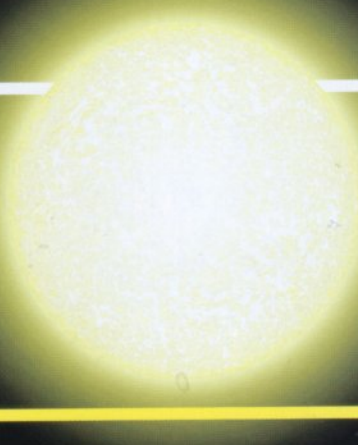


Class A Light Blue

TEMPERATURE 7,500-10,000°K

COMPOSITION Strong hydrogen, some ionized metals

EXAMPLE Sirius A (A0-1V)

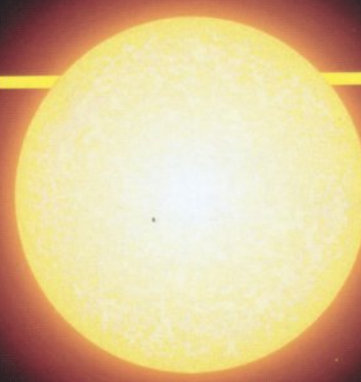


Class F White

TEMPERATURE 6,000-7,500°K

COMPOSITION Hydrogen and ionized metals, calcium and iron

EXAMPLE Procyon A (F5V-IV)



Class G Yellow

TEMPERATURE 5,000-6,000°K

COMPOSITION Ionized calcium, both neutral and ionized metals

EXAMPLE Sol (G2V)

NOTE: Each spectral class is divided into 10 subclasses, ranging from 0 (hottest) to 9 (coolest). Stars are also divided into six categories according to luminosity: Ia (most luminous supergiants), Ib (less luminous supergiants), II (luminous giants), III (normal giants), IV (subgiants), and V (main sequence and dwarfs). For instance, Sol is classified as G2V, which means that it is a relatively hot G-Class main sequence star. In addition, classes R, N, S, T, Q, and W are used for relatively rare star types not found on the main sequence.

Spectral Classes

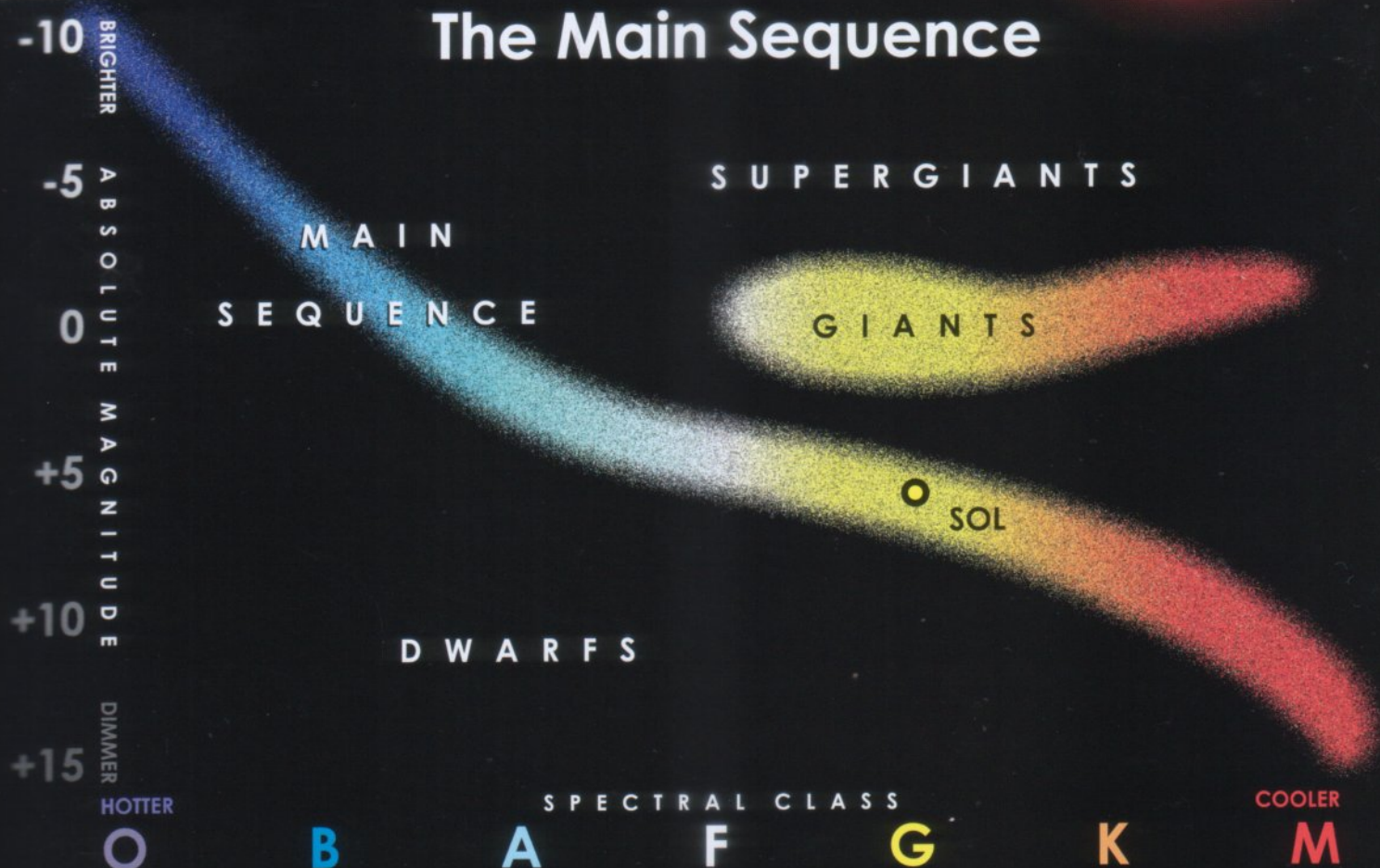
Class K Orange

TEMPERATURE 3,500-5,000°K
COMPOSITION Neutral metals
EXAMPLE Alpha Centauri B (K0-3V)

Class M Red

TEMPERATURE 2,500-3,500°K
COMPOSITION Ionized atoms, especially helium
EXAMPLE Wolf 359 (M5-8V)

The Main Sequence



The HERTZSPRUNG-RUSSELL DIAGRAM plots the spectral class or temperature of stars against their absolute magnitude (brightness or luminosity). About 90% of the stars in our galaxy can be found on the MAIN SEQUENCE, and remain there during their long lifetime of burning hydrogen. When a star has used up all of the hydrogen in its core, it leaves the main sequence and becomes a red giant (upper right); very massive stars may become red supergiants.

Planets

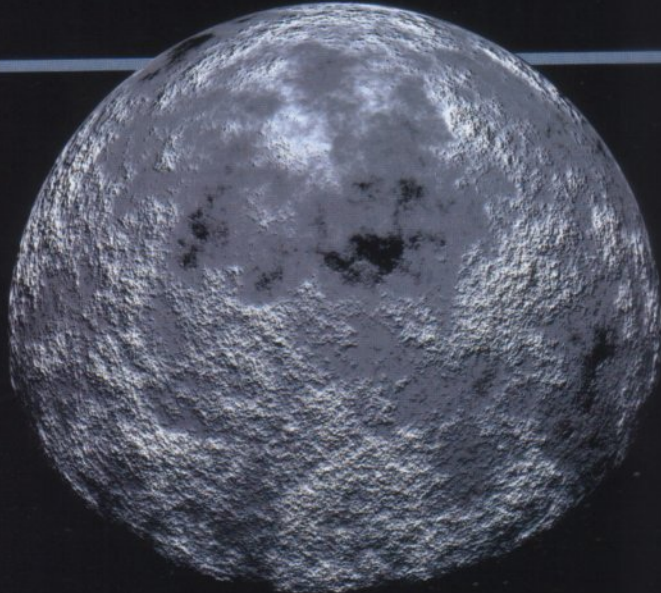
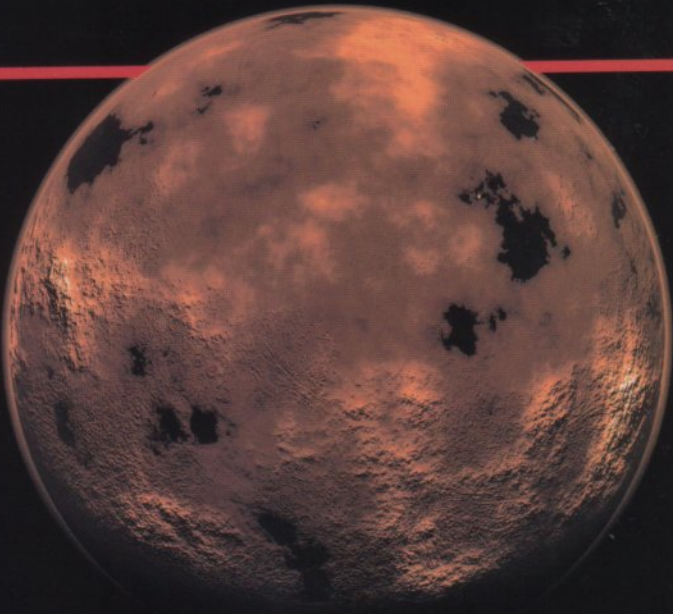


Class A Geothermal

AGE 0-2 billion years
DIAMETER 1,000-10,000 km
LOCATION Ecosphere/Cold Zone
SURFACE Partially molten
ATMOSPHERE Primarily hydrogen compounds
EVOLUTION Cools to become Class-C
LIFE-FORMS None
EXAMPLE Gothos

Class B Geomorteus

AGE 0-10 billion years
DIAMETER 1,000-10,000 km
LOCATION Hot Zone
SURFACE Partially molten, high surface temperature
ATMOSPHERE Extremely tenuous, few chemically active gases
LIFE-FORMS None
EXAMPLE Mercury



Class C Geoinactive

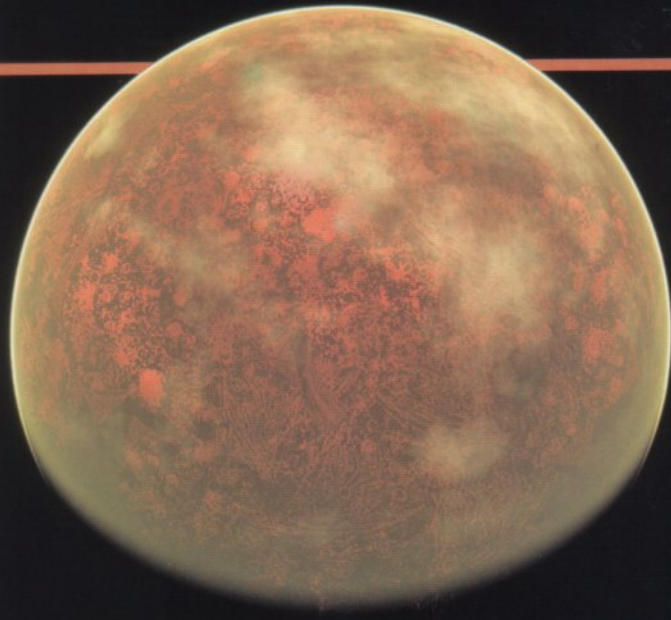
AGE 2-10 billion years
DIAMETER 1,000-10,000 km
LOCATION Ecosphere/Cold Zone
SURFACE Low surface temperature
ATMOSPHERE Frozen
LIFE-FORMS None
EXAMPLES Pluto, Psi 2000

Planetary Classification



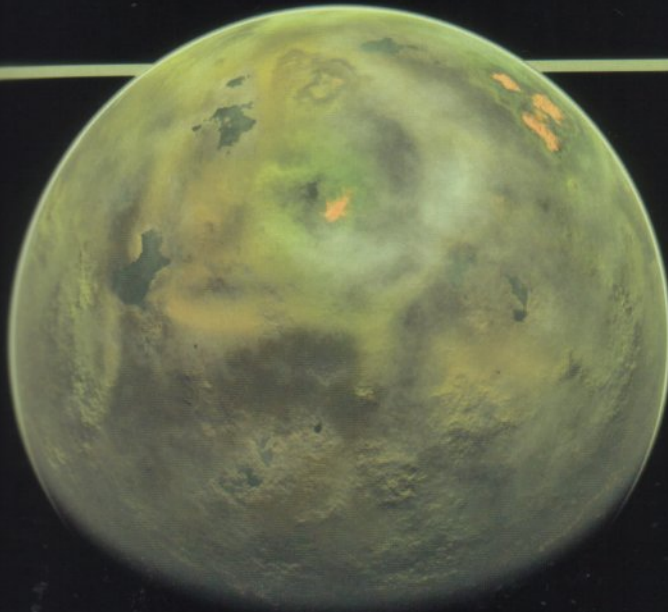
Class D Asteroid/Moon

AGE 2-10 billion years
DIAMETER 100-1,000 km
LOCATION Hot Zone/Ecosphere/Cold Zone; found primarily in orbit of larger planets or in asteroid fields
SURFACE Barren and cratered
ATMOSPHERE None or very tenuous
LIFE-FORMS None
EXAMPLES Moon (Sol IIIa), Lunar V (Bajor VIIe)



Class E Geoplastic

AGE 0-2 billion years
DIAMETER 10,000-15,000 km
LOCATION Ecosphere
SURFACE Molten, high surface temperature
ATMOSPHERE Hydrogen compounds and reactive gases
EVOLUTION Cools to become Class-F
LIFE-FORMS Carbon-cycle (Excalbian)
EXAMPLE Excalbia



Class F Geometallic

AGE 1-3 billion years
DIAMETER 10,000-15,000 km
LOCATION Ecosphere
SURFACE Volcanic eruptions due to molten core
ATMOSPHERE Hydrogen compounds
EVOLUTION Cools to become Class-G
LIFE-FORMS Silicon-based (Horta)
EXAMPLE Janus IV

Planets

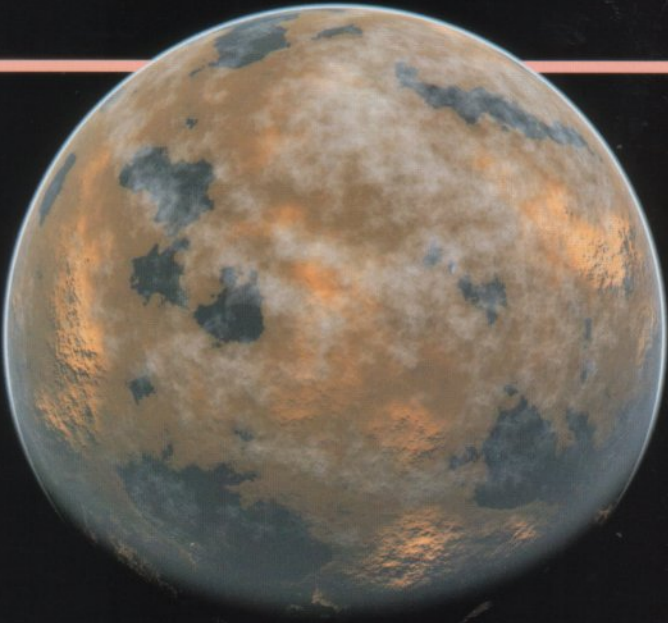


Class G Geocrystalline

AGE	3-4 billion years
DIAMETER	10,000-15,000 km
LOCATION	Ecosphere
SURFACE	Still crystallizing
ATMOSPHERE	Carbon dioxide, some toxic gases
EVOLUTION	Cools to become Class-K, L, M, N, O or P
LIFE-FORMS	Primitive single-celled organisms
EXAMPLE	Delta Vega

Class H Desert

AGE	4-10 billion years
DIAMETER	8,000-15,000 km
LOCATION	Hot Zone/Ecosphere/Cold Zone
SURFACE	Hot and arid, little or no surface water
ATMOSPHERE	May contain heavy gases and metal vapors
LIFE-FORMS	Drought- and radiation-resistant plants, animal life
EXAMPLES	Rigel XII, Tau Cygna V



Class I Gas Supergiant

AGE	2-10 billion years
DIAMETER	140,000-10 million km
LOCATION	Cold Zone
SURFACE	Tenuous, comprised of gaseous hydrogen and hydrogen compounds; radiates heat
ATMOSPHERE	Zones vary in temperature, pressure and composition; water vapor may be present
LIFE-FORMS	Unknown
EXAMPLE	Q'tahL

Planetary Classification II

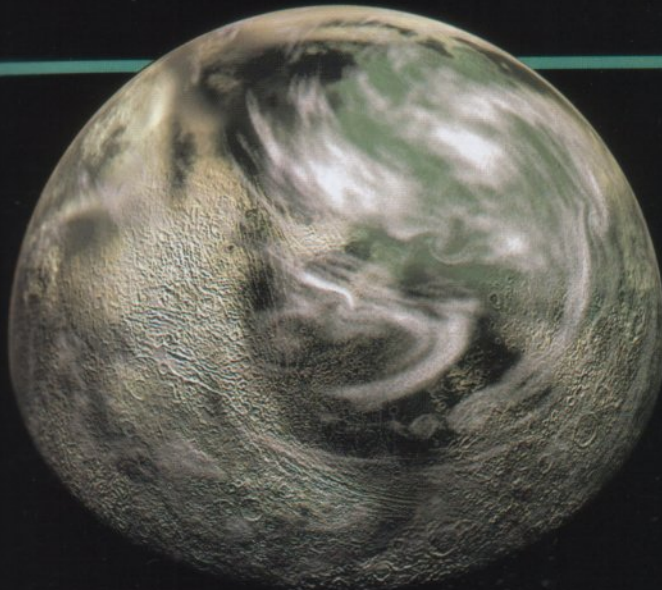


Class J Gas Giant

AGE	2-10 billion years
DIAMETER	50,000-140,000 km
LOCATION	Cold Zone
SURFACE	Tenuous, comprised of gaseous hydrogen and helium compounds; radiates some heat
ATMOSPHERE	Zones vary in temperature, pressure and composition
LIFE-FORMS	Hydrocarbon-based (Jovian)
EXAMPLES	Jupiter, Saturn

Class K Adaptable

AGE	4-10 billion years
DIAMETER	5,000-10,000 km
LOCATION	Ecosphere
SURFACE	Barren, little or no surface water
ATMOSPHERE	Thin, mostly carbon dioxide
LIFE-FORMS	Primitive single-celled organisms; adaptable for humanoid colonization through the use of pressure domes
EXAMPLES	Mars, Mudd



Class L Marginal

AGE	4-10 billion years
DIAMETER	10,000-15,000 km
LOCATION	Ecosphere
SURFACE	Rocky and barren, little surface water
ATMOSPHERE	Oxygen/argon, high concentration of carbon dioxide
LIFE-FORMS	Limited to plant life; suitable for humanoid colonization
EXAMPLE	Indri VIII

Planets



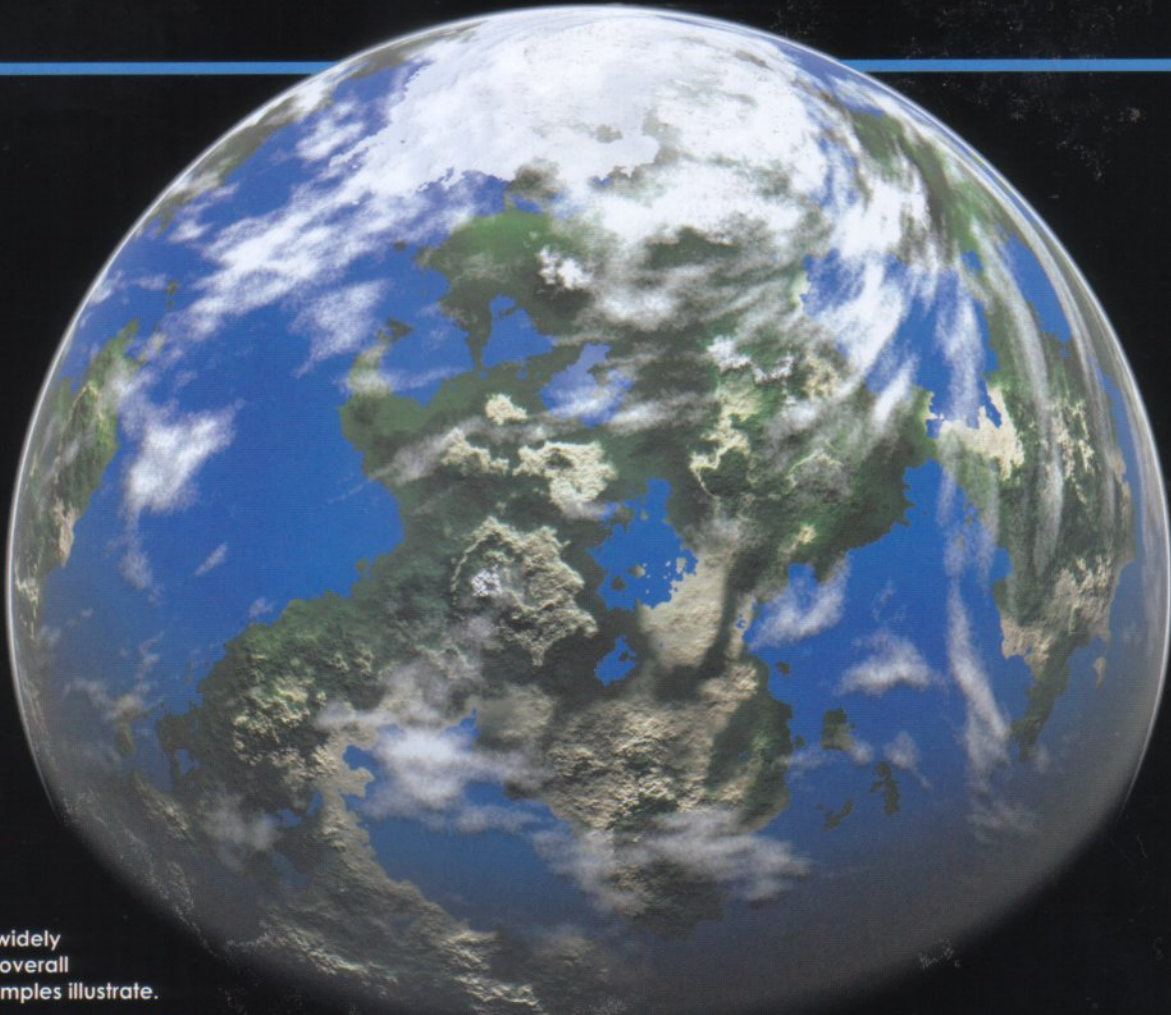
EARTH



VULCAN



CARDASSIA



Class-M planets can vary widely in color, cloud cover, and overall appearance, as these examples illustrate.

Most Class-M planets are characterized by a relatively thin, tectonically active crust floating on a molten rock mantle, which in turn surrounds a liquid metal outer core and a solid inner core composed of metal crystals.

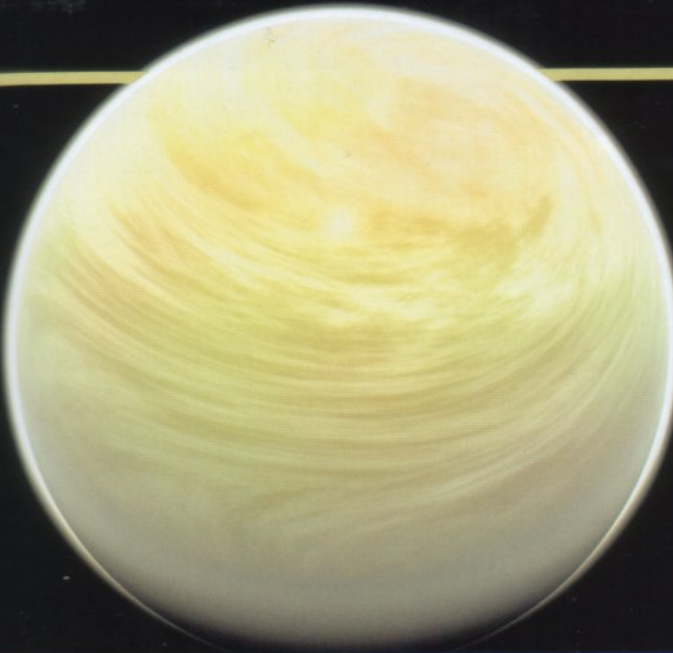


Class M Terrestrial

(MINSHARA CLASS)

AGE	3-10 billion years
DIAMETER	10,000-15,000 km
LOCATION	Ecosphere
SURFACE	Surface water abundant; if water or ice covers more than 80% of surface, planet is considered Class-O or Class-P
ATMOSPHERE	Nitrogen, oxygen, trace elements
LIFE-FORMS	Extensive vegetation, animal life, humanoids
EXAMPLES	Earth, Vulcan, Cardassia Prime

Planetary Classification III

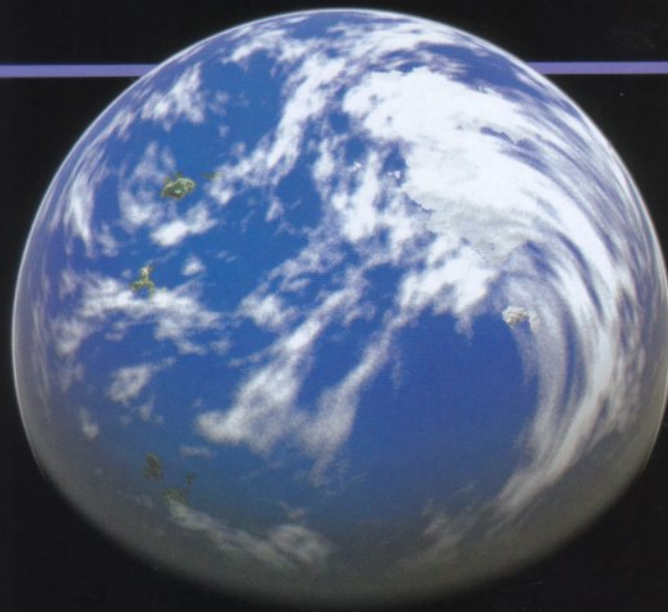


Class N Reducing

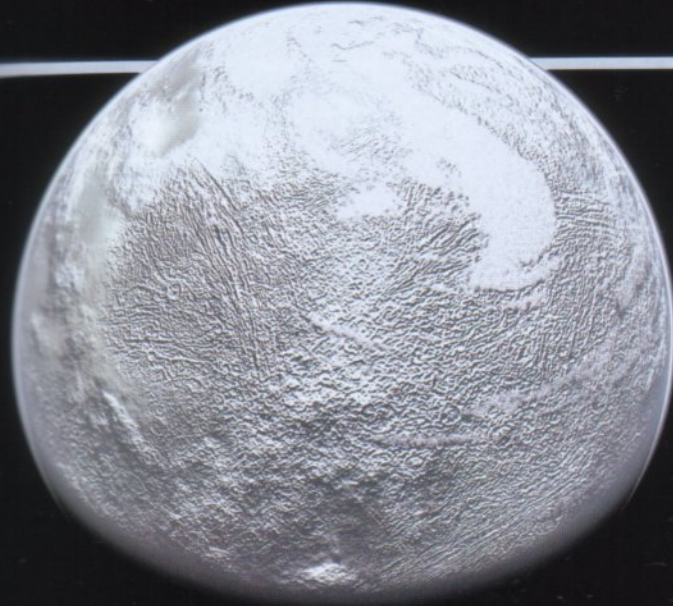
AGE	3-10 billion years
DIAMETER	10,000-15,000 km
LOCATION	Ecosphere
SURFACE	High surface temperature due to greenhouse effect; water exists only as vapor
ATMOSPHERE	Extremely dense, carbon dioxide and sulfides
LIFE-FORMS	Unknown
EXAMPLE	Venus

Class O Pelagic

AGE	3-10 billion years
DIAMETER	10,000-15,000 km
LOCATION	Ecosphere
SURFACE	Liquid water covers 80% or more of surface area
ATMOSPHERE	Nitrogen, oxygen, trace elements
LIFE-FORMS	Aquatic vegetation, animal life, humanoids
EXAMPLE	Argo



