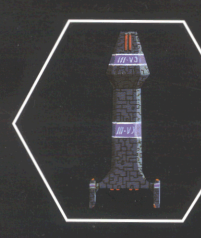
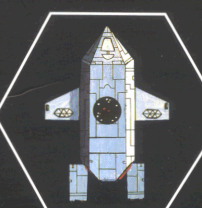
STAR FLEET BATTLES

MODULE R3









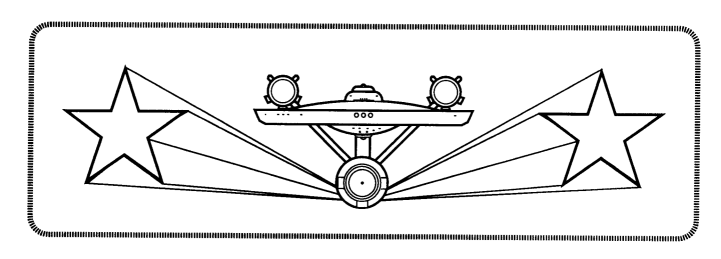


Kilingon

المصريا



STAR FLEET BATTLES



CAPTAIN'S MODULE R3



NEW SHIPS FOR KLINGONS — HYDRANS — LYRANS — WYNS NEW 2000 EDITION

TABLE OF CONTENTS
INTRODUCTION2 DESIGNER'S NOTES PUBLISHER'S INFORMATION ANNEXES
KLINGONS SHIPS3
HYDRAN SHIPS7
LYRAN SHIPS11
WYN SHIPS 15
SCENARIOS SH76 Quarantine SH77 Justice Denied SH78 Sacred SH79 Moment of Glory SH80 Dictator's Diplomat SH81 Radey to the Rescue
MASTER SHIP CHART25

(Z16.0) NOTES ON MODULE R3

(Z16.1) PRODUCT ORGANIZATION AND COMPONENTS

STAR FLEET BATTLES CAPTAIN'S MODULE R3 is a modular component of the Star Fleet Battles Captain's Edition game system. To use this product, you must have Star Fleet Battles Basic Set. To use the Lyrans, Hydrans, and WYNs, you must have Module C1. To use some of the material in this product, you must also have Advanced Missions.

This rulebook is designed to be cut into separate pages and integrated into your main SFB rulebook.

A complete copy of Module R3 includes:

32-page rulebook (this book)

80-page SSD book

two sheets of ship counters (108 each)

(Z16.2) DESIGNER'S NOTES

When the Captain's Edition was first organized, the R-Modules were created as a combination of the later ship sections and the Reinforcements products from the older Commander's Edition. The 12 races were divided between three modules (R2-R4), with the "generic" ships put into Module R1.

(Z16.3) DESIGN CREDITS

DESIGN AND DEVELOPMENT STAFF

SFB Designer Stephen V. Cole, PE SFB Executive Developer.... Steven P. Petrick Senior Rules Editor Scot McConnachie Project Staff...... John D. Berg, Kenneth Burnside, Mark Schultz, Gregg Dieckhaus, Stewart Frazier, Marc Cocherl, Bill Heim; 2000: Richard Eitzen,

Mike Calhoon, Chuck Strong, Mike Filsinger.

Production, ADB..... Stephen V Cole

Chief of ADB Security Ramses Security Staff Waylon, R Rex

ADB Inspector General Isis

Computer Artist Stephen V. Cole Race Profile Artist Dan Carroll

Cover Artist Kenneth Mayfield

(Z16.4) PUBLISHER'S INFORMATION

STAR FLEET BATTLES CAPTAIN'S EDITION MODULE R3 was created and published by:

AMARILLO DESIGN BUREAU, INC.

POST OFFICE BOX 8759

AMARILLO, TEXAS 79159-8759

Phone: 806-351-1950 Fax 806-351-2585

Send the following correspondence to ADB, Inc.:

- requests for a spare parts price list,
- orders for spare parts,
- requests for catalogs and product updates.
- replacement of defective or missing parts,
- submissions of art.
- inquiries into the release schedule of various products.

All consumer correspondence requires a stamped selfaddressed envelope.

Dealer inquiries are welcome. Hobby and game stores, please write ADB Inc. on your letterhead and ask for a list of qualified wholesalers or call and ask for a salesman. ADB Inc. products are available to individuals in retail stores, from several direct mail outlets, and directly from us. If your store does not carry our products, send us his name and address and we'll have our wholesalers contact him.

(Z16.5) DESIGNER'S INFORMATION

Questions, comments, suggestions, and any expansion material for the STAR FLEET UNIVERSE should be sent only to Amarillo Design Bureau, Post Office Box 8759, Amarillo, TX 79114. All correspondence must include a stamped selfaddressed envelope if you wish to receive an answer or evaluation of your submission. Your return envelope MUST bear enough postage to cover the return of your questions (about four pages to one first class stamp). Foreign customers should enclose three International Reply Coupons, not foreign stamps or money. It is imperative that you place your name and address on EVERY page of your correspondence. Please do not put questions and expansion material on the same sheet.

When sending questions, phrase each one so that it can be answered with a yes or no, a brief answer, or by circling one of several choices. Leave several blank lines after each question (not each group of questions). In order to better serve the player community, letters asking 10 or fewer questions are given priority and are answered in 2-3 days. Letters with more questions are answered only as time permits (allow 2-3 weeks). Please attempt to look up the answer yourself first. We will cheerfully answer questions about how the rules work, but cannot answer questions as to "WHY?" various things work the way that they do. Such "WHY?" questions are sometimes printed (with answers) in Captain's Log.

Players can contact Amarillo Design Bureau, Inc., by Email at the following addresses:

rules@starfleetgames.com (rules questions)

design@starfleetgames.com (schedule updates) sales@starfleetgames.com (mail orders, spare parts)

We have an extensive web site with many on-line resources located at www.starfleetgames.com for your use. We have an active BBS at www.starfleetgames.com/discus which you will find to be a good place to contact other SFB players.

(Z16.6) SUBMISSIONS OF NEW MATERIAL

ADB, Inc. welcomes the submission of new SFB material for possible publication. See details in Advanced Missions. All submissions become the property of ADB, Inc. immediately upon receipt and may be published, modified, or used as we (in our sole discretion) see fit. Authors of published materials are compensated at established rates, which vary depending on the type of material submitted and how it is used.

(Z16.7) COPYRIGHT & LICENSING

STAR FLEET BATTLES — CAPTAIN'S EDITION MODULE R3 and all contents thereof are copyright © 1992 by ADB, inc. Revision copyright © 2000 ADB Inc. All rights are reserved under the Pan-American, Berne, and International Copyright Conventions.

No material which is based on, for use with, incorporates elements of, or is designed for use with Star Fleet Battles. F&E, or the Star Fleet Universe background, can be published by any party without the advanced written permission of ADB, Inc.

This game is produced under license from Franz Joseph Designs, authors of the STAR FLEET TECHNICAL MANUAL.

Elements of the Star Fleet Universe are the property of Paramount Pictures Corporation and are used with their permission.

R3.0 THE KLINGON EMPIRE

R3.R5 KLINGON PENAL SHIPS AND RULES

The following four ships are penal variants of standard warships. Penal ships use special rules covered here and are designated by a J in the ship class code (e.g., D6J, etc.).

(R3.R51) CREWS: The crews were men (and women) convicted of criminal acts or political unreliability. Officers were often sentenced to penal ships for cowardice or incompetence, or were members of disgraced families.

Service was for a specified period of time, after which the individual's record was cleared and he returned to normal duty. Being sent to a penal ship was no disgrace; it indicated that the individual had made a serious error but was being given a chance to redeem himself (or herself) by particularly dangerous service. Those considered unlikely to find redemption were executed, forced to resign, or given involuntary transfers to duty on ground bases.

Captain Ardak Kumerian was sentenced to time on a penal frigate after Federation spies stole the UIM from his D6. After completing his service, he returned to command the same D6 and, years later, was promoted to Admiral in command of the Red Fleet, a training organization which was deployed into combat during a late-war emergency.

Penal ships were often assigned to dangerous or less glamorous missions. Losses were high among penal ships. Few penal ships remained in service by Y178, and thereafter most of those sentenced to penal duty were assigned to PF flotillas (comprising only 3% of all flotillas).

Penal ships were always standard warships (with the J-refit) and were never variants, specialty ships, or support units.

Penal ships will almost always have poor crews and will almost never have legendary officers. In a campaign, the 10% of Klingon ships with poor crews include the penal ships. Because (G21.1) is an optional rule, players are not required to use poor crews with these ships. The BPV on the SSDs shows a split economic/combat rating. The lower combat rating is used if the ships have poor crews. Various other adjustments (e.g., lower breakdown rating, higher HET cost) detailed in (G21.1) will have to be made, but are not shown on the SSD because this is an optional rule.

(R3.R52) MUTINY: Mutiny is automatic if all security stations are destroyed or captured. In the event of mutiny, roll two six-sided dice. The result is the number of boarding parties of mutineers converted immediately from crew units. The crew in the boom (1/4 of the total crew) and all original boarding parties remain loyal.

In the event of a mutiny, boom separation is successful on a die roll of 1~5.

As some of the technically-qualified personnel would be part of any successful mutiny, a mutinous ship (after the mutineers seize control of the ship) can still move and fire weapons. It can only fire, however, at the following (assuming a non-penal ship could fire in each case): any unit that fires at the penal ship, any seeking weapon within three hexes of the penal ship, any unit with a tractor beam on the penal ship, and any unit within three hexes. After a successful mutiny, the non-Klingon player takes control of the ship. Roll one die: 1–3 ship tries to disengage to a neutral or non-Klingon country; 4–6 ship tries to surrender to the enemy forces it was fighting.

This rule supersedes (G21.144).

(R3.R53) BOOMS: The chance of escape under Catastrophic Damage is improved (D21.543). This does not apply to the E4J which does not have a warp-powered boom.

When separated, penal booms are different from other booms. Mark out the second box on the sensor/scanner tracks (not the first) and every second box thereafter except the last one.

J-Boom shields are: D6J = 13; D5J = 10; F5J = 9, E4J = 7.

The small warp engines under the boom can be used for power, but not movement, while the boom is attached. These are "emergency warp" engines (H2.5), although some SSDs are not labeled as such.

This rule supersedes (G21.125) and (D21.56).

(R3.36) D6J PENAL BATTLECRUISER (*Purgatory* Class): The largest of the penal ships.

UIM: Not available.

Refits: B-refit only included increased shields. None received K-refits. All received Y175 refits.

SSD and counter are in Module R3.

(R3.37) D5J PENAL WAR CRUISER (Regret Class): The most common penal ship class during the General War. Retained the limited aegis rig of all D5s.

UIM: Not available; none had standard UIMs.

Refits: None received K-refits. All received Y175 refits.

SSD and counter are in Module R3.

(R3.38) F5J PENAL FRIGATE (*Torment* Class): The most common penal ship class before the General War.

Refits: B-refit only included increased shields. None received K-refits. All received Y175 refits.

SSD and counter are in Module R3.

(R3.39) E4J PENAL ESCORT (*Misery* Class): The smallest of the penal ships, the only one with an impulse-powered boom, and the only E4 variant able to separate its boom. The E4J was the penal ship of the Internal Security Forces.

Design by Steven P Petrick.

Refits: B-refit only included increased shields. All received Y175 refits.

SSD and counter are in Module R3.

KLINGON INTERNAL SECURITY SHIPS

(R3.40) F5I INTERNAL SECURITY FRIGATE: As Orion pirates began operating inside of the Empire, the ISF found their diminutive ships less than satisfactory in dealing with the increased threat. The DSF provided some F5s to help combat the new threat. Like the E4I, they initially operated as flotilla flagships and later were formed into squadrons of their own. The F5Is were identical to those in DSF service except that they never received the "K" refit. They were given the "B" and "Y175" refits.

No SSD is provided, make the above changes to the SSD of the F5; no counter is provided, use F5 counters.

(R3.41) E4I INTERNAL SECRUITY ESCORT: The first E4s provided to the ISF were ships being replaced by F5s in the DSF. Even so, the DSF refused to provide targeting systems to enable the disruptors to reach beyond 100,000 kilometers range (limiting the disruptors to just ten hexes). The ships initially served as flotilla flagships, but eventually there were enough of them that they operated in squadron strength. Some were eventually modified into various variants during the General War. As with the standard E4, no "K" refit was ever installed, but the ships did receive the "B" and "Y175" refits.

No SSD is provided, make the above changes to the SSD of the E4; no counter is provided, use E4 counters.

KLINGON BATTLECRUISER VARIANTS

(R3.42) D7D DRONE BATTLECRUISER: This ship was not intended as a long-range bombardment platform as was the D6D, but was an experiment designed to produce a more effective cruiser for general combat purposes. If the experiment had been completely successful, many or most of the D7s would have been converted to this design. The lack of rear-arc defenses was accepted by the captains and rejected by the admirals. The BPV assumes the B and K refits as these were included on the handful of D7Ds built. No ADD was included because the drone racks were considered adequate; this is generally regarded as a design flaw.

Drone racks are not mounted in the shuttle bay.

Ship designed by Eric Pinnell.

UIM: Available for purchase under (S3.2) Y165 and after.

SSD and counter are in Module R3.

(R3.43) D7E SURVEY CRUISER: Only one ship of this type (Inquisitor) was constructed. It was used in peacetime to survey new worlds and in wartime as a cruiser-scout.

UIM: Available for purchase under (S3.2) Y165 and after.

SSD and counter are in Module R3.

(R3.44) D7V STRIKE CARRIER: Intended as a fully capable carrier with a full squadron of fighters in two bays, several of these excellent ships were completed after the General War began. While obviously superior to the D6V, there were not enough D7-class hulls available to satisfy the requirements, and most carriers were D5Vs. The wing phasers were upgraded to phaser-1s for increased all-around defense; also note the D7VK.

This ship can control a number of seeking weapons equal to double its sensor rating.

There are six fighters in the upper bay and six in the lower. There are bay elevators (R3.R6). There is a 4-place balcony adjacent to the lower bay. Like most strike carriers, it usually had an MRS, but this is not in the BPV. See (R3.F4) for availability of Z–Y variants.

Year	Escorts	Fighters
Y172-74	2xE4E	12xZ-2
Y173-74	F5E, E4E	12xZV
Y173-74	D5E, F5E	12xZ-V
Y175-77	AD5, AF5	12xZ-V
Y177-84	AD5, AF5	12xZ-Y
Y183+	AD5, AF5	12xZ–YC

The DSF originally assigned E4E escorts to D7Vs for operational reasons (even when D5Vs had D5Es).

UIM: Available for purchase under (S3.2) Y165 and after.

Refits: The D7V was built after the date of the B-refit and incorporates it in the design. There is a K-refit for the boom phasers.

SSD and counter are in Module R3. The SSD shows Z-Y fighters.

(R3.45) D7N DIPLOMATIC CRUISER: Used to carry senior government officials. It has facilities for one fighter (Z-1, Z-V, Z-Y; use best available in time period), which escorted the shuttlecraft. It is considered a "casual" carrier (J4.62).

There are few if any non-Klingons in the crew; no mutiny is possible. However, security stations were retained to help protect the embarked senior officials. The effect of the B-refit was part of the design.

After Y180, all D7Ns had two mech links (on the boom tractors) for one G1N and one standard G1.

UIM: There is one UIM module as standard equipment; prior to Y165, this was not available and the BPV is reduced by 5 points. Backups available for purchase under (S3.2).

SSD and counter are in Module R3.

(R3.46) D6E SURVEY CRUISER: This ship, the *Investigator*, was similar to the D7E.

UIM: Available for purchase under (S3.2) Y165 and after.

SSD and counter are in Module R3.

(R3.47) D6S HEAVY SCOUT: Two D6s were converted to this class before the General War; more were converted from reserve ships during the war. While the Empire could not afford to divert many D6s to this use, the resulting ships were excellent, having adequate power for the electronic warfare support mission and adequate size to survive in combat.

UIM: Not available.

SSD and counter are in Module R3.

(R3.48) D6G COMMANDO CRUISER: Designed as a heavy assault transport to deliver troops to planetary combat.

Carries a total of 44 boarding parties, of which 2 are commando and 4 are heavy weapons. Has three GAS, one HTS, and one admin shuttles (all in one bay). There are four GCVs.

UIM: Not available.

SSD and counter are in Module M.

KLINGON D5 WAR CRUISER VARIANTS

(R3.49) D5C LIGHT COMMAND CRUISER: Designed as a squadron leader. While its command facilities were not equal to a D7C, they did not need to be.

Limited aegis controls phaser-3s and ADDs.

UIM: One UIM standard; backups available for purchase under (\$3.2).

SSD is in Module R3; use the D5L counter.

(R3.50) D5D DRONE CRUISER: Designed for direct combat with drones, not for independent long-range bombardment. Can launch one drone per rack each turn.

This ship can control a number of seeking weapons equal to double its sensor rating. The drone racks that replaced the disruptors are not considered to be mounted in the shuttle bay.

Limited aegis controls phaser-3s and ADDs.

The K-refit was not installed on this class.

UIM: Not available.

SSD and counter are in Module R3.

(R3.51) D5E ESCORT CRUISER: Designed for improved anti-drone defense of a carrier squadron. The D5E was the predecessor of AD5. The D5E only has the limited aegis control system like all D5s, but this did control all of the weapons. It can control a number of seeking weapons equal to double its sensor rating. The K-refit was relatively rare.

UIM: Not available.

The SSD is combined with the AD5 in Module J. D5E counters are provided in Module R3.

(R3.52) D5F ANTI-FIGHTER CRUISER: An anti-fighter variant of the D5 built in limited numbers for use on the Hydran front, where anti-drones were thought to be more useful in killing Hydran fighters than drones. (The gatting phasers on Hydran fighters made them virtually drone-proof.) Later they were used against the Kzintis and Federation to provide additional drone and fighter defense. They never amounted to a significant fraction of the D5 force because of their overspecialized nature, but it would not be unusual to find one in a D5 squadron.

Limited aegis controls phaser-3s and ADDs.

UIM: One UIM standard; backups available for purchase under (S3.2).

SSD and counter are in Module R3.

(R3.53) D5G COMMANDO CRUISER: Designed for use in ground assaults.

Carries 34 boarding parties, of which 2 are commando and 3 are heavy weapons squads. Has two GCVs.

Has two GAS, one HTS, and two admin shuttles.

The D5G had the tug capabilities of the D5H. It can carry one pod of any single-weight type; this increases movement cost to one. The LR and RR arcs of the wing phasers, and the direct-rear arc of the forward phasers, are blocked by a pod.

Limited aegis controls phaser-3s.

Refits: Never received K-refit or Y175 refit.

UIM: Not available.

SSD and counter are in Module M.

(R3.54) D5H TACTICAL TRANSPORT: A typical mini-tug often used with combat pods. Can carry one pod of any type; this increases movement cost to one (1.33 with CVA pod). Never received K-refit. The LR and RR arcs of the wing phasers, and the direct-rear arc of the forward phasers, are blocked by a pod.

Limited aegis controls phaser-3s.

UIM: One UIM standard; backups available for purchase under (\$3.2).

SSD and counter are in Module R3.

NOTE: The D5G/H are the only D5s that carry pods.

(R3.55) D5I ISF CRUISER: Simplified design for the Internal Security Forces. Only one, the *Regulator*, was built. It had no DERFACS or UIM; the disruptors had limited range; and there were no ph-1s (replaced with ph-2s).

Never received K-refit.

UIM: Not available.

SSD and counter are in Module R3.

(R3.56) D5K IMPROVED WAR CRUISER: The standard K-refit (R3.R2) was applied to the standard D5 (R3.23), creating the D5K. The incorporation of this refit enabled the D5 to compete in long-range firepower on more equal terms with the Federation NCL.

Limited aegis controls phaser-3s and ADDs.

UIM: One UIM standard; backups available for purchase under 3.2).

The K-refit is shown on the SSD for the D5 in Advanced Missions; use the D5 counters.

(R3.57) D5L WAR CRUISER LEADER: This is a D5C with a K-refit. Limited aegis controls phaser-3s and ADDs.

UIM: One UIM standard; backups available for purchase (S3.2). The SSD is combined with the D5C in Module R3; a counter is in Module R3.

(R3.58) D5M WAR MINESWEEPER: F5Ms lost in combat were often replaced with this heavier design. This ship has two minesweeping shuttles.

Limited aegis controls phaser-3s.

Never received K-refit.

UIM: Not available.

SSD and counter are in Module R3.

(R3.59) D5N DIPLOMATIC TRANSPORT: Two of this class were built as substitutes for D7Ns and were relegated to carrying lower-ranking officials. One was used by the fleet inspector general on a regular basis. There are few if any non-Klingons in the crew; no mutiny is possible. However, security stations were retained to help protect the embarked senior officials.

One fighter (best type available in the year of the scenario) was carried to escort the shuttlecraft. The ship is treated as a casual carrier (J4.62). After Y180, all D5Ns had a mech link on the boom tractor for a G1N and one mech link on rear tractor for another combat G1 variant.

Limited aegis controls phaser-3s and ADDs.

UIM: One UIM standard; backups available for purchase (S3.2). SSD and counter are in Module R3.

(R3.60) D5P WAR PF TENDER: As with all war cruiser/PFT variants, the small hull imposed limitations on range and endurance. It can repair a PF on any position in collapsible repair bays (K2.63). This ship, like the D6P, retained its disruptors and could accompany the PFs into direct combat. This resulted in a slight decrease in PF support capabilities, which the Klingons were willing to accept. Can control a number of seeking weapons equal to its sensor rating.

Never received K-refit (no wing phasers).

UIM: One UIM standard; backups available for purchase (S3.2). SSD and counter are in Module K.

(R3.61) D5S SCOUT: More successful than the undersized F5S. The combination of drone-racks, special sensors, and anti-drones made it a powerful anti-drone unit within a squadron.

Limited aegis controls phaser-3s and ADDs.

Never received K-refit.

UIM: Not available.

SSD and counter are in Module R3.