Class P Glaciated



AGE	3-10 billion years
DIAMETER	10,000-15,000 km
LOCATION	Ecosphere
SURFACE	Water ice covers 80% or more of surface area
ATMOSPHERE	Nitrogen, oxygen, trace elements
LIFE-FORMS	Hardy vegetation, animal life, humanoids
EXAMPLE	Exo III

Planets

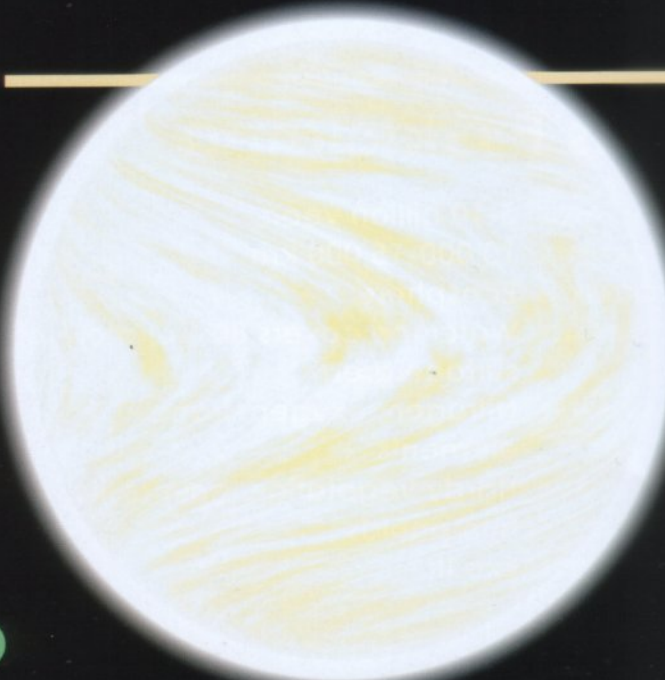
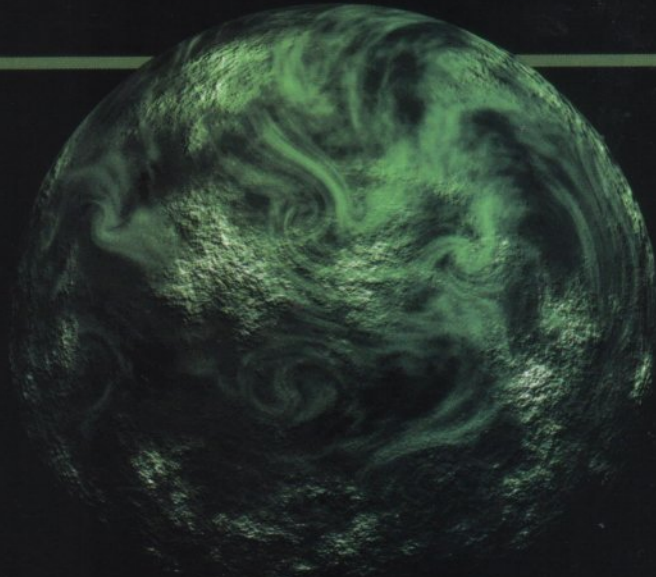


Class Q Variable

AGE	2-10 billion years
DIAMETER	4,000-15,000 km
LOCATION	Hot Zone/Ecosphere/Cold Zone
SURFACE	Ranges from molten to water and/or carbon dioxide ice, due to eccentric orbit or variable output of star
ATMOSPHERE	Ranges from tenuous to very dense
EXAMPLE	Genesis Planet

Class R Rogue

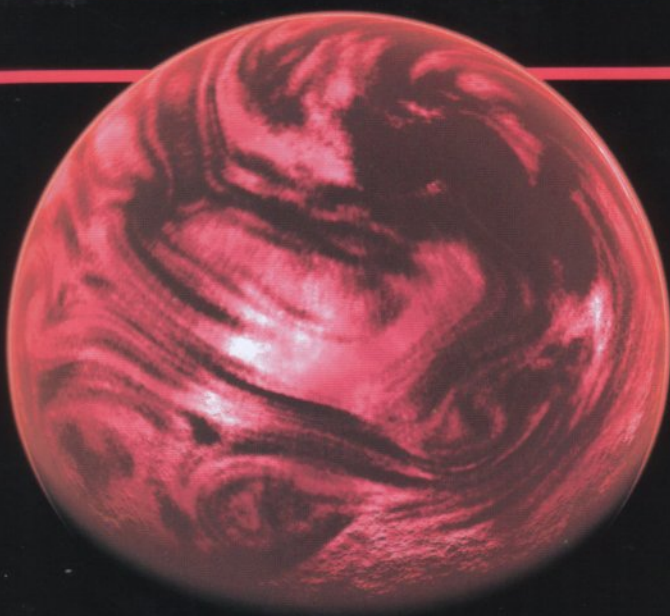
AGE	2-10 billion years
DIAMETER	4,000-15,000 km
LOCATION	Interstellar space, cometary halos
SURFACE	May be temperate due to geothermal venting
ATMOSPHERE	Primarily volcanic outgassing
LIFE-FORMS	Non-photosynthetic plants, animal life
EXAMPLE	Dakala



Classes S-T Ultragiant

AGE	2-10 billion years
DIAMETER	10-50 million km (Class S) 50-120 million km (Class T)
LOCATION	Cold Zone
SURFACE	Tenuous, composed of gaseous hydrogen and hydrogen compounds; radiates considerable heat
ATMOSPHERE	Zones vary in temperature, pressure and composition; water vapor may be present
LIFE-FORMS	Unknown

Planetary Classification IV

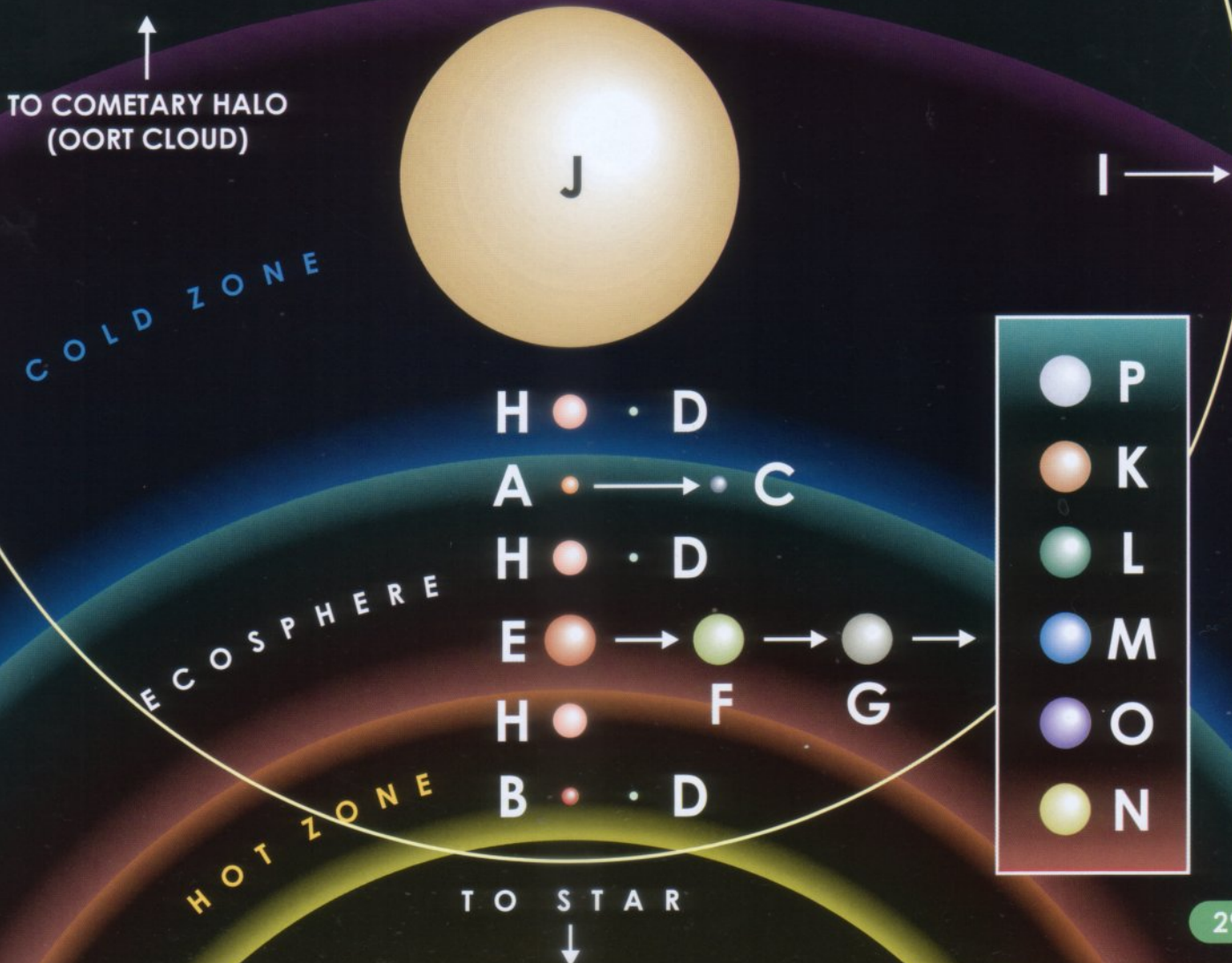


Class Y Demon

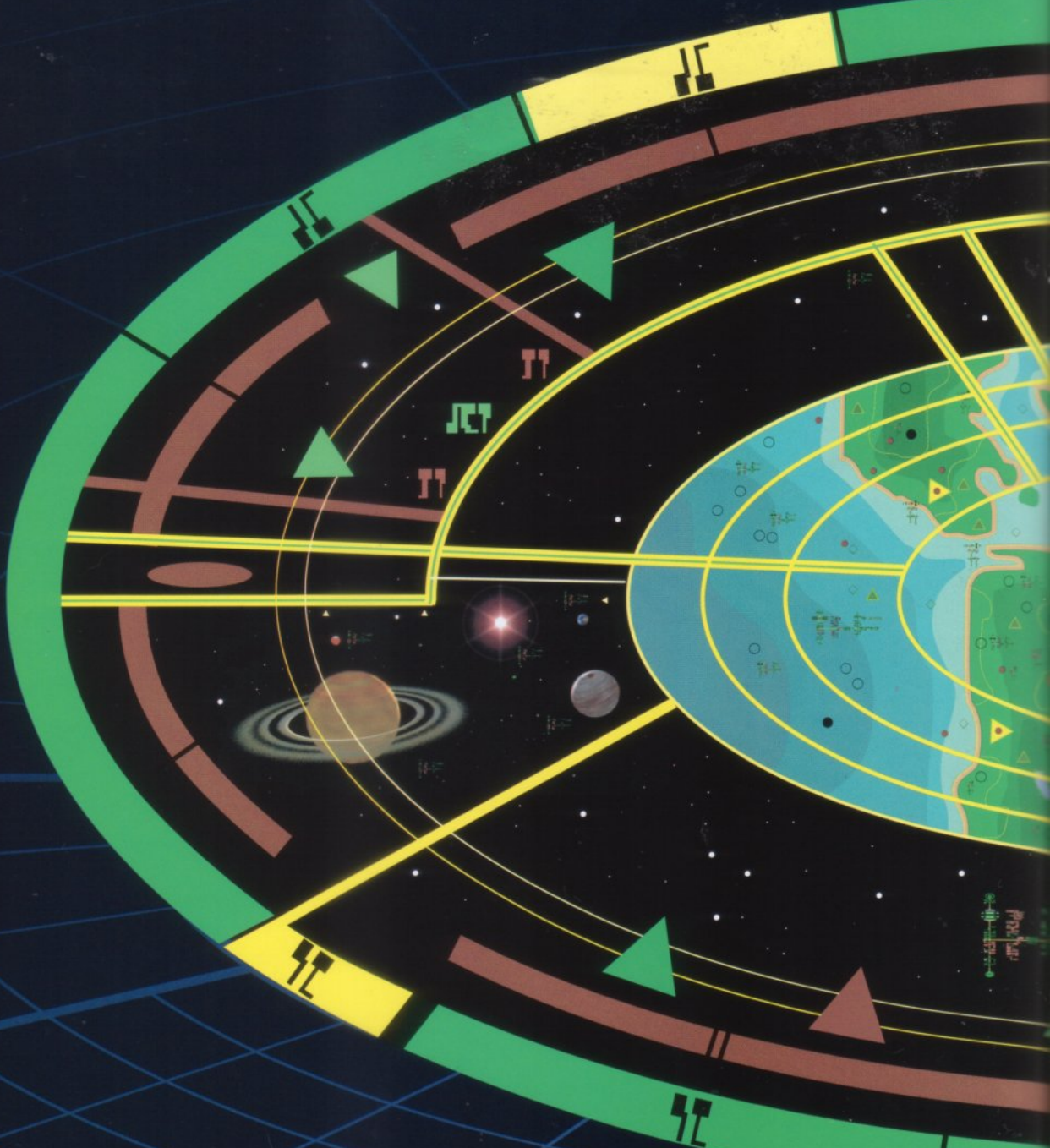
AGE 2-10 billion years
DIAMETER 10,000-50,000 km
LOCATION Hot Zone/Ecosphere/Cold Zone
SURFACE Temperature can exceed 500°K
ATMOSPHERE Turbulent, saturated with toxic chemicals and thermionic radiation
LIFE-FORMS Mimetic (Delta Quadrant)

NOTE: Classes X, Y and Z are reserved for planets with environments particularly hostile to humanoid life.

Comparative Sizes and Planetary Evolution

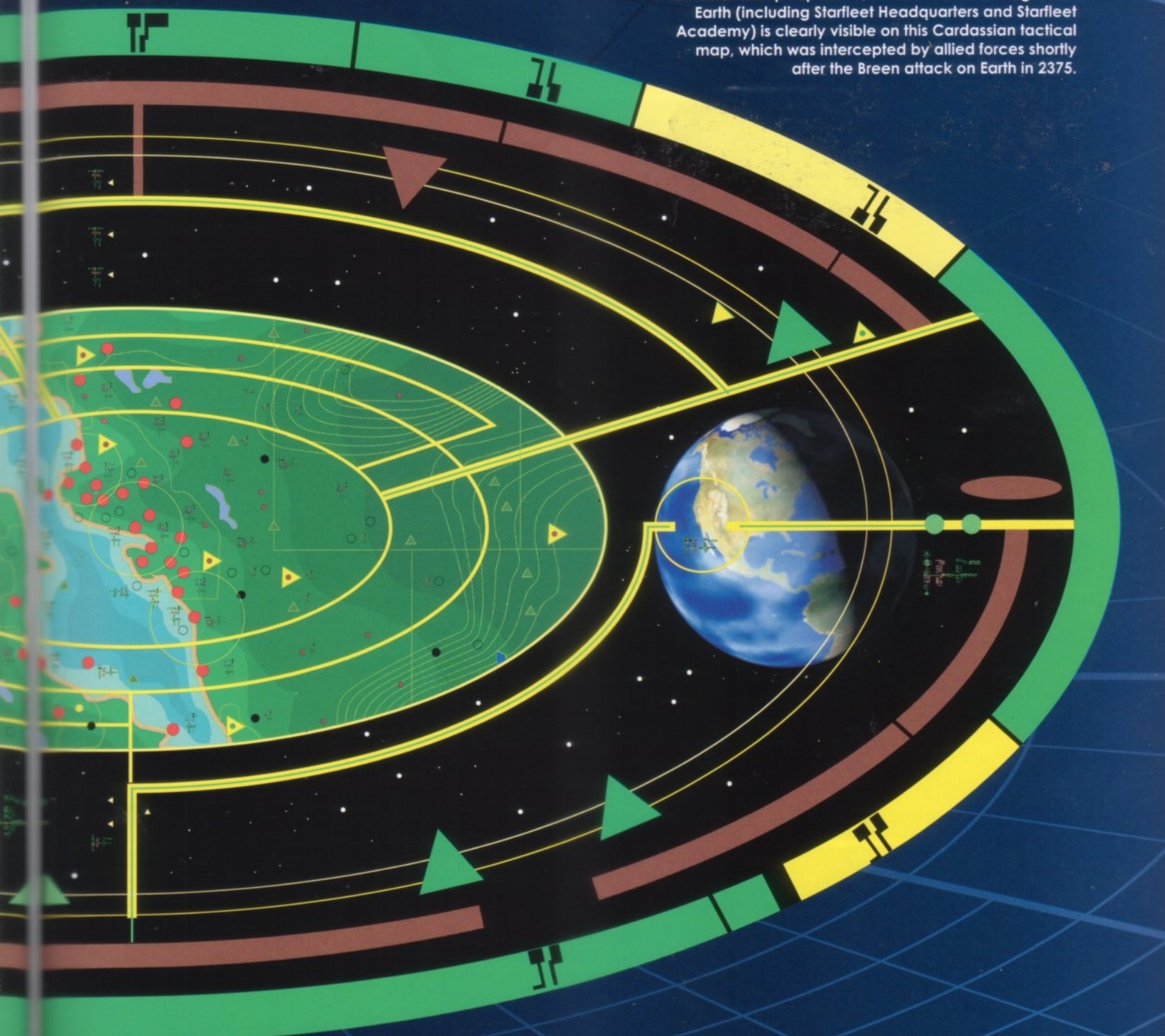


Innovative
Innovation
Innovative
Innovative
Innovative



That the central meridian dividing the Milky Way Galaxy falls through Earth's solar system is just a conceit of the mapmaker's art; it could as easily have been drawn through the homeworlds of any of the great powers that make up the Alpha Quadrant, including the Cardassian Union, the Ferengi Alliance, the Tholian Assembly, the Breen Confederacy, the Talarians, or the Tzenkethi.

In this unique example of familiar landmarks seen from an unfamiliar perspective, the San Francisco region on Earth (including Starfleet Headquarters and Starfleet Academy) is clearly visible on this Cardassian tactical map, which was intercepted by allied forces shortly after the Breen attack on Earth in 2375.



(Ancient astronomers on Bajor were convinced that B'hava'el itself was the center of the galaxy.) Today, the well-explored region along the Alpha-Beta quadrant border continues to be dominated by the United Federation of Planets, with its diverse cultures and stellar landmarks. But perhaps the most unique landmark in the quadrant is the Bajoran Wormhole, a stable passageway that extends some 70,000 light-years to the far side of the Gamma Quadrant.

Alpha Quadrant



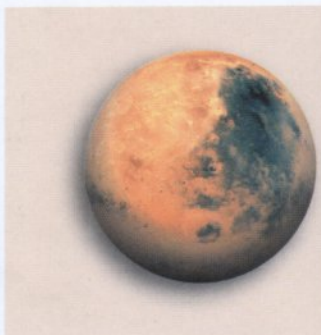
Earth (Sol III)

CLASS	M
OFFICIAL NAME	United Earth (founded 2113)
POLITICAL SYSTEM	United Federation of Planets (founding member, 2161)
CAPITAL	San Francisco, Paris, Kyoto, Lima, Cape Town, Christchurch
DOMINANT SPECIES	Human; Cetacean
POPULATION	4.2 billion (Human); 8.1 million (Cetacean)
WARP CAPABLE	2063
POINTS OF INTEREST	UFP Council Chambers; Starfleet Headquarters; Starfleet Academy; Cochrane Memorial; Yosemite Valley; Angel Falls



Moon (Sol IIIa)

CLASS	D
OFFICIAL NAME	Lunar Colonies (founded 2039)
POLITICAL SYSTEM	United Federation of Planets (charter member, 2161)
CAPITAL	Tycho City
DOMINANT SPECIES	Human
POPULATION	50.2 million
WARP CAPABLE	N/A
POINTS OF INTEREST	Tranquility Base; Lake Armstrong; New Berlin; Lunaport
HISTORICAL NOTE	First manned landing by Apollo 11 (1969)



Mars (Sol IV)

CLASS	K
OFFICIAL NAME	United Martian Colonies (founded 2103)
POLITICAL SYSTEM	United Federation of Planets (charter member, 2161)
CAPITAL	Utopia Planitia
DOMINANT SPECIES	Human
POPULATION	133.8 million
WARP CAPABLE	N/A
POINTS OF INTEREST	Olympus Mons; Valles Marineris; Utopia Planitia Fleet Yards
HISTORICAL NOTE	Original flag was based on a painting of a bullfighter on velvet.



Terra Nova (Eta Cassiopeia III)

CLASS	M
OFFICIAL NAME	Terra Nova Colony (founded 2087)
POLITICAL SYSTEM	United Federation of Planets (admitted 2178)
CAPITAL	Logan City
DOMINANT SPECIES	Novan (human)
POPULATION	347,000
WARP CAPABLE	N/A
HISTORICAL NOTE	First manned landing by S.S. Conestoga (2087, original mission patch is shown); contact reestablished in 2151



Izar (Epsilon Bootis III)

CLASS	M
OFFICIAL NAME	Izar Colony (founded 2183)
POLITICAL SYSTEM	United Federation of Planets (admitted 2183)
CAPITAL	New Seattle
DOMINANT SPECIES	Human
POPULATION	185.0 million
WARP CAPABLE	N/A
POINTS OF INTEREST	Starfleet Tactical School; Izar Institute of Meteorology
HISTORICAL NOTE	First manned landing by S.S. Horizon (2183)

Worlds & Civilizations



Delta (Delta IV)

CLASS	M
OFFICIAL NAME	Deltan Union
POLITICAL SYSTEM	United Federation of Planets (admitted 2223)
CAPITAL	N/A
DOMINANT SPECIES	Deltan (humanoid)
POPULATION	3.8 billion
WARP CAPABLE	2223
POINTS OF INTEREST	To limit exposure to Deltan pheromones, offworld humanoids are restricted to the Deltan moons of Seyann and Cinera



Deneb V (Deneb Kaitos V)

CLASS	M
OFFICIAL NAME	Commonwealth of Denebia
POLITICAL SYSTEM	United Federation of Planets (admitted 2259)
CAPITAL	Port Drexler
DOMINANT SPECIES	Denebian (humanoid); Human
POPULATION	11.2 billion (total system population 19.0 billion)
WARP CAPABLE	2259
POINTS OF INTEREST	Federation Academy of Sciences
HISTORICAL NOTE	Deneb II was colonized by Deneb V over 300 years ago



Betazed (Beta Zeta V)

CLASS	M
OFFICIAL NAME	Fifth House of Betazed
POLITICAL SYSTEM	United Federation of Planets (admitted 2273)
CAPITAL	Rixx
DOMINANT SPECIES	Betazoid (humanoid)
POPULATION	1.3 billion
WARP CAPABLE	Antiquity
POINTS OF INTEREST	Lake Cataria; Janaran Falls; University of Betazed
HISTORICAL NOTE	Named by John Burke, Chief Astronomer of the Royal Academy



Trill (Trillius Prime)

CLASS	M
OFFICIAL NAME	Trill Symbiosis
POLITICAL SYSTEM	United Federation of Planets (admitted 2285)
CAPITAL	Mak'ala
DOMINANT SPECIES	Trill (humanoid); Symbiont (non-humanoid)
POPULATION	650 million (Trill); 11 million (Symbiont)*
WARP CAPABLE	Antiquity
POINTS OF INTEREST	Hoobishan Baths; Tenarian Ice Cliffs; Caves of Mak'ala
HISTORICAL NOTE	Existence of symbionts was not widely known prior to 2367



Capella (Alpha Aurigae IV)

CLASS	M
OFFICIAL NAME	Ten Tribes of Capella
POLITICAL SYSTEM	United Federation of Planets Protectorate (established 2267)
CAPITAL	N/A
DOMINANT SPECIES	Capellan (humanoid)
POPULATION	160,000*
WARP CAPABLE	N/A
POINTS OF INTEREST	Tomb of Leonard James Akaar
HISTORICAL NOTE	Capella is a major source of the rare mineral topaline

Alpha Quadrant



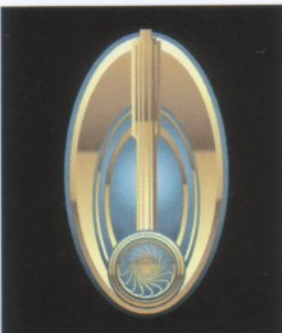
Neural (Zeta Bootis III)

CLASS	M
OFFICIAL NAME	None
POLITICAL SYSTEM	United Federation of Planets Protectorate (established 2268)
CAPITAL	Kahn-ut-tu
DOMINANT SPECIES	Hill People, Village People (humanoid)
POPULATION	27.3 million*
WARP CAPABLE	N/A
POINTS OF INTEREST	Peace Bridge
HISTORICAL NOTE	First contact by U.S.S. <i>Farragut</i> (2254)



Deneb IV (Alpha Leonis IV)

CLASS	M
OFFICIAL NAME	Bandi
POLITICAL SYSTEM	United Federation of Planets (treaty signed 2364)
CAPITAL	Farpoint
DOMINANT SPECIES	Bandi (humanoid)
POPULATION	450 million*
WARP CAPABLE	N/A
POINTS OF INTEREST	Farpoint Station; Old City
HISTORICAL NOTE	By treaty, Starfleet operates Starbase Farpoint Station



Bajor (B'hava'el VII)

CLASS	M
OFFICIAL NAME	Third Republic of Bajor
POLITICAL SYSTEM	United Federation of Planets (admitted 2374; not yet ratified)
CAPITAL	Dahkur, Sahving
DOMINANT SPECIES	Bajoran (humanoid)
POPULATION	3.8 billion
WARP CAPABLE	2328; first interstellar flight (solar-sail vessel), 1571
POINTS OF INTEREST	Calash Retreat; Dakeen Monastery; Kendra Valley; Fire Caves
HISTORICAL NOTE	Occupied by Cardassia (2328-69, 2374-75)



Talos IV (Talos Star Group)

CLASS	M
OFFICIAL NAME	Unknown
POLITICAL SYSTEM	Nonaligned (contact proscribed by General Order 7)
CAPITAL	Unknown
DOMINANT SPECIES	Talosian (humanoid)
POPULATION	Unknown
WARP CAPABLE	Circa 500,000 years ago
POINTS OF INTEREST	N/A
HISTORICAL NOTE	First Contact by S.S. <i>Columbia</i> (2236)



Sigma Draconis VI

CLASS	M
OFFICIAL NAME	Congress of Morg and Eymorg (founded 2268)
POLITICAL SYSTEM	Nonaligned (pending development of warp drive)
CAPITAL	N/A
DOMINANT SPECIES	Morg, Eymorg (humanoid)
POPULATION	1.3 million*
WARP CAPABLE	N/A
POINTS OF INTEREST	N/A
HISTORICAL NOTE	Society was reintegrated by U.S.S. <i>Enterprise</i> (2268)

Worlds & Civilizations II



Tholia

CLASS Y*

OFFICIAL NAME Tholian Assembly

POLITICAL SYSTEM Unknown (diplomatic relations with UFP established 2271)

CAPITAL Unknown

DOMINANT SPECIES Tholian (non-humanoid*)

POPULATION Unknown

WARP CAPABLE Unknown

POINTS OF INTEREST N/A

HISTORICAL NOTE First contact by U.S.S. Enterprise (2269)



Ferenginar

CLASS M

OFFICIAL NAME Ferengi Commerce Authority

POLITICAL SYSTEM Ferengi Alliance

CAPITAL Ferenginar

DOMINANT SPECIES Ferengi (humanoid)

POPULATION 78.2 billion

WARP CAPABLE Antiquity

POINTS OF INTEREST Sacred Marketplace; Tower of Commerce

HISTORICAL NOTE First contact by U.S.S. Enterprise-D (2364)



Cardassia Prime (Cardassia VI)

CLASS M

OFFICIAL NAME Cardassian Union

POLITICAL SYSTEM Nonaligned

CAPITAL Lakat

DOMINANT SPECIES Cardassian (humanoid)

POPULATION 7.9 billion*

WARP CAPABLE 1925*

POINTS OF INTEREST Imperial Plaza, Lakarian Amusement Park, University of Culat

HISTORICAL NOTE Most major cities destroyed by Dominion occupation (2375)



Breen

CLASS P*

OFFICIAL NAME Breen Confederacy

POLITICAL SYSTEM Nonaligned

CAPITAL Unknown

DOMINANT SPECIES Breen (humanoid*)

POPULATION Unknown

WARP CAPABLE Unknown

HISTORICAL NOTE Breen aligned itself with Dominion forces and attacked Earth during the Dominion War (2375)



Tamar

CLASS M*

OFFICIAL NAME Children of Tamar

POLITICAL SYSTEM Nonaligned (cultural exchange with UFP established 2368)

CAPITAL Unknown

DOMINANT SPECIES Tamarrian (humanoid)

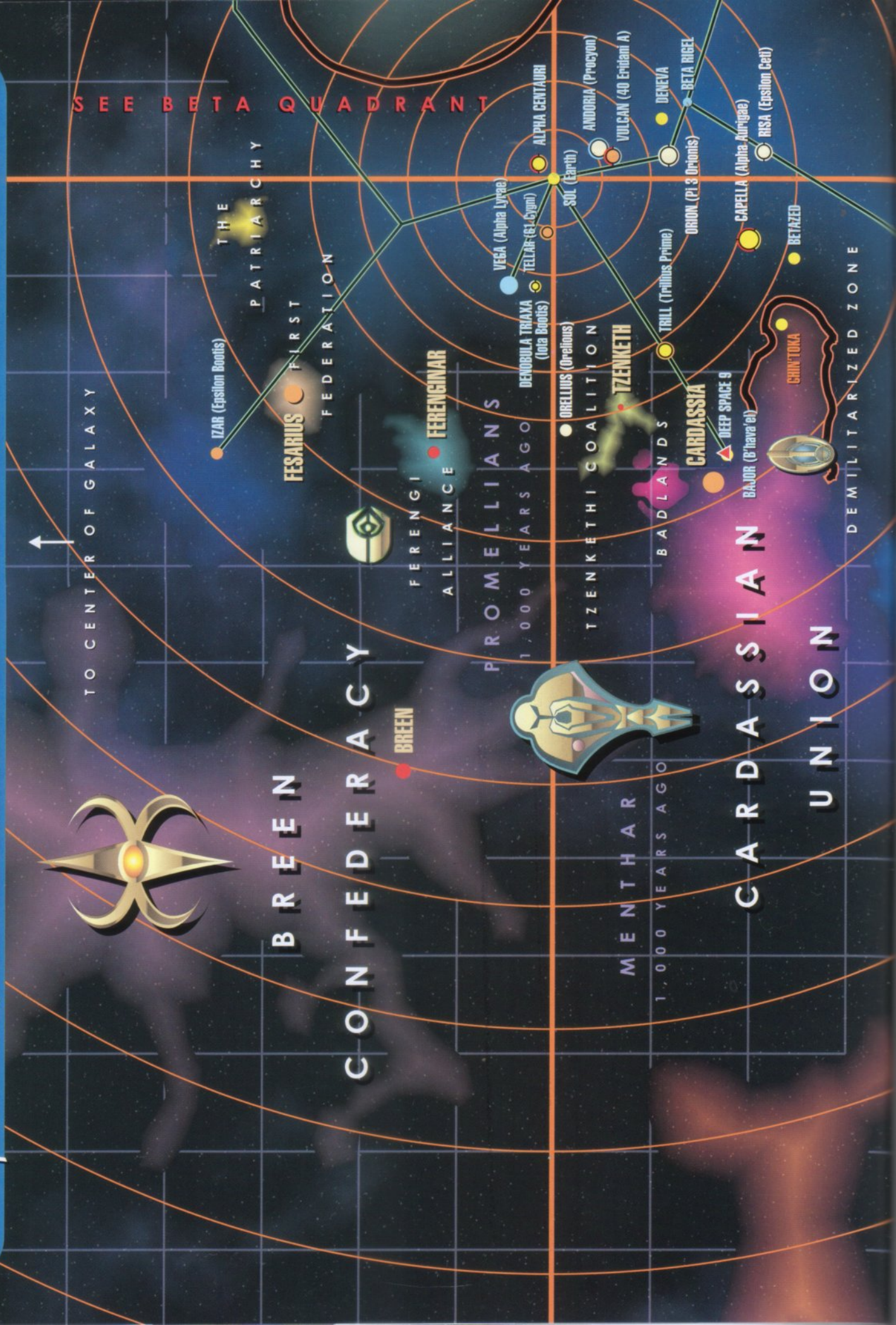
POPULATION Unknown

WARP CAPABLE 2050*

HISTORICAL NOTE First contact occurred on El-Adrel IV between Dathon and Jean-Luc Picard of the U.S.S. Enterprise-D (2368)

Alpha Quadrant

Political





Alpha Quadrant



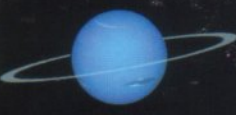
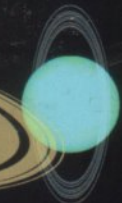
- 1957 Launch of *Sputnik I*: Earth's first artificial satellite
 1969 Launch of *Apollo 11*: First manned landing on the moon
 2002 Launch of *Nomad* probe: Earth's first interstellar spacecraft
 2030 Launch of *Ares I*: First manned landing on Mars
 2063 Launch of *Phoenix*, piloted by Zefram Cochrane: Earth's first warp-driven vessel
 2067 Launch of *Friendship One*: Earth's first long-range interstellar probe

(warp signature detected)

Solar System



SIZE OF SUN



COMPARATIVE SIZES OF PLANETS

Saturn

DIAMETER	120,536 km
DISTANCE FROM SUN	1,426,980,000 km
CLOUDTOP TEMP.	-180°C
ROTATION PERIOD	10 hours 40 minutes
ORBITAL PERIOD	29.46 years
GRAVITY	0.93 standard
MOONS	18, including Titan
ORBITAL FACILITIES	Academy Flight Range

Uranus

DIAMETER	51,118 km
DISTANCE FROM SUN	2,871,000,000 km
CLOUDTOP TEMP.	-214°C
ROTATION PERIOD	0.72 days
ORBITAL PERIOD	84.01 years
GRAVITY	1.15 standard
MOONS	18, including Ariel

Neptune

DIAMETER	49,528 km
DISTANCE FROM SUN	4,497,000,000 km
CLOUDTOP TEMP.	-225°C
ROTATION PERIOD	0.67 days
ORBITAL PERIOD	164.8 years
GRAVITY	1.19 standard
MOONS	8, including Triton, Nereid

Jupiter

DIAMETER	142,984 km
DISTANCE FROM SUN	778,330,000 km
CLOUDTOP TEMP.	-150°C
ROTATION PERIOD	9 hours 55 minutes
ORBITAL PERIOD	11.8 years
GRAVITY	2.64 standard
MOONS	16, including Io, Europa, Ganymede, Callisto
ORBITAL FACILITIES	Jupiter Station

Pluto

DIAMETER	2,300 km
DISTANCE FROM SUN	5,913,500,000 km
SURFACE TEMPERATURE	-236°C
ROTATION PERIOD	6.390 days
ORBITAL PERIOD	248.5 years
GRAVITY	0.07 standard
MOONS	Charon

Comets

LOCATION	Oort Cloud; Kuiper Belt
TOTAL NUMBER	≈1 trillion
DIAMETER	≈10 km (nucleus)
LENGTH	≈1 million km (coma)
ORBITAL PERIOD	≈10 million km (dust tail)
	≈150 million km (ion tail)
	3.3 years to 30 million years

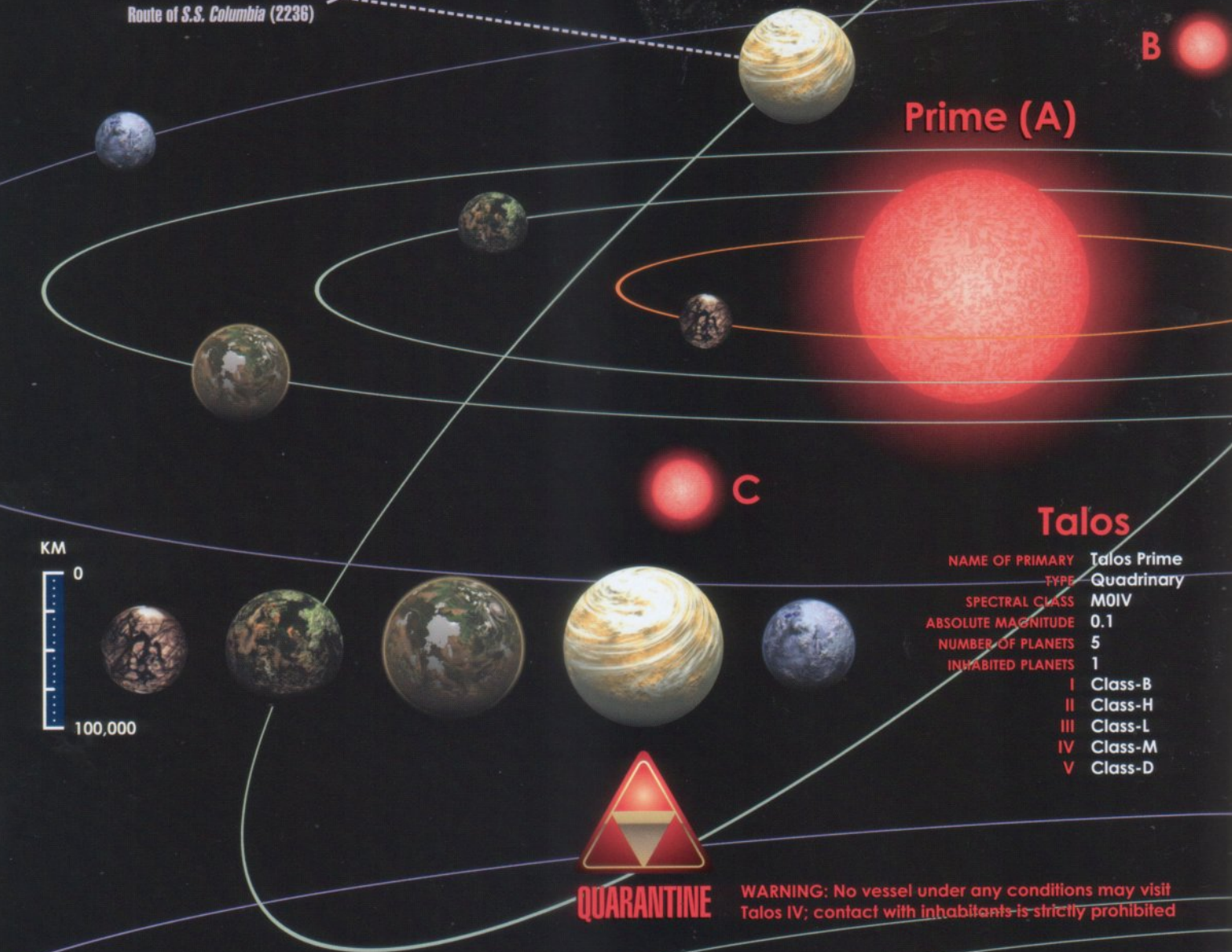
- 2069 Founding of Utopia Planitia Base on Mars; launch of S.S. Conestoga
- 2087 Founding of Terra Nova Colony by S.S. Conestoga
- 2103 Founding of Martian Colonies
- 2151 Launch of Enterprise NX-01
- 2245 Launch of U.S.S. Enterprise, San Francisco Yards
- 2363 Launch of U.S.S. Enterprise-D, Utopia Planitia Fleet Yards

Talos Star Group

Route of S.S. Columbia (2236)

Prime (A)

B



Orange orbits Hot Zone
 Green orbits Ecosphere
 Blue orbits Cold Zone

NOTE: Planetary orbits are shown approximately to scale;
 planets, stars, and relative position of star systems are not
 (actual distance between Talos Prime and its red dwarf
 companions ranges from 175 to 650 AU)

Deneb (Deneb Kaitos)

The DENEKAITOS or DENEK system is of interest chiefly for its large proportion of inhabited planets (four out of a total of six, three of which are members of the Federation) and its lack of gas giants, which may have been absorbed into the single failed protostar that orbits at a distance of 42 AU. The system should not be confused with the "true" Deneb (Alpha Cygni), a bright blue giant 3,230 light-years from Sol.

Deneb Kaitos

NAME OF PRIMARY	Deneb Kaitos (Beta Ceti)
TYPE	Single
SPECTRAL CLASS	G9.5-K1III
ABSOLUTE MAGNITUDE	0.8
NUMBER OF PLANETS	6
INHABITED PLANETS	4
I	Class-B
II	Class-M
III	Class-N
IV	Class-M
V	Class-M
VI	Class-T



COMPARATIVE SIZES OF PLANETS

NOTE: Deneb VI is a failed protostar that radiates considerable heat, and should perhaps be considered a binary companion of Deneb Kaitos.

Route of Redjac (Kesta)

Bajor (B'hava'el)

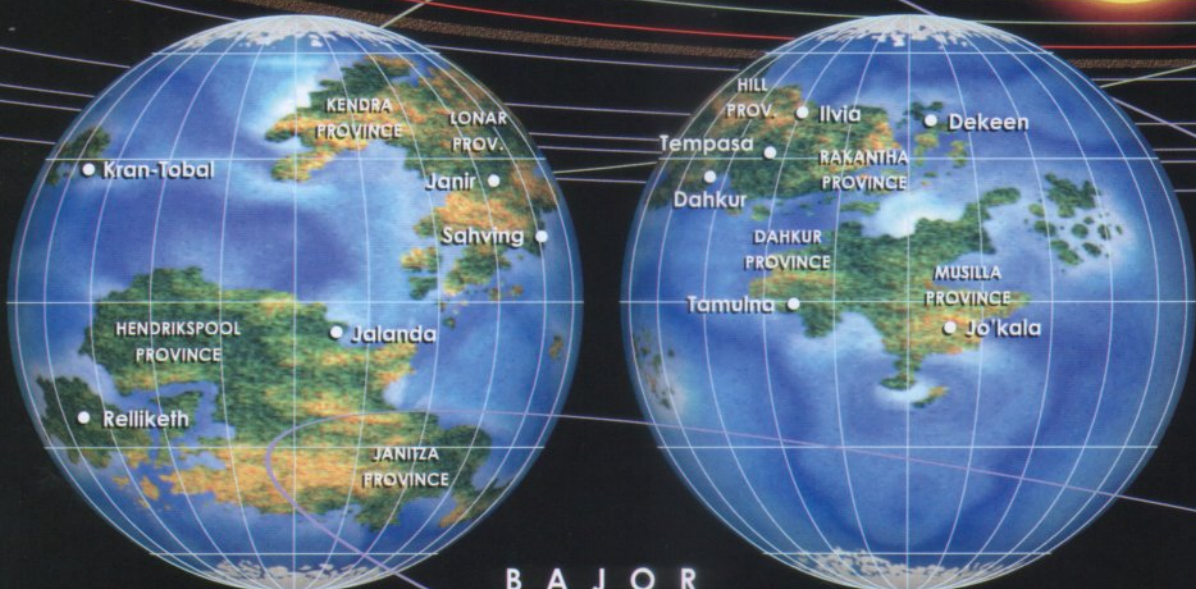
Bajor

NAME OF PRIMARY	B'hava'el
TYPE	Single
SPECTRAL CLASS	G2V
ABSOLUTE MAGNITUDE	+4.7
NUMBER OF PLANETS	14
INHABITED PLANETS	2
OTHER	Bajoran Wormhole Deep Space 9 Denorios Plasma Belt
I	Class-B
II	Class-B
III	Class-B

- IV Class-B
- V Class-N
- VI Class-L
- VII Class-M (Bajor; 5 moons)
- VIII Class-Y (Jeraddo)
- VIII Class-K (Andros; 2 moons))
- IX Class-I
- X Class-I
- XI Class-J
- XII Class-C
- XIII Class-C
- XIV Class-C

NOTE: Prior to 2369, Jeraddo (B'hava'el VIII) was an inhabited-Class-M colony of Bajor. It is now used as an energy-production facility.

DENORIOS PLASMA BELT

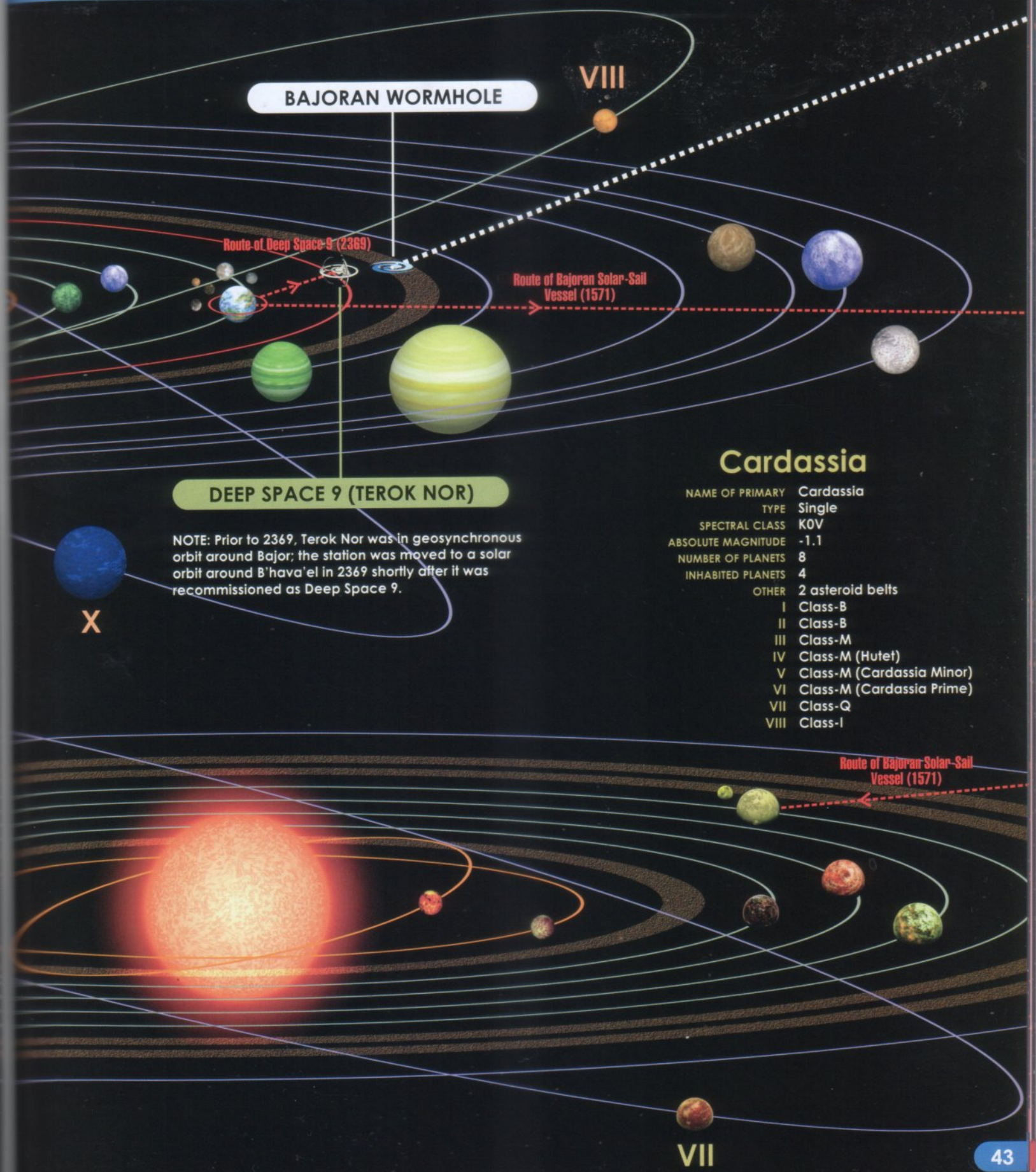


BAJOR

Orange orbits Hot Zone
Green orbits Ecosphere
Blue orbits Cold Zone

NOTE: Planetary orbits are shown approximately to scale;
planets, stars, and relative position of star systems are not (actual
distance between Bajor and Cardassia is 5.25 light-years).

Cardassia



Trade Routes



22nd Century



Alpha Quadrant



Cardassian Union

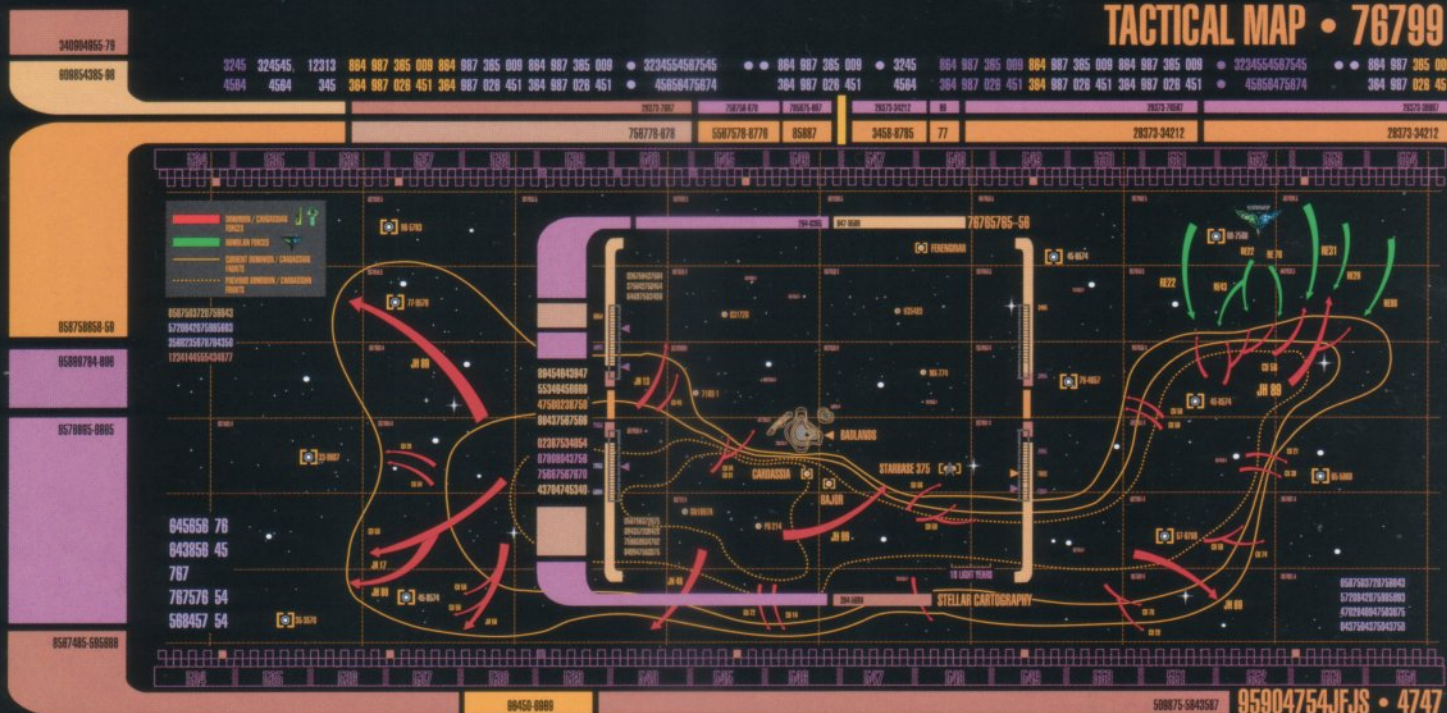
0 LIGHT-YEARS 10



The Dominion War

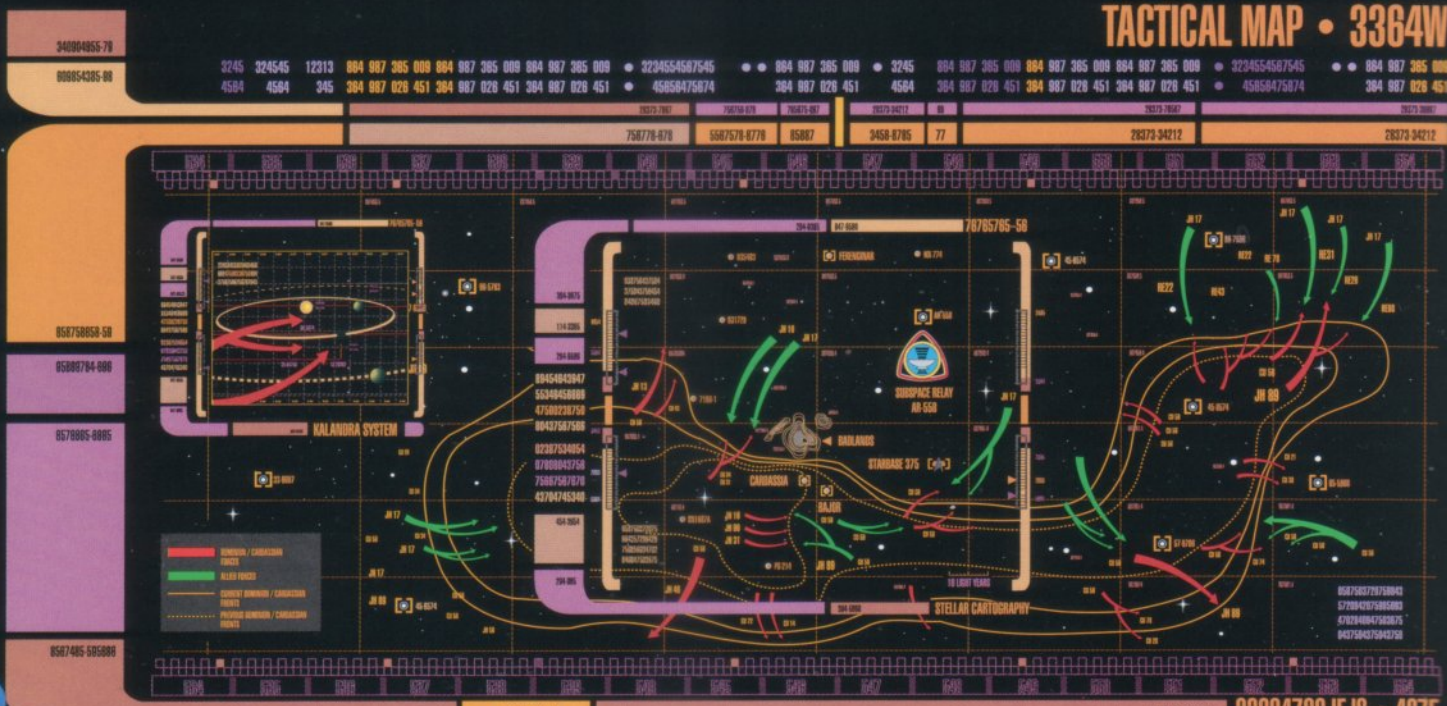
August 2373 The Cardassian Union joins the Dominion, and a massive Jem'Hadar military buildup begins on Cardassia Prime. The Vorta negotiate nonaggression pacts with the Romulan Star Empire, Tholian Assembly, Miradorn, and Bajor.

December 2373 Starfleet mines the entrance to the Bajoran Wormhole to prevent Dominion reinforcements, and Federation and Klingon forces launch an assault against the Dominion shipyards on Torros III. In response, Cardassian forces capture Deep Space 9.