(R3.62) D5V LIGHT CARRIER: A moderately successful carrier design. Carries 12 fighters and 2 admin shuttles. The ship had all 12 fighters in one large bay, rather than the double-stacked bays of most Klingon carriers. The lack of APRs allowed launch tubes to be used from the forward end of the bay, which almost made up for the lack of a balcony.

This ship can control a number of seeking weapons equal to double its sensor rating.

Year	Escorts	Fighters
Y170-71	F5E, E4E	12xZ-2
Y170-73	D5E, F5E	12xZ-2
Y17374	D5E, F5E	12xZ-V
Y175-80	AD5, AF5	12xZ-V
Y178-86	AD5, AF5	12xZ-Y
Y183+	AD5, AF5	12xZ–YC

Limited aegis controls phaser-3s.

UIM: One UIM standard; backups available for purchase (S3.2). SSD and counter are in Module R3.

ADDITIONAL KLINGON WARSHIPS

(R3.63) KLINGON SPARROWHAWK LIGHT CRUISER (RKL): During confused fighting in Y174, three Romulan SparrowHawk-As were cut off from Romulan territory and sought refuge at a Klingon base. The Romulan government, perhaps reluctantly, traded the ships for new D5s.

The RKL has no cloaking device (apparently at Romulan insistence) and cannot purchase an NSM; the plasma torpedoes were

replaced with disruptors. Other changes can be seen on the SSD. The design was generally considered to be a failure, and it is assumed that the Klingons were unable to support the ships in continued operation in the original design or they would have left the ships as they received them.

The RKL can fire one drone per turn from each rack. The drone racks are not mounted in the shuttle bay.

Based on a suggestion by John P Bollman.

UIM: Available for purchase under (\$3.2) Y165 and after.

SSD and counter are in Module R3.

(R3.64) F6 BATTLE FRIGATE: An interesting attempt to produce a more powerful frigate leader than the F5L. Only four were built, all after Y175. The third engine is mounted on top of the hull and not under the boom; it does not detach with the boom. (The boom is too small to mount the engine.) An excellent design, it is unclear why more were not built, although production efficiencies, the new F5W, and the shock problem may explain it. Federation officers referred to it as the "frignaught" class.

The F6 must roll for shock if it fires more than three different disruptors in a period of 16 impulses. The Klingon F6 receives one SEP every time it fires disruptor C or D as an overloaded disruptor.

The four ships were named for "warrior colonies" established on subject planets to breed additional warriors for the Klingon Empire; the captain (but not the entire crew) of each ship was from the planet the ship was named for. This was largely a propaganda exercise to make the "colonial Klingons" more enthusiastic about the war effort and to make the public point (which almost no one really believed) that colonials were the social equals of Klingons born on the homeworld of Klinshai.

Names: Bakurian, Walkurian, Valorian, Sefarian.

UIM: One UIM standard; backups available for purchase under (\$3.2).

SSD and counter are in Module R3.

(R3.65) E5 BATTLE ESCORT: The result of Kozenko Design Bureau's Special Project #1183, this was an attempt to build a destroyer-type warship from existing parts (boom from F5, engine from D5, hull based on E4). It never entered production, although a few prototypes were used in combat. There were never any variants. No cross-deck firing arcs.

Names: Evil, Excommunication, Exorcism.

Design by Robert E. Hauser.

UIM: Available for purchase under (S3.2) Y165 and after.

SSD and counter are in Module R3.

ADDITIONAL KLINGON PODS

(R3.66) PF TENDER POD (P-PF6): This pod allowed a tug to operate as a PF tender. These pods were usually deployed in pairs, but rarely were deployed alone on an LTT (D5H or D5G) or in conjunction with another pod on a tug. All mech links are repair-capable with collapsible bays. The repair systems on the pod can only repair PFs docked to that pod.

SSD is on the Klingon pod sheet in Module R3.

(R3.67) CVA POD (P-V7): This pod allowed a tug to operate as a CVA or a D5H to operate as a CVS. The pod has 12 fighters, 2 admin shuttles, and an MRS. The pod has one bay with a four-position balcony at the rear. Transfers between pods using (J1.59) are not possible.

This pod is heavier than normal.

A tug or LTT (D5H or D5G) carrying one or two CVA pods has the ability to control a number of seeking weapons equal to double its sensor rating. This is not increased for a second pod.

A fleet tug with two CVA pods is designated CVTA. It is considered to have the equivalent weight of three pods. It would have the same carrier escorts and fighters as a C8V, although like all carriertugs it would be last in line (e.g., it might have to use E4E/As instead of F5E/AF5s, and it might have the escort cruiser replaced by another frigate) unless it inherited the intact escort group of a C8V.

A D5H with a CVA pod is designated LTV. It is considered to be carrying the equivalent weight of two pods. It would have the same escorts and fighters as a D5V (with the normal carrier tug caveats).

SSD is on the Klingon pod sheet in Module R3.

(R3.68) DRONE BOMBARDMENT POD (P-D8): This pod was used for increased drone firepower and planetary bombardment. Each drone pod increases the tug's guidance ability by three seeking weapons. Each of the two D-racks on the pod can launch one drone per turn (not one per magazine). The racks cannot chain react (D12.0). Each pod has three cargo boxes holding 150 spaces of drones (FD2.445) in addition to those loaded into the racks.

SSD is on the Klingon pod sheet in Module R3.

(R3.69) REPAIR POD (P-R9): Used to turn a tug into a mobile repair station, the pod includes some spare parts storage.

SSD is on the Klingon pod sheet in Module R3.

ADDITIONAL KLINGON SHIPS AND VARIANTS

(R3.70) C8S SPACE CONTROL SHIP: A modification of the C8V, several were built during the General War.

The 18 shuttle boxes are in two bays of nine, each with six fighter, two admin, and one MRS. Transfers between these bays are possible using (R3.R6). Each bay has a standard hatch opening to the rear (no balcony). The small forward bay has the 19th shuttle box and cannot transfer shuttles.

The C8S can repair PFs on any mech-link any position in collapsible repair bays (K2.63). As this design effectively incorporates the B-refit and the K-refit, the ship can launch one drone from each rack each turn. The two drone racks in the boom are not mounted in the shuttle bay.

Year	Escorts	Fighters
Y179+	AD5, 2xAF5	12xZ-Y
Y181+	AD5, 2xAF5	12xZ-YB
Y186+	2xAD5, AF5	12xZ-YC

UIM: There are two UIM modules as standard equipment. Backups available for purchase under (\$3.2).

SSD and counter are in Module R3.

(R3.71) C9A STASIS DREADNOUGHT: The heaviest of the Klingon stasis ships during the General War, the C9A could absorb tremendous punishment and still use its SFG effectively. The SFG is destroyed by two "phaser hits" (i.e., damage points allocated to phasers). The B, K, and Y175 refits were all incorporated.

UIM: There are two UIM modules as standard equipment. Backups available for purchase under (S3.2).

SSD and counter are in Module R3.

(R3.72) C7 HEAVY BATTLECRUISER: As the General War dragged into its second decade, all races continually improved their ships. Frigates, too small to survive in fleet battles, had given way to war destroyers. Cruisers had given way to command cruisers, then to heavy command cruisers, and finally to the heavy battlecruisers, the ultimate non-X expression of the category.

The C7 was a superb example of the BCH type, easily the equal of the Kzinti BCH or the Federation BCG. The improved firing arcs made up for the degraded turn rate.

The C7 carries three sets of reloads for its drone racks. It can control a number of seeking weapons equal to double its sensor rating. The boom warp engines can be used with (G12.71).

UIM: There are two UIM modules as standard equipment. Backups available for purchase under (\$3.2).

SSD and counter are in Module R3.

(R3.73) C7A HEAVY STASIS BATTLECRUISER: An attempt to make stasis field ships more survivable by mounting them in a heavier hull. The design was successful, but SFGs and C7s were in such short supply that only one (Fear) was built (as a conversion in Y184). The SFG is destroyed by two "phaser hits" (i.e., damage points allocated to phasers).

Based on a suggestion by Douglas Hicks.

UIM: There are two UIM modules as standard equipment. Backups available for purchase under (\$3.2).

SSD and counter are in Module R3.

(R3.74) D7M MAULER: Some Klingon maulers were built on D7 hulls. There is no significant difference between a D6M and a D7M; the D7M does NOT have wing phasers. The same SSD will serve for either ship. Both are susceptible to shock. All data same as D6M.

D7M must roll for shock when firing the mauler; see (D23.24).

UIM: Not available.

SSD same as D6M; counter is in Module R3.

(R3.75) MD5 WAR MAULER: A mauler designed for fast wartime production, first produced in Y172. The hull was barely adequate for the mission, and maulers built on larger D6 hulls were preferred. (Like all Klingon maulers, the two arrows on the SSD constitute a single weapon.)

MD5 must roll for shock when firing the mauler; see (D23.24).

Limited aegis controls phaser-3s and ADDs.

UIM: Not available.

SSD and counter are in Module R3.

(R3.76) AD6 ESCORT CRUISER: The standard "heavy escort" was the AD5 (basically a D5E with full aegis and a K-refit). In Y176 the Klingons experimentally converted a D6 battlecruiser into an even heavier escort, but the slightly improved performance was not deemed worth the cost. The single AD6, named *Eradicator*, joined the *Vindicator* carrier group and was destroyed along with the *Vindicator* in Y183. The K-refit was installed in Y178 during an overhaul.

The AD6 has full aegis. If used in a player campaign prior to Y175, use limited aegis and two rack reloads; reduce BPV by 9.

UIM: Not available.

SSD and counter are in Module R3.

(R3.77) F5E COMBAT ESCORT: More powerful than the diminutive E-3/4 series, the F5E was essentially a modified F5D (although most were produced from scratch to the design). Drone racks are not in shuttle bay and will not chain (D12.0).

Refits: Already incorporated B-refit. There is a K-refit.

UIM: Not available.

SSD and counters are in Module R3.

(R3.78) AF5 AEGIS FRIGATE: The F5Es were fitted with aegis fire control in Y175 and redesignated AF5s.

UIM: Not available.

SSD is combined with the F5E; use F5E counters.

(R3.79) E4D DRONE ESCORT: This was an attempt to get some service out of the remaining E4s, which by Y174 had been relegated to convoy duty. The theory was that with more speed (having no disruptors to arm) and with longer-range weapons, the E4Ds (all of which had the B-refit) could maneuver along the edges of the battle while contributing their firepower. The theory was not entirely successful, and the handful of surviving E4Ds were back on convoy duty before PFs arrived to make their operations impossible. Drone racks are in the disruptor positions and are not mounted in the shuttle bays.

Based on a suggestion by Ray Sanner.

UIM: Not available.

SSD and counter are in Module R3.

(R3.80) E4V ESCORT CARRIER: Designed for convoy duty. Used exclusively by the ISF (note the range-10 disruptors), primarily for convoy protection, but occasionally assigned to provide support to a DSF squadron or to deliver backup fighters for a fleet carrier. After Y178, the two surviving E4Vs received Z-V fighters. Because it retained the original power (and almost all of the weapons) of the E4, it could operate effectively with E4 squadrons.

All six fighters are in a single bay with a standard hatch. There is no balcony; there are no launch tubes.

Design by Steven P Petrick.

Year	Escort	Fighters
Y169-75	E4E	6xZ-2
Y175-77	E4A (sometimes E4E)	6x Z -2
Y178+	E4A	6xZ–V

UIM: Not available.

SSD and counter are in Module R3.

(R3.81) E3D DRONE ESCORT: The ISF modified some of its E3s for improved defenses against Kzinti fighters raiding their convoys. See E3E (R3.26) for more background data.

Drone racks are in the disruptor positions and are not mounted in the shuttle bays.

Design by Steven P Petrick.

UIM: Not available.

SSD and counter are in Module R3.

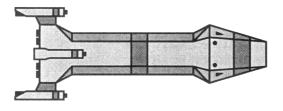
(R9.0) HYDRAN KINGDOM



ADDITIONAL HYDRAN SHIPS AND VARIANTS

(R9.30) LORD BISHOP COMMAND CRUISER (LB): The hellborearmed corollary to the fusion/fighter-armed Lord Marshal. Ships of this class were in the Lyran Border and Expeditionary fleets before the General War began. As the war continued, ships of either type could appear in any fleet.

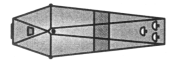
Design by James Whelpley. No refits other than fusion holding (E7.5). SSD and counter are in Module R3.



(R9.31) OUTRIDER SURVEY SHIP (SR): Used to explore new regions for usable worlds and to provide scientific support to research programs, the Outrider was built on a modified Lancer destroyer hull. In wartime, these ships served as scouts, commando ships, and/or carriers

In peacetime, the ship carried two fighters, four admin shuttles, and two heavy transport shuttles. Being a survey ship, the SR (in any mode) can carry one MRS even though it is size class 4. The SR cannot carry hellbore fighters.

Refits were installed in Y175. SSD and counter are in Module R3.



(R9.31A) OUTRIDER LIGHT CARRIER (SRV): In wartime, some SRs operated as light carriers with a total of eight fighters and two admin shuttles. The SRV cannot carry hellbore fighters, but will have the best Stingers available at the time. This alternative is reflected on the SSD of the standard Outrider.

SSD is combined with the SR; a counter is in Module R5.

(R9.31B) OUTRIDER COMMANDO SHIP (SRG): In wartime, some SRs operated as commando ships with a total of five GAS, two fighters, an admin shuttle, and an HTS. The 34 boarding parties include 2 commando and 3 heavy weapons. There are three GCVs.

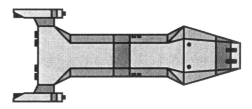
SSD and counter are in Module M.

HORSEMAN WAR CRUISER VARIANTS

As with the war cruiser variants of the other races, these were built as replacements for ships lost in combat, using the most efficient available hull.

(R9.32) BARON LIGHT COMMAND CRUISER (BAR): Designed as a replacement squadron leader; was found more suitable than a Ranger or Lord Marshal as a leader of Horseman/Traveler ships because of similar operating characteristics. This ship was built with all appropriate refits as standard equipment. The Baron was eventually replaced by the Comanche and Apache.

SSD and counter are in Module R3.

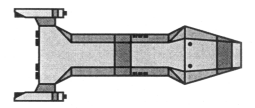


(R9.33) TROOPER NEW LIGHT CARRIER (NVL): Designed to provide additional fighter support for Horseman/Traveler squadrons. The NVL was considered an unsuccessful design because its fighter group was no larger than that of Klingon and Lyran carriers, and the NVL was eventually relegated to secondary theaters and replaced by the Cossack.

There are two shuttle bays; transfers are possible by (J1.59). Each bay has three launch tubes. Note that, for all carrier data tables, the fighters listed are those on the carrier only and do not include any fighters on the escorts.

Year	Escorts	Fighters	
Y173-75	NEC, EH	10xSt2, 2xStH	
Y175+	NAC, AH	10xSt2, 2xStH	

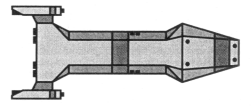
The first two NVLs (built in Y173) did not have the refit until Y175; others had it as part of their original construction from Y174 on. SSD and counter are in Module R3.



(R9.34) NEW ESCORT CRUISER (NEC): This variant was rare but replaced the DE in some carrier groups. While it had fewer gatlings, it had more standard phasers. These ships had limited aegis.

Refits were installed in some ships as early as Y174, but some served well beyond their conversion to NACs before receiving them.

SSD and counters are in Module R3.



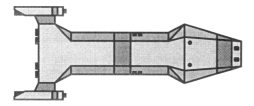
(R9.34A) NEW AEGIS CRUISER (NAC): Full aegis was installed on the NECs in Y175, resulting in the NAC. Note that some of these ships did not receive the plus refit until their NAC conversion, but all had it by Y177.

SSD is combined with the NEC; use the NEC counters.

(R9.35) NEW MINESWEEPER (NMS): As with other wartime minesweepers, the larger hull made a more effective ship.

No refits.

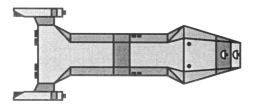
SSD and counter are in Module R3.



(R9.36) CHASSEUR NEW SCOUT CRUISER (NSC): A very effective heavy electronic warfare ship built on a small hull.

Refits were installed in Y174; some did not receive them until the next year.

SSD and counter are in Module R3.

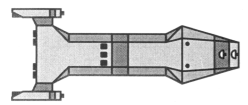


(R9.37) NEW PF TENDER (NPF): This Horseman variant supplemented the more effective Pegasus-class (which had better power availability). It carried only two admin shuttles and was unpopular due to its lack of fighters, but see (R9.R6). PFs on any position can be repaired in collapsible bays.

Two shuttle bays; transfers by (J1.59) NOT allowed.

This ship was built with all applicable refits. It never received the larger engines of the plus refit.

SSD and counter are in Module K.



(R9.38) MULE LIGHT TACTICAL TRANSPORT (LTT): Designed as a mini-tug and sometimes called the "Mule" class, the LTT provided additional transport capacity for the fleet. More importantly, it could carry one pallet (same types as Caravan, except it cannot carry a fire support pallet) although this increased the movement cost to 1. Note that other Horseman/Traveler variants cannot carry a pallet.

Sometimes an HTS replaces one admin shuttle and one fighter. Refits were installed in Y173.

SSD and counter are in Module R3.

ADDITIONAL HYDRAN SHIPS AND VARIANTS

(R9.39) GENDARME POLICE FRIGATE (GEN): The arcane organization of the Hydran government prevented the excellent Hunterclass frigate from being used for police duty, resulting in this specially-built vessel.

The design was ordered in Y142, and the class reached full-scale production by Y147. The Phtholognyrrh Design Agency created a true multi-mission ship with more non-combat capabilities than the Hunter. The fighter bays were provided for increased firepower, but often carried only administrative shuttles. It is considered a carrier for SFB purposes (like virtually all Hydran ships with fighters).

There is one shuttle bay, which has two launch tubes.

In keeping with the governmental organization, the ship was not operated by the Navy but by the Civil Service; many were in fact operated by the trade cartels themselves as convoy escorts. During the General War (as well as other, earlier, military emergencies), many were pressed into service in front-line combat squadrons,

where they were referred to as "Pocket Lancers." When on military duty, they were sometimes manned by Navy crews.

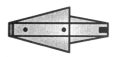
This ship is nimble.

Design by Mark and Ed Bolme.

No hellbore-equipped variant was ever produced.

Refits: A shield refit was installed about Y175.

SSD and counters are in Module R3.

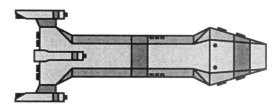


(R9.40) LORD COMMANDER EARLY COMMAND CRUISER (LC):

The original Hydran command cruiser design (before the invention of hellbores). Some of the Marshals and Bishops were of this class.

Variants include: Lord Marshal (R9.19), Lord Bishop (R9.30). The Overlord (R9.43) is based on a drastically modified Lord design but is considered a new hull. The Lord Admiral and Lord Cardinal (in Module R5) are modified Lord designs but are considered to be new hulls. There are no refits.

SSD and counters are in Module R3.



(R9.41) CRUSADER FRIGATE LEADER (CRU): Used to support and command frigate squadrons, the Crusader was a very powerful frigate. Equipped with both fusion beams, a hellbore, and increased phasers, the ship was used as a flagship for both Hunter and Cuirassier squadrons after Y158. There are no refits.

Design by Marc Reed.

SSD and counter are in Module R3.



HYDRAN HEAVY COMMAND SHIPS

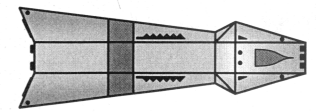
(R9.42) IRON DUKE HEAVY CARRIER (ID): The dreadnought Royal Sovereign (the fourth Paladin) was, in fact, completed as a heavy carrier, rather than as a dreadnought. The ship entered service in Y173. The ship had two large shuttle bays, each holding 12 fighters, 2 administrative shuttles, and an MRS (if using the optional rules, not in BPV). Each bay has six launch tubes and the standard launch/recovery hatch.

The Iron Duke was built with the refits that were applied earlier to the Paladins.

Design by Thomas M Hainlin

Doorgin by Thor		TOTTIAO IVI TIANININI.	
	Year	Escorts	Fighters
	Y173-74	DE, 2xEH	18xSt2, 6xStH
	Y175-76	DA or NAC, 2xAH	18xSt2, 6xStH
	Y177+	DA, NAC, AH	18xSt2, 6xStH

SSD and counter are in Module R3.



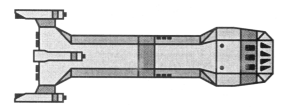
(R9.43) OVERLORD BATTLECRUISER (OV): Built in the old colonies from Y180 at a rate of one per year, the Overlord was the largest of the cruisers and equal in many respects to the dreadnoughts of an earlier decade. Rather than two parallel designs, the Hydrans settled on a single mixed-weapon type. The hull was a "stretched" Lord Marshal with an additional phaser battery amidships.

Variants include the Overseer and Overmind in Module R5.

There are no refits; was built with fusion holding ability.

Design by Eric Hyman.

SSD and counter are in Module R3.

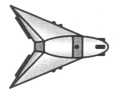


ADDITIONAL HYDRAN UNITS

(R9.44) SARACEN FRIGATE LEADER (SAR): This is the pre-hell-bore version of the Crusader. Production of Saracens ended when Crusaders started, but some Saracens remained in service, and at least one was still in the Old Colonies squadron when the General War began.

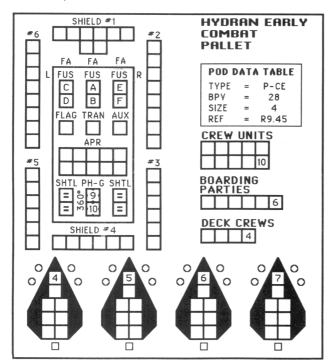
No refits.

SSD and counter are in Module R3.



(R9.45) EARLY COMBAT PALLET (P-CE): Before hellbores were invented, the pallet was armed with fusion beams. The BPV of the pallet does not include the fighters.

SSD is provided below.



ADDITIONAL HYDRAN CARRIERS

(R9.46) SCYTHIAN ESCORT CARRIER (CVE): After the fall of the Hydran capital, the Hydrans looked for means to increase the fire-power of the remaining ships. One solution was to modify some Hunter frigates into this CVE design. The Scythian was used as a convoy escort or as a member (with its escort) of a frigate squadron.

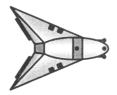
The Scythian cannot carry MRS, Stinger-E, or Stinger-H. All six fighters are in a single bay.

Suggested by Fred Hood.

Year	Escorts	Fighters
Y174–75	EH	6xSt2 or StF
Y175+	AH	6xSt2 or StF

No refits

SSD and counter are in Module R3.



(R9.47) COSSACK MEDIUM CARRIER (COS): This ship is a variant of the Mongol "stretched" hull. The fighter group was not completely within the normal deployment doctrine, but was suited to the ship. The Hydrans had found the NVL, which was equivalent to most war carriers of other races, unsuited to Hydran doctrine because its fighter group was equal to, rather than superior to, the groups carried by enemy ships.

The Cossack is considered to be a "true carrier."

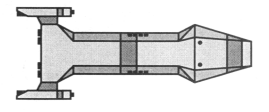
Two bays; transfers by (J1.59) are possible.

Year	Escorts	Fighters	
Y176+	NAC, AH	14xSt2, 4xStH	

Design by Mark Schultz.

No refits.

SSD and counter are in Module R3.

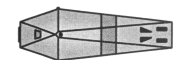


HYDRAN DESTROYER LEADER

(R9.48) WARRIOR DESTROYER LEADER (WAR): Designed to provide a leader for destroyer squadrons of either type (Lancer or Knight). Like most Hydran command ships, it included mixed weaponry. This ship was not built until Y173 and already included the applicable refits.

This ship was selected by Admiral Hisher over a pair of competing designs (Count and Earl) which are in Module R5.

Design compiled by Mark Schultz from several proposals. SSD and counter are in Module R3.



HYDRAN MEDIUM CRUISER SERIES

(R9.49) MONGOL MEDIUM CRUISER (MNG): Produced in the old colonies after the fall of the Hydran capital, this greatly improved version of the Horseman incorporated substantially improved firepower. Development began with the Horseman+ design, which had been refitted extensively.

The Hydrans decided that the Horseman hull was at the limit of its abilities, so they produced a "stretched" hull (about 15m longer), which provided more internal room and which had been designed from the start to incorporate the refits. It is impossible to convert a Horseman to a Mongol; this design is for new construction only.

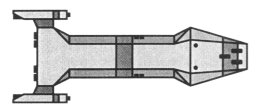
The support variants (escort, minesweeper, scout, PFT, LTT) were never built on Mongol hulls, but only on Horseman hulls (as shown on the respective SSDs). The obsolete Horseman remained in production to provide these support variants.

Design by Mark Schultz.

No refit.

Variants include: Tartar cruiser (R9.50), Cossack carrier (R9.47), Comanche command cruiser (R9.51), Apache command cruiser (R9.52). Enlarged versions of this hull series became the Mohawk, Cheyenne, and Iroquois, which are in Module R5.

SSD and counters are in Module R3.

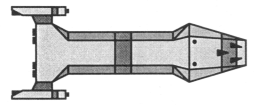


(R9.50) TARTAR MEDIUM CRUISER (TAR): This is the hellbore version of the Mongol; all background data for the Mongol also applies to the Tartar. It is impossible to convert a Traveler to a Tartar.

Design by Mark Schultz.

No refits.

SSD and counters are in Module R3.

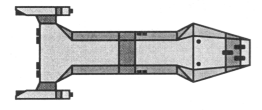


(R9.51) COMANCHE MEDIUM COMMAND CRUISER (COM): This is the command version of the Mongol CM. While it has mixed armament, fusions are clearly favored.

Design by Mark Schultz.

No refits.

SSD and counter are in Module R3.



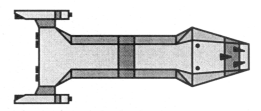
NOTE ON HYDRAN SHIP ART: The graphic for each ship is below its description. All graphics are top views and all of the Hydrans are are to the same scale.

We do not normally provide a graphic for every ship in a racial section, but decided to try it as an experiment and see how it worked out. Your comments are welcome.

(R9.52) APACHE MEDIUM COMMAND CRUISER (APA): This is the command version of the Tartar CM. While it has mixed armament, hellbores are clearly favored over fighters and fusion beams.

Design by Mark Schultz.

No refits. SSD and counter are in Module R3.

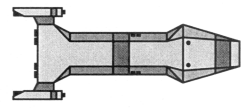


ADDITIONAL HYDRAN WARSHIPS

(R9.53) CATAPHRACT COMMANDO CRUISER (CAT): Intended to support planetary assaults with landing forces. Has shield part of plus refit. The 34 boarding parties include 2 commando, 3 heavy weapons. There are three GCVs. The ship has four GAS and one HTS shuttles. Note that launch tubes are present (part of the basic design) but that the GAS and HTS shuttles cannot use them.

Shield refit installed Y175.

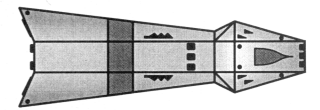
SSD and counter are in Module M.



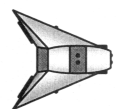
(R9.54) LORD PALADIN (LP): The Paladins were refitted as space control ships starting with *Majestryx* in Y180. The ship has three shuttle bays; transfers by (J1.59) are not possible. Only the two center PFs could be repaired (collapsible bays) while on their mech links. The repair facilities were inadequate at best.

Year	Escorts	Fighters
Y180+	DA, NAC, AH	10 St2, 2 StH

All applicable refits are incorporated into the design. SSD and counter are in Module R3.



NOTE ON WAR DESTROYERS: The Hydrans developed an enlarged Hunter design in the middle war years (known as the Buffalo Hunter) which was classed as a DW. These ships will be present in Module R6, but a preview will be included in Captain's Log #10.



(R11.0) THE LYRAN STAR EMPIRE



ADDITIONAL BACKGROUND (R11.1A)

Lyran ships are designated by county affiliation. Hence, the destroyer Sagacious is formally known as the Foremost Duchy Ship Sagacious, but these designations are almost never used by the Federation. There are some exceptions. The carrier Red Claw Glory is actually the Red Claw Duchy Ship Glory, the Federation preferring the more impressive title.

The Lyrans have military colleges in each county, military universities in each Duchy, and the Royal Lyran Academy at the capital. Potential officers begin their educations at the county colleges. Selected cadets are sent to the Duchy universities and/or the Royal Academy for their third and fourth years. Cadets who graduate from the universities and Academy are better trained and have a superior career potential. They also are eligible to serve on the various support ships (minesweepers, scouts) under Ducal command and the heavier ships under Royal command.

Surprisingly, the LDR (R14.0) continued to send cadets to the Royal Academy (although not to the Enemy's Blood University) for decades after it became independent.

Members of noble families almost always go to the higher schools. Sons of dukes go to the Royal Academy; sons of counts go to the Ducal university (if not the Academy itself). Any noble house will always have some of its members serving on ships (and other duty stations) of the higher levels of government. This has many ramifications.

In some regards, these noble officers form a liaison system. A duke might want to quietly convey his concerns to one of the counts, and might choose to do so through a nephew of that count who happens to serve on the flagship. The Arch-Duke and King-Emperor can also communicate with the dukes (and even the counts, bypassing the dukes) through this system.

The cross-assignment system also allows junior nobles to get to know their peers. The commanders of ships from two different counties may well have served together as lieutenants on a ducal ship earlier in their careers. There is also an element of competitiveness as the noble sons of the various counties try to appear the most worthy of higher command in the eyes of the duke (or king).

Another, unspoken, aspect of the system is that of hostages. Every noble knows that several of his relatives are in the hands of other nobles, and any action against them will come at the cost of the lives of those hostages.

The reverse is also true. If an uprising slaughters the family of a noble, at least some of his relatives will survive under the protection of neighboring nobles, who may attempt to restore the family to its position. This aspect was particularly emphasized after the events of Y145, a year that also saw the end of the practice of allowing these "guests" to return home for family celebrations. This single episode may be the key to the dramatic reduction in civil wars and power plays in the decades just before the General War.

LYRAN WAR CRUISER VARIANTS

The following ships are variants of the Jaguar War Cruiser (R11.13) built during the General War for various support and combat roles.

(R11.22) YAGUARUNDI LIGHT CARRIER (CVL): While called a "light" carrier, this ship carried a full squadron of 12 fighters and was in fact a "medium" carrier. This ship is a "true carrier" and usually carried an MRS shuttle.

The ship has two bays; transfers by (J1.59) are not possible.

Escort and fighter assignments as follows:

Year	Escorts	Fighters
Y171-73	CWE, FFE	12x Z-2
Y173-74	CWE, DWE	12x Z-2
Y175-78	CWA, DWA	12x Z-V
Y179-85	CWA, DWA	12x Z-YB
Y183-92	CWA, DWA	12x Z-YC

Federation codename: Yaguarundi.

Refits: No p-refit; power pack was common (and standard by Y175); mech links common after Y178. Plus refit was incorporated into the original design.

UIM: Not available.

SSD and counter are in Module R3.

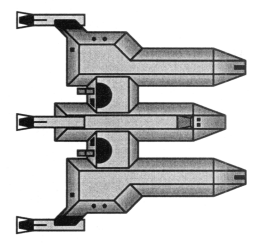
(R11.23) WAR CRUISER LEADER (CWL): Used as a squadron leader or substitute command cruiser.

Federation codename: Jaguar-L, Black Jaguar.

Refits: P-refit and mech links were common. Power pack virtually standard as only the prototype is known to have operated without it. (As with virtually all Lyran ships, the power pack is listed as a separate cost.) The plus refit was incorporated into the original design.

UIM: One UIM standard; backups available for purchase under (S3.2).

SSD and counter are in Module R3.



(R11.24) ESCORT WAR CRUISER (CWE): This ship was designed as a carrier escort, giving up the heavy weapons for increased defensive firepower. Like all escorts, it had limited aegis and fighter facilities.

Federation codename: Jaguar-E.

Refits: Power pack standard; cost not in BPV. Shield refit and phaser refit were part of original design. Mech links would not be available.

UIM: Not available.

SSD and counter are in Module R3.

(R11.25) AEGIS WAR CRUISER (CWA): This is a CWE with the full aegis fire control system, which was installed in Y175.

Federation codename: Alpha Jaguar.

Refits: Power pack standard; cost not in BPV. Shield refit and phaser refit were part of original design. Mech-link refit was not common but did appear.

UIM: Not available.

SSD is combined with the CWE. Use the CWE counters.

(R11.26) WAR MINESWEEPER (CWM): As with other "war minesweepers," this was very successful due to the larger hull, the cost of which was offset by mass production (including conversions). Both shuttles are of the MSS type.

Federation codename: Jaguar-M

Refits: Shield refit standard after Y175; sometimes appeared before that time. (This is curious and may indicate that many CWMs were built at a single facility which did not begin incorporating plus refits until Y175.) Mech links standard from Y180. Never had power packs. No phaser-refit.

UIM: Not available.

SSD and counter are in Module R3.

(R11.27) SERVAL WAR CRUISER SCOUT (CWS): All races found the pre-war scouts (usually built on destroyer or frigate hulls) inadequate and easily destroyed. Like other races, the Lyrans converted their war cruiser design into a highly successful scout design. The first prototype was built in Y168, but series production did not begin until Y172.

Federation codename: Serval.

Refits: No p-refit. Shield refit and power pack standard but not in BPV because prototype lacked these. Mech-link refit uncommon.

UIM: Not available.

SSD and counter are in Module R3.

(R11.28) WAR PF TENDER (PFW): While the first Lyran PFTs were built on destroyer hulls, these were quickly found inadequate. This design was more successful than the Leopard-PFT due to the larger hull and more power. The two PFs on the inboard tractors can be repaired in collapsible bays.

Two shuttle bays; transfers by (J1.59) NOT allowed.

Federation codename: Jaguar-P, Mother Jaguar.

Refits: No p-refit; mech links and shield refit are part of design, not a refit

UIM: Not available (no disruptors).

SSD and counter are in Module K.

Other Jaguar CW variants include the (R11.33) Light Tactical Transport, the (R11.43) Single-Tooth Jaguar, the (R11.44) Commando War Cruiser, and the (R11.45) Light Carrier Transport.

ADDITIONAL LYRAN WARSHIPS

(R11.29) SIBERIAN LION SPACE CONTROL SHIP (SCS): A late war conversion, the SCS was completed in time to fight the ISC and Andromedans. This design applied the Siberian Tiger modifications (adding two shuttle bays) to the Lion-class dreadnought.

The Siberian-Lion SCS is a true PFT; see (K1.13). Only the PFs on the two central mech links can be repaired. Repair boxes can only repair PFs, not the ship itself or other ships (K2.61).

 Year
 Escorts
 Fighters

 Y181–84
 CWA, 2xDWA
 12xZ-YB

 Y183+
 CWA, 2xDWA
 12xZ-YC

Refits: Shield refit, p-refit, and power pack are all part of basic design (included in BPV) and cannot be added again.

UIM: There are two UIM modules as standard equipment. Backups available for purchase under (\$3.2).

SSD and counter are in Module R3.

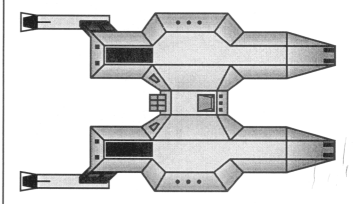
(R11.30) BENGAL TIGER COMMAND CRUISER (CC): The flagship of the Dukes prior to the advent of capital ships.

Refits: Mech link refits standard from Y179. This ship already has the p-refit and cannot receive it again. Plus (shield) refit standard from Y167.

UIM: There is one UIM module as standard equipment; prior to Y166 this was not available, and the BPV is reduced by 5 points. Backups available for purchase under (S3.2).

Variants: The "Bengal" Tiger is, itself, a variant of the standard "Tiger." The "White Tiger" (a name which appears occasionally in SFB) is the tournament version of the Bengal Tiger. The "Java Tiger" is an enlarged "Bengal" and is presented in Module R5.

SSD and counter are in Module R3.



(R11.31) MANX POLICE CORVETTE (POL): Operated by the Lyran Constabulary, rather than the Fleet, the police ship was typical of the type. This ship is nimble.

Refits: There are no refits other than the plus (shield) refit which was common by Y168 and standard by Y175.

UIM: Not available.

SSD and counters are in Module R3.

(R11.32) PRAIRIE CAT SURVEY SHIP (SR): These ships were variants of the Cougar-class fleet tug. Three ships of this type were operated by various members of the Far Stars Duchy searching for new territory. In wartime, they served as fast cargo transports, tugs, scouts, and in other roles.

This ship can carry pallets and Klingon pods as a tug. Klingon pods are carried in the side-by-side configuration (G14.43).

Refits: Cannot have p-refit. See (R11.32A) for data on the only SR used in combat during the General War. Shield refit common by Y168 and standard by Y175. Mech links were sometimes installed.

UIM: Not available.

SSD and counter are in Module R3.

(R11.32A) PRAIRIE LION SURVEY CARRIER (SRV): The Survey Cruiser Ranger was withdrawn from survey duty in Y180 to replace Red Claw Glory and operated thereafter with a carrier pallet and the Glory's escort group under the name Glory Ranger.

See (R11.35) for additional information. The SRV is a true carrier and can (due to the carrier pallet) control a number of seeking weapons equal to its sensor rating.

No SSD is provided. A counter is in Module R5.

(R11.33) LIGHT TACTICAL TRANSPORT (LTT): Design for frontline support duties and to supplement the limited number of tugs. Due to the narrow hull design, this ship could not carry Lyran pallets and could only carry Klingon-type pods (and was limited to one of those).

Design by Frank Crull.

Refits: Some lacked the plus refit as late as Y173; cannot have p-refit. Power pack never installed.

UIM: Not available.

SSD and counter are in Module R3. A counter for the Light Battle Transport is in Module R5. See also (R11.45).

ADDITIONAL LYRAN PALLETS

(R11.34) REPAIR PALLET (Pal-R): Designed for front-line support of damaged ships.

SSD is on the Lyran Pallets sheet in Module R3.

(R11.35) CARRIER PALLET (Pal-CV): Designed to turn a tug into a fleet carrier. Escorts for carrier-tug groups are difficult to define as these were temporary conversions. If a regular carrier had been damaged or destroyed, its surviving escorts (if any) might be assigned to a carrier-tug (or rather, a tug would be given a pod and used to temporarily replace a carrier).

There are two shuttle bays; (J1.59) transfers are not possible. A tug or survey cruiser with a carrier pallet can control a number of seeking weapons equal to its sensor rating. A tug carrying this pallet is a true carrier and can control a number of seeking weapons equal to the sensor rating.

Alternatively, a carrier-tug might be given any available warship for its escorts. If not used as a replacement for a carrier within a carrier group, the following are recommended:

٦		The second secon	
	Year	Escorts	Fighters
	Y173–74	FFE, FFE or DWE	12x Z-2
	Y175–78	DWA, DWA	12x Z-V
	Y179+	CWA, DWA	12x Z-Y

See (R11.32A) for an SR that used this pallet.

An SSD for the pallet and counter for a tug with CV pallet (CVT) are in Module R3.

LYRAN HEAVY BATTLECRUISER

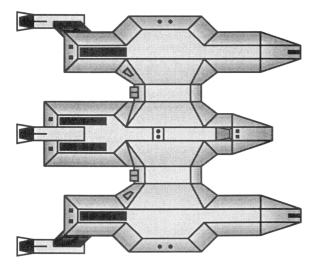
(R11.36) HELLCAT HEAVY BATTLECRUISER (BCH): This improved version of the Wildcat was produced after Y180 in an attempt to remain equal to the new Kzinti BCH and Federation Kirov/Bismarck classes. The weapons were not improved beyond the standard refits, but increased power, protection, and shuttlecraft brought it up to superior standards.

The Hellcat is a true PFT; see (K2.113). Mech links and repair facilities are standard equipment, not a refit. PFs on the central mech links can be repaired in collapsible bays.

Refits: The plus and phaser refits of the original BC were included as part of the design. Power packs were standard but are not included in the BPV.

UIM: There are two UIM modules as standard equipment. Backups are available for purchase under (S3.2).

SSD and counter are in Module R3.



(R11.37) KLINGON PODS IN LYRAN SERVICE

The Lyrans used certain Klingon pods on their tugs. Klingon pods are the same weight as Lyran pods for movement purposes. These pods were provided by the Klingons and modified by the Lyrans. Klingon drone pods were never used by the Lyrans and, if carried by a Lyran tug, would be treated as inactive cargo.

While these pods could be carried by Klingon tugs, the ESGs on the pods equipped with them, e.g., battle pod, would not function. If these pods are carried by a Romulan KRT, all of them (except the cargo pod) are treated as inactive cargo.

No refits are available except for the phaser-2 on the battle pod. SSDs for modified Klingon pods are in Module R3.

(R11.37A) CARGO POD (P-C1): Standard Klingon type.

(R11.37B) POWER-BOOST POD (P-P2): Standard Klingon type, often known as the self-defense pod.

(R11.37C) TROOP TRANSPORT POD (P-T3): Standard Klingon type. Same landing force as Klingon pod.

(R11.37D) BATTLE POD (P-B4): This was modified heavily to use Lyran equipment. Lyran tugs can carry unmodified Klingon battle pods but cannot launch drones from those pods. One UIM standard; it can control the disruptors on the tug and on any other pods. Backups are available for purchase under (S3.2) Y166 and after. Note that the Lyrans do not have a K-refit, but that this pod's phaser–2s were refitted using Klingon designs.

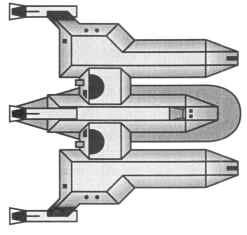
A battle tug counter is in Module R5.

(R11.37E) CARRIER POD (P-H5): The Lyrans modified the standard Klingon carrier pod to include a normal half-squadron. The pod would have the best fighters available, but not necessarily the best that the Lyrans had as other carriers had priority. Appropriate escorts would be assigned when available. Note that the pod seeking weapon control circuits are added to those of the tug, but the tug (even with two of these pods) cannot control more seeking weapons than its sensor rating.

(R11.37F) PF TENDER POD (P-PF6): Security was replaced with APR; otherwise this pod was identical to those in service with the Klingons.

(R11.37G) HEAVY CARRIER POD (P-V7): Security replaced with APR. Only one ever existed; see (R11.45). The pod would have the best fighters available, but not necessarily the best that the Lyrans had as other carriers had priority. The pod can control a number of seeking weapons equal to one-half of the tug's sensor rating. Note that the pod seeking weapon control circuits are added to those of the tug, but the tug (even if it had two of these pods) cannot control more seeking weapons than its sensor rating.

(R11.37H) REPAIR POD (P-R9): Standard Klingon type.



LYRAN LTT WITH KLINGON-TYPE POD

LYRAN WAR DESTROYER VARIANTS

(R11.38) WAR DESTROYER LEADER (DWL): The DWL pushed the limits on the already heavily modified DW hull. Like all 'leaders,' it was intended to be the most heavily-armed unit in a squadron of 3–4 ships.

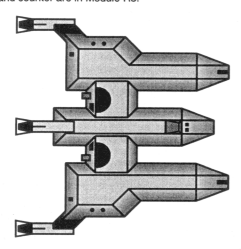
Proposed by Leonard Byrd.

Federation codename: Snow Leopard.

Refits: Power pack standard by Y168 but not included in BPV. Mech-link refit was common. The phaser refit was virtually standard by Y170. Shield refit was incorporated into original design.

UIM: Available for purchase under (S3.2) Y166 and after.

SSD and counter are in Module R3.



(R11.39) WAR DESTROYER ESCORT (DWE): An escort variant of the DW with fighter reload facilities and limited aegis. Early production was limited, and series production did not begin until Y173–74. The DWE can control a number of seeking weapons equal to its sensor rating, which made it a significant improvement over the FFE which had the standard Lyran control system equal to only half of the sensor rating.

Refits: Power pack standard. Mech links unavailable. Shield refit was common by Y173 but was not on earlier production. No phaser refit.