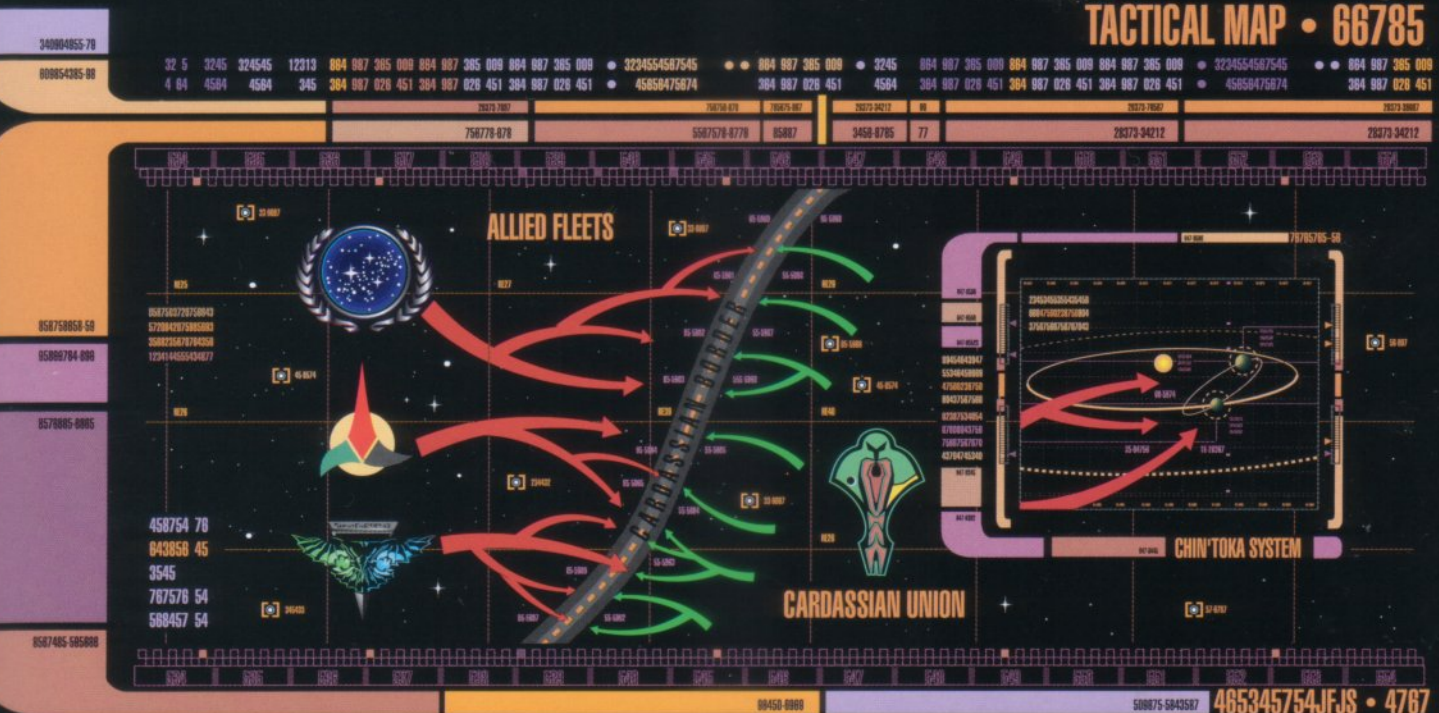
March 2374 Jem'Hadar and Cardassian forces continue to inflict heavy casualties on the Federation and Klingon fleets. Of the 112 starships in the Federation Seventh Fleet, 98 are destroyed in the Battle of Tyra.

October 2374 Dominion forces invade Betazed. After uncovering evidence that the Dominion intends to invade Romulan space, the Romulan Star Empire joins the alliance against the Dominion. Romulan forces drive the Jem'Hadar from Benzar.

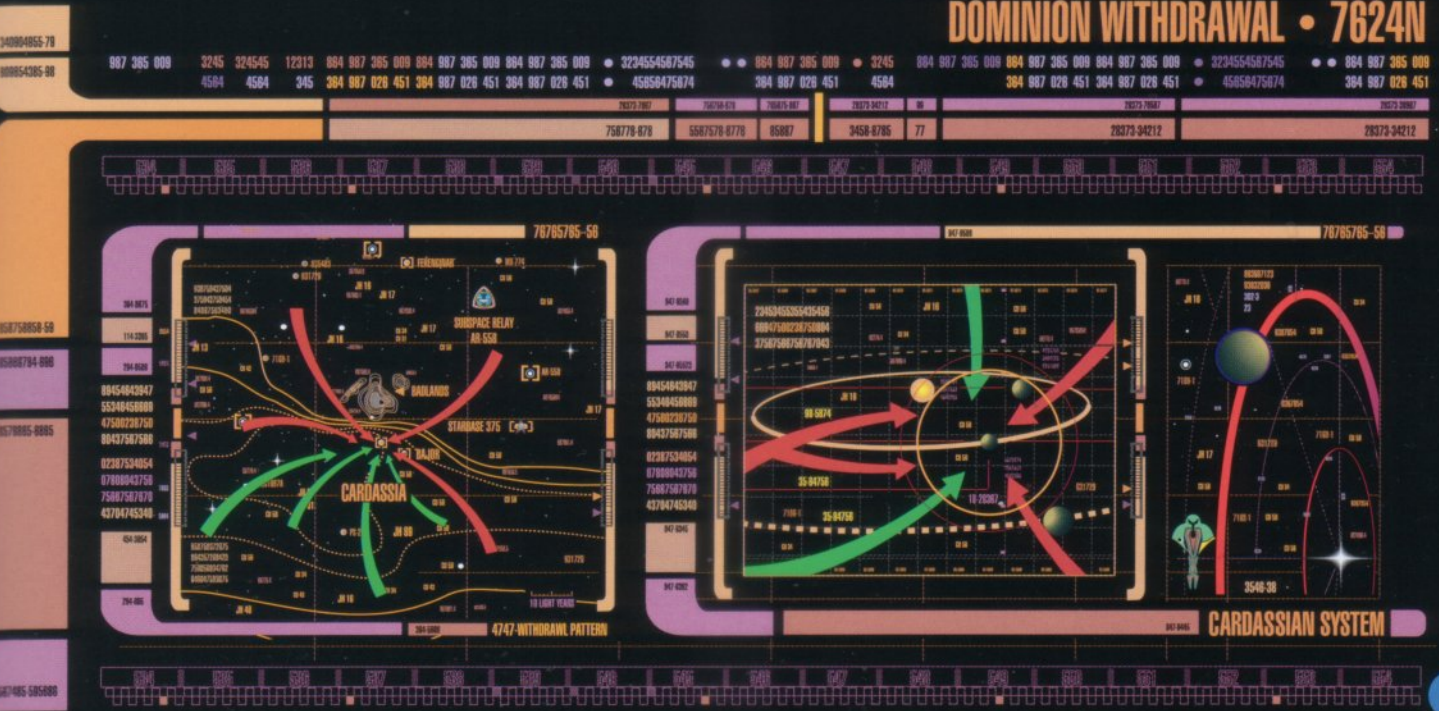


2373-2375

December 2374 Dominion forces occupy the Kalandra Sector. In one of the war's major turning points, Federation, Klingon and Romulan forces destroy the Cardassian orbital weapons platform at Chin'toka, landing ground troops on Cardassian territory.



October 2375 The Breen Confederacy allies itself with the Dominion, and Breen weaponry proves devastating to allied defenses. Breen forces launch an attack on Earth, causing serious damage to the city of San Francisco and Starfleet Headquarters.



April 2375 The Seventh Fleet launches a new offensive on the Kalandra Sector after determining that Dominion forces are vulnerable there. Starfleet and Jem'Hadar troops battle for control of subspace communications relay AR-558.

TACTICAL MAP • 66785

340004055-79
808954385-88
32 5 3245 324545 12313 884 987 385 009 884 987 385 009 884 987 385 009 324554587545
4 84 4584 4584 345 384 987 028 451 384 987 028 451 384 987 028 451 384 987 028 451 45858475874
3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-94212
28373-34212

3458-8785 77
28373-9421

BETAPLANE

While the United Federation of Planets and even Earth's solar system spill over the border between the Alpha and Beta quadrants, the two superpowers most often associated with this region are the Klingon Empire and the Romulan Star Empire.

Lesser-known but equally influential residents include the Gorn Hegemony and the reclusive Metrons, while 90% of the quadrant remains unexplored.

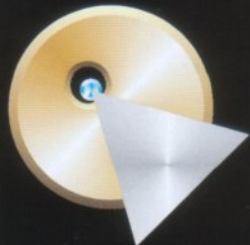
The Beta Quadrant has served as the battleground for many great conflicts during the past few centuries, most recently in 2367 and 2373, when the Borg attempted to invade Earth. But it has also been the site of the historic Organian Peace Treaty and Khitomer Accords between the Federation and the Klingon Empire, as well as the Treaty of Algeron with the Romulan Star Empire.

With the help of Vulcan star charts, meticulously prepared over centuries of space exploration, early Earth vessels were able to take advantage of subspace shortcuts through the Beta Quadrant, including this one that allowed *Enterprise NX-01* to make its historic journey from Earth to Qo'nos in only four days.





Beta Quadrant



Vulcan (40 Eridani A)

CLASS M

OFFICIAL NAME	Confederacy of Surak (founded 370 A.D.)
POLITICAL SYSTEM	United Federation of Planets (founding member, 2161)
CAPITALS	Vulcana Regar, ShirKahr
DOMINANT SPECIES	Vulcan
POPULATION	4.9 billion
WARP CAPABLE	320 A.D.
POINTS OF INTEREST	Vulcan Science Academy; Mount Seleya; Vulcan's Forge; Temple of Amonak; T'Karath Sanctuary; Fire Plains of Raal



Andoria (Procyon VIII)

CLASS M

OFFICIAL NAME	Andorian Empire
POLITICAL SYSTEM	United Federation of Planets (founding member, 2161)
CAPITAL	Andor
DOMINANT SPECIES	Andorian
POPULATION	38.2 billion
WARP CAPABLE	1154 A.D.
HISTORICAL NOTE	Prior to 2161, Andoria and Vulcan clashed in several border disputes, resulting in the destruction of the Temple at P'Jem



Rigel VI (Beta Rigel VI)

CLASS M

OFFICIAL NAME	United Rigel Colonies
POLITICAL SYSTEM	United Federation of Planets (admitted 2202)
CAPITAL	New Burbank
DOMINANT SPECIES	Human; Rigelian (humanoid)
POPULATION	167.0 million (Human); 48.9 million (Rigelian)
WARP CAPABLE	N/A
POINTS OF INTEREST	Starbase 134 Shuttle Integration Facility; Rigel Cup Regatta
HISTORICAL NOTE	United Rigel Colonies include Beta Rigel II, IV, V, VI and X



Rigel X (Beta Rigel X)

CLASS P

OFFICIAL NAME	United Rigel Colonies
POLITICAL SYSTEM	United Federation of Planets (admitted 2202)
CAPITAL	Rigel Trade Complex
DOMINANT SPECIES	Rigelian (humanoid); many other species
POPULATION	35.9 million
WARP CAPABLE	N/A
HISTORICAL NOTE	Star was named by Earth astronomers for its apparent proximity to the "true" Rigel (Beta Orionis)



Cestus III

CLASS M

OFFICIAL NAME	Cestus III Colony (founded 2265; resettled 2271)
POLITICAL SYSTEM	United Federation of Planets (admitted 2271)
CAPITAL	Pike City
DOMINANT SPECIES	Human; Gorn
POPULATION	28.6 million (Human); 7.2 million (Gorn)
WARP CAPABLE	N/A
HISTORICAL NOTE	Cestus III was attacked by the Gorn Hegemony in 2267, and resettled by both humans and Gorn according to treaty

Worlds & Civilizations



Sherman's Planet (FGC-24187 V)

CLASS	M
OFFICIAL NAME	Sherman's Planet Joint Administrative Territory
POLITICAL SYSTEM	United Federation of Planets; Klingon Empire
CAPITALS	Port Emily; Ka'hat
DOMINANT SPECIES	Human; Klingon
POPULATION	98.0 million (Human); 116.2 million (Klingon)
WARP CAPABLE	N/A
Historical Note	Settled by both humans and Klingons according to the terms of the Organian Peace Treaty



Ardana (Mu Leonis A III)

CLASS	M
OFFICIAL NAME	Plutocracy of Ardana
POLITICAL SYSTEM	United Federation of Planets (admitted 2263)
CAPITAL	Stratos
DOMINANT SPECIES	Stratos dweller; Troglyte (both humanoid)
POPULATION	58.7 million (Stratos dweller); 9.2 billion (Troglyte)
WARP CAPABLE	2259
POINTS OF INTEREST	Stratos City; Troglyte Mining Museum
HISTORICAL NOTE	Society reunified by U.S.S. Enterprise (2269)



Coridan (Coridan III)

CLASS	M
OFFICIAL NAME	People's Republic of Coridan
POLITICAL SYSTEM	United Federation of Planets (admitted 2267)
CAPITAL	New Coridan
DOMINANT SPECIES	Coridan (humanoid)
POPULATION	185.0 million
WARP CAPABLE	2093
HISTORICAL NOTE	Population numbered over 3 billion in the mid-22nd Century, but was decimated during a centuries-long civil war



Menk (Valakis VI)

CLASS	M
OFFICIAL NAME	Commonwealth of Menk and Valakis
POLITICAL SYSTEM	United Federation of Planets (admitted 2236)
CAPITAL	N/A
DOMINANT SPECIES	Menk; Valakian (both humanoid)
POPULATION	2.8 billion (Menk); 730,000 (Valakian)
WARP CAPABLE	2236
HISTORICAL NOTE	First contact by Enterprise NX-01 (2151); one of few known worlds with two native humanoid species



Risa (Epsilon Ceti B II)

CLASS	M
OFFICIAL NAME	Risan Hedony
POLITICAL SYSTEM	United Federation of Planets (admitted 2249)
CAPITAL	Nuvia
DOMINANT SPECIES	Risan (humanoid); many other species
POPULATION	2.81 billion (up to 1.3 billion tourists at any given time)
WARP CAPABLE	N/A
POINTS OF INTEREST	Tembibi Lagoon; Suraya Bay; Eluvian Mud Baths
HISTORICAL NOTE	A weather control system maintains Risa's idyllic climate

Beta Quadrant



Miri (FGC-347601 III)

CLASS	M
OFFICIAL NAME	Earth
POLITICAL SYSTEM	United Federation of Planets Protectorate (established 2266)
CAPITAL	New York
DOMINANT SPECIES	Onlies (humanoid)
POPULATION	13.1 million
HISTORICAL NOTE	Believed to be a terraformed duplicate of Earth created by the ancient Preservers; the adult population was killed by a viral experiment, circa 1966 A.D.



Magna Roma (FGC-892 IV)

CLASS	M
OFFICIAL NAME	Roman Empire
POLITICAL SYSTEM	Nonaligned (pending development of warp drive)
CAPITAL	Rome
DOMINANT SPECIES	Citizens, Barbarians (both humanoid)
POPULATION	8.6 billion*
WARP CAPABLE	N/A
HISTORICAL NOTE	First contact by S.S. Beagle (2261); at present, society roughly parallels that of mid-21st Century Earth



QUARANTINE

Rigel VII (Beta Orionis A VII)

CLASS	M
OFFICIAL NAME	None
POLITICAL SYSTEM	Nonaligned (pending development of warp drive)
CAPITAL	N/A
DOMINANT SPECIES	Kalar (humanoid)
POPULATION	725,000*
WARP CAPABLE	N/A
HISTORICAL NOTE	First contact by U.S.S. Enterprise (2254); Beta Orionis is the "true" Rigel, a bright blue binary star 773 light-years from Sol



QUARANTINE

Organia (Organia IV)

CLASS	M
OFFICIAL NAME	Unknown
POLITICAL SYSTEM	Nonaligned
CAPITAL	None
DOMINANT SPECIES	Organian (noncorporeal)
POPULATION	Unknown
WARP CAPABLE	Unknown
HISTORICAL NOTE	The Organians imposed the Organian Peace Treaty on the UFP and the Klingon Empire (2267)



QUARANTINE

Akaali (Omega Sagittarii III)

CLASS	M
OFFICIAL NAME	Several competing nation-states
POLITICAL SYSTEM	Nonaligned (pending development of warp drive)
CAPITAL	N/A
DOMINANT SPECIES	Akaalan (humanoid)
POPULATION	200 million*
WARP CAPABLE	N/A
HISTORICAL NOTE	First contact by Enterprise NX-01 (2151); at present, society roughly parallels that of late 20th-Century Earth.

Worlds & Civilizations II



Qo'noS (Kronos, Kling)

CLASS	M
OFFICIAL NAME	Klingon Empire
POLITICAL SYSTEM	Klingon Empire
CAPITAL	First City
DOMINANT SPECIES	Klingon (humanoid)
POPULATION	3.84 billion
WARP CAPABLE	930 A.D.
POINTS OF INTEREST	Great Hall; Qam-Chee; Tong Vey; Quin'lat; Temple of G'boj; Kri-stak Volcano; Lake Lursor; Caves of Kahless



Rura Penthe

CLASS	D
OFFICIAL NAME	Gulag Rura Penthe
POLITICAL SYSTEM	Klingon Empire
CAPITAL	N/A
DOMINANT SPECIES	Klingon; many other species
POPULATION	25,000*
HISTORICAL NOTE	Known as the "Aliens' Graveyard," Rura Penthe was used as a gulag for Klingon political prisoners prior to the mid-24th Century; descendants of some prisoners remain to this day



Son'a (Son'a Prime)

CLASS	K
OFFICIAL NAME	Son'a Solidarity
POLITICAL SYSTEM	Nonaligned
CAPITAL	Son'a
DOMINANT SPECIES	Son'a; Elloran; Tarlac (all humanoid)
POPULATION	Unknown
WARP CAPABLE	Antiquity
HISTORICAL NOTE	Settled by refugees from Ba'ku circa 2275, the Son'a Solidarity controls the neighboring systems of Ellora and Tarlac



Romulus (Romulus A)

CLASS	M
OFFICIAL NAME	Romulan Star Empire
POLITICAL SYSTEM	Romulan Star Empire
CAPITAL	Romulus
DOMINANT SPECIES	Romulan (humanoid)
POPULATION	18.0 billion*
WARP CAPABLE	320 A.D.
HISTORICAL NOTE	The Romulans are one of several Vulcan offshoots dating from the time of the Great Awakening, circa 370 A.D.



Remus (Romulus B)

CLASS	Q
OFFICIAL NAME	Reman Colonies
POLITICAL SYSTEM	Romulan Star Empire
CAPITAL	N/A
DOMINANT SPECIES	Romulan; Reman (both humanoid)
POPULATION	Unknown
WARP CAPABLE	N/A
HISTORICAL NOTE	Remus is a tidally locked mining colony of Romulus A; the natives are believed to be used as slave laborers

Beta Quadrant

Political



UNINHABITED PLANETS
ORGANIA (Beta Tauri)
AARANA (Tau Ceti, Mu Leonis)



AL NATH (Beta Tauri)

GAMMA TAURI

DELPHI AROU

TIBURON (Omega Fornax)

KLINGON EMPIRE

UNITED

FEDERATION

OF PLANETS

SEE ALPHA
QUADRANT

CESTUS

GORN
HEGEMONY

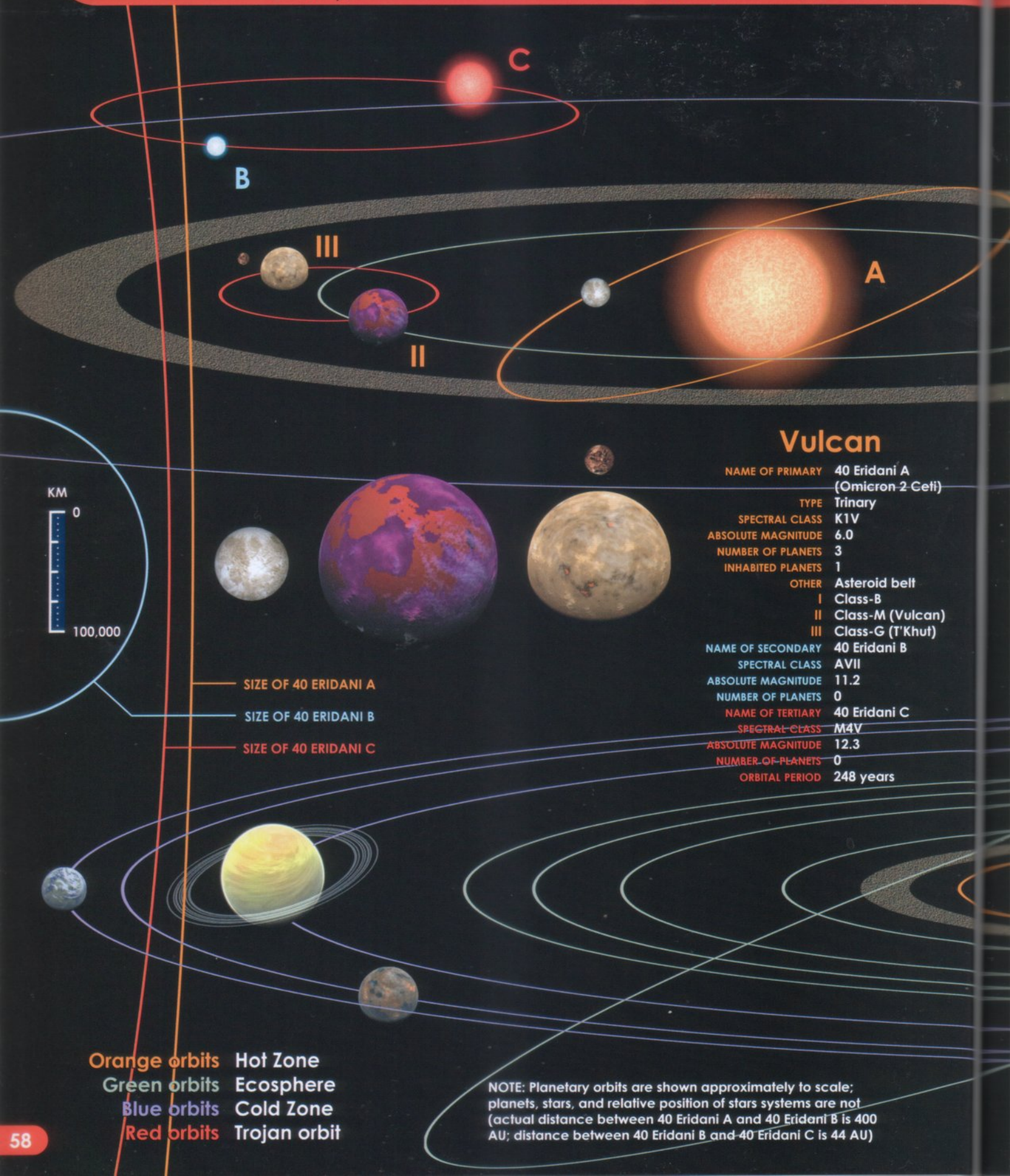
BELLATRIX (Gamma Orionis)

METRON
CONSORTIUM



20 LIGHT-YEARS (1 SECTOR)

Vulcan (40 Eridani A)



Rigel (Beta Rigel)

BETA RIGEL, like Deneb Kaitos, is remarkable for its high percentage of inhabited planets (six out of a total of 10, four of which are Class-M). Also, like Deneb, it shares its name with another star system: the "true" Rigel, Beta Orionis, is a bright blue binary star 773 light-years from Sol.

Beta Rigel

NAME OF PRIMARY	Beta-Rigel
TYPE	Single
SPECTRAL CLASS	A5V
ABSOLUTE MAGNITUDE	6.2
NUMBER OF PLANETS	10
INHABITED PLANETS	6
OTHER	Asteroid belt
I	Class-B
II	Class-M
III	Class-F
IV	Class-M
V	Class-M
VI	Class-M
VII	Class-J
VIII	Class-J
IX	Class-H
X	Class-P



COMPARATIVE SIZES OF PLANETS

VII



4/20/51 SOL (Earth)

ZAVIJAVA (Beta Virginis)

SIGMA
DRACONIS

Route of Enterprise NX-OI



2151-52

DEBORAS

0 LIGHT-YEARS 10

ROMULAN

STAR

EMPIRE

Lambda Hydriæ

Gamma Doradus
QUALOR

HYRALAN (Alpha Cæli)
Chi Leonis

CELES (Tau Hydriæ)

REGULUS (Alpha Leonis)

SULIBAN HELIX

XABANTINE (Zeta Leporis)

AJILON

ARCHANIS

Maiden Voyage of Enterprise NX-01 (2151)
Route of Enterprise NX-01 (2151-52)
Final Voyage of Zefram Cochrane (2120)

Algeron
Galarndon Core

Tomed
Miridian

PAULSON
NEBULA

Rho Puppis

JAPORI (Beta Cæli)

BAROLIA (Wazn, Beta Columbae)

18 Puppis

HROMI
CLUSTER

GAMMA HROMI

Omega Leonis

GANALDA

NO'MAT (Omicron Leonis)

BRESTANT (Delta Leporis)

GORATH (Theta Hydriæ)

Alpha Onias

UNROTH

JOUBET

ACAMAR (Theta Eridani)

CARRAYA

ADELPHOUS

AZURE
NEBULA

BETA THORIDOR

KHITOMER

MEMPA

MORSKA

RURA PENTHE

RAMATIS

KORVAT (Pi Canis Majoris)

KLINGON

EMPIRE

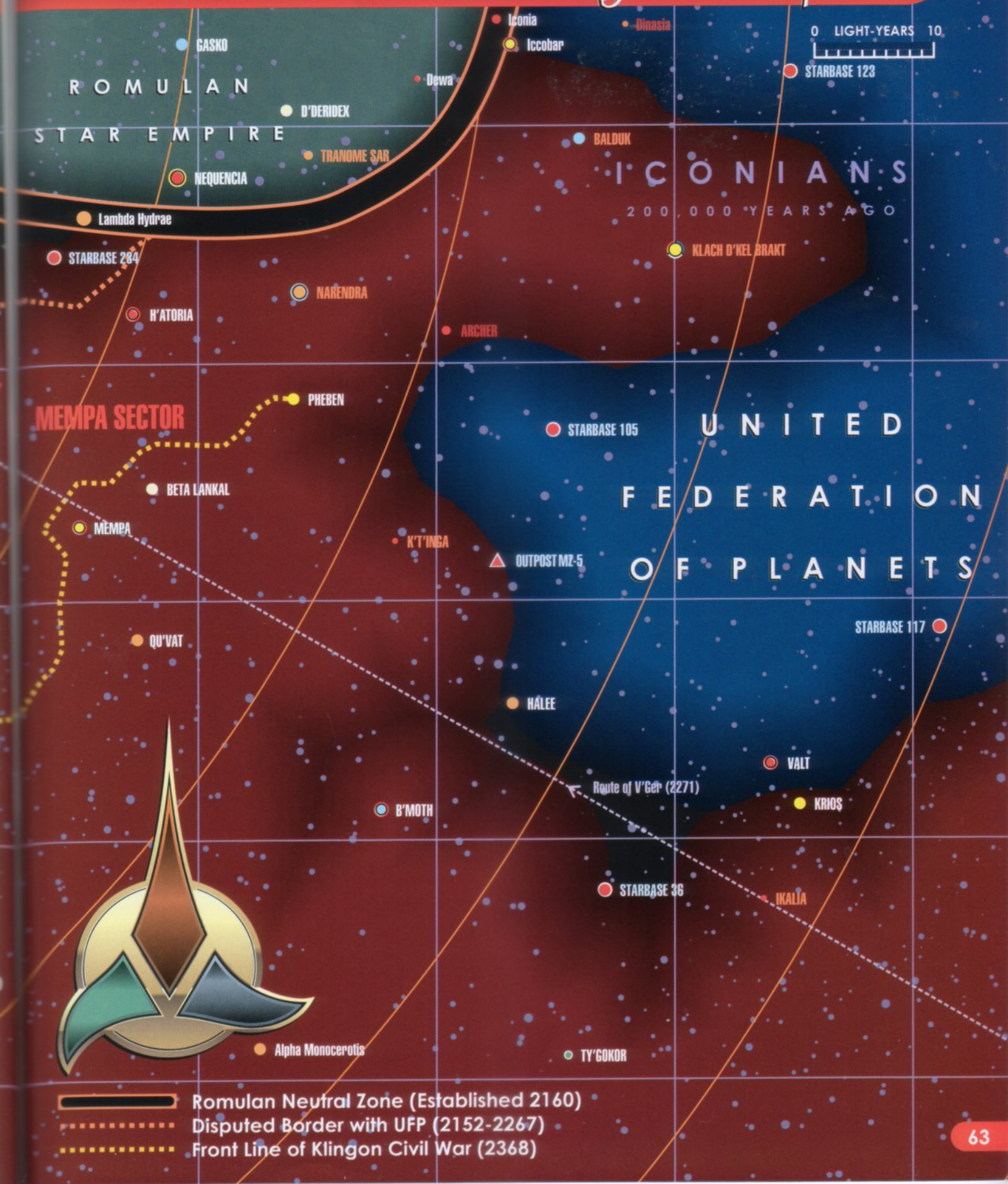
Q'NOS (Kronos, Kling)