UIM: Not available.

SSD and counters are in Module R3.

(R11.40) WAR DESTROYER AEGIS ESCORT (DWA): An improvement of the DWE with full aegis fire control, it entered service in Y175, but some DWEs did not receive the refit until the next year as CWEs had priority.

Refits: Power pack common from Y173. Mech links fairly common. Shield refit standard but not in BPV as at least some units did not receive this until later. No phaser refit.

UIM: Not available.

SSD in Module R3. Use the DWE counters.

(R11.41) WAR DESTROYER SCOUT (DWS): A scout variant of the DW. While less effective than the CWS, it was also cheaper and was used to supplement larger scouts.

Refits: Power pack standard but not in BPV. Mech links fairly common. Shield refit standard by Y175 but not in BPV. No phaser refit.

UIM: Not available.

Federation codename: Margay.

SSD and counter are in Module R3.

(R11.42) WAR DESTROYER MINESWEEPER (DWM): A minesweeping variant of the DW which entered service Y168 (one of the first DW variants).

Refits: Power pack never installed. Mech links fairly common. Shield refit standard by Y175 but not in BPV. No phaser refit.

UIM: Not available.

SSD and counter are in Module R3.

ADDITIONAL LYRAN WARSHIPS

(R11.43) SINGLE-TOOTH JAGUAR WAR MAULER (STJ): A mauler variant of the Jaguar war cruiser designed for rapid wartime production. The hull was barely adequate for the mission, and Saber-tooth Tigers were strongly preferred. This ship cannot have the power pack (R11.R5) refit as those systems are already installed as part of the mauler conversion.

STJ must roll for shock (D23.0) when firing the mauler.

Refits: Power pack was built in. Plus refit standard by Y175, but the phaser refit was effectively incorporated (although in a different location). Mech-link refit sometimes installed.

UIM: Not available. (Ship had no use for it.)

SSD and counter are in Module R3.

(R11.44) COMMANDO WAR CRUISER (CWG): Intended to support planetary assaults with landing forces.

The 36 marine squads include 2 commando teams and 4 heavy weapon squads. There are three GCVs.

Refits: Power pack never used. Plus refit standard by Y175. Phaser refit never installed. Mech links very common after Y178; used for commando PFs.

UIM: Not available.

SSD and counter are in Module M.

(R11.45) LIGHT CARRIER TRANSPORT (LTV): This is an LTT with a Klingon heavy carrier pod. Only one heavy carrier pod was provided to the Lyrans, and it was more or less permanently assigned to the LTT Far Stars Nova. This ship was deployed with a standard CVL carrier group.

•••	or group.		
	Year	Escorts	Fighters
	Y171-73	CWE, FFE	12xZ-2
	Y173-74	CWE, DWE	12xZ-2
	Y175–78	CWA, DWA	12xZ-V
	Y179-83	CWA, DWA	12xZ-Y
	Y182-92	CWA, DWA	12xZ-YC
	Y191-205	CW, DW	12xZ-YC

While LTTs could carry the older P-H5s, when this was done there was no formal designation assigned.

Refits: LTTs had the plus refit by the time that the P–V7 was available. LTTs cannot have p-refit. Power pack never installed.

UIM: Not available.

An SSD and counter for this combination are in Module R3.

(R11.46) MILITARY POLICE (MP): Relatively few Lyran police corvettes were converted to the Military Police configuration [a design originated by the LDR; see (R14.14) in Module C3] for use as police flagships and convoy command ships. No military police variants were built by the Lyrans, although the LDR built several variants.

An SSD and counter for this ship is in Module R3.

Refits: Power pack standard but not in BPV. Plus refit standard by Y173. UIM refit avaialable. Mech link refit unavailable.

UIM: Not installed, but available for purchase.

Federation Codename: Caracal.

NOTE: Module C1 is in error; there is no SSD for a tug with cargo packs in this product.

(R12.0) WYN STAR CLUSTER

(R12.14A) DOUBLE RAIDER (ODR): Among the Orion-built ships used by the WYN Cluster was at least one Double-Raider. SSD and counter are in Module R3.

NOTE ON WYN COMMAND RATINGS: The data in (R12.0) in Module C1 is correct; all WYN warships except PFs but including auxiliaries have an assumed command rating of 10 while inside the cluster. The data in (S8.222) is wrong.

BELOW: Captain "Cat Who Waits For Stars" (an ethnic Kzinti) on the bridge of the Orion-built WYN Light Raider *Shadowfox*, along with his first officer Clawraker (an ethnic Lyran) and Chief Engineer T'Laura Bek'Ahm (an ethnic Orion), prepare to take their ship out of the Cluster on a clandestine raiding mission into Klingon space.

(R12.15) WYN (KLINGON) ESCORT (KE4): In Y154, a Klingon E4J penal escort mutinied and fled into the WYN Cluster. The WYNs welcomed the mutineers, took the ship, and refitted it with various improvements as seen on the SSD. The ship, named *Justice Denied*, was destroyed outside of the cluster in combat with the Kzintis in Y166 as the result of a betrayal by a Kzinti agent.

The WYNs did install bulkheads to prevent a chain reaction of the drone racks. The KE4 retained the ability to separate the boom section, although this was not done during the final battle.

The ship was destroyed before receiving any refits.

Design by Steven P Petrick.

SSD and counter are in Module R3.

(R12.15A) LATER KE4s: There is some indication that other E4s may have come into the hands of the WYNs after Y173, and if this is true, it is presumable that they would have been modified with Bracks (double reloads) and phaser-1s. This is shown in a box on the KE4 SSD.



ANN	EX #7G	: CAR	RIER IN	INFORMATION					
Race	cv	Ftrs	Admin	Bays	Store				

Race	CV	Ftrs	Admin	Bays	Store	DC
Klingon	C8V	24	7	3	500 500	24
Kiingon						
	C8S	12	7	3	500	12
	B10	8	6	2	200	
	B10V	24	6	4	1000	24
	B10S	12	6	3	1000	12
	CVT‡	10	2	3	120	10
	CVTA‡	24	8	3	250	24
	D7V	12	4	2	150	12
	D6V	10	2	2	100	10
	D5V	12	2	1	150	12
	F5V	8	2	1	100	
	E4V	6	1	1	75	(
	P-H5	5	0	1	60	
	P-V7	12	. 3	1	125	12
lydran	Baron	6	2	2	0	(
	BT‡	7	3	2	0	
	Caravan	3	3	1	0	,
	Cavalier	21	4	3	0	2
	Comanch		2	2	0	
	Cossack	18	4	2	0	18
	CVT‡	15	3	3	0	15
	D7H	2	2	1	0	2
	DE	6	4	1	0	(
	Dragoon	3	3	1	0	;
	Gen	2	1	1	0	2
	Horsemar		2	2	0	(
	Iron D	24	6	2	0	24
	Lancer	4	1	3	0	4
	Lord-B	3	3	1	0	:
	Lord-Cm	6	3	3	0	•
	Lord-M	6	3	3	0	(
	Lord-P	12	3	3	0	12
	LTT	4	2	2	0	4
	LTV‡	16	2	4	0	16
	Mongol	6	2	2	0	•
	NEC	6	2	2	0	(
	NMS	4	4	2	0	4
	NSC	6	2	2	0	(
	NVL	12	2	2	0	12
	OV	6	3	3	0	(
	Paladin	12	3	3	0	12
	P-CV	12	0	2	0	12
	P-Com	4	0	1	. 0	4
	Q-L	4	2	2	0	4
	Q-S	2	1	1	0	2
	Ranger	9	3	3	0	Ş
	Scythian	6	1	1	0	ě
	SR	2	8	1	Ö	2
	SRG	2	8 Ť †	i	Ŏ	2
	SRV	8	2	1	Ö	5
	Uhlan	16	2	2	ŏ	16
	Warrior	2	2	2	Ŏ	2
yran.	CV	12	4	2	150	12
	CVL	12	4	2 2	150	12
	SCS	12	4	2	200	12
	SRV‡	12	4	4	200	12
	CVT‡	12	4	4	125	12
						- 46
		12	5	3	125	12
	LTV‡	12 6	5 0	3 1	125 60	12
		12 6 12	5 0 3	3 1 1	60 125	12 6 12

† This assumes that drone-using fighters are present.

If fighters that use plasma-D are present, these are plasma-Ds. †† "Admin Shuttles" for the Hydran SRG include one heavy transport, two admin, and four ground assault shuttles.

¥ These are type-D plasma torpedoes, not drones.

‡ This is a Tug+Pod combination.

MRS shuttles are not shown or included.

Drone storage from carrier pods is loaded into the cargo boxes of the tug itself (if any).

For casual carriers, see (J4.62).

KLIN	G	O	N	S	Hi	PS

B10B10, B10H‡; Romulan K10R.	_
B10H‡B10V, B10S.	
B10-Boom B10 Boom.	
C‡	
C8H‡C8V, C8S.	
C8 BoomC8 Boom, C9 Boom.	
GeneralBCH‡, D‡, DV‡, DM‡, T‡. (Two engines, boom, mov cost 1.)	⁄€
BCH‡C7, C7A.	
BCH Boom C7 Boom.	
D‡D7, (D7 variants), D6, (D6 variants), DX; Romulan Kf	R
K7R, (KR and K7R variants); Orion OK6§;	
Hydran D7H§.	
D BoomD7 Boom, D6 Boom, D6J Boom§, Tug Boom.	
DV‡D7V, D6V; Romulan KRV, Romulan K7V.	
DM‡D6M, D7M; Romulan KRM.	
D5D5, (D5 variants), DDV‡, MD5§, DT with pod;	
Romulan KDR (and variants other than KDV).	
D5 Boom	
DTD5G, D5H; distinguished from other D5 variants when	n
the pod is noted.	
DDV‡D5V, Romulan KDV.	
F6F6, Romulan KFR.	
F5F5, (F5 variants), FC‡, FX, F5R, F5V§, F5W‡;	
Romulan K5R and variants; Tholian TK5§.	
FCF5C, F5L; Romulan K5C, K5L.	
F5 BoomF5 Boom, F6 Boom, E4J Boom§, F5J Boom§. (E5 boom identical to F5 boom.)	
E5E5.	
E4E4, (E4 variants), E4V§, G4; Romulan K4R (and	
variants); WYN KE4§.	
E3E3, (E3 variants), G2, G2C§; WYN-KG2.	
T‡Tug-A, Tug-B, CVT, BT; Rom KRT. (The presence of	f
pods is detected at level D§.)	
See Also Romulan SpH for a Klingon variant of that ship.	

HYDRAN SHIPS

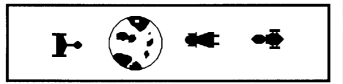
PFT	.Pegasus.
Paladin	.Paladin, Iron Duke, Lord Paladin.
General	.Ranger, Dragoon, Cavalier§, Caravan, CC‡.
CC‡	Lord Marshal, Lord Bishop, Lord Commander,
	Overlord§.
CW	. Horseman, (Horseman variants), Mule, Traveler, CM1
CM‡	. Mongol, Tartar, Commanche, Cossack, Apache.
DD‡	Lancer, Knight, Warrior, Outrider, DE, DA, SRG, LNG
	Minesweeper, Uhlan§.
Gendarme	.Gendarme.
Hunter	. Hunter, (Hunter variants), Scout, Cuirassier, FFL‡.
FFL‡	. Saracen, Crusader, Scythian.
Pallets	on Caravan and Mule detected at level D.
See Also	.Klingon D‡ for D7H variant.

LYRAN SHIPS

WYN AUXILIARY SHIPS

AxS	AxC, AxCV, AxMS, AxPFS AxCC.
AxL	AxBC§, AxCVA, AxSCS.
	Klingon E3 and E4; Kzinti FF, DW; Lyran DD, CW,
	DW: many Orions: many auxiliaries.

(SH76.0) QUARANTINE



(Y160)

by Perry Kurzynski, Canada

Plague had broken out on a small planet near the Klingon Border. The planet had not been colonized and only had personnel who were surveying it for colonization. The CLH *Refuge* was sent to the planet to rescue them. The *Refuge* was accompanied by a single escort vessel because the Klingons were too involved in their current war with the Kzintis and Hydrans to interfere, or so it was thought.

A Klingon Commander serving a penance tour on a penal frigate became aware of the plight, and he arrived to "investigate possible biological warfare experiments" in hopes of earning a quick ticket off the penal ship.

(SH76.1) NUMBER OF PLAYERS: 2; the Federation player and the Klingon player.

(SH76.2) INITIAL SET UP

TERRAÍN: Class M planet (P2.21) in 2420, small moon (P2.23) in 1514.

FEDERATION: CLH *Refuge* in 2520, heading C, speed 0 [standard orbit (P8.0)], WS-0.

POL Constabulary in 2421, heading E, speed 0 [standard orbit (P8.0)], WS-I.

Small Ground Scientific Outposts in 2420-B and 1514-B, both WS-0. See (SH76.46).

KLINGON: F5J *Agony* in 4215, heading E, speed max, WS-III. See (SH76.45).

(SH76.3) LENGTH OF SCENARIO: The scenario continues until all forces belonging to one side have been destroyed, captured, or have disengaged.

(SH76.4) SPECIAL RULES

(SH76.41) MAP: The map is fixed; it does not float. Any unit leaving the map has disengaged and cannot return. The Klingon ship may only disengage off the 42xx map edge; the Federation ships may only disengage off the 01xx map edge. Units which disengage in unauthorized areas are considered destroyed.

(SH76.42) SHUTTLES AND PFs: No shuttles or PFs have warp booster packs.

(SH76.421) No ship in this scenario is qualified to carry an MRS shuttle, but in a variant of the scenario where that is possible, they may be purchased [up to the limits in (J8.5)] under (SH76.431).

(SH76.422) There are no EW fighters in this scenario as none had been developed at this time.

(SH76.423) There are no PFs in this scenario.

(SH76.43) COMMANDER'S OPTION ITEMS

(SH76.431) No Commander's Option Items may be purchased in this scenario. The Federation units are on a peaceful mission, and the Klingon ship is a low-priority unit on a non-active front when all available materials are going to support the war effort. Players might experiment with allowing option points, perhaps to balance the scenario.

(SH76.432) All drones are "slow," i.e., speed–8. Type-II and type-V drones (speed 12) are not available for purchase as special drones. No special drones may be purchased.

(SH76.433) Prime Teams (G32.0) are not available in this scenario.

(SH76.44) REFITS: At the time of this incident, none of the involved ships had received any refits.

(SH76.45) CREW: The F5J has a poor crew (G21.1).

(SH76.46) PLAGUE VICTIMS: Each of the science outposts has a total of ten crew units. Two of the crew units at each outpost are medical personnel and ship's services personnel (to operate the transporters and shuttles) from the CLH (deducted from the CLH's crew at start); the other eight are the original survey teams who are

all infected with the plague. These plague-infected crew units must be evacuated, but their movement is restricted because of the need to prevent the plague from contaminating other crewmen.

(SH76.461) Only the CLH is configured to handle plague victims. No other unit can beam up plague-infected crew units or off-load them from shuttles. The Klingons cannot capture or hold infected Federation crew units.

(SH76.462) No more than one plague-infected crew unit may be moved as part of a single transporter operation. This operation is limited to a direct beam up from a science outpost to the CLH by the transporters of the CLH. No other transporters can be used to try to move the plague-infected crew units because of the danger of contamination.

(SH76.463) No more than one plague-infected crew unit may be moved by any given admin shuttle at one time. No more than two plague-infected crew units may be moved by an HTS shuttle. If the shuttle of a non-CLH ship is used to pick up plague victims, the shuttle cannot be recovered by the ship which launched it and must be destroyed.

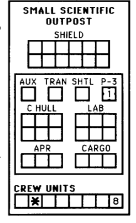
(SH76.464) It is expressly prohibited to deliberately transport plague-infected crew units onto another ship. The Federation captain would be court-martialed for such an action. The Klingon ship cannot have plague-infected crew units in this scenario.

(SH76.465) Plague-infected crew units will be in the most secure part of the CLH when taken aboard and cannot be injured as a result of damage to the CLH short of the CLH's destruction.

(SH76.466) The Klingon player cannot do hit-and-run raids to kill the infected crew units because of the danger of contamination. (SH76.467) All systems on the outposts are inactive (G30.0) and cannot be activated; life support is on minimum. No shuttles are operable.

(SH76.47) ANALYSIS: The Klingon player uses the Scientific Research rules (G4.1) and his probes (G5.2) to obtain information about the plague. He must gain at least 20 points of information, 10 from each outpost, to determine if the plague is a bio experiment gone wrong. The Klingon gains this information by studying the science outposts, not the CLH. The Klingon cannot fire on either science outpost until he has gathered the required information.

NOTE: The Klingon will not believe Federation denials that it is a failed biological warfare experiment, and the Federation strongly suspects the plague may be a Klingon biological warfare test.



(SH76.5) VICTORY CONDITIONS: The Federation player wins if he successfully evacuates all surviving plague-infected crew units (a minimum of 10 must survive) and disengages.

The Klingon player wins if he collects the 20 points of information before all the plague-infected crew units are aboard the CLH and destroys either the CLH OR the police ship. In either case, he must also disengage by distance or acceleration.

If the Klingon is destroyed after accomplishing his goals but before he can disengage, the scenario is a draw.

(SH76.6) VARIATIONS: The scenario can be played again under different conditions by making one or more of the following changes:

(SH76.61) Replace the F5J with a Romulan Snipe-B.

(SH76.62) Allow the Klingon to select some special drones. (SH76.63) For a smaller battle, use an E4J in place of the F5J and delete the POL.

(SH76.7) BALANCE: The scenario can be balanced between players of different skill levels by one or more of the following:

(SH76.71) Change the POL to an FF; this favors the Federation. (SH76.72) Replace the F5J with an F5; this will favor the Klingon.

(SH76.73) Add a refit to one side or the other.

(SH76.8) TACTICS

FEDERATION: The CLH can take a lot of damage, so consider using it to tractor the F5J so that your police ship and shuttles can

destroy it. Do not use your own shuttles to try to bring up plague victims as the F5J will just destroy them. It may be a good idea to have a weasel ready on the CLH just to make sure you do not get hit with a scatter-pack.

KLINGON: The only way you can hit the Federation ships with your drones is to anchor them, but this is risky and not likely to succeed versus the CLH, which is a cruiser after all. While the CLH does not have much in the way of weapons, it is very big and can take a lot of damage. Unfortunately, you cannot ignore the police ship and will have to kill it sooner or later. Remember that your rear shields are tissue paper. You might use your drones in a scatter-pack to create a temporary wall between you and the police ship, while you roar in and attack the CLH. Remember to guard the security stations. A boarding action might work against the police ship, but do not count on it.

(\$H76.9) PLAYTESTER COMMENTS: A fun scenario with intriguing **possibilities.** It has potential as a simple one nighter.

HISTORICAL OUTCOME: The F5J destroyed the Federation police **cutter**, but was too badly damaged to even think about taking a shot at the CLH. The F5J withdrew. The Commander of the ship was **reduced** in rank as a result of his failed attack, and he served the **remainder** of his time aboard the ship as the communications officer.

The CLH was able to determine a cure for the "plague," which proved to be a parasite. The science outposts were closed and the planet and its moon abandoned.

(SH77.0) JUSTICE DENIED



(Y166)

by Bruce Graw, Ohio

In Y166, the Kzintis offered a destroyer to the WYNs in exchange for computer hardware they knew the WYNs had recently captured from the Klingons. The deal was set up outside of WYN space (due to the unusual fact that a ship was being traded instead of the standard supplies), but under the condition that the WYNs have overwhelming firepower present to monitor the trade (from a safe distance).

The destroyer was to be unmanned and left adrift in space while the WYNs passed a freighter containing the captured Klingon computer equipment over to the waiting Kzinti ship. In the meantime, the WYNs would commandeer the destroyer and move it into the Cluster. Other details were also arranged to the mutual satisfaction of both parties.

Unfortunately, Straight-Spike-Tail (one of the prime movers in getting the trade set up on the WYN side) was actually a Kzinti agent. As the WYN KE4 Justice Denied was moving into position to transport a skeleton crew to the destroyer, Straight-Spike-Tail detonated explosive charges aboard the OCR Atonement, leaving it without the use of one of its warp engines. At that precise moment, the supposedly unmanned Kzinti destroyer brought its engines on-line and began to activate its fire control. The Kzinti CA Nebula accelerated to engage the Justice Denied and the Atonement as they tried to make sense of what was happening.

(SH77.1) NUMBER OF PLAYERS: 2; the WYN player and the Kzinti player.

(SH77.2) INITIAL SET UP

TERRAIN: The 01xx hex row marks the edge of the WYN radiation zone. The rest of the map is empty space.

WYN: OCR *Atonement* in 1618, heading B, speed 0, WS-III. One of this ship's warp engines is inactive; see (SH77.45).

KE4 Justice Denied in 2017, heading B, speed 4, WS-III. **KZINTI:** DD Unicom in 2815, heading E, speed 0, WS-I.

CA Nebula in 3810, heading E, speed 10, WS-III.

NEUTRAL: Small freighter in 2722, heading B, speed 4, WS-0. This ship moves using automatic rules; see (SH77.46).

(SH77.3) LENGTH OF SCENARIO: The scenario continues until all forces belonging to one side have been destroyed, captured, or have disengaged.

(SH77.4) SPECIAL RULES

(SH77.41) MAP: Use a floating map. WYN units can only disengage off the 01xx hex row (into the WYN zone) or by sublight evasion. Any other form of disengagement results in the destruction of the disengaging unit. Kzinti units cannot enter the WYN zone (if they do, they are destroyed) but can disengage in any other direction.

(SH77.42) SHUTTLES AND PFs: No shuttles or PFs have warp booster packs.

(SH77.421) No ship in this scenario is qualified to carry an MRS shuttle, but in a variant of the scenario where that is possible, they may be purchased [up to the limits in (J8.5)] under (SH77.431).

(SH77.422) There are no fighters in this scenario. In a variant in which fighters are present, use the standard deployment patterns for EW fighters if desired.

(SH77.423) There are no PFs in this scenario.

(SH77.43) COMMANDER'S OPTION ITEMS

(SH77.431) Each ship can purchase additional or special equipment as Commander's Option Items (e.g., T-bombs, etc.) up to 20% of its combat BPV. Kzinti DD cannot purchase extra boarding parties or crew. See (S3.2) for details and exceptions. Note that whatever is spent here counts in the Modified Victory Conditions (S2.2) as victory points for the enemy.

(SH77.432) All drones are "slow," i.e., speed-8. Type-II and type-V drones (speed 12) are available for purchase as special drones. "Medium," i.e., speed-20, drones are available for purchase as restricted-availability drones.

Each drone-armed ship can purchase special drones up to the historical racial percentages as part of the Commander's Option Items. Note that (S3.2) allows drone ships extra points for this purpose.

(SH77.433) Prime Teams (G32.0) are not available in this scenario.

(SH77.44) REFITS: None of the ships in this scenario have been refitted. Refits may, be added as a balance factor under (SH77.74).

(SH77.45) ATONEMENT: The WYN Raider Cruiser has suffered sabotage against its left warp engine. This engine is not available to provide power, although it can take hits on the DAC until repaired. This engine can be repaired in one of two ways.

(SH77.451) On each turn (before Energy Allocation) except for Turn #1, the WYN player rolls a single die and records the result. When the total of these die rolls equals or exceeds 13, the *Atonement's* warp engine is repaired and operates normally. (SH77.452) Instead of making the die roll, the WYN player may, on any or all turns (except Turn #1), order the *Atonement's* chief engineer to "crash start" the engine. In this case a die is rolled, and if a "1" is the result, the engine starts immediately. However, if any other number is rolled, the attempt has failed and the engine is still inoperative. In this case the die roll result is NOT added to the total. The WYN player MUST state, BEFORE rolling the die, which method he is using.

(SH77.46) UNICORN: The Kzinti DD is operating with a smaller amount of crew than normal in an attempt to avoid detection by the approaching WYN ships. The DD has only four crew units (minimum crew) and two boarding parties (comprising a fifth crew unit). This ship may not purchase additional crew or boarding parties (including commandos or heavy weapons squads) under (SH77.43).

(SH77.47) FREIGHTER: The small freighter is a robot-controlled vessel on a fixed course.

(SH77.471) It will move directly forward at a speed of 4 unless its engines are destroyed or it is captured by one side or the other. There is no need to perform Energy Allocation as the only power it will expend is for movement; it does not operate fire control, shields, or any other function. There are no boarding parties, crew units, or booby traps aboard at the start of the scenario (the WYN honestly intended to keep their side of the deal).

(SH77.472) Once the freighter has been captured, the owning player may deactivate (and, if desired, reactivate) the robot controls at the start of any turn and take full command of the ship. (Note: The WYN may later choose to reactivate the automatic systems in order to vacate the freighter before it moves back into the radiation zone.)

STAR FLEET BATTLES

(SH77.5) VICTORY CONDITIONS: Use the Modified Victory Conditions (S2.201). The freighter is not considered part of the initial force total of either side, but if it is captured, the new owner scores a bonus of 2 points per undestroyed cargo box that remains on the freighter at the end of the scenario (instead of the normal points for capturing a freighter).

(SH77.6) VARIATIONS: The scenario can be played again under different conditions by making one or more of the following changes: (SH77.61) Assume it was a Klingon force which set up this arrangement instead of the Kzintis. Replace the DD with an F5 and the CA with an F5C.

(SH77.62) For a larger battle, add a LDD (the ship which eventually became the PBB) and a KG2 to the WYN side and give the Kzintis a BC

(SH77.63) For a smaller battle, delete the OCR and the DD and allow the KE4 and CA to fight alone.

(SH77.7) BALANCE: The scenario can be balanced between players of different skill levels by one or more of the following:

(SH77.71) Change the OCR to a LDD.

(SH77.72) Allow the OCR to begin the scenario with some quantity of points already accumulated towards restarting its warp engine (perhaps one die roll or a fixed number). Alternately, players could "bid" for how many points the OCR begins with, with the low bidder playing the WYNs.

(SH77.73) Add a police ship to either side.

(SH77.8) TACTICS

GENERAL: Either side can win by simply grabbing the freighter and leaving. It's worth 50 points while you give away at most 40 by disengaging. This makes for a boring battle, however (and the other side may not like the idea).

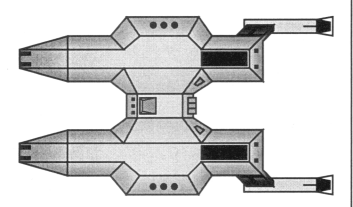
WYN: Take care in choosing the OCR's option mounts. It doesn't have the power for three disruptors. This, and your speed in reactivating the warp engine, will determine whether or not you win the scenario.

KZINTI: Try to kill the KE4 before the OCR gets its warp engine back. Beam some boarding parties onto the DD at the first opportunity, or it will become a powerful WYN unit. Use type-IV drones where possible aimed at the KE4; it will have to use either all of its phasers or some of its disruptors to stop them.

(SH77.9) PLAYTESTER COMMENTS: An interesting scenario because the WYN actually have fighting ships present instead of their normal collection of scows.

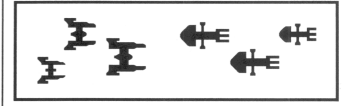
HISTORICAL OUTCOME: The KE4 was destroyed, and the Kzinti DD was damaged. The OCR managed to get its engine working again while the CA was reloading its drone racks, and it slipped away into the WYN zone after destroying the freighter in an act of sheer spite. Straight-Spike-Tail was rescued by a Kzinti hit-and-run raid in the last seconds of the battle and escaped whatever fate the WYNs would have selected for him.

Justice was indeed denied.



LYRAN HEAVY CRUISER

(SH78.0) SACRED



(March, Y168)

by Michael LaBossiere, Maine

The animosity between the Kzintis and the Lyrans is well known, and battles between them are marked by this more so than between any two other races (except perhaps that between the Klingons and the Tholians). The exact reason for this animosity is not known.

In Y168, a Kzinti force was preparing to render honors at a shrine that had been constructed in deep space. The shrine honored a number of Kzinti who had given their lives in battle in an attempt to halt a Lyran offensive at the start of the Kzinti involvement in the Four Powers War in Y158. To their horror, the Kzinti detected a Lyran squadron desecrating the scared memory of their fallen warriors.

The Kzintis attacked immediately.

Strange to say, the Lyrans were also present to honor warriors fallen in battle, the same battle. The two sides had dedicated their shrines at different times, and in the intervening ten standard years had never encountered each other visiting the site because of differences in the way their two calendars worked. The resulting engagement was bloody, and perhaps was the unofficial first battle of the General War.

(SH78.1) NUMBER OF PLAYERS: 2; the Kzinti player and the Lyran player.

(SH78.2) INITIAL SET UP

TERRAÍN: Large asteroids (P3.4) in 0513 (Lyran shrine) and 3817 (Kzinti shrine).

KZINTI: BC *Milky Way* in 4102, CL+ *Shaman* in 4101, DD *Dragon* in 4103, all heading E, speed 10, WS-I.

LYRAN: CA Vertex in 0229, FF Summit in 0129, DD Utmost in 0230, all heading B, speed 10, WS-I.

(SH78.3) LENGTH OF SCENARIO: The scenario continues until all forces belonging to one side have been destroyed, captured, or have disengaged.

(SH78.4) SPECIAL RULES

(SH78.41) MAP: The map is fixed; it does not float. Any unit leaving the map has disengaged and cannot return. The Kzinti units can only disengage from 42xx map edge. The Lyran units can only disengage from 01xx map edge. Any unit disengaging from an illegal map edge is considered to have been destroyed.

(SH78.42) SHUTTLES AND PFs: No shuttles or PFs have warp booster packs.

(SH78.421) MRS shuttles may be purchased [up to the limits in (J8.5)] under (SH78.431).

(SH78.422) EW Fighters did not exist at this time, although MRS shuttles were sometimes employed in that role.

(SH78.423) There are no PFs in this scenario.

(SH78.43) COMMANDER'S OPTION ITEMS

(SH78.431) Each ship can purchase additional or special equipment as Commander's Option Items (e.g., T-bombs, extra marines, etc.) up to 20% of its combat BPV. See (S3.2) for details and exceptions. Note that whatever is spent here counts in the Modified Victory Conditions (S2.2) as victory points for the enemy. Neither side may purchase equipment which could normally only be used in ground combat such as GCVs, this prohibition includes GAS shuttles.

(SH78.432) All drones are "medium," i.e., speed-20.

Each drone-armed ship can purchase special drones up to the historical racial percentages as part of the Commander's Option Items. Note that (S3.2) allows drone ships extra points for this purpose.

(SH78.433) If players wish to use the optional rules for Prime Teams (G32.0), the BC and the CA each carry one such team.

(SH78.44) REFITS: The Kzinti ships are refitted as per (SH78.2). The Lyran ships have all received the shield and ESG capacitor refits.

(\$H78.45) THE SHRINES: Neither race is aware of the other race's shrine at the start of this battle. The existence of the shrines will also inhibit the actions of the two Commanders to some degree.

(SH78.451) Each side must assign one of his ships to "protect" his shrine at the end of Turn #1. This ship must remain within five hexes of the shrine at all times, or try to get back to the shrine as soon as possible if it goes more than five hexes from the shrine for any reason. Returning "as soon as possible" is accomplished by immediately switching to a "pursuit" plot (C1.322) which is released when the ship returns to within the stated radius. A ship is not required to make an HET or use emergency deceleration to avoid moving outside of the radius.

The remaining ships on that side can never be more than 25 hexes from their side's shrine and are under the same conditions

(SH78.452) After the third turn, during the Final Activity Phase, in the Disengage by Acceleration or Evasion Step, both players roll two dice. If a player rolls an 11 or higher, he has realized that the opposing player is attempting to protect a large asteroid. Once this is determined, 20 points of lab information (G4.1) will reveal the existence of the enemy's shrine on the asteroid (shrines cannot be detected by any other means). At that point, the discovering player can attempt to destroy his enemy's shrine and is released from the 25-hex restriction in (SH78.451), although the protecting ship is still restricted. Note that the second player continues to roll in subsequent Final Activity Phases until he has also identified his enemy's shrine.

(SH78.453) Shrines can be destroyed either by doing 100 points of damage to the asteroid or by beaming down boarding parties and a crew unit (demolition team) with explosives. The boarding parties and the crew unit must be on the asteroid for two continuous turns (64 impulses) and hold at least two of the three control stations (each asteroid counts as a single Ground Combat Location with no Remote Areas) in order to allow the crew unit to plant the charges. The crew unit must have 64 continuous impulses to do this, and if two control stations are captured by the enemy, the crew unit will have to re-start the process from the beginning the turn after the control stations are recaptured.

(SH78.46) DISENGAGEMENT: A player must disengage if all of his ships are crippled or destroyed and there is an uncrippled enemy ship remaining. No player may disengage any ship until all of his ships have been crippled. (The shrine must, after all, be defended.) If all enemy ships are destroyed or disengage before the player rolls an 11 or greater in (SH78.452) above, the scenario ends. The remaining player will complete his own ceremonies and depart unaware of the existence of the other player's shrine.

(SH78.5) VICTORY CONDITIONS: Use the Modified Victory Conditions (S2.201), except if one race's shrine is destroyed and the other race's shrine is not, the race whose shrine was destroyed has lost the battle. Note that it is possible for one player to destroy the other player's shrine, have all of his ships destroyed, and still win the scenario because the other player never discovered the other shrine.

(SH78.6) VARIATIONS: The scenario can be played again under different conditions by making one or more of the following changes: (SH78.61) It is possible that such clashes could have occurred between individual counties of the Lyran Empire. Replace the Kzinti ships with Lyran ships equal to the initial Lyran forces. The counties are fighting over shrines dedicated to their losses in a previous Civil War.

(SH78.62) Add a scout (Kzinti SF, Lyran SC) to each side. The scout is the only ship which can determine what is important about the asteroid and does this by gaining level M information. Note that the scout cannot even begin to try to gain this information until the player has rolled an 11 or greater in (SH78.452) above.

(SH78.63) For a smaller and faster battle, delete the Kzinti BC and the Lyran CA.

(SH78.7) BALANCE: The scenario can be balanced between players of different skill levels by one or more of the following:

(SH78.71) Change one side's Heavy Cruiser (Kzinti BC) to a CC.

(SH78.72) Replace the DD of one side with an FF.

(SH78.73) Delete or add some refits from or to one or more ships of one side.

(SH78.8) TACTICS

KZINTI: Save your drones, except perhaps a few ECM types, until you or the Lyrans are allowed to attack a shrine. Concentrate your firepower on one Lyran ship at a time to soften them up.

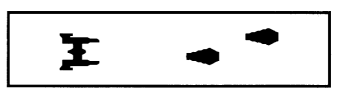
LYRAN: Concentrate your firepower on one Kzinti ship at a time until you can close for the kill.

HISTORICAL OUTCOME: Both sides refused to disengage or, at first, to close. Suddenly, the Lyrans approached, but the Kzinti rear guard ship gave the Kzinti enough of an edge in firepower that the Lyrans were ultimately driven back, although some marines from both sides died fighting on the Kzinti shrine. It was only at this point that the Kzinti realized that the Lyrans must also be protecting something, and the BC raced in to destroy it. However, the Lyran blocking ship, reinforced by their ships forced back from the Kzinti shrine, soon showed the Kzintis the error of their ways.

For reasons that remain obscure, both sides simply suddenly disengaged and went off to lick their wounds.

Shortly after the General War began in earnest, a Lyran expedition passed through the site and demolished the Kzinti shrine. The Kzinti would not be able to return the favor for nearly a decade.

(SH79.0) MOMENT OF GLORY



(Y169)

by Stephen V Cole & Steven P Petrick, Texas

Many battles were fought on that dark day in August Y169 when the Hydrans invaded Coalition territory. The Hydrans had made extensive plans for the attack, detailing what each ship was to do and where it was to go. Some of these plans included secondary objectives, with contingency plans in case the ship did not complete its primary objective on time or in condition to fight again. These plans were updated every hour for months before the attack as Lyran and Klingon forces shifted.

One aspect of the Hydran plan called for two destroyers to engage a patrolling Lyran CA, keeping it from reacting to various outposts under attack, and (perhaps) delaying it long enough for heavier Hydran ships to complete their first attacks and move to destroy it.

The Lyran CA had heard the first reports of the Hydran invasion, but the surprise attack had paralyzed the Lyran command network. The CA was told to hold its position until the sector commander could decide where best to employ it. When the two destroyers appeared, the CA decided to destroy one or both of them while waiting.

Both sides sought their moment of glory.

(SH79.1) NUMBER OF PLAYERS: 2; the Lyran player and the Hydran player.

(SH79.2) INITIAL SET UP

LYRAN: CA Vicious in 2206, heading C, speed 15, WS-III.

See (SH79.45) for reinforcements.

HYDRAN: Lancer Plan (4x Stinger-1) in 3030 and Knight Insouciant in 3230, both heading F, speed max, WS-III.

(SH79.3) LENGTH OF SCENARIO: The scenario continues until all forces belonging to one side have been destroyed, captured, or have disengaged.

(SH79.4) SPECIAL RULES

(SH79.41) MAP: Use a floating map. The Lyran units can only disengage in directions A or F. The Hydran units can only disengage in directions C or D. Any unit disengaging in an illegal direction is considered to have been destroyed.

(SH79.42) SHUTTLES AND PFs: No shuttles or PFs have warp booster packs.

(SH79.421) If using the optional MRS shuttles, the Vicious can purchase one MRS under (SH79.431).

(SH79.422) There are no EW fighters in this scenario as they had not been developed at the time of this scenario. In a variant

HISTORICAL SCENARIOS — SH

in which EW fighters are used, use the standard deployment patterns for EW fighters if desired. In this case, there are Hydran units close enough to recover any disengaging fighters.

(SH79.423) There are no PFs in this scenario.

(SH79.43) COMMANDER'S OPTION ITEMS

(SH79.431) Each ship can purchase additional or special equipment as Commander's Option Items (e.g., T-bombs, extra marines, etc.) up to 20% of its combat BPV. See (S3.2) for details and exceptions. Note that whatever is spent here counts in the Modified Victory Conditions (S2.2) as victory points for the enemy.

(SH79.432) There are no drone-armed ships in this scenario. In a variant with such units, all drones are "medium," i.e., speed–20. In such case, each drone-armed ship can purchase special drones up to the historical racial percentages as part of the Commander's Option Items. Note that (S3.2) allows drone ships extra points for this purpose.

(SH79.433) If players wish to use the optional rules for Prime Teams (G32.0), the Lyran CA will normally carry one such team while the Hydrans can be given 25 additional Commander's Option Points to distribute among his forces as desired or to purchase additional units.

(SH79.44) REFiTS: The *Vicious* has received the ESG capacitor refit, but has received no other refit. (Lyran ships on the Hydran border had a low priority for refits prior to the Hydran intervention; while many of them had received refits, the *Vicious* had not.) The Lancer has the fusion holding refit, but neither Hydran destroyer has received its plus refit.

(SH79.45) Before the scenario begins, the Hydran player must select how long it will be before reinforcements might arrive.† The Hydran can select any Turn from #2 to #5, inclusive; the selection is recorded secretly and in writing and exposed only when the turn in question begins. This will result in a BPV advantage paid to the Lyrans when the victory conditions are analyzed:

Earliest Arrival: 2 3 4 5 Lyran Bonus: 30 20 10 5

When the turn for the earliest arrival of reinforcements arrives, the Hydran player exposes his written records and rolls one die at the start of the turn, BEFORE Energy Allocation or any other action. The result of this die roll is recorded. A die is rolled at the start of every subsequent turn, and the results are added to a running total. When the running total equals or exceeds 10, Hydran reinforcements arrive. This consists of the Dragoon *Colossus* (no fighters, they were lost in the previous battle, and the spare fighter hasn't been broken out yet) placed 20 hexes in direction C from the Lyran ship, facing the Lyran ship, speed max, WS-III.

(SH79.46) If the running total in (SH79.45) exactly equals 9 after any given die roll, the Hydran frigates receive word that no reinforcements are coming. Cease further die rolls at that point. The Hydran ships can then disengage, and the Lyran player does NOT receive the bonus for forcing them to disengage under (S2.21).

(SH79.47) If the die roll is a 1, the Lyran CA has received orders to move to a nearby system under attack by other Hydran forces. The Lyran ship must disengage as soon as possible. Assess a 10-point penalty (reducing the Lyran victory point total) at the end of each turn (including the turn of the die roll) that the Lyran ship has not disengaged. The Hydran player continues rolling as per (SH79.45).

(SH79.48) If the Lyran ship moves more than 50 hexes from its starting position before receiving orders (SH79.47), it is assessed a 1-point penalty for each impulse that it is beyond that limit. This penalty reduces the Lyran victory point total.

(SH79.5) VICTORY CONDITIONS: Use the Modified Victory Conditions (S2.201), scoring points for damaging, destroying, or capturing enemy ships, or forcing them to disengage. Note that bonus points may be provided by (SH79.45) and penalties by (SH79.47) and (SH79.48).

(SH79.6) VARIATIONS: The scenario can be played again under different conditions by making one or more of the following changes: (SH79.61) This same scenario can be played using a Klingon D7 instead of the Lyran CA.

(SH79.62) Allow the Hydrans to replace one destroyer with a Warrior. (BPV adjustment from the historical forces will be added into the victory conditions.)

(SH79.63) For a smaller battle, use a Lyran CW and a Crusader, or a Lyran DD and a Hunter.

(ŚH79.64) Various Hydran ships, not available on the historical date, could be included. Suggestions include the CVE (Stinger-1s), DWF, or DWH.

(SH79.7) BALANCE: The scenario can be balanced between players of different skill levels by one or more of the following:

(SH79.71) Change the Lyran CA to a CW or CC.

(SH79.72) Replace the Knight with a Warrior or a Crusader.

(SH79.8) TACTICS

HYDRAN: Engage the Lyran ship and try to keep him busy and unable to maintain the speed required to disengage quickly. If you can get a shield down, you can count on racking up points for internal damage with your hellbores.

LYRAN: Kill one of the destroyers quickly, then kill the other one if you have time.

† Footnote: Of course, the Hydran destroyer commanders would have no such ability in a real war. However, they would be told this period of time by the admiral commanding the sector. Since it is important that the Lyran not know this information and that the Hydran players know it, it is logical to allow the Hydran players to make the choice.

(SH80.0) DICTATOR'S DIPLOMAT



(Y171)

by Michael Lee, Michigan

At the close of Y171, the Klingon Emperor believed that the Federation could be defeated if the Romulans could be induced to attack. To this end, Major General Commodore the Count Thad Vak Kaleen (both a soldier and a diplomat, and probably one of the most intelligent Klingons in the Empire) was dispatched as captain of the D7N *Dictator* to address the Romulan Imperial Senate.

Vak Kaleen took the *Dictator* through the Federation-Tholian Neutral Zone, skirting the territory of the Tholian Holdfast (who took the traditional view that anything outside of their border was none of their affair), but just as he contacted the Romulan patrol (the K5R *Centaurii* under Tribune Tal) he was intercepted by the Federation CC *Lexington* under Commodore Anthony Stocker.

(SH80.1) NUMBER OF PLAYERS: 3; the Federation player, the Klingon player, and the Romulan player. Alternatively, one player could control both the Klingon and Romulan ships.

(SH80.2) INITIAL SET UP

TERRAIN: All territory below the xx30 hex row (in direction D) is Tholian territory. Any ship entering this area, even if pushed there by tractor, is considered destroyed immediately.

FEDERATION: CC+ Lexington in 1712, heading C, speed max, WS-III.

KLINGON: D7N *Dictator* (1x Z-1) in 0126, heading B, speed 5, WS-I. See (R3.45) for special rules pertaining to this ship.

ROMULAN: K5R Centaurii in 4222, heading F, speed 5, WS-I.

(SH80.3) LENGTH OF SCENARIO: The scenario continues until all forces belonging to one side have been destroyed, captured, or have disengaged.