Praxis

4/24/51



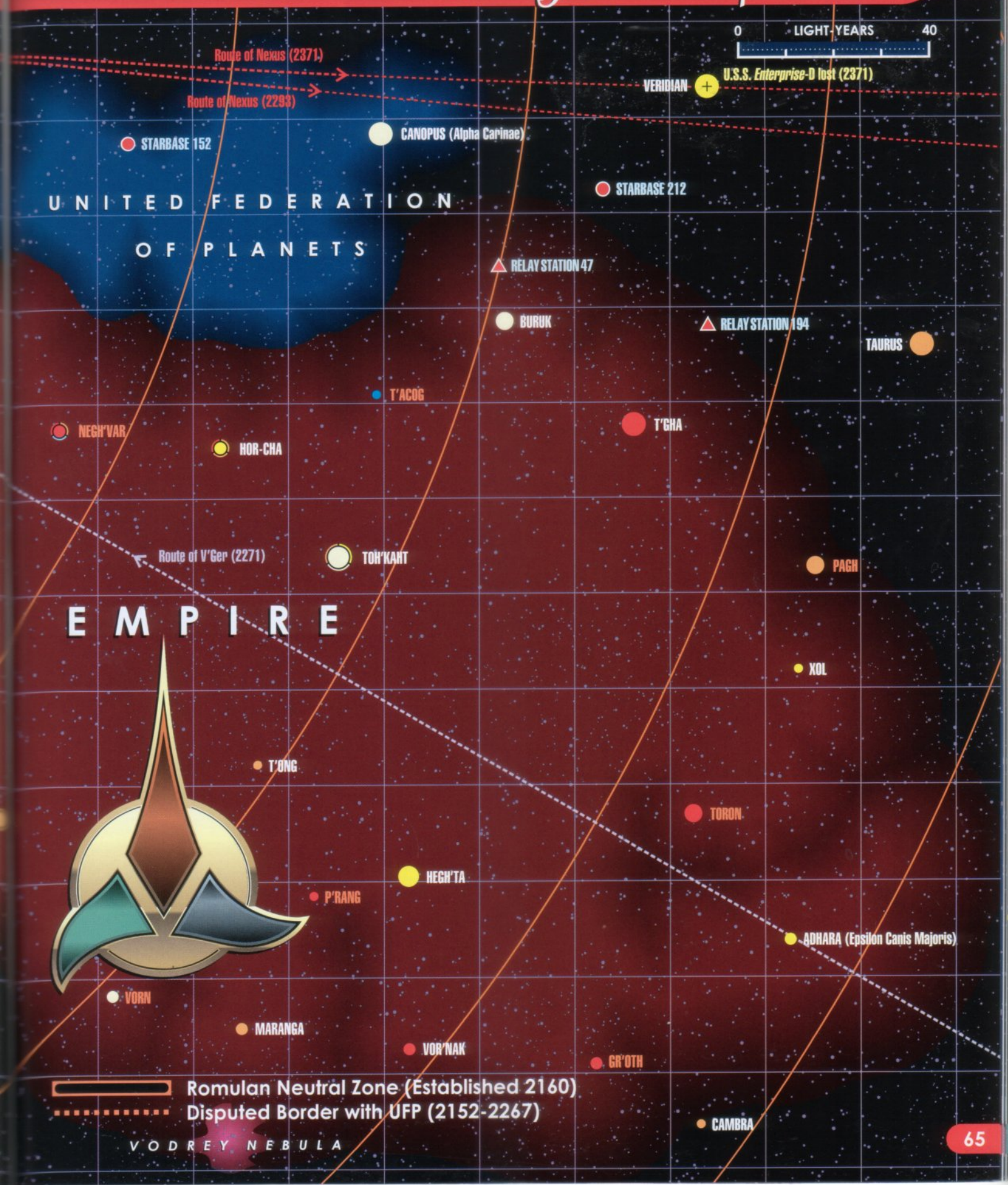
Klingon Empire

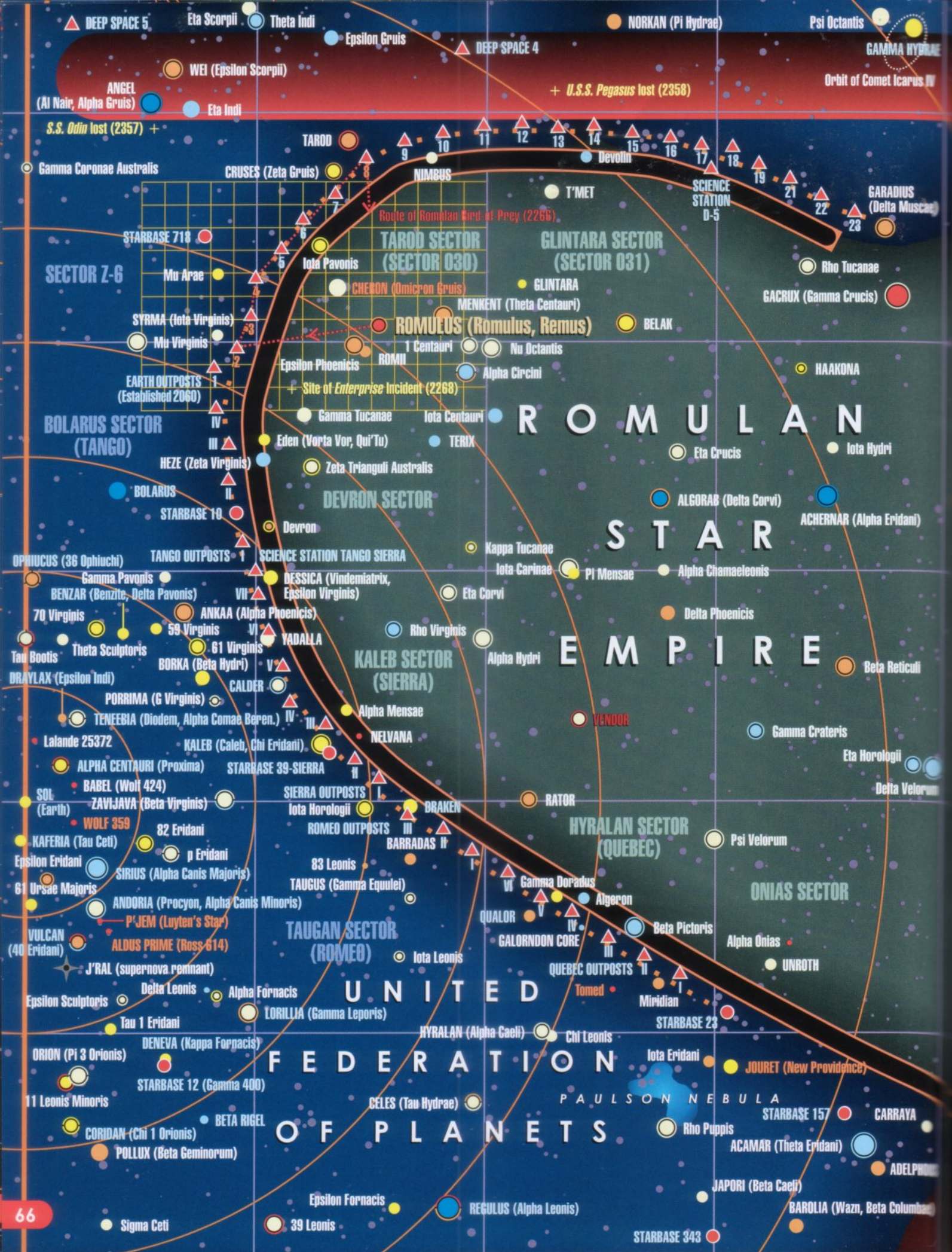


Beta Quadrant



Klingon Empire II





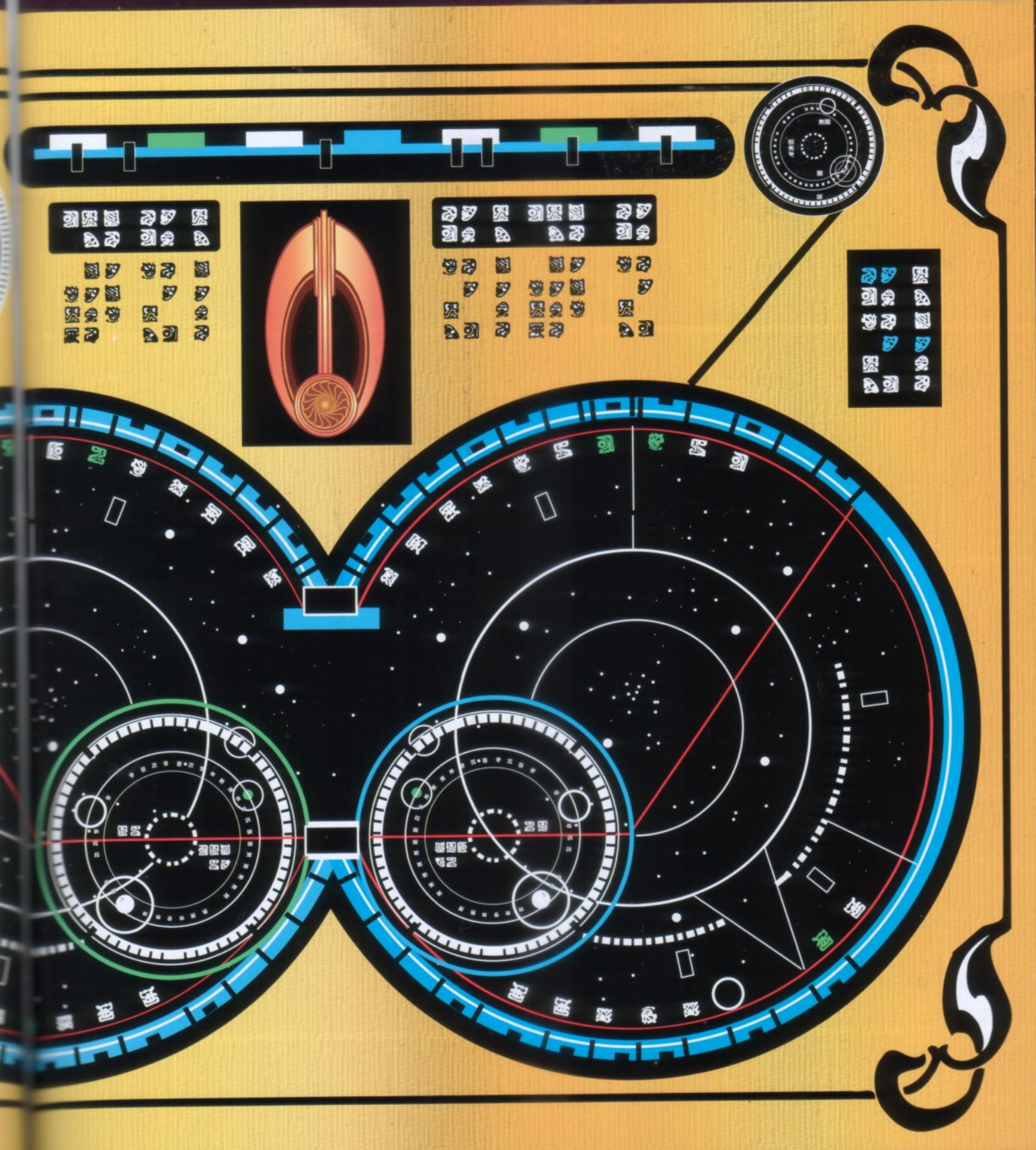
Romulan Star Empire



If not for a chance discovery, the history of the Gamma Quadrant might have been very different. Certainly, no one could have foreseen the existence of a stable wormhole near Bajor that offered a 70,000-light-year shortcut to the Idran system in the Gamma Quadrant, or that the voyages of exploration that followed would provoke the xenophobic Founders into one of the bloodiest conflicts of the modern era.

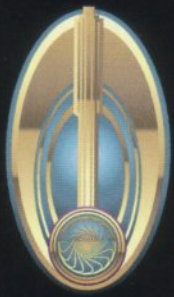
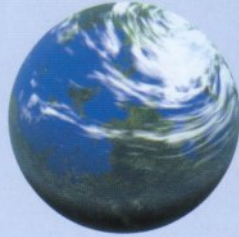
Established two millennia ago, the Dominion controlled hundreds and perhaps even thousands of star systems at its height, governing through Vorta intermediaries and enforcing its policies with genetically engineered Jem'Hadar soldiers. While the current status of the Founders remains unclear, it is hoped that with the conclusion of hostilities in 2375, peaceful missions of exploration will once again be welcome in this largely unexplored quadrant.





It is not certain if ancient Bajoran solar-sail vessels ever traveled to the far side of the galaxy through the Bajoran Wormhole, known to the Bajorans as the Celestial Temple. But if such a journey ever took place, this map found in the Bajoran Archives may be the first recorded star chart of the Gamma Quadrant.

Gamma Quadrant



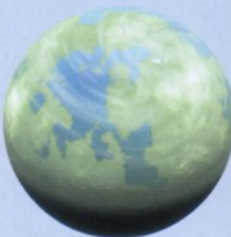
New Bajor

CLASS	M
OFFICIAL NAME	New Bajor Colony
POLITICAL SYSTEM	United Federation of Planets (admitted 2376)
CAPITAL	New Rakantha
DOMINANT SPECIES	Bajoran (humanoid)
POPULATION	138,000
WARP CAPABLE	N/A
HISTORICAL NOTE	First Bajoran colony in the Gamma Quadrant; colonists massacred by Jem'Hadar, 2371; resettled 2376



Meridian (Trialus Prime)

CLASS	M
OFFICIAL NAME	None
POLITICAL SYSTEM	Nonaligned
CAPITAL	Meridian
DOMINANT SPECIES	Meridian (humanoid)
POPULATION	Unknown
WARP CAPABLE	N/A
HISTORICAL NOTE	First contact by U.S.S. Defiant (2371); prior to 2371, planet destabilized every 60 years, shifting to a dimensional state



QUARANTINE

Gaia IV

CLASS	M
OFFICIAL NAME	N/A
POLITICAL SYSTEM	N/A
CAPITAL	N/A
DOMINANT SPECIES	N/A
POPULATION	N/A
WARP CAPABLE	N/A
HISTORICAL NOTE	First contact by U.S.S. Defiant (2373); the planet's quantum energy barrier may cause severe temporal displacement



T-Rogoran

CLASS	M
OFFICIAL NAME	T-Rogoran Prime
POLITICAL SYSTEM	Dominion (annexed 2370)
CAPITAL	Unknown
DOMINANT SPECIES	T-Rogoran; Skrreea (humanoid)
POPULATION	Unknown; Skrreea were used as a slave race prior to 2370
WARP CAPABLE	1570 A.D.
HISTORICAL NOTE	3 million Skrreea fled to the Alpha Quadrant during the Dominion occupation (2370); relocated to Draylon II



Dosi

CLASS	M
OFFICIAL NAME	Dosi Confederation
POLITICAL SYSTEM	Dominion (allied)
CAPITAL	Relixer-D
DOMINANT SPECIES	Dosi (humanoid)
POPULATION	1.5 billion*
WARP CAPABLE	Unknown
HISTORICAL NOTE	Trade relations established with Vorta over 100 years ago

Worlds & Civilizations



Karemma

CLASS	M
OFFICIAL NAME	Karemma Foundation
POLITICAL SYSTEM	Dominion (allied)
CAPITALS	Kecemen
DOMINANT SPECIES	Karemman (humanoid)
POPULATION	4.5 billion*
WARP CAPABLE	2300*
HISTORICAL NOTE	Trade relations established with Ferengi in 2372



Vandros IV

CLASS	M
OFFICIAL NAME	N/A
POLITICAL SYSTEM	Dominion (annexed 2372)
CAPITAL	N/A
DOMINANT SPECIES	N/A
POPULATION	N/A
WARP CAPABLE	N/A
HISTORICAL NOTE	An ancient Iconian gateway was discovered on Vandros IV in 2372; destroyed by a joint Federation/Jem'Hadar strike team



Yader Prime

CLASS	M
OFFICIAL NAME	Unknown
POLITICAL SYSTEM	Dominion (annexed 2340)
CAPITAL	Unknown
DOMINANT SPECIES	Yaderan (humanoid)
POPULATION	Unknown
WARP CAPABLE	2200*
HISTORICAL NOTE	Some residents fled to Yader II during Dominion occupation



Founder Homeworld

CLASS	R
OFFICIAL NAME	The Great Link
POLITICAL SYSTEM	Dominion
CAPITAL	None
DOMINANT SPECIES	Founder (changeling)
POPULATION	Unknown
WARP CAPABLE	Antiquity
HISTORICAL NOTE	The original Founder homeworld was destroyed in 2371 by an Obsidian Order/Tal Shiar fleet



Kurrill Prime (Vorta)

CLASS	M
OFFICIAL NAME	Unknown
POLITICAL SYSTEM	Dominion
CAPITAL	Unknown
DOMINANT SPECIES	Vorta (humanoid)
POPULATION	Unknown
WARP CAPABLE	Unknown
HISTORICAL NOTE	The Vorta were subjugated by the Dominion centuries ago, and have been subject to extensive genetic manipulation

Gamma Quadrant

Political

Quasar
M80

Political



Quasar M39

Route of Quantrix-1 Probe (2193 2389)

UNEXPLORERED

• OMARIUN NEBULA (Founder Homeworld)

THE DOMINION

IDRAN



FIRST HUMANOIDS

4 BILLION YEARS AGO

BORE COLLECTIVE

UFP



E X P L O R E S
P R E S E R V E S

800 YEARS AGO

Route of Quasars-1 Probe (2193-2389)

LOCATOR MAP

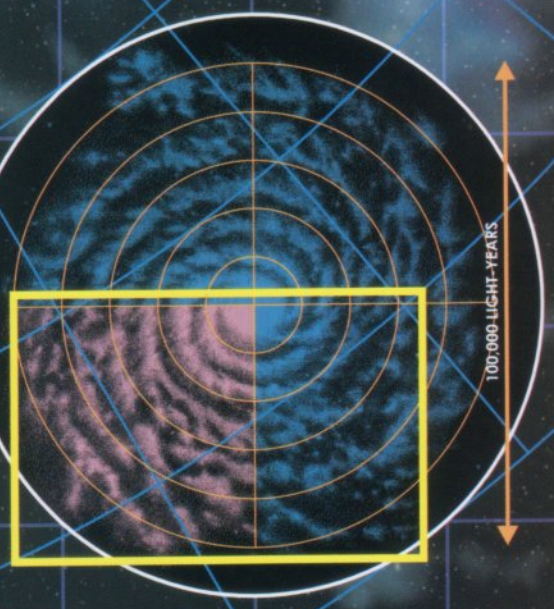
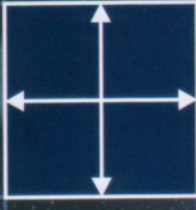
UNEXPLORERED
BAJORAN WORMHOLE

Quasar M92



5,000 LIGHT-YEARS

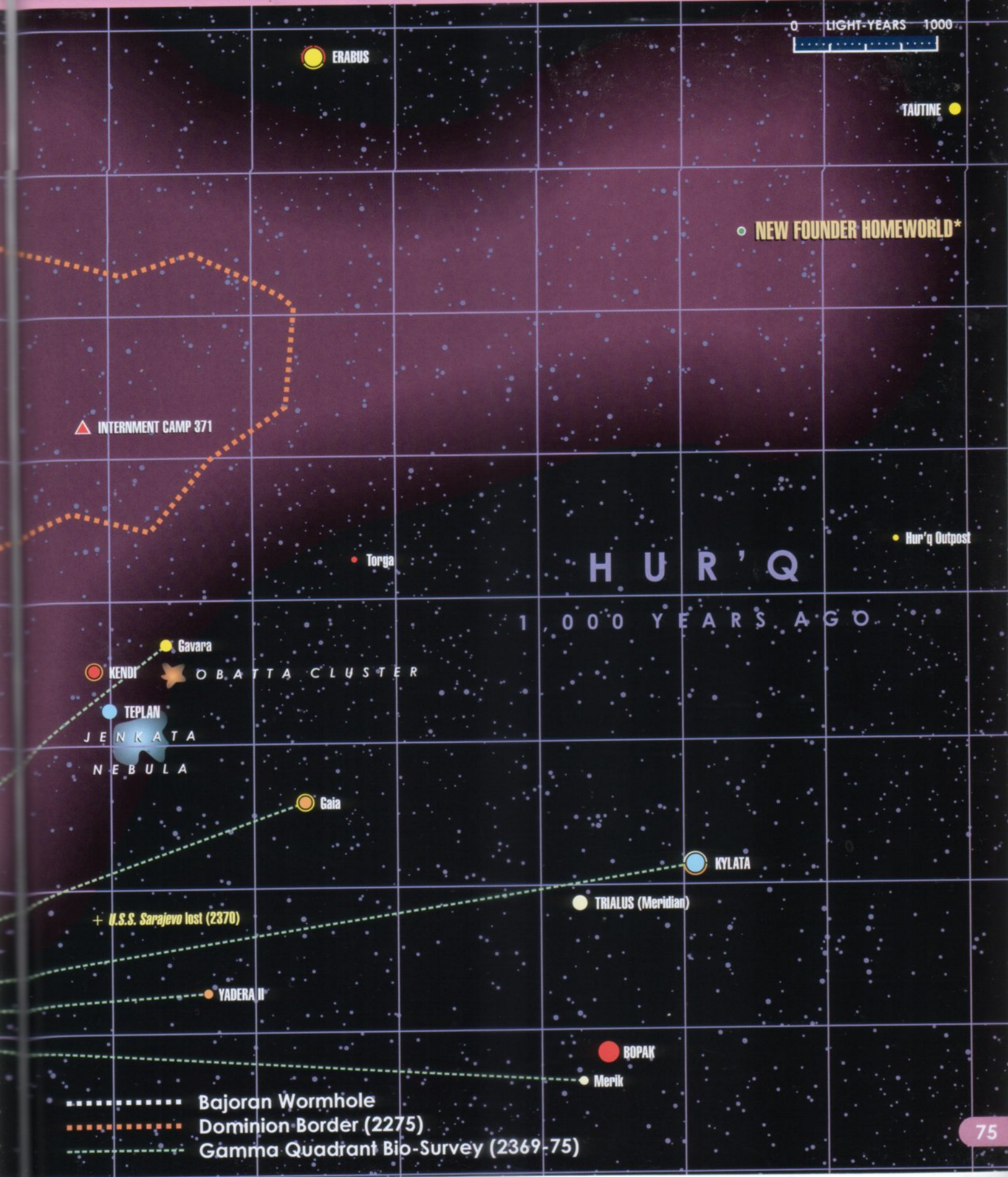
100,000 LIGHT-YEARS



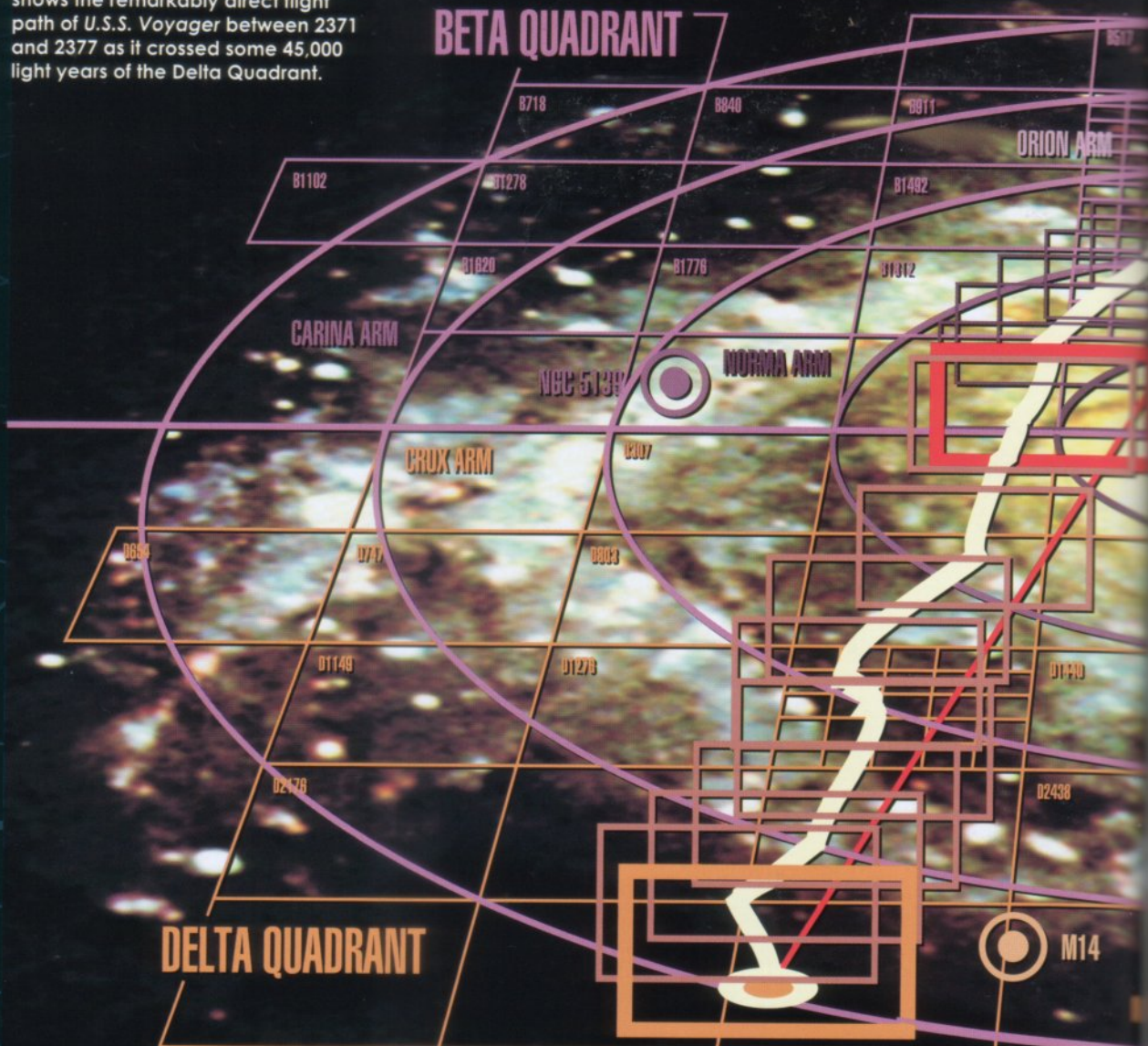
Gamma Quadrant



The Dominion



This chart from Voyager Astrometrics shows the remarkably direct flight path of U.S.S. Voyager between 2371 and 2377 as it crossed some 45,000 light years of the Delta Quadrant.



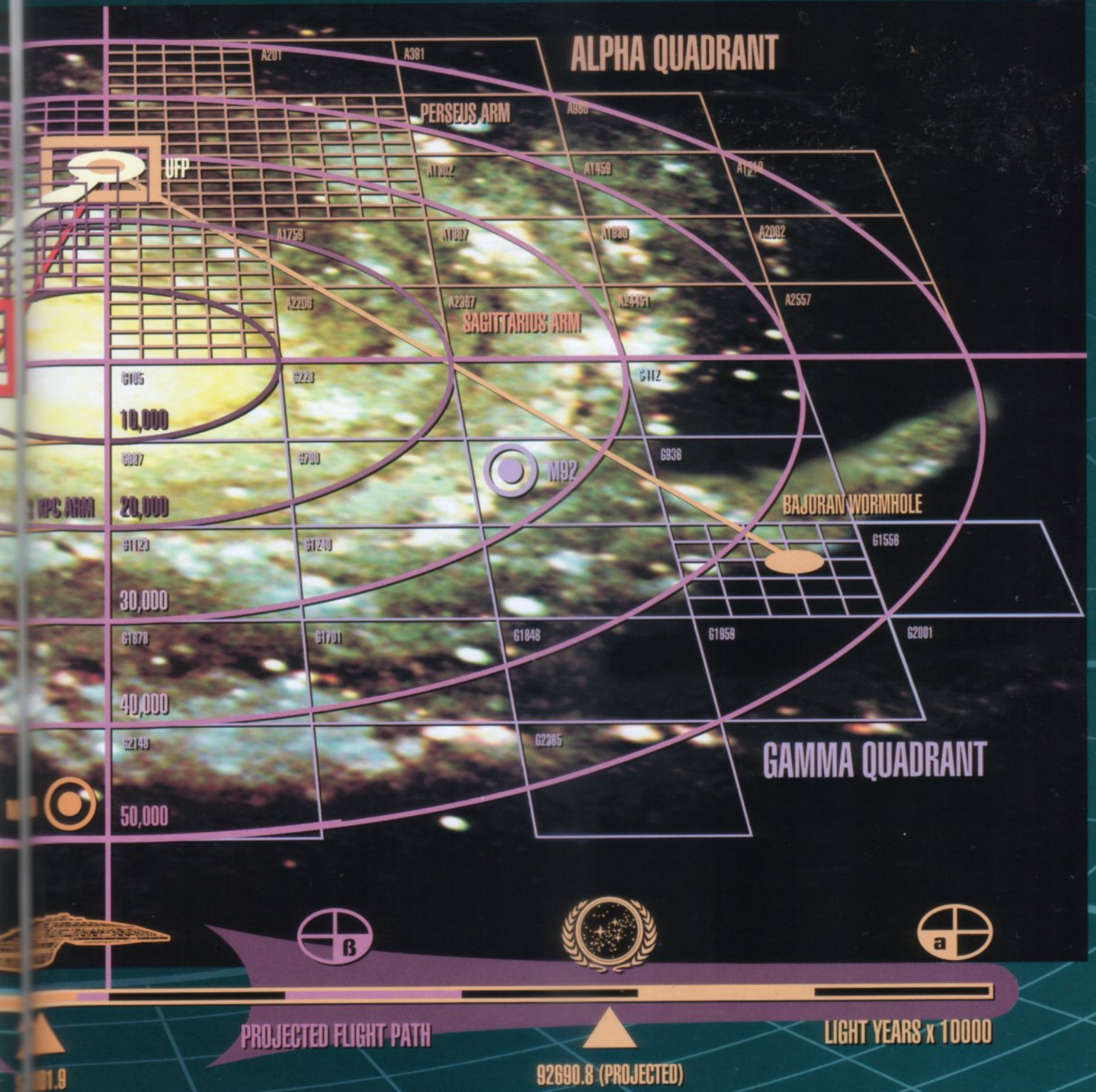
U.S.S. VOYAGER FLIGHT PATH

48315.6 51003.7

52081-2

53061.4

Aside from early attempts like the *Friendship One* probe, the Delta Quadrant has remained almost completely unexplored, all the more so after it was found to be the home of the Borg Collective. Of course, that was before a mysterious entity known as the Caretaker transported a series of starships some 70,000 light-years to the far side of the Milky Way in early



2371. During its seven-year odyssey of exploration, the *U.S.S. Voyager* visited more worlds and made more first contacts than any other Federation vessel: the Ocampa, Talaxians, Kazon, Vidiians, Hirogen, Malon, Hierarchy, and Species 8472, to name just a few. Already plans are underway for deep-space missions to follow in *Voyager*'s footsteps, opening up one of the galaxy's final frontiers.

Delta Quadrant



Ocampa (Ocampa V)

CLASS	H
OFFICIAL NAME	None
POLITICAL SYSTEM	Nonaligned
CAPITAL	Ocampa
DOMINANT SPECIES	Ocampan (humanoid)
POPULATION	230.0 million*
WARP CAPABLE	N/A
HISTORICAL NOTE	Planet's surface was devastated 1,000 years ago by the Nacene; survivors live in a self-sustaining underground city



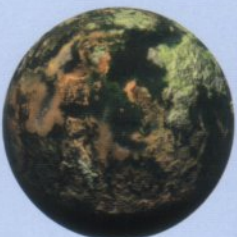
Talax (Talax IV)

CLASS	M
OFFICIAL NAME	Autonomous Province of Talax
POLITICAL SYSTEM	Haakonian Order (annexed 2356)
CAPITAL	Paxau
DOMINANT SPECIES	Talaxian (humanoid)
POPULATION	14.2 billion*
WARP CAPABLE	Antiquity
HISTORICAL NOTE	The Haakonians killed over 300,000 Talaxians on the Class-M moon of Rinax during the occupation of Talax



Sikaris (Sikaris III)

CLASS	M
OFFICIAL NAME	Sikarian Canon
POLITICAL SYSTEM	Nonaligned
CAPITAL	L'hur
DOMINANT SPECIES	Sikarian (humanoid)
POPULATION	620.5 million
WARP CAPABLE	Antiquity
HISTORICAL NOTE	Trajector technology allows Sikarians to travel to star systems up to 40,000 light years away



Vidiia Prime

CLASS	M
OFFICIAL NAME	Vidiian Sodality
POLITICAL SYSTEM	Vidiian Sodality
CAPITAL	Unknown
DOMINANT SPECIES	Vidiian (humanoid)
POPULATION	Unknown
WARP CAPABLE	Unknown
HISTORICAL NOTE	The phage, a deadly plague, ravaged Vidiian society for almost 2,000 years until a cure was found in 2376



Devore Prime

CLASS	M
OFFICIAL NAME	Devore Imperium
POLITICAL SYSTEM	Devore Imperium
CAPITAL	Unknown
DOMINANT SPECIES	Devore (humanoid)
POPULATION	Unknown
WARP CAPABLE	Unknown
HISTORICAL NOTE	Notably paranoid with respect to other cultures, the Devore Imperium encompasses 11 star systems in three sectors

Worlds & Civilizations



Malon Prime

CLASS	M
OFFICIAL NAME	Malon Sanctity
POLITICAL SYSTEM	Malon Sanctity
CAPITAL	Unknown
DOMINANT SPECIES	Malon (humanoid)
POPULATION	Unknown
WARP CAPABLE	Antiquity
HISTORICAL NOTE	Malon society produces large quantities of toxic antimatter waste, which is dumped in remote, sparsely inhabited sectors



Vaadwaur (Vaadwaur Prime)

CLASS	L
OFFICIAL NAME	N/A
POLITICAL SYSTEM	N/A
CAPITAL	N/A
DOMINANT SPECIES	Vaadwaur (humanoid)
POPULATION	N/A
WARP CAPABLE	Antiquity
HISTORICAL NOTE	Planet rendered uninhabitable by Turei, 1484 A.D.; some Vaadwaur ships escaped through a subspace corridor network



Dinaal (Dinaal IV)

CLASS	M
OFFICIAL NAME	Dinaali Corporate
POLITICAL SYSTEM	Nonaligned
CAPITAL	Dinaal City
DOMINANT SPECIES	Dinaali; Jye; Dralian (all humanoid)
POPULATION	18.7 billion
WARP CAPABLE	N/A
HISTORICAL NOTE	The Dinaali ecosystem is heavily polluted, and the Jye and other species have provided medical and technological aid



Uxal (Uxal VI)

CLASS	M
OFFICIAL NAME	United Provinces of Uxal
POLITICAL SYSTEM	Nonaligned
CAPITAL	Friendship City
DOMINANT SPECIES	Uxali (humanoid)
POPULATION	15,000*
WARP CAPABLE	N/A
HISTORICAL NOTE	Planet was devastated by technology adapted from the Friendship One probe; atmosphere restored by U.S.S. Voyager

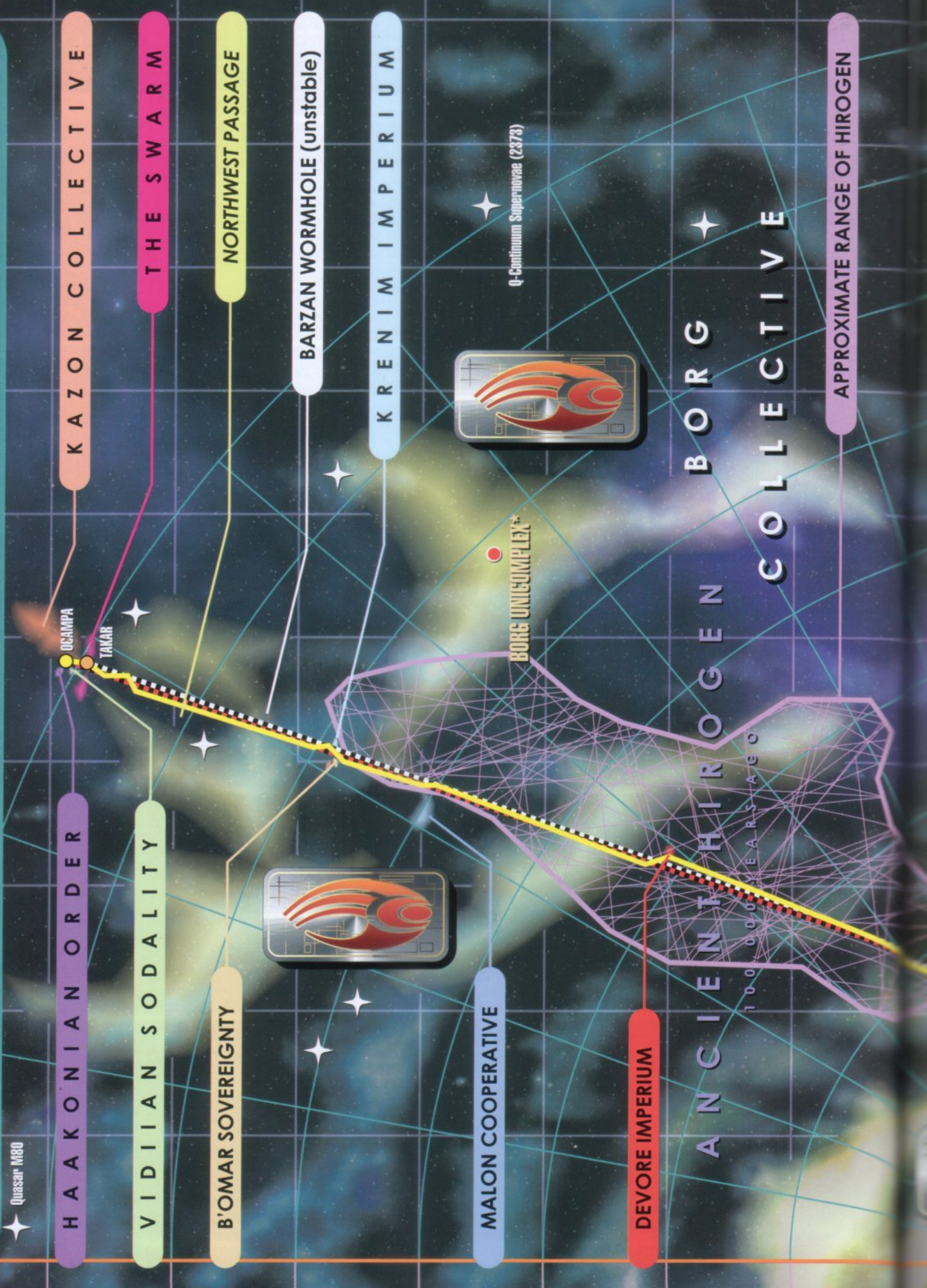


Borg Prime

CLASS	L
OFFICIAL NAME	Borg collective
POLITICAL SYSTEM	Borg collective
CAPITAL	Borg unicomplex
DOMINANT SPECIES	Borg (numerous assimilated life-forms)
POPULATION	50.0 trillion*
WARP CAPABLE	Unknown
HISTORICAL NOTE	First observed by U.S.S. Raven (2356); first confirmed contact by U.S.S. Enterprise-D (2365)

Delta Quadrant

Political



Quasar M80

MALON COOPERATIVE



THE HIERARCHY

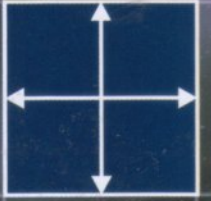
UNEXPLORED

LOCATOR MAP

Quasar NGC 5139 *

EXPLORED
SPACE

FCC-J25 (System J25)



100,000 LIGHT-YEARS



Borg Transwarp Hub

UFP

Route of U.S.S. Voyager

Total Distance Traveled = 300 Light-Years

0 40 LIGHT-YEARS

GREE

MITHREN

TALAX (Rmax)

NYLEA

TRABAL

REKARR

H A A K O N I A N

O R D E R

First Contact with Nezim
48317 Capitanes Survey
OCAMPA

OBISSA

RECTILIA

KELODA

OSHUNUMAN

JIBALIA

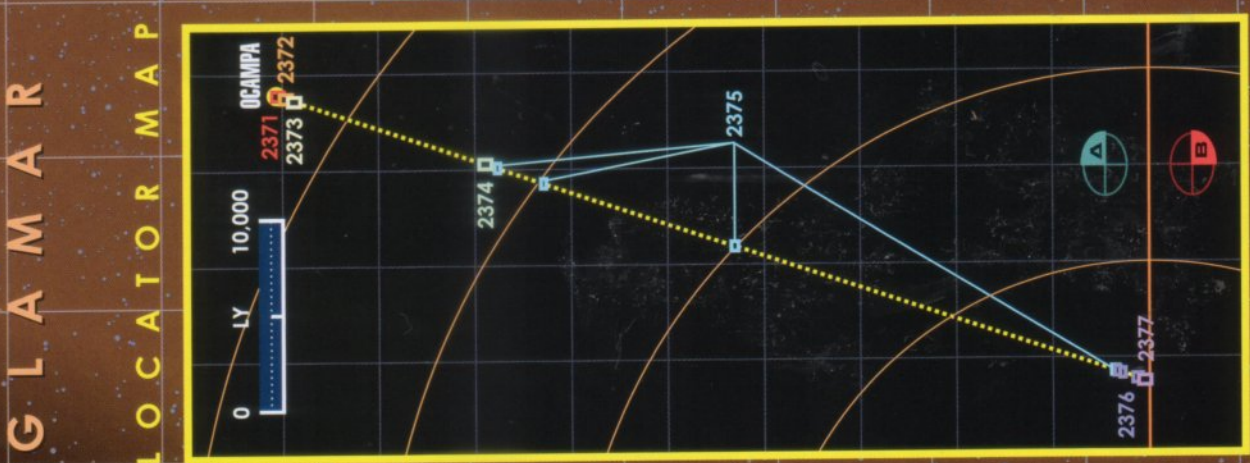
237I

KAZON-OGLA

Route of U.S.S. Equinox (237I)

KROWTONAN

GUARD



20

10

KAZON - OGLAMAR LOCATOR MAP

The map displays several key locations:

- OCANPA**: A yellow star system at coordinates 2371, 2372.
- 2373**: A blue star system at coordinates 2373.
- 2374**: A cyan star system at coordinates 2374.
- 2375**: A light blue star system at coordinates 2375.
- 2376**: A dark blue star system at coordinates 2376.
- 2377**: A red star system at coordinates 2377.

A scale bar indicates distances from 0 to 10,000 LY.

COLLECTIVE

VIDIANT SODALITY

RELORA KAZON

KAZON

OGLAMAR KAZON

YALITA

NUMIRI

BANEA

SHARIS

48632: Rogue Planetoid

48516: Nucleogenic Cloud Being

48610: First Contact with Villians

48623: Element 247 discovered (2371)

48627: FG 48627

48642: Type-4 Quantum Singularity

4874: IUDARIA

KOMAR NEBULA

4874: Avery (Villian)

4874: BRAINI

48975: BRUOR

83

Route of U.S.S. Voyager II

2372

Total Distance Traveled = 438 Light-Years

49005 TARK (Kazon)
49040 SUSPIRIA'S ARRAY
49070 SKY SPRITS HOMeworld
49090 Planet Hell

V I D I A N
S O D A L I T Y

BOTH A

KAZON -
HOBI I

CRAVIC

PHALOR

49240 MOXRA (Aisauri'd)

KAZON -

MOOSTRAL

49337 SUDRAS (Takrit)

Route of Dreadnought (2372)

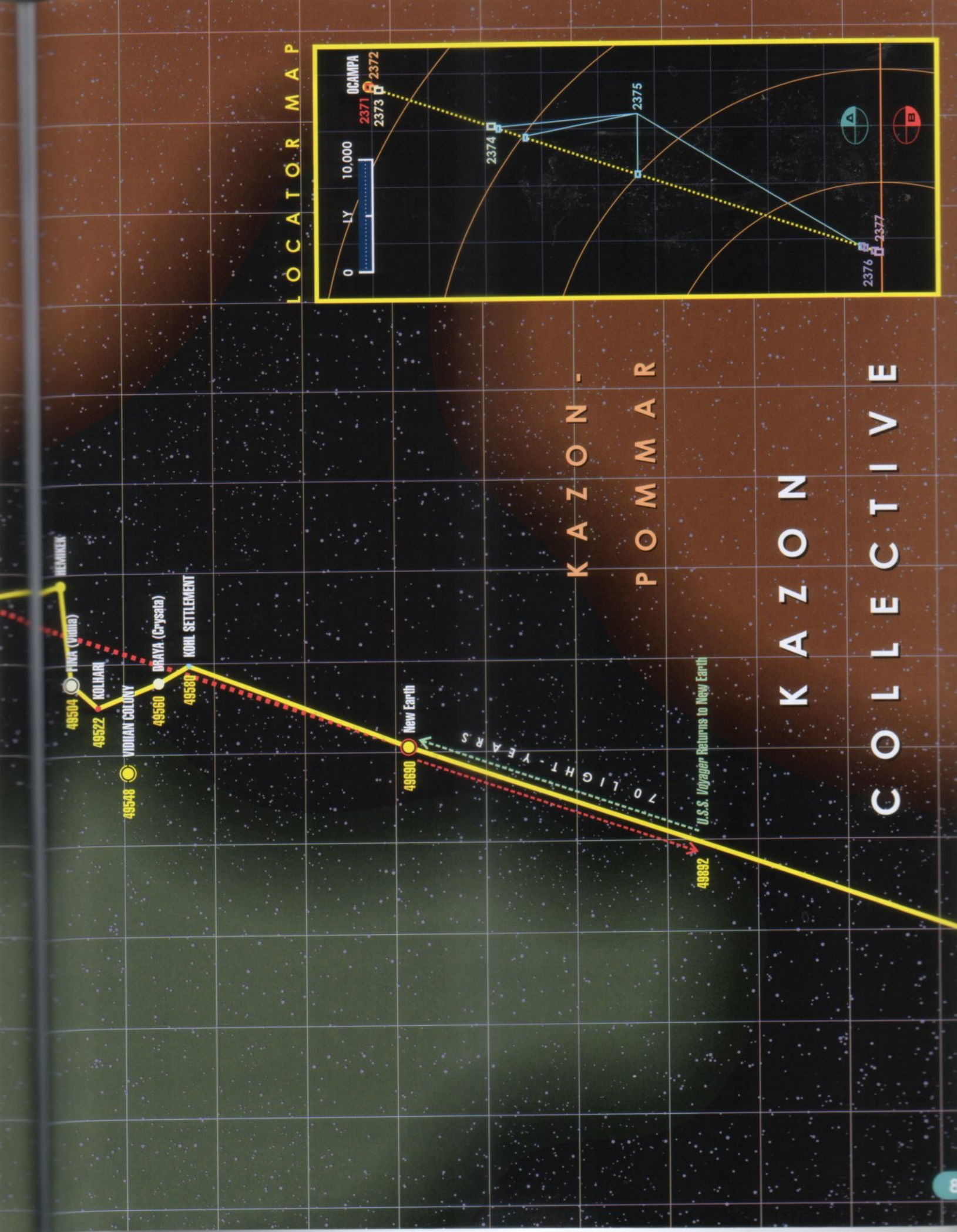
49447 RANOSA

49485 KOTATI

TRABE.

KAZON -
NISTRIM

0 40 LIGHT-YEARS



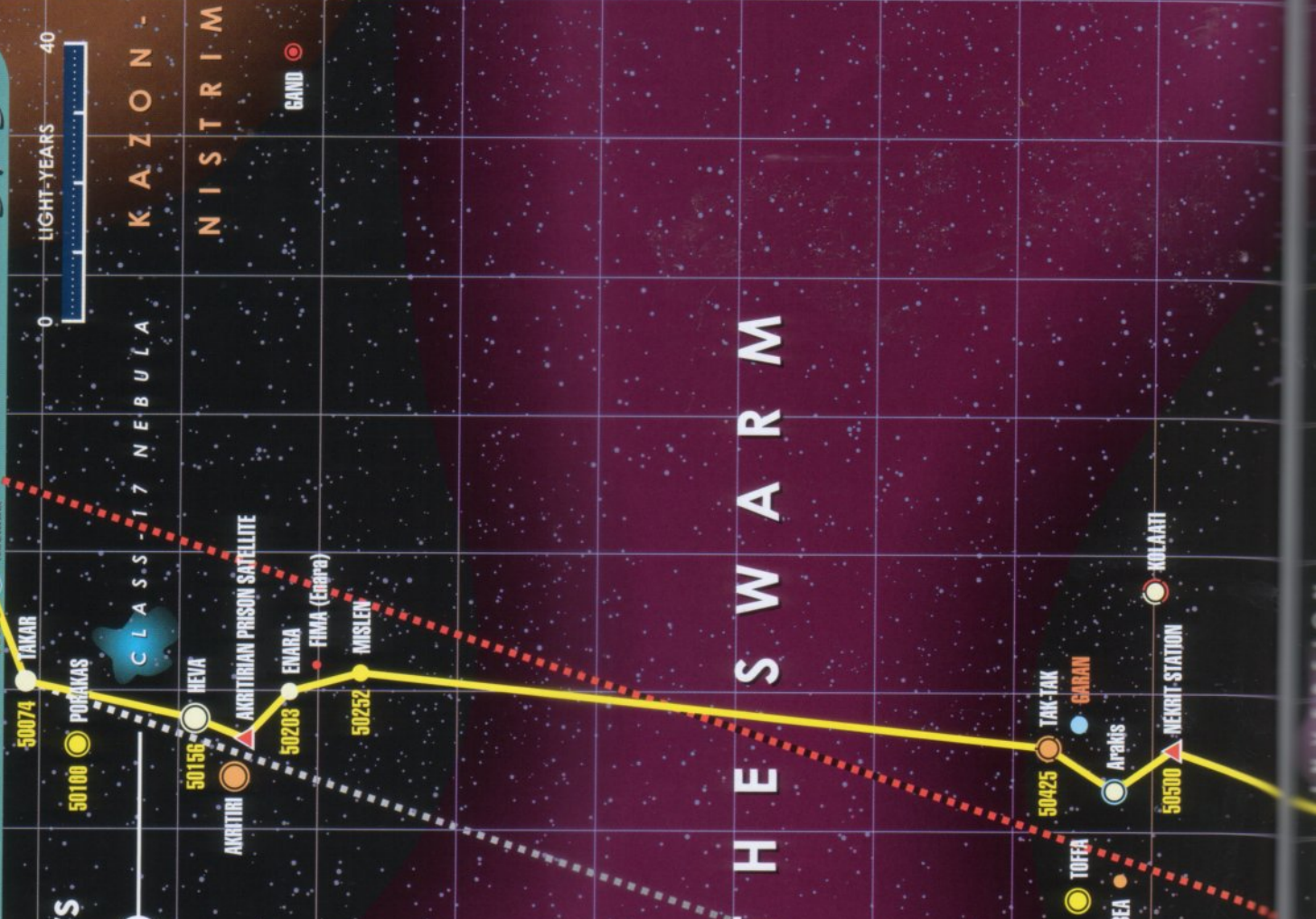
ROUTE of U.S.S. Voyager III

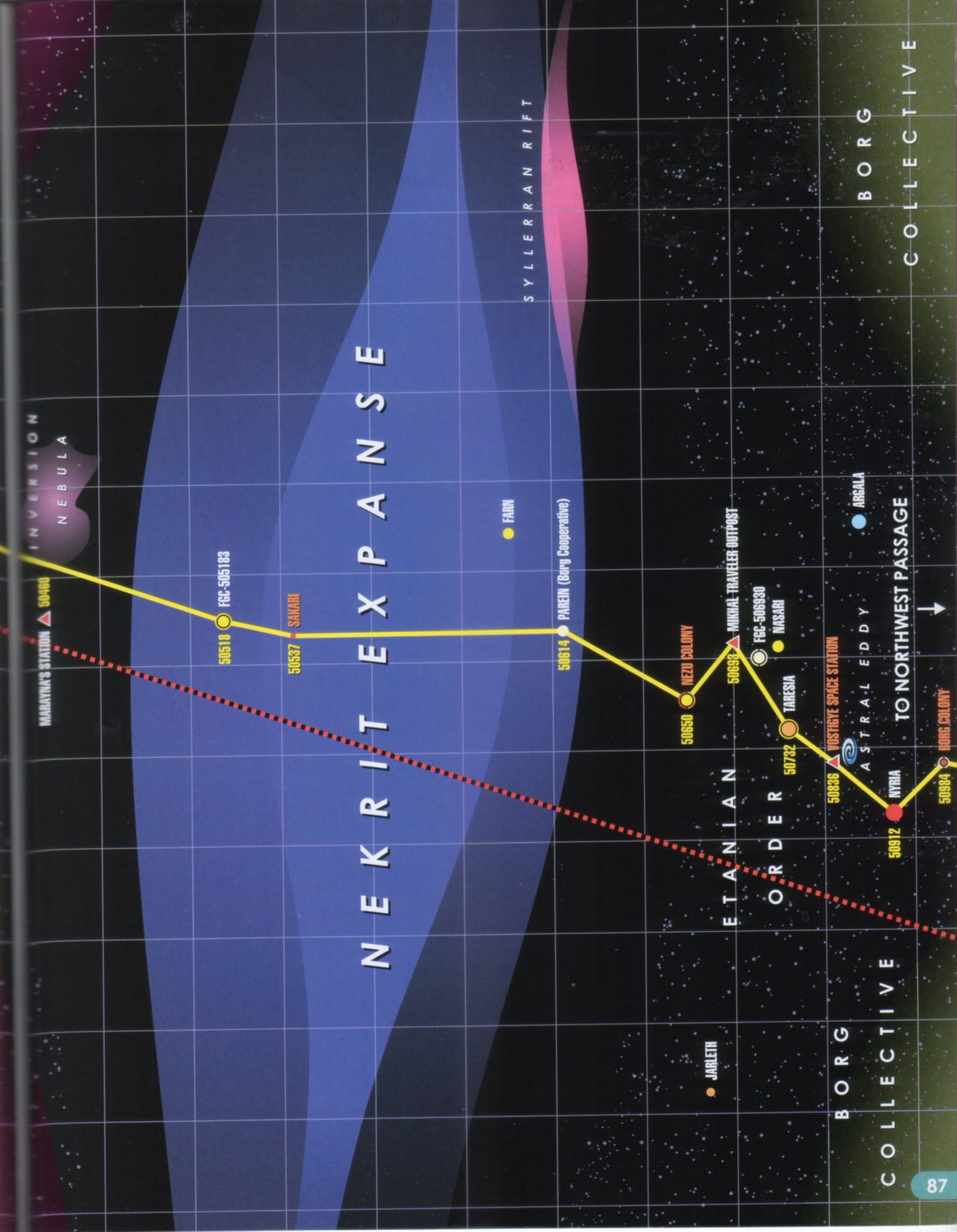
2373

Total Distance Traveled = 438 Light-Years

BARZAN WORMHOLE (unstable)