(SH80.4) SPECIAL RULES

(SH80.41) MAP: Use a floating map, but keep track of the distance the original xx30 is shifted as a result of the map floating. Any unit which disengages in an illegal direction is considered to have been destroyed. The Federation units can only disengage in direction A.



The Klingon ship can only disengage in directions B, C, E, or F; however, it cannot disengage by any means in direction B or C unless one Romulan crew unit has transferred to the Klingon ship. This crew unit represents a navigation crew familiar with the Romulan minefields. The Romulan ship can only disengage in directions B or C.

(SH80.42) SHUTTLES AND PFs: No shuttles or PFs have warp booster packs.

(SH80.421) MRS shuttles may be purchased [up to the limits in (J8.5)] under (SH80.431). Historically, both the *Dictator* and the *Lexington* had MRSs.

(SH80.422) There were no EW fighters in this scenario.

(SH80.423) There are no PFs in this scenario.

(SH80.43) COMMANDER'S OPTION ITEMS

(SH80.431) Each ship can purchase additional or special equipment as Commander's Option Items (e.g., T-bombs, etc.) up to 20% of its combat BPV. See (S3.2) for details and exceptions. Whatever is spent here counts in the Modified Victory Conditions (S2.2) as victory points for the enemy.

(SH80.432) All drones are "medium," speed-20. Each dronearmed ship can purchase special drones up to the historical racial percentages as part of the Commander's Option Items. Note that (S3.2) allows drone ships extra points for this purpose. (SH80.433) Prime Teams (G32.0) are not available in this scenario.

(SH80.44) REFITS: The *Dictator* has a UIM refit. The *Lexington* has the plus and AWR refits. The *Centaurii* has the B-refit. No other refits have been installed on any of these ships.

(SH80.45) ALLIANCE: The Klingon and Romulan ships are allied; they cannot damage one another in any way (unless the target has been captured by the Federation).

(SH80.46) VAK KALEEN: Whether or not Vak Kaleen reaches the Romulan Empire is the central issue of this battle. To reflect this, the following special rules govern him.

(SH80.461) Vak Kaleen initially occupies one of the Bridge boxes on the D7N. His location is treated as per (G22.13), except that he must be in the "senior control box" of the ship he is on. (Seniority: Bridge, Emer, Aux, Scty. In a variant with a ship that has a flag bridge, that is senior to the others.) If there are two adjacent senior boxes on the ship (as there initially are on the D7N), it is not necessary to specify which one he is in.

(SH80.462) Before the scenario begins, obtain 36 counters comprising six sets of counters numbered 1–6 (e.g., Kzinti drones, Gorn plasma torpedoes, Hydran fighters, etc.). Mix these together in a cup or other container. Whenever damage destroys the last control box of the group of such boxes containing Kaleen, the Klingon player draws one counter from the cup, examines it, shows it to the Romulan player (if he wishes to), then places it face down in a location in view of all players. Such counters are retained in the order they were drawn and are examined at the end of the scenario; they comprise the die rolls

under (G22.134) to see if Kaleen has been injured or killed. There are no modifiers to the die roll.

(SH80.463) Kaleen can complete his mission if injured, but if injured cannot use his abilities as a Legendary Captain (SH80.64). Even if injured, Kaleen must remain in a control box and will be taken there by his local bodyguards if unable to move under his own power. If injured three times, Kaleen is considered to have been killed. A Legendary Doctor could cure one injury, but not more, and cannot help if Kaleen is killed.

(SH80.464) If the last box of the group containing Kaleen is destroyed, he moves to the next senior control box as per (G22.132), except that this movement is completed at the end of the turn on which the box was destroyed. He does not move if he was in one of a pair of identical control boxes, only one of which was destroyed. The last control box on either ship cannot be destroyed (for purposes of this scenario only) unless the entire ship is destroyed; it can be repeatedly damaged, each point of such damage causing another counter to be drawn.

(SH80.465) Kaleen cannot be killed by a successful hit-and-run raid directed against him personally, but such a raid which destroys the control box he is in will cause another counter to be drawn from the cup.

(SH80.466) Kaleen's specific location must be recorded at the start of each turn. This location can only be changed during a turn by surviving the destruction of the control box he is in or by transporter between the two coalition ships. The reason and method of transfer as well as the new control box he is in must be recorded. When moved by transporter between the two Coalition ships, the movement is considered to be directly from the Bridge box of one ship to the Bridge box of the other ship (or other appropriate control box if no Bridge boxes remain). The written record of his location on each turn is examined by the Federation player at the end of the scenario.

(SH80.467) The Federation player has no means of determining, during the scenario, the specific location occupied by Kaleen, and will not know whether or not Kaleen has been killed until the record of his location and the counters are examined at the end of the scenario. Naturally, if there was never a transporter operation between the *Dictator* and the *Centaurii*, and the *Dictator* was destroyed, the Federation player will know that Kaleen has been killed. However, if there was such a transporter operation, the Federation player will not know until the end of the scenario if Kaleen was transferred or killed on the *Dictator*.

(SH80.5) VICTORY CONDITIONS: Use Modified Victory Conditions (S2.201). The Klingons receive a 100-point bonus if Vak Kaleen disengages on a Klingon or Romulan ship in direction B or C. The Romulans receive a 100-point bonus if Vak Kaleen disengages on their ship in direction B or C. The Federation receives a 200-point bonus if Vak Kaleen is captured, 100 points if he is killed. Klingon and Romulan point totals are compared independently to the Fed total.

(SH80.6) VARIATIONS: The scenario can be played again under different conditions by making one or more of the following changes: (SH80.61) Reverse the Klingon and Romulan roles (and victory conditions). Replace the D7N with a KRL, and the K5R with an F5C. All other rules are in effect, except that it is a Romulan Ambassador which must be transferred from the KRL to the F5C, and disengagement directions of (SH80.41) must be adjusted appropriately.

(SH80.62) Allow the Klingon to substitute a similar hull for the D7N, such as a D7C.

(SH80.63) For a smaller and faster battle, replace the K5R with a Snipe-A, the D7N with an E3, and the CC with a police cutter. None of the units have been refitted.

(SH80.64) Stocker and Kaleen are Legendary Captains. All rules pertaining to Legendary Captains are in effect for them, except as modified here. Neither Captain can "bluff" (G22.21).

Kaleen can only perform the functions of other Legendary Officers (G22.23) that do not require him to leave a Bridge box (SH80.461). If Kaleen transfers to the *Centaurii*, he ceases to be a Legendary Captain until he transfers back to the *Dictator*.

If this option is used, Kaleen can be wounded under (G22.134), but he cannot be killed under this die roll. The die roll for wounding is made after the die roll in (SH80.462). Even if wounded by this procedure, he must be moved to the remaining Bridge (or other control box as appropriate) and will be killed if that control box is subsequently

destroyed and was the last remaining such control box. His "wounding" can be cured by a Legendary Doctor (G22.61).

(SH80.7) BALANCE: The scenario can be balanced between players of different skill levels by one or more of the following:

(SH80.71) Change the K5R to a K5L.

(SH80.72) Replace the CC+ with an CA with no refits.

(SH80.73) Delete or add refits to or from either side.

(SH80.74) Move the starting position of the Fed CC farther in direction D (helps Feds) or A (helps Coalition).

(SH80.8) TACTICS

KLÍNGON: Load the fighter as quickly as you can, and get a scatter-pack loaded with the fighter's reload drones (it is unlikely to need them). Put guards on both security stations and the Bridge to keep the Federation from destroying them with hit-and-run raids. This is also a scenario where you may want to seriously consider shutting down the boom impulse engine under (G12.71), just in case you DO have to separate the boom. Make maximum use of ECM, erratic maneuvers, and an MRS (if you have one).

ROMULAN: To some extent you can force the Klingon to transfer Kaleen to you, and into fighting the Federation *for you*, by simply cloaking and leaving the *Lexington* the choice of futility firing at you while the *Dictator* closes or turning on the *Dictator*. In this way, you can get the *Lexington* to empty its heavy weapons and gain a chance to run in quickly to get Kaleen and leave the Klingon little choice but to transfer him. You will need to post guards on your control stations to prevent the Federation player from destroying them with hit-and-run raids. Keep the cloaking device ready as you are a small ship and that CC is a cruiser with a heck of a punch.

COALITION: Combined, you can win this. The problem is that the Romulan wants Kaleen on his ship when the scenario ends and will probably raise a stink about it. The basic choices are these:

Transfer Kaleen to the *Centaurii*, then have the *Dictator* fight the *Lexington*. The Romulan would like this as he scores the 100 extra points under (SH80.5).

Take both ships, run for Romulan territory, transfer Kaleen (preferred Romulan option) or the navigators (the Romulan will not favor this) whenever you can, then escape.

Leave the navigators in a shuttle, send the *Centaurii* toward the *Lexington*, and run for Romulan territory in the *Dictator*. The Romulan player will not be too wild about this as this severely limits the level of victory he can hope to attain since it prevents him from getting the 100 extra points under (SH80.5).

In any case, watch the *Lexington* carefully. A sudden turn could put it within overloaded photon range of either of the Coalition ships with disastrous consequences. Keep a boarding party on guard duty wherever Kaleen is, or might go, to prevent a successful hit-and-run "assassination" by the Federation. Carefully weigh using your limited repair abilities to fix locations that will protect Kaleen instead of repairing weapons or other systems to continue the battle.

FEDERATION: Follow the ship Kaleen is on, force it against the Tholian border, and destroy it. You are going to have to look to Mizia attacks to knock out all the Bridge boxes and get at the Bridge boxes on the Dictator. One massive point-blank Alpha Strike with a close range phaser salvo on the following turn will kill it if you have not been damaged. Watch for a boom separation to transfer Kaleen while your weapons are empty. Always keep a couple of unfired weapons to punish a down shield or pick off a shuttle. If the Centaurii leaves a shuttle behind, be prepared to kill it. Try to have an HET available for those occasional times when its use could be decisive.

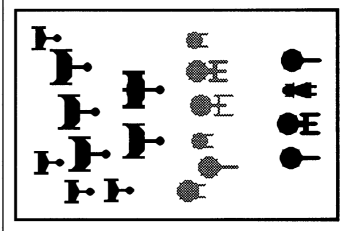
(SH80.9) PLAYTESTER COMMENTS: A real challenge, great as a three player scenario using people playing these races in the local campaign. A fast challenging scenario. Careful play is required on the part of all the players as small mistakes can be decisive. Very interesting and fun, a welcome change from multiple ship engagements.

HISTORICAL OUTCOME: Despite the best efforts of the Lexington, the Dictator managed to get a navigation crew aboard and disengaged into Romulan space, with heavy damage. Lexington was unwilling to pursue into Romulan space because the Federation was also negotiating with the Romulans and did not want to overly antagonize them.

Kaleen's mission eventually resulted in Romulan intervention in the General War on the side of the Klingons.

Originally published in CL#3 as (SL65.0).

(SH81.0) RADEY TO THE RESCUE



(Y175)

by Jeffery L. Moore, New Jersey

In Y175, Vice Admiral "Cracker Jack" Radey and his Carrier Group #2 (CVG #2) were providing covering support for Task Force 3.1 (TF3.1) of the Federation Third Fleet on a raid into Klingon shipping lanes. TF3.1, consisting of six warships, was deep in Klingon territory while Radey skirted the edges of the frontier, ready to engage the border patrols if the task force had difficulty extricating itself. After completing this assignment, Radey's group would assist in an attack on the Klingon C8V Vindicator, which was the main goal of the operation. The task force was returning to Federation held space, when it diverted to pick off an isolated Klingon dreadnought and cruiser. Communications from the task force were suddenly cut off, and Radey felt compelled to charge to the rescue. When he found TF3.1, it was trapped in stasis and more Klingons were closing in for the kill. The Klingon battle group of the Northwest Fleet was intent upon its prey and had failed to notice Radey's approach.

(SH81.1) NUMBER OF PLAYERS: 2; the Federation player and the Klingon player.

(SH81.2) INITIAL SET UP

FEDERATION: TASK FORCE 3.1: DN+ Konkordium in 1517, heading E, speed 10, WS-III.

CAR+ Potemkin in 1515, heading B, speed 10, WS-III.

NCD+ Grozny in 1519, heading B, speed 10, WS-III.

DDG+ Suvarov in 1521, heading B, speed 10, WS-III.

FF Zhadanov in 1513, heading B, speed 10, WS-III.

FFG Ushakov in 1523, heading B, speed 10, WS-III.

See (SL71.45) for special rules applying to the above ships.

CARRIER GROUP #2: CVA+ Zhukov (12x F-14, 12x A-10, 2x SWAC) in 3706, heading E, speed 15, WS-III.

ECL+ Konev in 3905, heading E, speed 15, WS-III.

DEA Rokosovski in 3505, heading E, speed 15, WS-III.

DEA Timoshenko in 3608, heading E, speed 15, WS-III.

The fighters have all been armed and are already positioned on the balcony of the *Zhukov*.

KLINGON: BATTLE GROUP BLOOD: C9A Admiral Kruge in 2015, heading E, speed 0, WS-III. This ship is generating three SFG fields holding the Konkordium, Potemkin, and Zhadanov. See (SL71.45).

D7AK Spellbinder in 2020, heading E, speed 0, WS-III. This ship is generating three SFG fields holding the *Grozny*, Suvarov, and Ushakov. See (SL71.45).

D7K Demolisher, D6M Mangler, D6B Gnasher, F5L Fire Leader, F5K Fire Wind, F5K Fire Storm, F5D Fire Thrower set up anywhere along the 01xx map edge, heading B or C, speed max. WS-III.

(SH81.3) LENGTH OF SCENARIO: The scenario continues until all forces belonging to one side have been destroyed, captured, or have disengaged.

(SH81.4) SPECIAL RULES

(SH81.41) MAP: The map is fixed; it does not float. Any unit leaving the map has disengaged and cannot return. (If a larger map is avail-

SH — HISTORICAL SCENARIOS

STAR FLEET BATTLES

able, it should be used. An alternative would be to switch to a floating map when the stasis fields are released.) Shuttles cannot leave the map. Any ship which disengages in an illegal direction is considered destroyed. Federation units can only disengage in directions B or C. Klingon units can only disengage in directions E or F.

(SH81.42) SHUTTLES AND PFs: No shuttles or PFs have warp booster packs.

(SH81.421) MRS shuttles may be purchased [up to the limits in (J8.5)] under (SH81.431).

(SH81.422) If using EW fighters, one fighter in each squadron or eight or more is an EW version. If not using EW fighters, these are standard fighters of their squadrons.

(SH81.423) There are no PFs in this scenario.

(SH81.43) COMMANDER'S OPTION ITEMS

(SH81.431) Each ship can purchase additional or special equipment as Commander's Option Items (e.g., T-bombs, extra marines, etc.) up to 20% of its combat BPV. See (S3.2) for details and exceptions. Note that whatever is spent here counts in the Modified Victory Conditions (S2.2) as victory points for the enemy.

(SH81.432) All drones are "medium," i.e., speed-20.

Each drone-armed ship can purchase special drones up to the historical racial percentages as part of the Commander's Option Items. Note that (S3.2) allows drone ships extra points for this purpose.

(SH81.433) Prime Teams (G32.0) are not available in this scenario.

(SH81.44) REFITS: In addition to those noted in (SH81.2), the Konkordium, Potemkin, and Zhukov have all received the AWR refit. (SH81.45) STASIS: The first turn of the scenario will be the third turn that the Federation ships are in stasis, assuming that the Klingons wish to and are able to keep them or some of them in that condition. Federation Energy Allocation for the ships in stasis will have to be done for the ships in accordance with (G16.7). Note that it will be impossible for the Spellbinder to keep more than two ships in stasis the first turn, and one must be released on Impulse #1.

(SH81.451) All Federation ships were placed into stasis on Impulse #32 of an earlier turn. During that earlier turn, all the Federation ships had not fired any of their weapons, including all phasers, photons, drones or launching shuttles. All photon tubes are holding full overloads. (The Federation force was intent on closing to less than 40,000 kilometers before firing due to the range shift in accuracy when they were placed into stasis).

(SH81.452) None of the ships prepared any shuttles as wild weasels, but each may be holding up to two shuttles prepared for special missions (scatter-pack or suicide) before they were placed into stasis.

(SH81.453) No ship has any power allocated for shield reinforcement (exception: see (SH81.455), tractors, or transporters. All ships are at speed 10 and have allocated for a speed of 10. All batteries are assumed to be charged with reserve warp power (except for the *Zhadonov* which used 0.83 units of energy from one of its batteries), shields are at full, and life support has been paid for. All ships have six points of power allocated to ECCM. Note specifically that this means that the *Konkordium* (for example) has spent 13.5 points of warp and 1 of impulse for speed 10, 6 points of power for ECCM, 4 points for shields, 1.5 for life support, 1 point for fire control, 12 points to hold photons, and up to 2 points to hold suicide shuttles, leaving 14 points assumed to have been used as shield reinforcement.

(SH81.454) Note that Impulse #32 is the impulse from which (G16.7) will be figured.

(SH81.455) Any energy not specifically allocated above is assumed to have been used as shield reinforcement earlier, but that Klingon fire before the Federation ships were placed into stasis is assumed to have been sufficient to destroy this reinforcement but not score damage on the shields themselves. The fact that the Klingons fired outside of an effective range was what lured the Federation force into range of the stasis fields.

(SH81.5) VICTORY CONDITIONS: Use the Modified Victory Conditions (S2.201).

(SH81.6) VARIATIONS: The scenario can be played again under different conditions by making one or more of the following changes: (SH81.61) Substitute the appropriate Kzinti ships for each Federation ship; DN for DN, BC for CA, CM for NCL, DD for DD, FF for FF or

FFG, CVA for CVA, MAC for ECL, DWAs for the DEs. Fighters would be 24xTAAS. The Klingons will find their hands more than full.

(SH81.62) Add an F5S to the Klingon force and a scout to the Federation CVA group.

(SH81.63) This scenario can be "interesting" to play even without Radey's carrier group (although the Federation will have almost no chance of survival). Assume that the start of the scenario is the second turn of holding the Fed ships in stasis.

(SH81.64) Put the carrier group in stasis, and have the third fleet rescue it.

(SH81.7) BALANCE: The scenario can be balanced between players of different skill levels by one or more of the following:

(SH81.71) Change the D6B to a D7B.

(SH81.72) Replace the ECL with a NAC.

(SH81.73) Delete or add a frigate (F5 or FF) from either side

(SH81.8) TACTICS

FEDERATION: You must free the 3rd Fleet ships as quickly as possible. The simple solution is to destroy the stasis-equipped ships. Once that happens, it will be a good old-fashioned slugfest. Charge directly into combat with your entire carrier group on Turn #1. Send waves of drones toward the Klingon ships.

KLINGONS: The standard SFG tactics should be used as much as possible, but with Radey breathing down your neck, that won't really be possible. Even so, plan carefully which ships to release, and blast them immediately. Shove a mauler up against the field, and have a horde of drones (remember that they have no wild weasels) scheduled to arrive just after the field is released. Once the stasis fields are released, go into retrograde and make him come to you. Tractor a crippled Fed ship, and tow it behind you, blowing it up at just the right point to trap a wave of fighters.

(SH81.9) PLAYTESTER COMMENTS: A fascinating variation on the fleet battle; shows stasis field generator tactics. Without the carrier group, it is a good training scenario.

HISTORICAL OUTCOME: Radey's arrival foiled the plans the Klingons had to complete their clever trap. They had lured the Federation ships in by simulating the beginning of a retrograde in the face of superior numbers, when they were actually slowing to use their SFGs. The resulting encounter, while costly in terms of damage received to both sides, was relatively inconclusive, although it did serve as a warning to future Federation Task Force Commanders. (The Commander of TF3.1 was relieved and assigned to a desk for failing to note that the Klingons were equipped with SFGs.)

As a side effect, Radey's ships were not in position to complete the trap of the *Vindicator*, enabling it to escape.

PLAYTESTERS

BATTLE GROUP CHICAGO: John Berg, Paul Miller, Mike Incavo, Randy Demetz, Joe Lewis, Cliff Yahnkee, Paul Pundy, Alex Pundy, Andy Pundy, Bill Miller, Tim Longacre.

BATTLE GROUP DAYTON: Bruce Graw, Gary Fitzpatrick, Bruce Fiedler, John Hanna, Roger Rardin.

BATTLE GROUP F: Frank Otto, Randy Livers, Greg Bissette.

BATTLE GROUP HOUSTON: Frank Crull, John Viles, Preston Kent, David Johnson, Terry Haugh, Brad Hinkle.

BATTLE GROUP KENTÜCKY: Ed Holzman, Ron Roden, Andrew Osterburg, George Alexander, John Steele, Roy Steele, Walter Grube, Terry Fernbach, Dave Preuss, Ross Dickman.

BATTLE GROUP LIVONIA Rick and Bridgette Daniels.

BATTLE GROUP LOS ANGELES: Ray Olesen, Tom Gondolfi.

BATTLE GROUP MT PLEASANT: David Monroe, Bill Bartelt, Jeane Hansen.

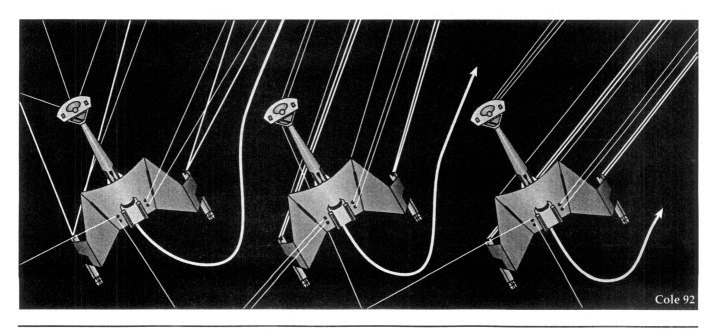
BATTLE GROUP NEW ORLEANS: Jay Fisher, James Butler III, Todd Richardson.

BATTLE GROUP PHOENIX: Ken Burnside, Jacob Everhart, Steve Sims, Anthony Nagel, Bill Blakely, Brian Harmon, Jeff Plaine, David Demland, Mike English, Mike Renzulli, Ron Russel.