LOCATOR MAP





Route of U.S.S. Voyager IV

2374

Total Distance Traveled = 10,238 Light-Years

Borg Space (51008) = 9,500 Light-Years

Slipstream (51978) = 300 Light-Years

Annual Distance = 438 Light-Years

0 40
LIGHT-YEARS

Route of Serogian ship

51082 KRADIN-VORI

51186 ARRITHEA

51212 GARENOR

A L S U R A N E M P I R E

RILMAR

C L A S S 9
N E B U L A

M A I N O T H I A

N H Y D R O N

K Y A N A

M A W A S I

Z A H L

M A S S O R D O N

A G R A T M O T
N E B U L A

K R E N I M
I M P E R I U M

R A M I Z A D

Binary Pulsar

51244

S.S. Raven lost (2354) +
FGC-7861340

K R E N I M

51367 M A R I

51386 T A U

B'OMA'R

C L A S S 1
N E B U L A

H I G H R A Y S T A T I O N

51400

S O V E R E I G N T Y

SOVEREIGNTY

51490 ▲ Nitrogen Relay Station
SECTOR + First Contact with Hirogen
A1701

SECTOR
41741

ENTHARA
51658

51762 KENDREN

BENTHOS (Benthic) •

K O T A B A  EN TABA

51781 OMEGA

NAIVAH

51850 WASKAN-KYRIAN

CLASS-Y PLANET (Mimetic Life-forms)
51890

100

卷之三

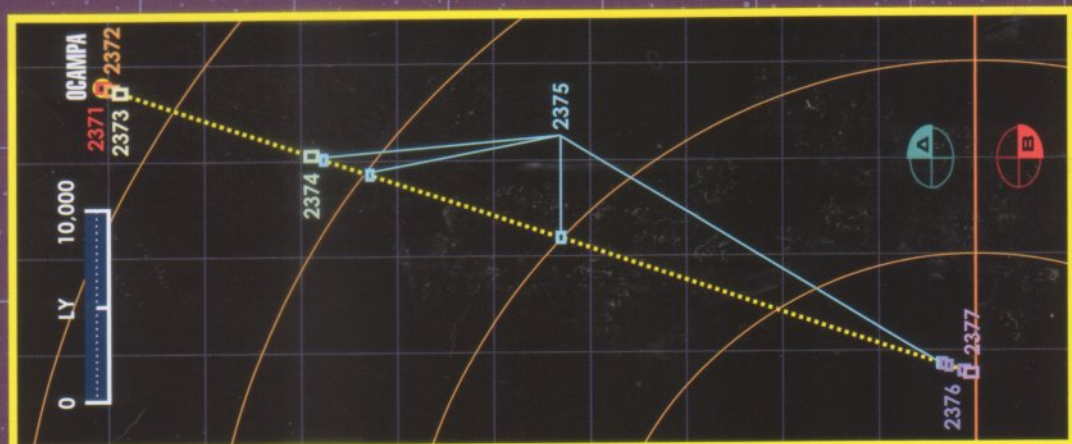
~~SWALLOW NEBULA~~

(M U T A R A - C L A S S)

H I R O G E N

VYNTAD / EXPANSION

LOCATION MAP



Route of U.S.S. Voyager V

2375

Total Distance Traveled = 32,938 Light-Years

Malon Vortex (52081) = 2,500 Light-Years

Slipstream (52144) = 10,000 Light-Years

Borg Transwarp (52619) = 20,000 Light-Years

Annual Distance = 438 Light-Years

182 LIGHT-YEARS (53 DAYS) TO EDGE OF VOID

0 LIGHT-YEARS

V O I D
V O I D

2 , 5 0 0 L I G H T - Y E A R S

(M A L O N V O R T E X)

2,300 LIGHT-YEARS TO EDGE OF VOID

M A L O N
C O O P E R A T I V E

V O R T E X
P R O V O N E B U L A

B O R G
C O L L E C T I V E

52136 ▲ TERRASPIRE 3 (Species 8472)

52144 FGC-521443

52140 FGC-521407

TEKARA
S E C T O R

TEHARA

COLLECTIVE

1 0 , 0 0 0 L I G H T - Y E A R S (S L I P S T R E A M)

MONEA

52179

LAVOTTI

52370

DEVORE

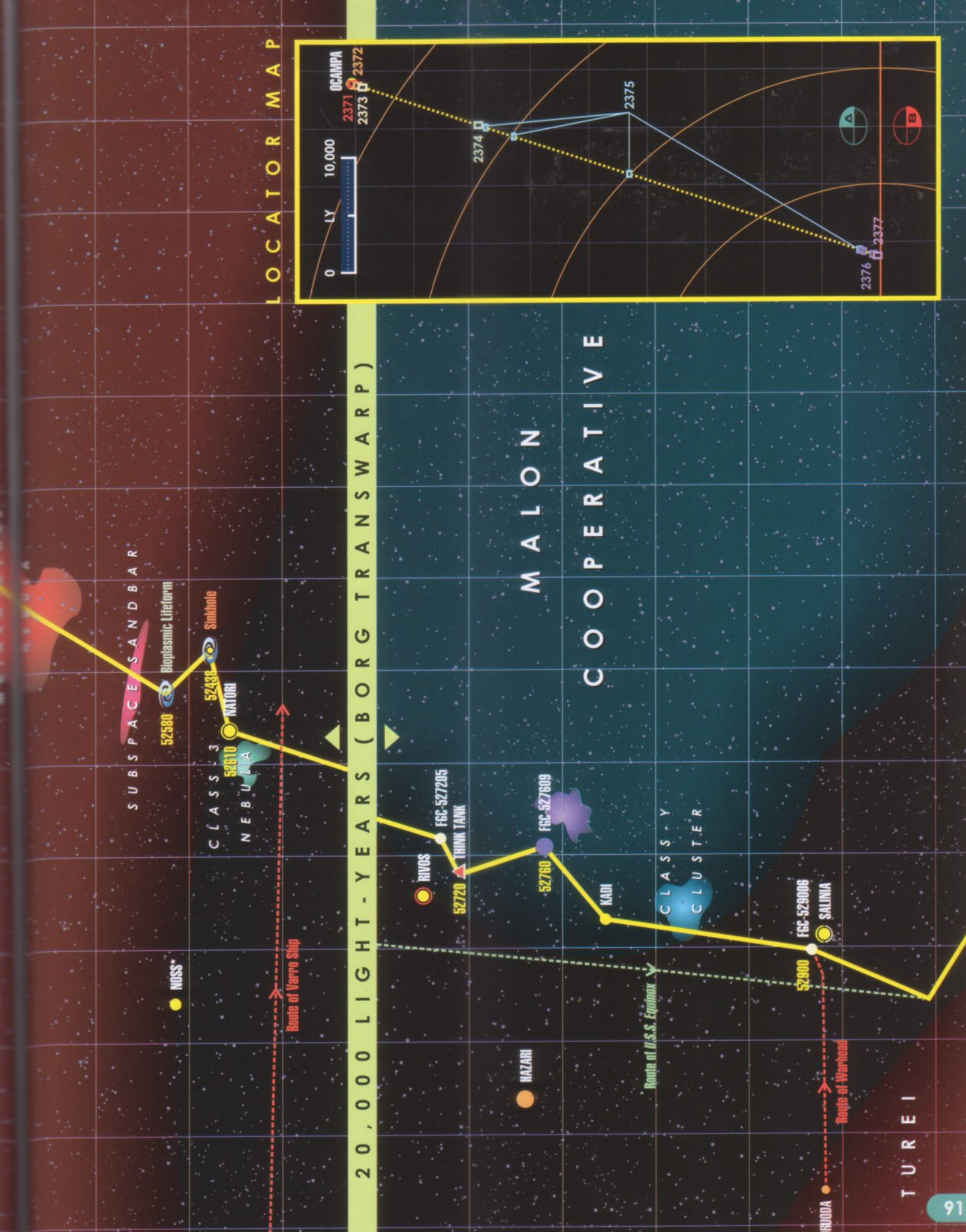
Devore Automaton Sensor Array

D E V O R E
I M P E R I U M

52390 TEHARA

TORAT

MUNATE



Route of U.S.S. Voyager VI

Total Distance Traveled = 1,238 Light-Years

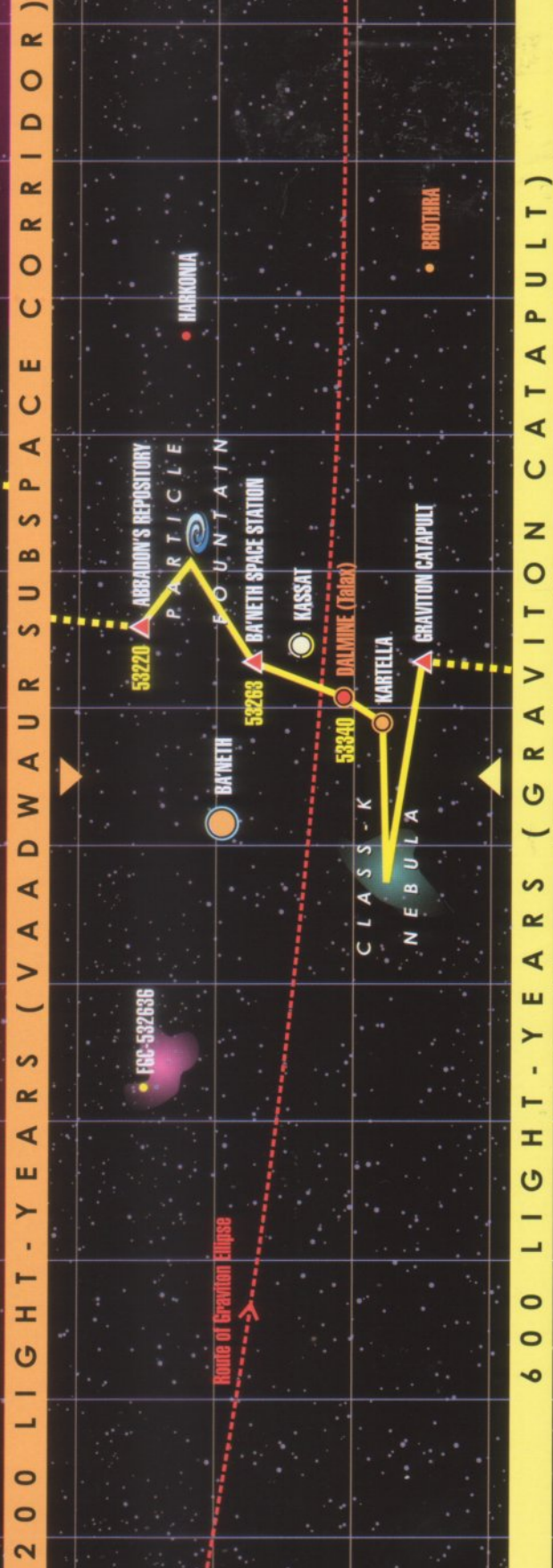
Subspace Corridor (53167) = 200 Light-Years

Graviton Catapult (53329) = 600 Light-Years

Annual Distance = 438 Light-Years

TUREI

200 LIGHT-YEARS (VAADWAUR SUBSPACE CORRIDOR)



600 LIGHT-YEARS (GRAVITON CATAPULT)



CLASS -2 NEBULA + U.S.S. Equinox lost

53049 → MARKONIAN OUTPOST

0 LIGHT-YEARS

0 LIGHT-YEARS

40 LIGHT-YEARS

0 LIGHT-YEARS

THE HIERARCHY

+ First Contact with Hierarchy

CLASSTHE

NEBULA

HIERARCHY

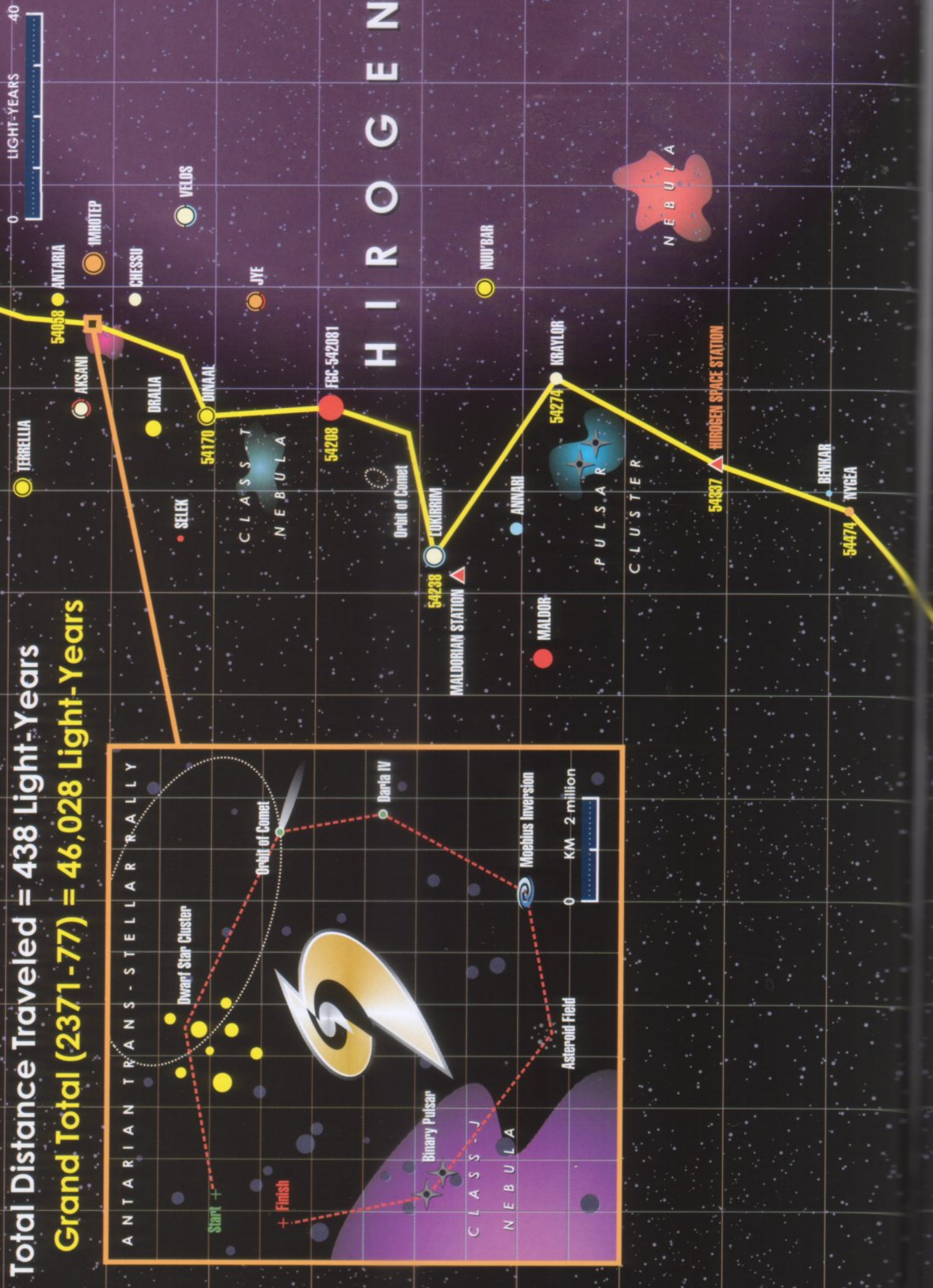
2376



Route of U.S.S. Voyager VII

2377

Total Distance Traveled = 438 Light-Years
Grand Total (2371-77) = 46,028 Light-Years



THE HIERARCHY

Route of Friendship One (2247)

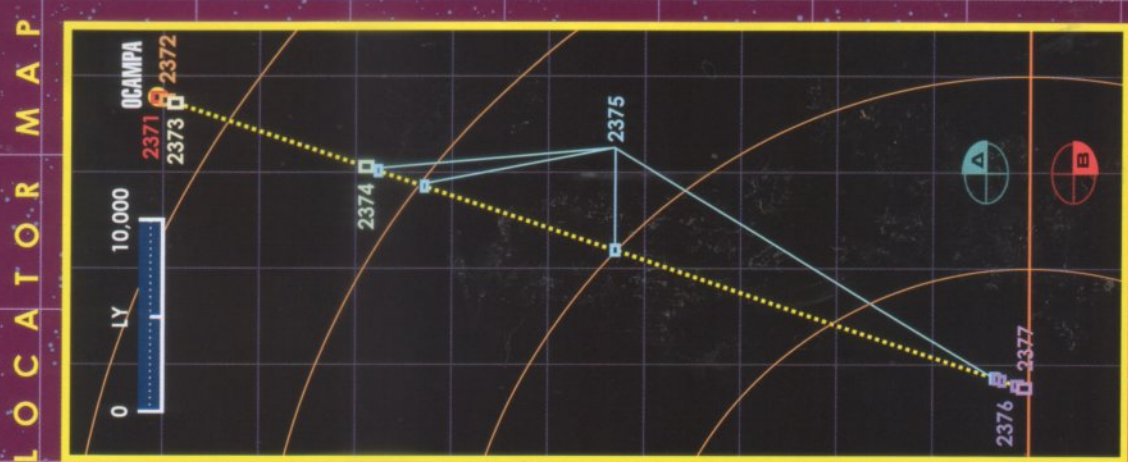
LEADER/VENTU
54868

R'KAA'L NEW TALAX
Asteroid Field

• MUCUNA

TO BORG SPACE (TRANSWARP HUB)

95



WYNGAR 54512 VOJEAN FINNA

54584 QUARRA

NAL-SHADAAN NORVALA

LOCATION MAP

R K A L NEW TALAK
Asteroid Field NUOCNA

Key to Charts

ROUTES / BORDERS

- Galactic Meridian
- Galactic Gridline (10,000 Light-Years)
- Sector Gridline (20 Light-Years)
- Distance from Sol (10 LY increments)
- Political Border
- Approximate Limit of Explored Space
- Major Space Lane
- Outgoing Route
- Incoming Route
- Outgoing/Incoming Route
- Outgoing Route of U.S.S. Voyager
- Incoming Route of U.S.S. Voyager
- Wormhole
- Trade Route
- Neutral/Demilitarized Zone

POLITICAL

- BETA Quadrant
- UFP Political Division
- HUR'Q Ancient/Extinct Race
- SECTOR 001 Sector Number
- MUTARA Nebula/Cluster

STAR SYSTEMS

- VULCAN United Federation of Planets Member
- ORGANIA Independent System
- (Alpha Aquilae) Alternate Names/Affiliation
- FERENGINAR Capital
- WOLF 359 Destroyed/Site of Battle
- TALOS IV Quarantined
- Triacus Uninhabited
- 53849 Date/Stardate Visited
- + Tholians First Contact
- + U.S.S. Constellation Ship Lost
- * Conjectural

STARS

- Single
- Binary
- Trinary
- Quadrinary
- Supernova
- Black Hole/Singularity
- Neutron Star/Pulsar

SPECTRAL CLASS

- O (28,000-50,000°K)
- B (18,000-28,000°K)
- A (7,500-10,000°K)
- F (6,000-7,500°K)
- G (5,000-6,000°K)
- K (3,500-5,000°K)
- M (2,500-3,500°K)

MAGNITUDE

- 7
- 5 (10,000 times brighter)
- 3 (1,000 times brighter)
- 1 (100 times brighter)
- +1
- +3 (10 times brighter)
- +5 (same brightness as Sol)
- +7 (1/10 as bright)
- +9

OTHER

- Starbase
- Outpost/Space Station
- Planetoid/Rogue Planet
- Warning Buoy
- Antenna/Communications Relay
- Borg Transwarp Hub

United Federation of Planets I

MEMBER PLANETS

AAAMAZZARA
 AJILON PRIME
 ALDEBARAN III
 ALPHA III/V
 ALPHA CENTAURI
 ALTAIR IV
 ANDORIA (Andor)
 ANGOSIA III
 ANTARES IV
 ANTEDE III
 ANTOS IV
 ARBAZAN
 ARCHANIS IV
 ARCTURUS
 ARDANA
 ARGELIUS II
 ARIANNUS
 ARVADA III
 ASTRAL V
 ATREA IV
 AURELIA
 AXANAR
 BA'KU
 BARISA PRIME
 BELTANE IX
 BENECIA COLONY
 BENZAR (Benzite)
 BERENGARIA VII
 BETA AGNI II
 BETA RENNER
 (Antica/Selay)
 BETA VI
 BETAZED
 BETELGUESE
 BETH DELTA I (New Manhattan)
 BILANA III
 BILAREN
 BLUE HORIZON
 BOLARUS IX (Bole)
 BORADIS III
 BRASLOTA
 BRE'EL IV
 BROWDER IV
 CAIRN
 CALDOS IV
 CAMPOR II
 CANOPUS II
 CAREMA III
 CASPERIA PRIME
 CATUALLA
 CERBERUS
 CESTUS III
 COLTAR IV
 CORDAN
 CORVAN II
 CYGNET XIV
 CYGNIA MINOR
 DALIWAKA
 DALVOS PRIME
 DANULA II
 DELB II
 DELOS IV
 DELTA IV
 DENEVA PRIME
 DORAF I
 DRAMIA 1/II
 DULSIAN IV
 EARTH COLONY 2
 ELAYSIA
 EPSILON CANARIS
 EVORA
 FENDAUS V
 GALEN IV
 GALLIMA
 GALOR IV
 GASPAR VII
 GAULT
 GIDEON
 GRAZER
 HAKTON VII
 HANOLAN
 HEKARAS II
 HURADA III
 HURKOS III
 IADORA COLONY
 ICOR IX
 INFERNA PRIME
 IVOR PRIME
 JOURET IV (New Providence)
 K'NORMIA
 KALDRA IV
 KALEB IV
 KENDA II
 KESSIK III/IV
 KLAESTRON IV
 KORAT
 LYSHAN
 MAKUS III
 MANZAR COLONY
 MARCOS XII
 MARIPOSA
 MELONA IV
 MERAK II
 MIDOS V
 MINOS KORVA
 MOAB VI (Genome Colony)
 MODEAN
 MS 1 COLONY
 NAHMI IV
 NAPEA
 NEHRU COLONY
 NEW FRANCE
 NEW GAUL
 NEW HALANA
 NEW PARIS
 NIVOCH
 NORKAN
 OUTPOSTS
 NORPIN IV/V
 O'RYAN'S PLANET
 OCEANUS IV
 OMICRON CETI III
 OMICRON THETA
 OPHIUCHUS III
 PACIFICA
 PALLAS XIV
 Mantilles/
 Alondra)
 PELIAR ZEL
 PENTARUS II/III/V
 PENTHARA IV
 (New Seattle)
 PERSEPHONE V
 PLANET Q
 QUALOR II
 RAMATIS III
 REGULUS III/V
 RHAANDAR
 RIGEL (Beta Rigel)
 II/IV/V/VI/X
 RISA
 RONARA
 SALTOK IV
 SAURIA
 SHERMAN'S
 PLANET
 SIRIUS IX
 SOL I/II/III/IIIa/IV/
 V/VI/VII/VIII/IX
 SOLARION IV
 SPICA
 TARANKO
 COLONY
 TARCHANNEN III
 TARSUS IV
 TAU CETI III
 TAVELA MINOR
 TELLAR
 TELLUN
 (Elas/Troyius)
 TENDARA COLONY
 TERELLIA (Terrellia)
 TERRA NOVA
 TESSEN III
 THANATOS VII
 THETA VII
 TRILL (Trillius Prime)
 TRIONA
 TYREE
 TYRELLIA
 UMOTH VIII
 VEGA IX (Vega Colony)
 VERDANIS (Terra 10, Terratin)
 VICO V
 VULCAN
 (Vulcanis)
 YRIDIA PRIME
 ZADAR IV
 ZAKDORN
 ZALDA
 ZYTCHIN III
 VALERIA
 MARIAN

DEEP SPACE 3

BLACK CLUSTER

ROTANEV (Beta Delphini)

LYTASIA

BAHAM (Theta Pegasi)

FERENGI ALLIANCE

GIENAH (Epsilon Cygni)

ALRAKIS (Mu Draconis)

VERDANIS (Terra 10, Terratin)

16 Cygni

GEMULON

KAVARIA

KORNEPHOROS (Beta Herculis)

TYBERIUS (Mu Aquilae)

BERENGARIA

IZAR (Epsilon Bootis)

DENEB EL OKAB (Zeta Aquilae)

STARBASE 514

CEBELRAI (Beta Ophiuchi)

Gamma Coronae Borealis

Gamma Ophiuchi

Rho Capricorni

Heather

Kappa Ophiuchi

FIRST FEDERATION

FESARIUS

ZARAN (Mu Capricorni)

NUSAKAN (Beta Coronae Borealis)

BALOSNEE

RYMUS

DOPTERIA (Kappa Coronae Borealis)

31 Aquilae

15 Sagittae

KOHLAN

99 Herculis

LUDUGIA (Rho Coronae Borealis)

SIGMA CORONAE BOREALIS

OMEGA SAGITTA (Ma

Argus

DEL RASA

Xendi Sabu

FELLEBIA (94 Aqu

AR-5

NEETHIA (Xi Pegasi)

DENOBULA TRIAX

Lambda Bootis

51 Pegasus

PYRITHIA (26 Draconis)

PREE' (Iota Pisces)

Subspace Relay AR-558

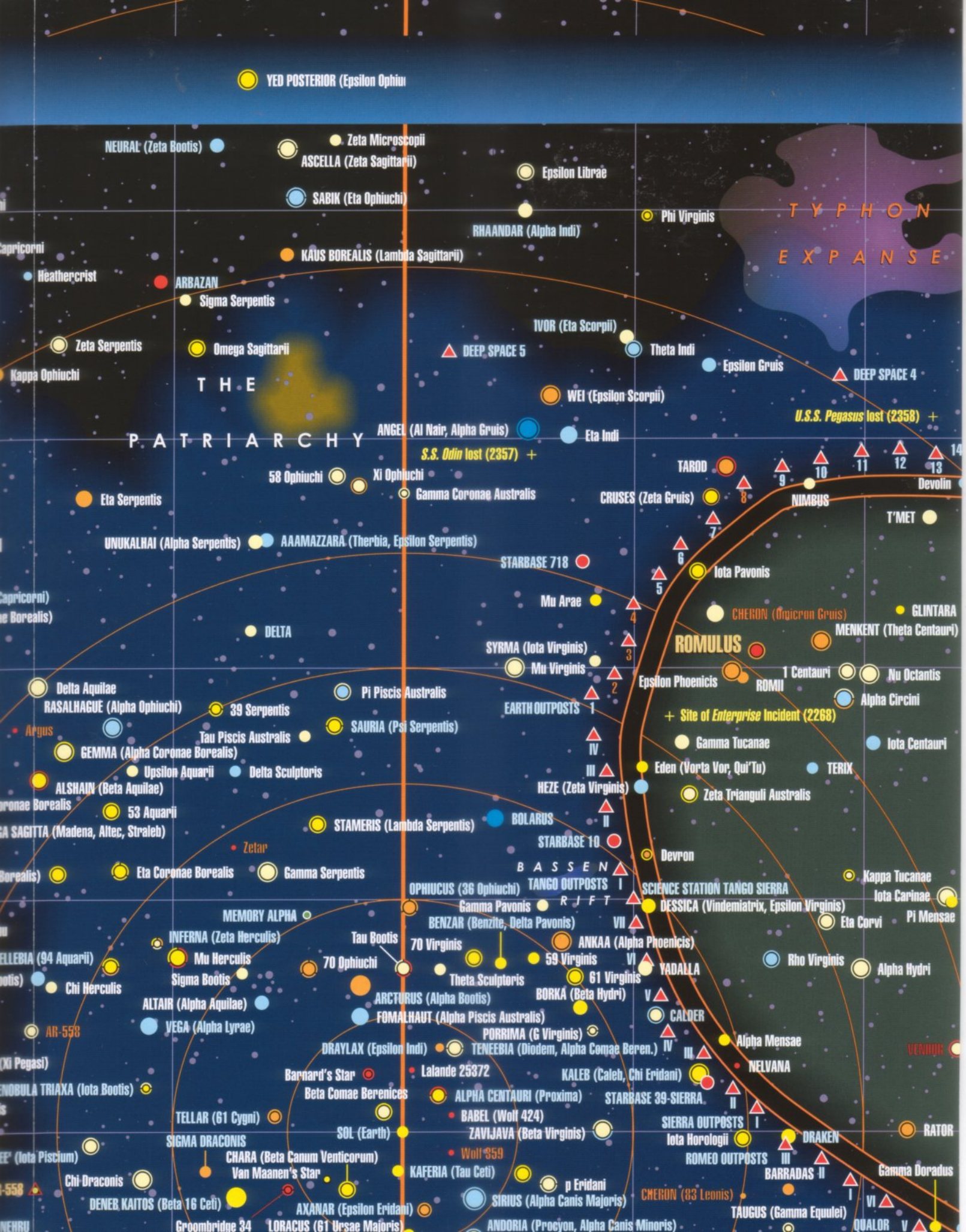
ALKAID (Eta Ursae Majoris)

NEHRU

Omega Piscium

HELASPOINT NEBULA

Beta Piscis Australis





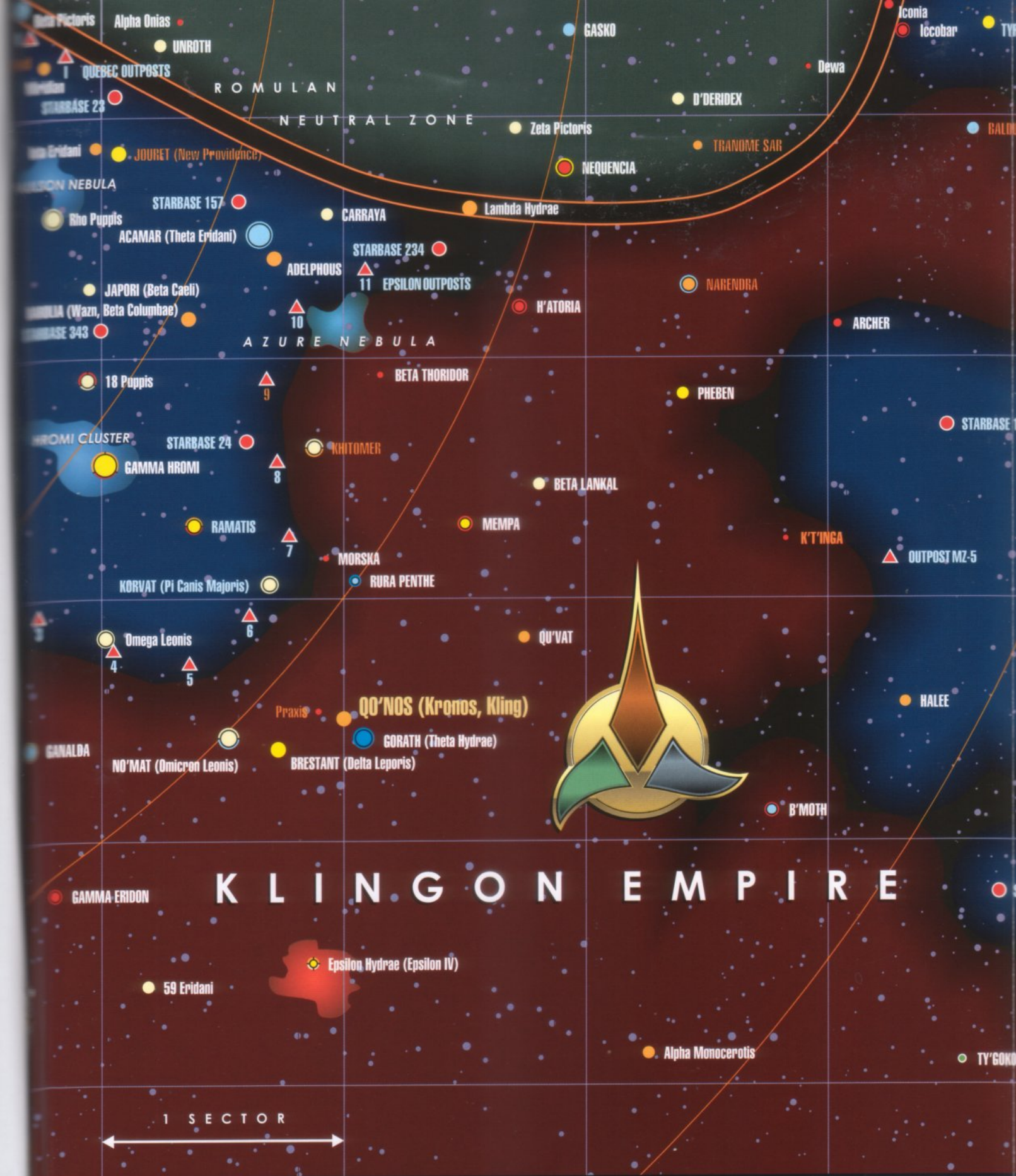
United Federation of Planets II

ZETA GELIS CLUSTER











United Federation of Planets IV

“...all I ask is a tall ship, and a star to steer her by.”

From the earliest days of exploration, there has always been one tried-and-true way to navigate through uncharted reaches and one to find the way home—the stars. Ancient mariners prized their star charts, knowing that they could guide them safely into a friendly port or lead them to the riches of the mysterious East. Modes of transportation have changed but the stars are still our constant. When man took his first step into space armed with the very latest in computers, he took with him the same tool for reading the stars that the men who sailed under canvas carried.

When humans launched the first ship designed for long-range missions into the deep waters of interstellar space, the Vulcan High Command provided their star charts for the *Enterprise*™. But Jonathan Archer was not content with relying on the known. Although he used the Vulcan charts, he also added to them, and greatly expanded Starfleet's knowledge of the galaxy. Every generation of starship captain that followed has built on Archer's first steps.

Follow the course set by Archer, Kirk, Picard, Sisko, and Janeway. Relive their extraordinary adventures as you find here, for the first time, the star maps that chart the routes these famous explorers took.

Also includes a stellar primer! Planet-by-planet, star-by-star guide to every known system in the *Star Trek* universe.

Visit us online at www.simonssays.com/startrek
www.startrek.com

\$17.95 U.S./\$28.50 Can./£12.99 U.K.

ISBN 0-7434-3770-5



EAN

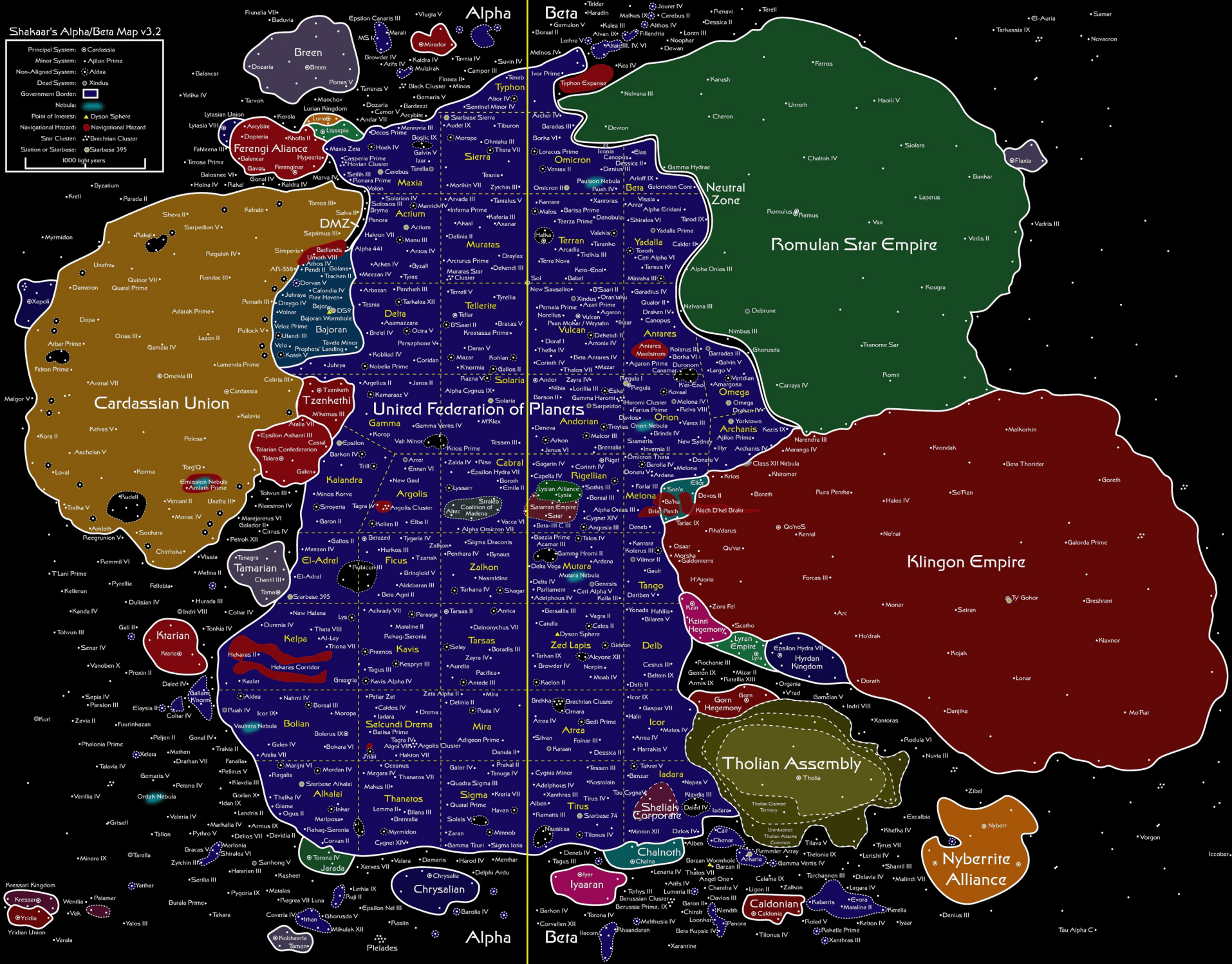
9 780743 437707



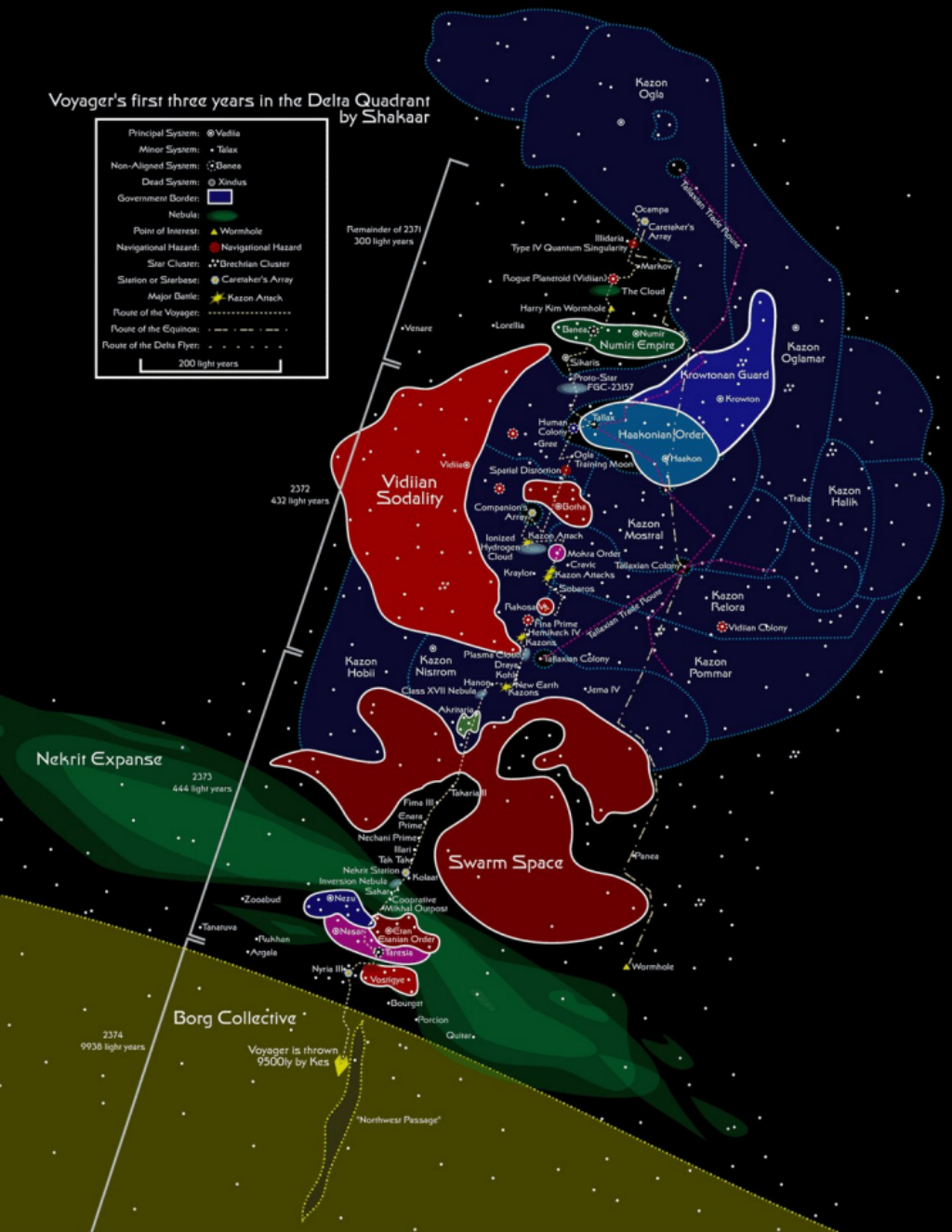
TM, ®, & ©2002 Paramount Pictures. All Rights Reserved.

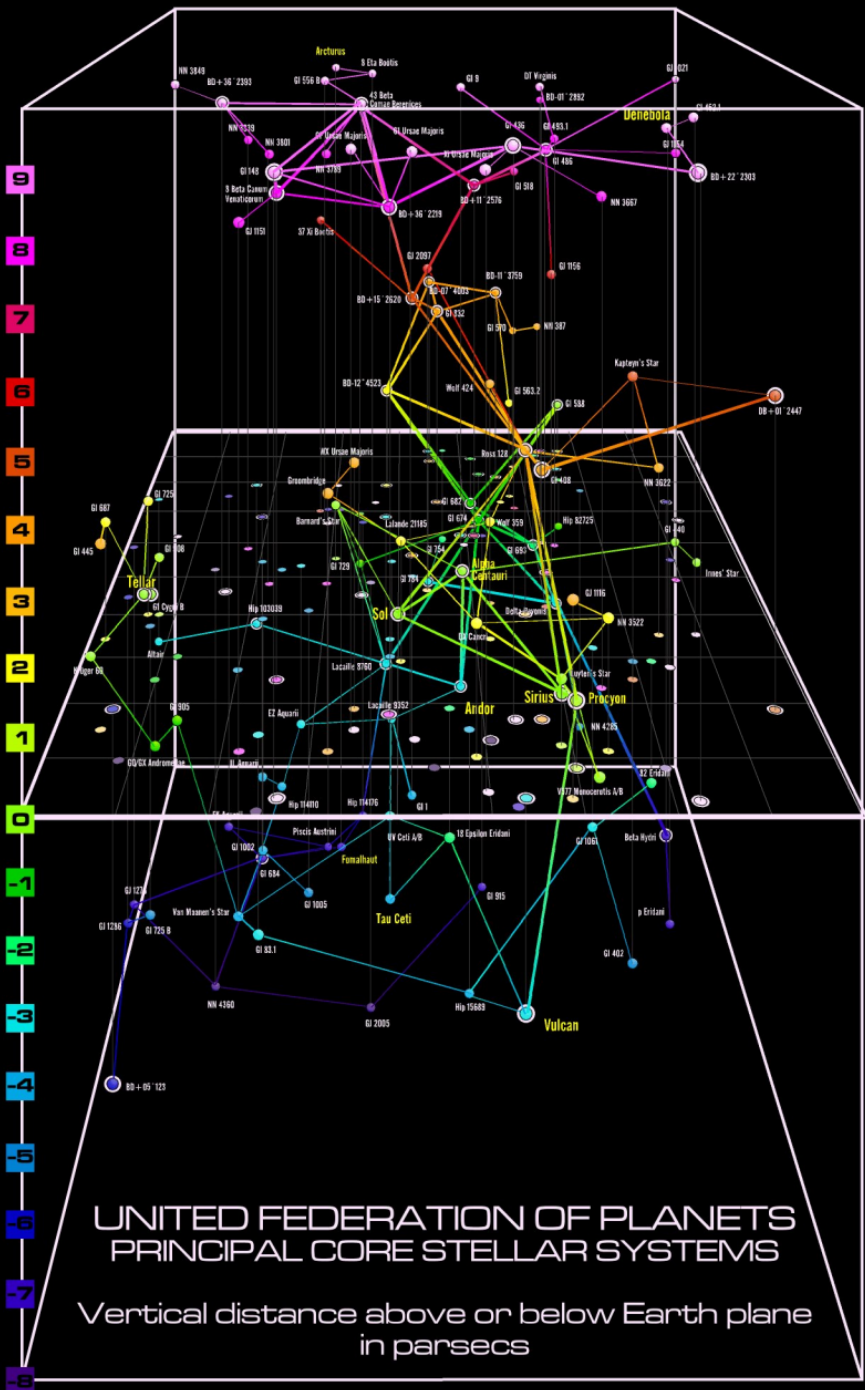
Cover by Geoffrey Mandel

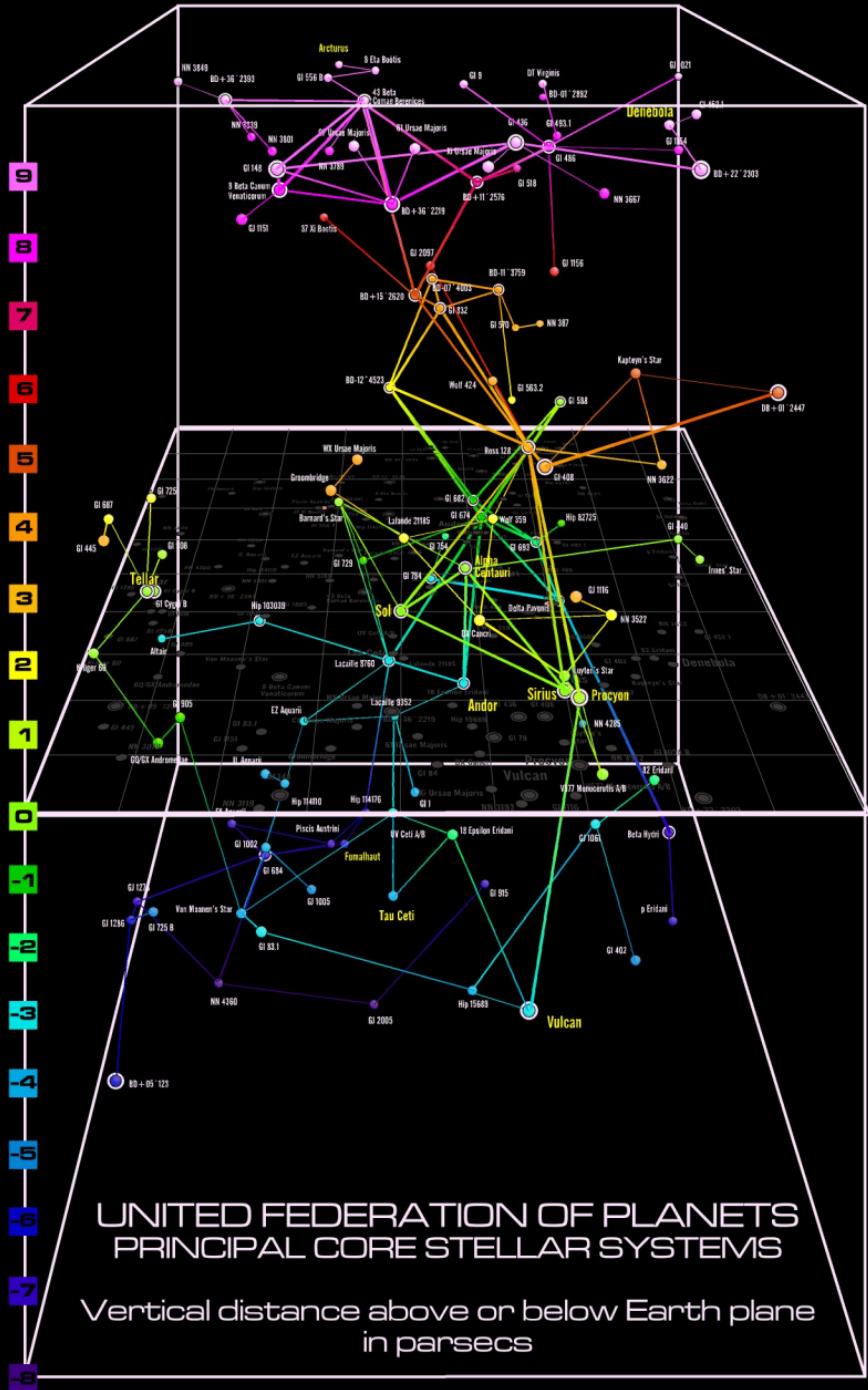
PRINTED IN U.S.A.



Voyager's first three years in the Delta Quadrant

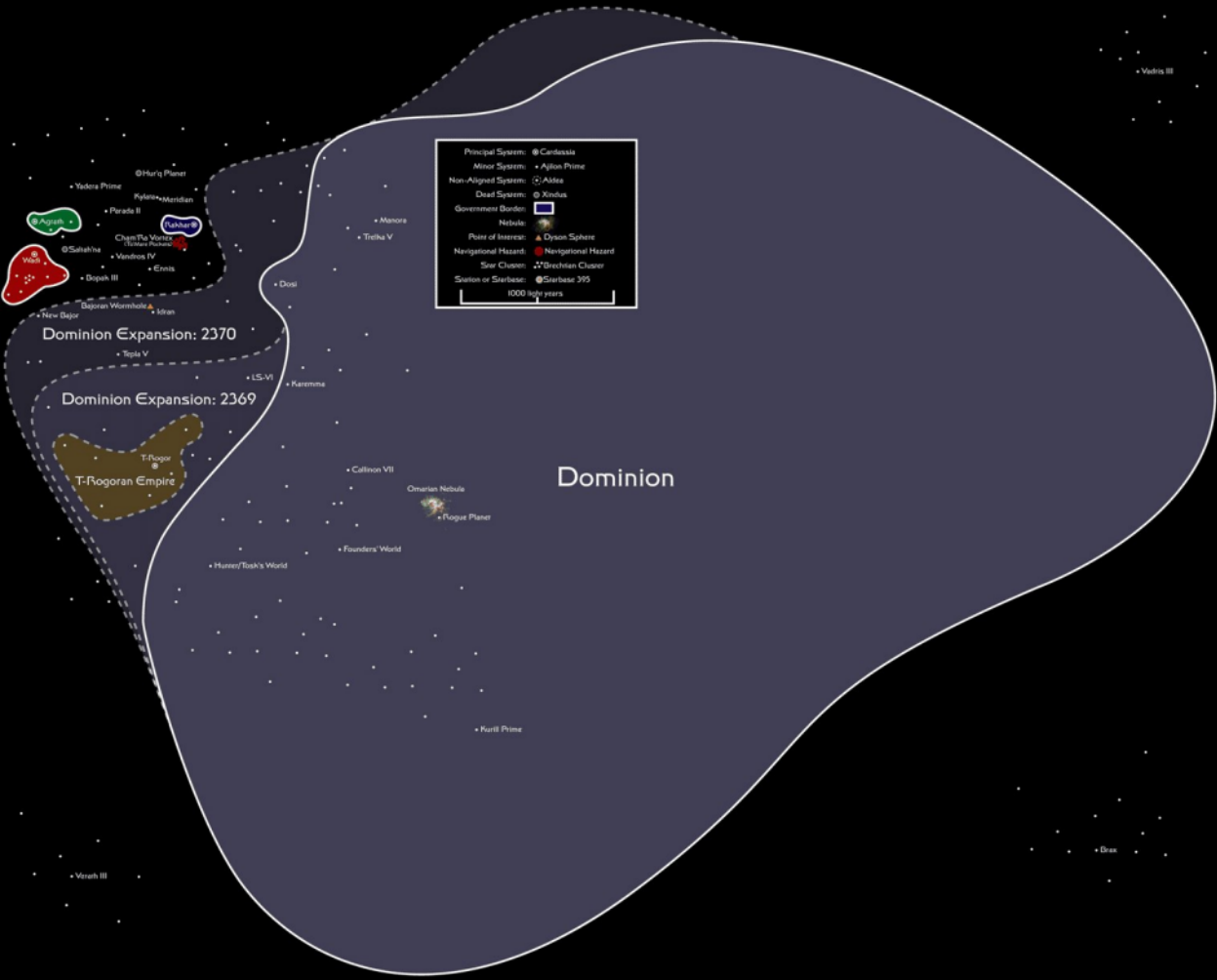


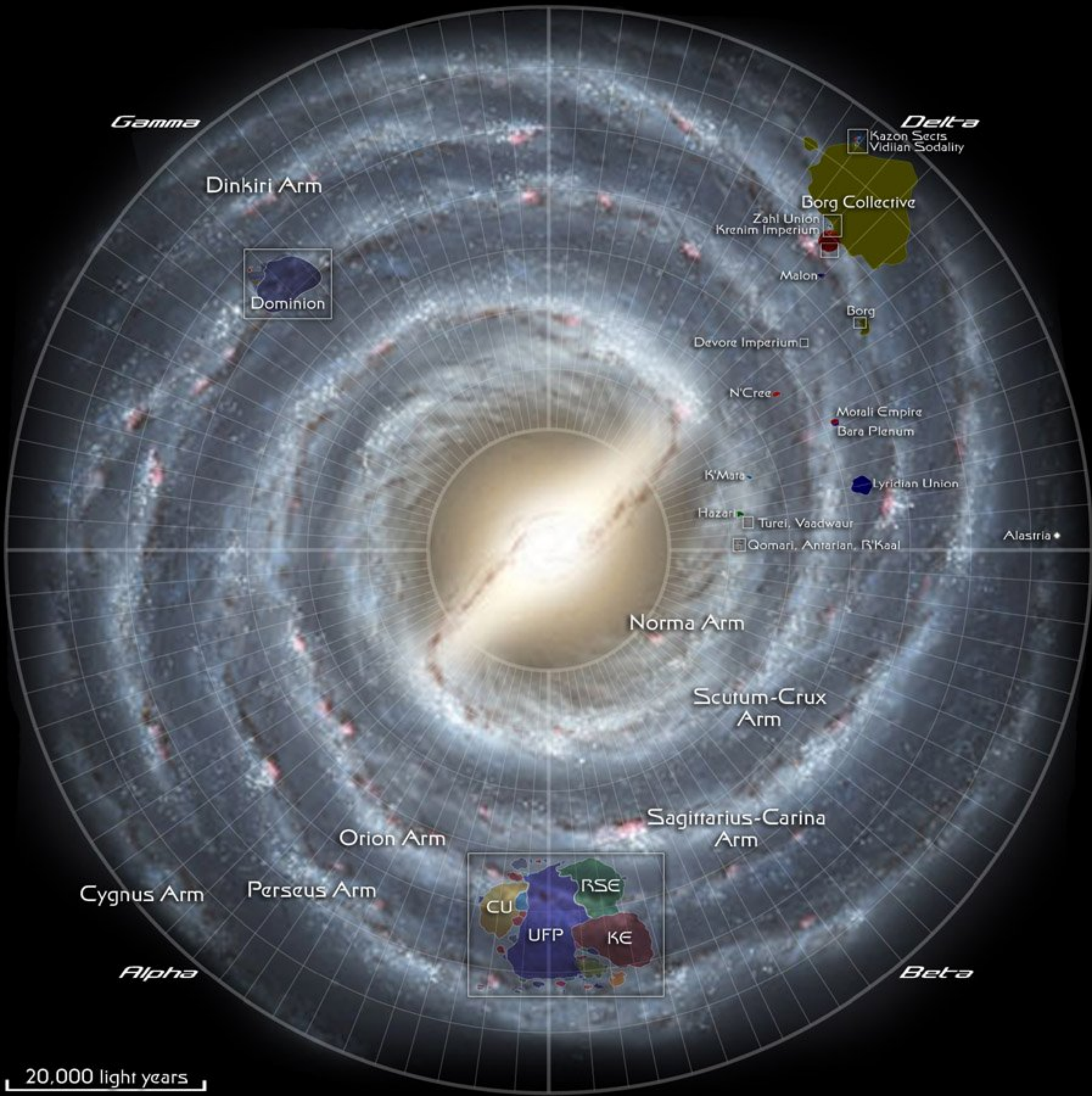






* Veldris III





20,000 light years