BATTLE GROUP SEATTLE: Scot McConnachie, Chris Smith, Emmanuel Gambliel.

ZIA TACTICAL GROUP: Johnny Casady, Ronald Mathis.

STAR	FLE	ET B	ATTLES	S		11.44	PHF.	1, 42	di tan di ang			MAS	TER S	HIP CHART
Ship Type	Crew	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srvc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
THE	KI	IN	GON	DEE	PS	PA	CE		EET	(R3	.0)			
BATTLE	CHID A	ND VAI	STANIC											
B10 B10B B10K B10A B10S B10V	81 81 81 81 87 86	32 32 32 32 30 30	316 327 348 340 360 360 for data on t	2–6 2–6 2–6 2–6 2–6 2–6 he possibil	2.00 2.00 2.00 2.00 2.00 2.00 ity that t	2+2 2+2 2+2 2+2 2+2 2+4+2 hese un	2 2 2 2 2 2 its could	E E E E E d have b	17 17 17 17A 84 83 been in se	195 195 195 195 189 184 ervice two	36 36 36 36 38 38 decades e	44 44 44 40 40 earlier thar	10	D%,L,Y2,V D%,L,Y2,V D%,L,Y2,V D%,L,Y2,V D%,L,LA,V,P,Y2
C9 C9A C9B C9K C8 C8B C8K C8V C8S	62 62 62 62 60 60 60 66	24 24 24 24 24 24 24 20 20	205 231 211 215 211 218 226 235/220 253/228	3-6 3-6 3-6 3-6 3-6 3-6 3-6 3-6	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	2 2 2 2 2 2 2 2 2+6 2+2	2 2 2 2 2 2 2 2	D D D D D D D	2 71 2 2 3 3 3 28 70	167 175 168 175 167 168 175 174 179	12 12 12 12 12 12 12 12 13	29 30 29 29 31 31 31 30 30	10 10 10 10 10 10 10 10	R R R D%,V D%,V, P
C7	55	20	180	5–6	1.00	2	3	С	72	177	8	24	10	Y1
C7A	55	20	190	5–6	1.00	2	3	С	73	184	8	24	10	Y2
D7 BATT D7 D7C D7V D7A D7B D7D D7E D7K D7L D7M D7N D7P DX D7DX	45 45 45 45 45 45 45 47 44 45 44 56 56	14 14 16 10 14 14 14 16 16 16 12 8 24 24	121 129 123 131 128 148 140/120 131 141 125 154/119 113 225 235	NTS 5-6 5-6 5-6 5-6 5-6 5-6 5-6 5-6 5-6 5-6	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	1 2 1+2 1 1 1 1 1 1 1 1 1 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	88888888888888	4 31 44 8 4 42 43 4 31A 74 45 22A 201 203	135 143 172 165 165 176 137 175 175 168 137 180 181	7 7 7 7 7 7 7 7 7 7 7	19 20 18 19 19 18 17 19 20 27 18 17 25 24	8 9 8 8 8 8 8 8 8 8 8 10	D%,V Y1 R • R R S, •



MAST	TER S	HIP	CHART	•								STAR	FLEE	BATTLES
Ship	Crew		S2.1 BPV	C6.5 Break	Move	J1.42 Spare	R0.6 Size	C3.3 Turn	Rule	Year in	C13.3 Dock	D5.2 Explo	F&E Cmnd	Notes
Туре	Unts	Prts		Down	Cost	Shttl	Class	Mode	Nbr	Srvc	Pts	Str	Ratng	
			AND VARIA	NTS										
D6	44	14	113	56	1.00	1	3	В	5	122	7	18	8	
D6B AD6	44 40	14 10	123 119	5–6 5–6	1.00 1.00	1 1	3 3	B B	5 76	165 176	7 7	18 18	8 8	R E. A
D6D	46	6	113	5–6	1.00	i	3	В	32	135	7	18	8	DB,◆
D6E	40	10	132/112	5–6	1.00	1	3	B	46	125	7	16	8	•
D6G	51	44	120/90	5–6	1.00	1	3	В	48	125	7	15	8	Т
D6J D6K	44 44	14 14	123/98 130	5–6 5–6	1.00 1.00	1	3 3	B B	36 5	124 175	7 7	18 18	7 8	R
D6M	44	6	125	5–6 5–6	1.00	1	3	В	33	168	7	27	8	n S, +
D6P	44	8	113	5–6	1.00	i	3	В	22	179	7	17	8	P, ♦
D6S	42	12	130/100	5–6	1.00	1	3	В	47	160	7	17	8	Y1, ◆
D6V	45	8	114	5–6	1.00	1+2	3	В	21	167	7	18	8	V, D%
	D5 WAR CRUISER AND VARIANTS D5 40 8 110 5–6 0.67 1 3 B 23 168 6 17 6													
AD5	40	8	120	5–6	0.67	1	3	B	29	175	6	17	6	E, A
D5A	40	8	118	5–6	0.67	1	3	В	24	172	6	17	6	
D5C D5D	43 40	10	126	5–6	0.67	1	3 3	B B	49	169	6	18	7	00
D5E	40	8 8	111 110	5–6 5–6	0.67 0.67	1 1	3	В	50 51	170 170	6 6	17 17	6 6	DB E, LA
D5F	40	8	110	56	0.67	1	3	В	52	172	6	17	6	- , - ,
D5G	44	34	110/95	5–6	†	1	3	B†	53	170	6–7	14	6	T, T G
D5H	36	6	95 100	5–6	† 0.67	1	3	B†	54 55	170	6–7	15 17	6	TG
D5I D5J	36 40	6 8	100 114/95	5–6 5–6	0.67 0.67	1	3 3	B B	55 37	175 172	6 6	17 17	6 5	ISF
D5K	40	8	112	5–6	0.67	i	3	В	56	175	6	17	6	R
D5L	43	10	132	5–6	0.67	1	3	В	57	175	6	18	7	R
D5M MD5	38 40	8 8	115/100 118	5–6 5–6	0.67	1	3	B B	58 75	170 170	6	15 22	6	MS
D5N	40 42	12	125/110	5–6 5–6	0.67 0.67	1	3 3	В	75 59	170	6 6	22 16	6 6	S, +
D5P	44	6	125/100	56	0.67	i	3	В	60	179	6	14	6	Ρ, ♦
D5S	40	6	120/100	5–6	0.67	1	3	В	61	169	6	15	6	•
D5V Note that	44 all D5s	8 and D5	115/103 Variants ha	5–6 ave a spec	0.67 al form:	1+2 of Limite	3 ed Aegis	B s. See sl	62 hip descri	170 ptions an	6 d (D13.4).	15	6	D%,V
			D FROM R					_			_			
RKL	36	10	110	5–6	0.67	1	3	В	63	174	7	16	6	L, CP
F6 BATT F6	LE FRIC 26	12	108	4–6	0.67	1	4	Α	64	176	5	15	5	L, S
F5 FRIG	ATE AN	D VARI	ANTS											
F5	22	8	71	4–6	0.50	-	4	Α	6	135	4	10	4	_
F5B FX	22 30	8 12	76 120	46 56	0.50 0.50	_ 1	4 4	A A	6 202	165 181	4 4	10 15	4 7	R Y1
AF5	22	8	100	56 46	0.50	_	4	A	202 78	175	4	10	4	E, A
F5C	26	12	94	4–6	0.50	1	4	Ä	34	143	4	11	5	_, /,
F5D	22	6	90	4–6	0.50	-	4	A	35	137	4	11	4	
F5E F5G	22 26	8 30	90 90/60	4–6 4–6	0.50 0.50	_	4 4	A A	77 85	170 155	4 4	11 10	4	E, LA T
F51	22	8	68	4–6 4–6	0.50	_	4	Â	40	150	4	10	4 4	ISF
F5J	22	8	75/60	4–6	0.50	_	4	Â	38	136	4	10	3	.0.
F5K	22	8	81	46	0.50	_	4	Ą	6	175	4	10	4	R
F5L F5M	26 20	12 6	97 75/60	4–6	0.50	1	4 4	A	34A	175	4 4	11	5	R
F5S	20	6	80/60	4–6 4–6	0.50 0.50	_	4	A A	27 20	168 138	4	10 10	4 4	MS ◆
F5V	24	6	90/70	4–6	0.50	1+2	4	A	30	167	4	9	5	v
E5 BATT	LE ESC	ORT												
E5 E5K	20 20	6 6	77 79	46 46	0.33 0.33	1 1	4 4	A A	65 65	172 175	5 5	9 9	4 4	L L, Ř
E4 ESCO	RT ANI) VARI												•
E4	14	6	5 5	4–6	0.33	_	4	Α	7	121	3	8	3	
E4B	14	6	59 60	4–6	0.33	-	4	A	7	165	3	8	3	R
E4A E4D	14 15	6 6	60 63	4–6 4–6	0.33 0.33	_	4 4	- A - A	25A 79	175 174	3 3	8 8	3 3	E, A
E4E	14	6	50	4–6 4–6	0.33	_	4	Ä	79 25	167	3	8	3	E, LA
E4J	14	6	62/40	4-6	0.33	-	4	Α	39	135	3	8	2	
E4V	16	6	55/50	4–6	0.33	-	4	A	80	169	3	7	3	V, ISF
E41	14	6	50	4–6	0.33	_	4	Α	41	140	3	8	3	ISF

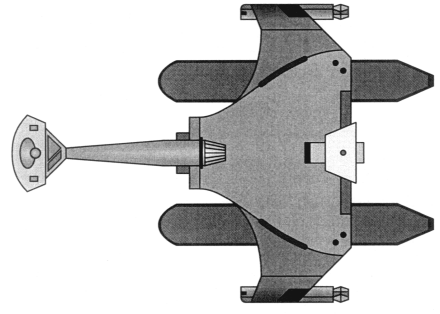
STAR	FLE	ET B	ATTLES	3								MAS	TER S	HIP CHAR
Ship Type	G9.0 Crew Unts		S2.1 BPV	C6.5 Break Down		J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srvc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
F3 SMAI	LESCO	ORT A	ND VARIAN	TS										
E3	12	5	42	5–6	0.33	_	4	Α	18	120	2	7	3	N
E3A	12	5	48	5-6	0.33	_	4	Α	26A	175	2	7	3	E, A, N
E3D	12	5	40	5-6	0.33	_	4	Α	81	164	2	7	3	N, ISF
E3E	12	5	40	5–6	0.33	-	4	Α	26	167	2	7	3	E, LA, N
G2 POLIC	G2 POLICE SHIP AND VARIANTS													
G2	10	4	46	5–6	0.33	_	4	Α	19	127	2	6	3	ISF, N
TUGS, TU	IG+PO	р сом	BINATIONS	S AND P	ons									
TGA	20	7	125/110	3–6	†	1	3	†	9	141	7	20	8	TG
TGB	18	3	106/70	3–6	÷	1	3	†	10	124	7	18	6	TG
CVT	40	13	158/139	3–6	1.00	1+4	3	Ė	16	168	7	24	9	V, D%, Y2
BT	40	19	187	3-6	1.00	1	3	Е	14	145	7	28	10	, , , , ,
P-C1	0	0	14/10	-		_	4°	_	11	124	3	0	_	
P-P2	3	1	28/15	-			4°	_	12	124	3	+4	+0	
P-T3	23	40	30/20	_	Δ	_	4°	_	13	124	3	+2	+0	T
P-B4	10	6	31	_		1	4°		14	145	3	+4	+2	N2
P-H5	10	3	14/12	-	6.00	0+2	4°	_	15	168	3	+2	+1	Y2,V, N2
P-PF6	10	2	20/12	_		_	4°	_	66	179	3	0	+0	P, ♦
P-V7	14	4	25	-		0+4	4°	-	67	175	4	0	+1	D%,V, N2
P-D8	10	6	22	_		_	4°	_	68	150	3	+3	+0	DB, ◆
P-R9	10	2	34/18	-		-	4°	_	69	160	3	+2	+0	
SEPARAT	TED BO	OOM SI	ECTIONS											
B-Bm	18	8	125	2-6	1.00	_	3°	С	_	189	7-5	17-7	10-5	Y2, N1
C-Bm	12	6	75	2-6	0.50	_	4°	С	_	167	5-4	10-5	10-5	Y1, N1
C7-Bm	10	6	70/50	2-6	0.33	_	4°	В		181	3	2	5	Y1
D-Bm	9	4	58/30	_	Δ	_	4°	-	-	122	3	2	4	
DJ-Bm	9	4	60/40	2-6	0.25	_	4°	Α	36	124	3	2	3	
T–Bm	9	4	60/30	_	Δ	_	4°	_	_	124	3	2	4–3	
D5–Bm	8	4	55/26	_	Δ	_	4°	_	_	168	3	2	3	
D5J-Bm	8	4	60/30	2–6	0.25	-	4 °	Α	37	172	3	2	3	
F6-Bm	8	4	40/25	-	Δ	-	4°	-	-	176	2	1	3	Y1
F-Bm	6	3	35/20	_	Δ	_	4 °	_	_	135	2	1	3	
FJ-Bm	6	3	40/25	2–6	0.125	-	4 °	Α	38	136	2	1	3	
EJ-Bm	5	2	33/18		Δ		4°		39	135	2	1	2	
Note that	one B1	0 boom	was operat	ional as a	ın indepe	ndent u	nit befo	re any B	10s ente	red servic	е.			

Notes:

N1: These use the lower command, docking, and explosion ratings if the warp engines have been dropped.

N2: Two carrier and/or battle pods will not increase the command rating any more than one will.

ISF: Ships used by the Internal Security Forces.



KLINGON FLEET TUG COMMISSAR LEV KURMAN

MASTER SHIP CHART STAR FLEET BATTLES

	G9.0 D7.0	S2.1	C6.5	C2.12	J1.42	R0.6	C3.3		Year	C13.3	D5.2	F&E	Notes
Ship	Crew Brdg	BPV	Break	Move	Spare	Size	Turn	Rule	in	Dock	Explo	Cmnd	
Type	Unts Prts		Down	Cost	Shttl	Class		Nbr	Srvc	Pts	Str	Ratng	

EXPLANATION OF TERMS

SYMBOLS used at various places in the chart:

- Δ This is a sublight ship (max speed of 1 in SFB).
- When detached.
- † See tug chart, Annex #3A.
- Does not move under own power.
- ♦ = Scout.
- + = Mauler.
- * = Has one large nuclear space mine included in BPV.

CREW: In the case of crew listed as X+Y, the Y figure indicates non-crew passengers.

BRDG PRTS: The number of boarding parties on board the ship.

BPV: Unless otherwise noted in the rulebook, no ship's BPV includes its fighters, PFs, satellite ships, or mines; all include their admin shuttles. Split BPVs are read as economic/combat ratings. The BPV does not include MRS and SWAC shuttles mentioned in the ship descriptions. It DOES include GAS, MLS, MSS, and HTS shuttles specified as normal equipment. Temporary replacements (mostly on tugs carrying troop pods) require the appropriate cost.

MOVEMENT COST: This is expressed in decimals.

The movement cost designation of 0.13 is considered to be 1/8.

The movement cost designation of 0.20 is considered to be 1/5.

The movement cost designation of 0.17 is considered to be 1/6.

The movement cost designation of 0.33 is considered to be 1/3.

The movement cost designation of 0.67 is considered to be 2/3.

SHUTTLES: The Spare Shuttle column is read as: admin shuttles + fighters.

TUGS: If a specific "tug+pod" combination is listed (e.g., Klingon BT), the combination factors must be used, NOT the sum of the individual factors. If no combined listing is shown, add the relevant factors.

RULE NUMBER: The rule reference number refers to the rule number in Section R that provides explanatory information about the ship.

YEAR IN SERVICE: Service dates are the beginning of series production. One or more prototypes may have existed 1–2 years previously. F&E has detailed and accurate production histories for some classes. This is the date of the first ship entering service for size-2 ships (i.e., no prototypes). PFs appeared in limited numbers the year before the date shown. Each race had one or two PF tenders operating one year earlier than PFs for use with interceptors.

F&E COMMAND RATING: This rating determines how many ships can be in a given battle; see (S8.2). The rating of pods is added to that of their tug, but no more than one pod can count for this purpose.

NOTES:

A = Ship has the full aegis fire control system. Such ships are, in some regards, a "refit" of the limited aegis version, but do not have the R Note. CJ = Conjectural ship, never built, possibly even never intended for production.

CP = Ship built on captured (or purchased) hull. Date is historical service date; could have been built earlier had it been provided earlier. Cannot be built without captured (or purchased) hull. All of these are unique ships. All Romulan KR-series ships are in this category but are not marked as such.

D% = Ship is authorized a higher than normal percentage of special drones by (FD10.6) and by (S3.223).

DB = Drone bombardment platform, has (drone factors) in F&E. These have a higher percentage of special drones provided by (S3.222).

E = Carrier escort. Never appears except as part of carrier group.

L = Ship was designed as a standard class but produced only in limited numbers.

LA = Limited Aegis.

ML = Maneuver limitations on acceleration and/or disengagement. See ship description.

MS = Ship is a minesweeper.

MW = Ship is a minelayer.

N = Nimble

N# = Note applicable only to that race. See note at end of race section.

P = True PF tender.

R = This ship is a refit of another class listed on the chart, not a new ship type.

S = Subject to shock.

T = Designated troopship able to have extra commandoes and heavy weapon squads.

TG = Tug or Light Tactical Transport (or otherwise capable of carrying a standard pod or pallet).

UNV: Unbuilt variant. Ships existed to convert, but no conversions were actually performed.

V = True carrier able to lend EW to fighters and with the supplies listed in (J4.7).

Y1 = Service date is the date that the earliest example of the class entered operations. No earlier prototypes. All size-2 ships are in this category, although not marked as such. Also, no ship can have full aegis before Y175.

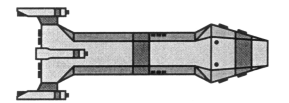
Y2 = Could have been built earlier, but for various reasons the start of series production was delayed (i.e., prototypes are available several years early; consult ship description). Full aegis is not available before Y175.

STAF	R FLE	ET E	ATTLE	S								MAS	TER S	HIP CHAR
Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srvc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
THI	ERO	YC	AL H	YDR	AN	FLE	EET	R:	9.0)					
DREAD	NOUGH	T AND	VARIANTS											
PAL	54	18	180	4–6	1.50	3+4	2	D	4	169	12	27	10	V _
PAL+ ID	54 60	18 18	200 205	4–6 4–6	1.50 1.50	3+4 2+6	2 2	D D	4 42	172 173	12 12	27 26	10	V, R V, N1
LP	64	26	210	4–6	1.50	3+2	2	Ď	54	180	12	26 27	10 10	V, N1 V,P, N1
HEAVV	BATTLE	CRING	ED											
ov ·	50	20	180	5–6	1.00	2+2	3	С	43	180	10	22	10	V,Y1
COMMA	AND CRU	IISERS	.											
LC	40	18	126	56	1.00	2+3	3	С	40	134	9	19	9	V
LM	40	18	138	5–6	1.00	2+3	3	С	19	160	9	19	9	V
LB	40	18	150	5–6	1.00	2+1	3	С	30	162	9	20	9	V
			VARIANTS					-						
RN RN+	35 35	12 12	93 111	5–6 5–6	1.00 1.00	2+3 2+3	3 3	C C	2	134	9	18	8	V
DG	35 36	14	130	5–6 5–6	1.00	2+3 2+1	3	C	2 8	170 158	9 9	18 20	8 8	V, R V
DG+	36	14	148	5–6	1.00	2+1	3	č	8	170	. 9	20	8	V, R
CAV	40	10	140/105	5–6	1.00	2+6	3	C	15	170	9	15	8	V, N1
CAV+	40	10	148/113	5–6	1.00	2+6	3	С	15	175	9	15	8	V, N1, R
			AR CRUISE											
MNG TAR	34	12	100	5–6	0.67	1+2	3	В	49	176	8	15	6	V,Y2
COS	35 40	12 10	125 125/105	5–6 5–6	0.67 0.67	1 1+3	3 3	B B	50 47	176 176	8 8	16 13	6 6	Y2 V,Y2, N1
СОМ	40	12	120	5–6	0.67	1+2	3	В	51	176	8	16	7	V,12,111 V,Y2
APA	42	12	139	5–6	0.67	2	3	В	52	177	8	17	7	Y2
LIGHT (CRUISER	(WAR	CRUISER)	AND VAI	RIANTS									
HR	30	10	83	5–6	0.67	1+2	3	В	10	168	7	15	6	V
HR+ TR	30 31	10 12	95 105	5–6 5–6	0.67 0.67	1+2 1	3 3	B B	10 1 1	173	7 7	15 16	6	V, R
TR+	31	12	117	5–6 5–6	0.67	1	3	В	11	169 173	7	16 16	6 6	R
BAR	32	14	121	5–6	0.67	1+2	3	В	32	173	7	16	7	Ÿ
NVL	36	10	90/80	5–6	0.67	1+3	3	В	33	173	7	13	6	V, N1
NVL+ NEC	36 30	10 10	102/92 95	5–6 5–6	0.67 0.67	1+3 1+2	3 3	B B	33 34	174 173	7 7	13 14	6	V, N1, R
NEC+	30	10	107	5–6	0.67	1+2	3	В	34 34	173	7	14	6 6	V,E, LA V,E, LA, R
NAC	30	10	105	5–6	0.67	1+2	3	В	34A	175	7	14	6	V,E, A
NAC+	30	10	117	5–6	0.67	1+2	3	В	34A	175	7	14	6	V,E, A, R
NMS NSC	28 28	8 8	90/70 120/100	5–6 5–6	0.67 0.67	1 1+1	3 3	B B	35 36	173 173	7 7	12 13	6 6	V, MS V, ◆
NSC+	28	8	130/110	56	0.67	1+1	3	В	36	173	7	13	6	v, → R, V ♦
NPF	34	8	118/103	5-6	0.67	1	3	В	37	180	7	12	6	P, ♦
LTT CAT	24 37	4 34	80/70 100/75	5–6 5–6	† 0.67	1 2+1	3 3	B† B	38 53	172 173	7 7	11	6	V, TG T
				JU	0.07	4 †	J	D	53	173	′	13	6	1
DESTRO	OYER AN			e	0.50	1.0	4	D	9	104	E	4.4	4	M
LN LN+	22 22	8 8	67 77	6 6	0.50 0.50	1+2 1+2	4 4	B B	3 3	134 172	5 5	11 11	4 4	V V, R
KN	23	10	80	6	0.50	1	4	В	9	158	5	12	4	*, *,
KN+	23	10	90	6	0.50	1	4	В	9	172	5	12	4	R
UH WAR	26 30	6 10	108/85 105	6 6	0.50 0.50	2+4 1+1	4 4	B B	17 48	169 173	5 5	10 13	6	V, N1 V
DE	22	8	80	6	0.50	1+1	4	В	48 16	173 169	5 5	13	5 4	V E, LA
DA	22	8	90	6	0.50	1+2	4	В	16A	175	5	11	4	E, A
SR	20	8	105	6	0.50	1+1	4	В	31	145	5	9	4	V, ◆
SRV	20	8	117	6	0.50	1+1	4	В	31A	158	5	9	4	V, ♦
SRG MS	31 20	34 4	130 75/65	6 6	0.50 0.50	1+1 2	4 4	B B	31B 14	158 168	5 5	9 9	4 4	T, V, ◆ MS
MS+	20	4	77/67	6	0.50	2	4	В	14	173	5	9	4	MS, R
														•

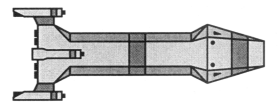
MAST	TER S	SHIP	CHART									STAR	FLEE1	BATTLES
		D7.0	S2.1	C6.5	C2.12		R0.6	C3.3	5.1	Year	C13.3	D5.2	F&E	Notes
Ship Type	Crew Unts	_	BPV	Break Down	Move Cost	Spare Shttl	Size Class	Turn Mode	Rule Nbr	in Srvc	Dock Pts	Explo Str	Cmnd Ratng	
	E AND \	/ARIAI	NTS											
HN	10	6	48	6	0.33	1	4	Α	6	134	4	8	3	
CU	10	6	61	6	0.33	1	4	Α	7	158	4	7	3	
CVE	15	6	68/48	6	0.33	1+1	4	Α	46	175	4	7	5	V, N1
CRU	18	8	76	6	0.33	1	4	Α	41	158	4	10	4	
SAR	18	8	70	6	0.33	1	4	Α	44	145	4	10	4	
SC	12	4	60/26	6	0.33	1	4	Α	5	134	4	7	3	•
EH	10	4	50	6	0.33	1	4	Α	13	169	4	8	3	E, LA
AH	10	4	54	6	0.33	1	4	Α	13A	175	4	8	3	E, A
OTHER	HYDRA	N SHIP	S											
PFT	24	6	78/40	3-6	0.67	1	3	D	12	180	8	12	6	Ρ, ♦
D7H	45	20	145	5-6	1.00	1	3	В	18	170	7	18	8	V,CP
GEN	9	4	42	6	0.33	1	4	Α	39	142	3	7	3	N
TUGS, 1	TUG+PO	D COM	BINATIONS	S, AND P	ODS									
TUG	22	6	110/70	4–6	†	1+1	3	†	20	140	9	15	8	V, TG
TUG+	22	6	129/89	4-6	†	1+1	3	†	20	175	9	15	8	V, TG, R
P-C	0	0	14/10	-		_	4°	-	21	140	4	+0	_	
P-FC	2	0	15/10	_		-	4°	_	22	140	4	+0	+0	
P-FS	10	6	50/90	-			4°	-	23	165	4	+7	+2	
P-CM	10	6	40/80			_	4°	_	24	158	4	+6	+2	
P-CE	10	6	28	_		_	4°	_	45	140	4	+6	+2	_
P-TT	34	60	30/20	-		1	4°	_	25	140	4	+0	+0	Т
P-SD	10	4	30/25	_		_	4°	-	26	140	4	+4	+0	
P-CV	10	4	22	_		0+2	4°	_	27	165	4	+1	+1	D 4
P-PF	12	4	36/24	-		_	4°	_	28	180	4	+1	+0	Ρ, ♦
P-R	12	4	34/18			-	4°	-	29	160	4	+2	+0	

NOTES:

N1. This ship is a true carrier. See (R9.R4).



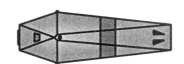
HYDRAN RANGER CRUISER



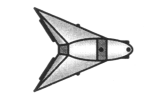
HYDRAN DRAGOON CRUISER



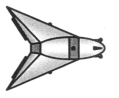
HYDRAN LANCER DESTROYER



HYDRAN KNIGHT DESTROYER



HYDRAN HUNTER FRIGATE



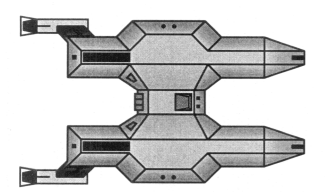
HYDRAN CUIRASSIER FRIGATE

STAR	FLE	ET B	ATTLES	S								MAS	TER S	HIP CHAR
Ship Type	G9.0 Crew Unts		S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srvc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
	LY	'RA	N ST	AR	EMI	PIR	E (F	R11	.0)					
DREADN	OUGHT	' AND '	VARIANTS											
DN	62	22	211	3–6	1.50	2	2	D	2	168	14	30	10	P
CVA SCS	64 64	20 20	220 238	3–6 3–6	1.50 1.50	2+6 2+4	2 2	D D	48 29	175 179	14 14	30 30	10 10	V,D%,CJ P,V,D%
DATTI E	CDINGE	DAND	VARIANTS	2										
BC	52	20	161	4 –6	1.00	2	3	С	3	168	11	23	10	
ВСН	56	20	180	4-6	1.00	2	3	Č	36	180	11	23	10	P,Y1
HEAVY C	RUISE	R AND	VARIANTS	;										
CA	42	12	133	5–6	1.00	1	3	C	4	120	7	19	9	
CC	45	20	150	5–6	1.00	1	3	C	30	120	7	20	9	
STT CV	44 44	10 10	160 131	5–6 5–6	1.00 1.00	1 2+4	3 3	C	21 12	170 172	7 7	27 19	8 9	S, + D%,V,Y1
			,	- •			•	-			•	. •	•	=,-,-
CL	RUISER 34	9	92	5–6	0.67	1	3	С	5	120	6	12	6	
WAR CR	UISER A	AND V	ARIANTS											
cw	34	10	113	5–6	0.67	1	3	В	13	165	7	17	6	
CVL	40	10	120/100	5–6	0.67	2+4	3	В	22	171	7	15	6	V, D%
CWL	40	16	134	5–6	0.67	1	3	В	23	168	7	18	7	- · ·
CWE	32	8	118	5 - 6	0.67	1	3	В	24	171	7	17	6	E, LA
CWA CWM	32 30	8 8	128 115/105	5–6 5–6	0.67 0.67	1	3 3	B B	25 26	175 172	7 7	17 14	6 6	E, A MS
CWM	32	8	133/103	5-6	0.67	1	3	В	20 27	172	7	15	6	Y2, ♦
PFW	36	8	132/102	5–6	0.67	i	3	В	28	178	8	13	6	P, ♦
LTT	30	8	118/98	5–6	†	i	3	Bt	33	171	7	15	6	TG
LTV	44	12	145/125	5–6	1.33	1+4	3	Ď	45	177	7	15	7	D%, V
STJ	36	10	137	5–6	0.67	1	3	В	43	171	7	23	6	S, 🛨
CWG	39	36	115/100	5–6	0.67	1	3	В	44	172	7	14	6	Т
			D VARIANT								_		_	
DW	27	6	89	6	0.50	1	4	A	14	165	5	13	5	
DWL	30	10	99	6	0.50	1	4	A	38	166	5	14	6	EIA
DWE	27	6	85 95	6 6	0.50 0.50	1	4 4	A A	39 40	171 175	5 5	13 13	5 5	E, LA E, A
DWA DWS	27 25	6 6	98/80	6	0.50	1	4	A	41	168	5	13	5	L , ∧
DWM	28	6	90/80	6	0.50	1	4	Ä	42	168	5	11	5	MS
DESTRO	YER AN	ID VAF	RIANTS											
DD	26	6	79	6	0.50	1	4	В	6	120	4	11	4	
SC	25	6	100/60	6	0.50	1	4	В	9	120	4	10	4	•
MS	22	4	80/60	6	0.50	1	4	В	8	168	4	10	4	MS
PFT	28	4	82/52	6	0.50	1	4	В	10	178	5	9	5	Ρ, ♦
FRIGATE				•	0.00	4	4	٨	7	100	4	9	2	
FF EEE	18	4 4	63 70	6 6	0.33 0.33	1 1	4 4	A A	7 11	120 171	4 4	9	3 3	E, LA
FFE FFA	18 18	4	70 78	6	0.33	1	4	Â	11A	175	4	9	3	E, A
POLICE (CORVE	TTE AI	ND VARIAN											
POL MP	16 24	4 8	52 71	6 6	0.33 0.50	1 1	4 4	A A	31 46	125 170	2 4	6 11	3 3	N Y2
MP	24	0	71	0	0.50	'	4	^	40	170	7	• • •	J	,,,
LYRAN T											_		_	
TGP	34	6	119/100	3–6	ţ	1	3	†	15	125	7	17	6	TG TC
TGC	40 26	10	134/120	36	† +	1	3	† +	16 32	125 125	7 7	19 17	8 8	TG TG, ◆
SR	36 50	8	128/98 153/123	3–6 3–6	† 1.0	2 2+2	3 3	† D	32 32A	180	7	17	9	V, D%, TG, ∢
SRV	50 20	12 12	153/123 50/60	3 6	1.0	2+2	ئ 4°	_	32A 17	150	5	+6	+2	v, D/0, 10,
	0	0	14/10	_		_	4°	_	18	125	5	+0	-	
			1-7/10		-									
Pal-C		64	50/30	_	Δ	_	4°	-	20	125	6	+4	+0	T
Pal–C Pal–TT	36 14	64 4	50/30 25	_	Δ ■	- 0+2	4°	_	20 35	125 171	5	+2	+0 +1	D%,V
Pal-BT Pal-C Pal-TT Pal-CV Pal-PFT Pal-R	36													

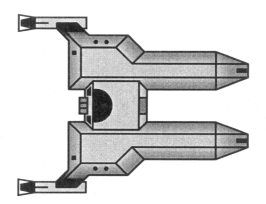
MASTER SHIP CHART									STAR	FLEE	FBATTLES			
Ship Type	G9.0 Crew Unts		S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srvc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
KLINGO	N TUG F	PODS I	MODIFIED	FOR LYR	AN SER	VICE								
P-C1	0	0	14/10	-		_	4°		37A	166	3	+0	_	
P-P2	3	1	28/15	_		-	4°	_	37B	166	3	+4	+0	
P-T3	3+20	40	30/20	-	Δ	_	4°	-	37C	166	3	+2	+0	T
P-B4	10	6	34	_		1	4°	_	37D	166	3	+4	+2	N1
P-H5	10	3	14/12	_		0+2	4°		37E	171	3	+2	+1	D%,V, N1
P-PF6	10	2	20/12	_			4°	_	37F	180	3	+0	+0	P, ♦
P-V7	14	4	25	-		0+4	4°	-	37G	177	4	+0	+1	D%,V, N1
P-R9	10	2	34/18				4 °		37H	166	3	+2	+0	

N1: Two carrier and/or battle pods will not increase the command rating any more than one will.

NOTE: The listed BPVs of Lyran ships, excepting PFTs, the BCH, and the SCS, and others listed in the rules, do not include mech links.



LYRAN PANTHER LIGHT CRUISER



LYRAN LEOPARD DESTROYER

THE WYN CLUSTER DEFENSE FORCE (R12.0)

SHIPS PL	JRCHA	SED FI	ROM ORIO	NS										
OCR	20	12	86	6	0.67	2	3	Α	14	160	5	12	6	N1, N
OLR	12	8	64	6	0.33	1	4	AA	14	160	3	7	3	N1, N
OBR	26	16	107	6	0.67	2	3	Α	14	169	6	15	6	N1
ODR	20	12	93	6	0.50	2	4	Α	14	169	6	12	6	N1, N
	SHIPS RECEIVED FROM OTHER RACES													
LDD	24	4	89	6	0.50	1	4	В	3	139	5	14	4	CP, N2
ZFF	22	4	90	5–6	0.33	2	4	Α	4	136	4	10	3	CP, N2
KG2	10	4	54	5–6	0.33	-	4	Α	5	136	3	7	3	CP, N, N2
KE4	12	4	75	4–6	0.33	-	4	A	15	154	3	11	4	CP, N2
KE4+	12	4	81	4–6	0.33	-	4	Α	15A	175	3	11	4	CP, N2, R
KE4-Bm	5	2	35/20	_	Δ	_	4 °		15	154	2	1	2	CP, N2
PBB	40	10	165	5–6	0.67	2	3	С	12	181	9	20	7	CP, N2
SMALL A	UXILIA	ARY WA	RSHIPS											
AxC	8	4	65	3–6	0.33	-	4	С	6	140	3	10	3	N2, ML
AxCV	20	2	75/50	3–6	0.33	0+2	4	С	7	170	3	7	3	N2, ML,D%,V
AxPFS	20	2	70/50	3–6	0.33	_	4	С	8	179	3	6	3	N2, ML,P,◆
AxMS	8	2	60/40	3–6	0.33	-	4	С	11	165	3	4	3	N2, ML, MS
LARGE A	UXILIA	ARY WA	ARSHIPS											
AxBC	20	6	136	3–6	0.67	1	3	D	9	173	7	22	6	ML, N2
AxCVA	40	4	120/80	3–6	0.67	2+4	3	D	10	173	6	11	6	ML,D%,V, N2
AxSCS	48	4	150/90	3–6	0.67	1+2	3	D	13	181	6	11	6	ML,D%,V,P,N2,◆

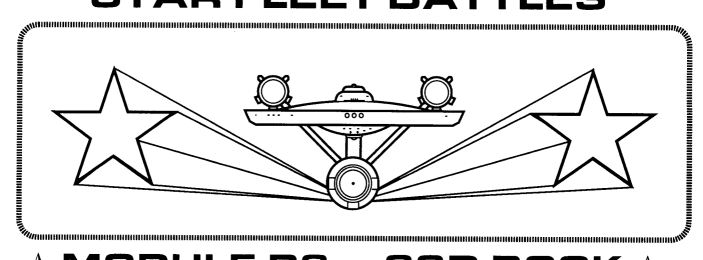
NOTES

N1: These ships were built by the Orions (R12.14), but do NOT have engine doubling (G15.28) or suicide bombs (G15.8); they do have stealth. N2: Limited deployment. See (R12.1F).

ML for WYN ships is modified by (R12.1E).

See (S8.222) for data on WYN Command Ratings.

STAR FLEET BATTLES



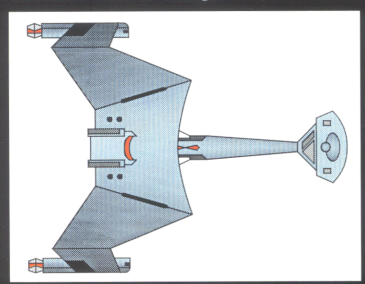
★ MODULE R3 — SSD BOOK ★

2000 EDITION

TABLE OF CONTENTS

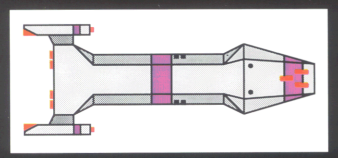
TABLE OF	OOMILITO	
KLINGON SHIPS	R9.36Hydran NSC Chasseur New Scout Cruiser 4	1 1
R3.66-69 Klingon PFT, CVA, Drone, Repair Pods2	R9.38Hydran LTT Mule Light Tactical Transport 4	
R3.36 Klingon D6J Penal Battlecruiser3	R9.39Hydran GEN Gendarme Police Ship 4	12
R3.37 Klingon D5J Penal War Cruiser4	R9.40Hydran LC Lord Commander CC	. J
R3.38 Klingon F5J Penal Frigate5	R9.41Hydran CRU Crusader Frigate Leader	
R3.39 Klingon E4J Penal Escort6	R9.42Hydran ID Iron Duke Heavy Carrier	.0
R3.42 Klingon D7D Drone Battlecruiser	R9.43Hydran OV Overlord Heavy Battlecruiser 4	
R3.43 Klingon D7E Survey Cruiser8		
R3.44 Klingon D7V Strike Carrier	R9.44Hydran SAR Saracen Frigate Leader	Ö
R3.45 Klingon D7N Diplomatic Cruiser	R9.46Hydran CVE Scythian Escort Carrier	9
R3.46 Klingon D6E Survey Cruiser	R9.48Hydran WAR Warrior Destroyer Leader 5	
R3.47 Klingon D6S Heavy Scout Cruiser		
R3.49 Klingon D5C Light Command Cruiser	R9.49Hydran MNG Mongol Medium Cruiser	2
R3.50 Klingon D5D Drone Cruiser	R9.51Hydran COM Comanche Medium CC	
R3.52 Klingon D5F Cruiser	R9.52Hydran APA Apache Medium CC	
R3.54 Klingon D5H Light Tactical Transport	R9.54Hydran LP Lord Paladin Space Control Ship 5	
R3.55 Klingon D5I Internal Security Flagship	ns.54nyuran Er Loru Faradin Space Control Ship 5	Ю
R3.57 Klingon D5L War Cruiser Leader	LYRAN SHIPS	
R3.58 Klingon D5M Minesweeper	· · · · · · · · · · · - · · · · ·	_
R3.59 Klingon D5N Diplomatic Cruiser	R11.22Lyran CVL Yaguarundi Light Carrier	./
R3.61 Klingon D5S Scout Cruiser		
R3.62 Klingon D5V Light Carrier	R11.24Lyran CWE War Escort Cruiser	
R3.63 Klingon RKL Sparrowhawk Light Cruiser22	R11.25Lyran CWA Aegis Cruiser	9
R3.64 Klingon F6 Battle Frigate	R11.26Lyran CWM War Minesweeper	
R3.65 Klingon E5 Battle Escort	R11.27Lyran CWS Serval War Cruiser Scout	
R3.70 Klingon C8S Space Control Ship25	R11.29Lyran SCS Siberian Lion Space Control Ship 6	
R3.71 Klingon C9A Stasis Dreadnought	R11.30Lyran CC Bengal Tiger Command Cruiser 6: R11.31Lyran POL Manx Police Corvette	
R3.72 Klingon C7 Heavy Battlecruiser	R11.32Lyran SR Prairie Cat Survey Cruiser 6	
R3.72 Klingon C7 Heavy Battlecruiser	R11.33Lyran LTT Light Tactical Transport	
R3.75 Klingon MD5 War Cruiser Mauler		
R3.75 Klingon AD6 Heavy Escort Cruiser	R11.34-35.Lyran Carrier Pallet and Repair Pallet	
R3.77 Klingon F5E Combat Escort	R11.36Lyran BCH Hellcat Heavy Battlecruiser 60	0
R3.78 Klingon AF5 Aegis Frigate31	R11.37Klingon pods in Lyran service	
R3.79 Klingon E4D Drone Escort	R11.38Lyran DWL War Destroyer Leader	1
22 90 Klingon E4V Fecort Corrier 22	R11.39Lyran DWE War Destroyer Escort	2
33.80 Klingor: E4V Escort Carrier	R11.41Lyran DWS War Destroyer Scout	3
13.01 Killigut ESD Dione Escott	R11.42Lyran DWM War Destroyer Minesweeper 74	4
HYDRAN SHIPS	R11.43Lyran STJ Single-Tooth Jaguar Mauler	5
R9.30 Hydran LB Lord Bishop Command Cruiser 35	R11.45Lyran LTV Light Carrier Transport	
	R11.46Lyran MP Military Police Ship	
R9.31 Hydran SR Outrider Survey Ship	R11.16+17.Lyran Battle Tug78	Ø
R9.32 Hydran BAR Baron Light Command Cruiser 37	WVN CHIDS	
R9.33 Hydran NVL Trooper New Light Carrier38	WYN SHIPS P10.14 MWN ODD Double Deider	_
R9.34 Hydran NEC New Escort Cruiser	R12.14WYN ODB Double Raider	
R9.35 Hydran NMS New Minesweeper40	R12.15WYN KE4 Frigate	U

Shipyards throughout known space are preparing new ships for service in the Star Fleet Battles Universe — Module R3 covers new ships and scenarios for the following races.



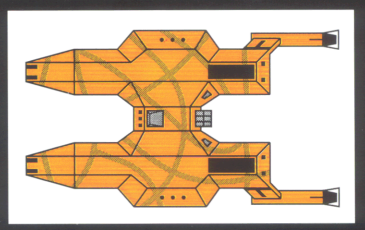
KLINGON SHIPS

NEW: E4V Escort Carrier ★ E3D Drone Escort ★ Also includes ★ C8S Space Control Ship ★ C7 Heavy Battlecruiser ★ MD5 War Mauler ★ RKL SparrowHawk ★ F6 Battle Frigate ★ D7D Drone Cruiser ★ 4 new pods ★ plus 27 other ships.



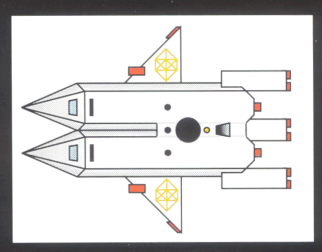
HYDRAN SHIPS

NEW: Comanche & Apache Medium Command Cruisers ◆ Also includes Lord Bishop Command Cruiser ◆ Iron Duke Heavy Carrier ◆ Warrior Destroyer Leader ◆ Lord Paladin Space Control Ship ◆ plus 16 other ships.



LYRAN SHIPS

NEW: Single-Tooth Jaguar Mauler ▲ Military Police Frigate ▲ Also includes Yaguarundi Light Carrier ▲ Siberian Lion Space Control Ship ▲ Hellcat Heavy Battlecruiser ▲ Bengal Tiger Command Cruiser ▲ plus 20 other units.



WYN SHIPS

NEW: Orion-built WYN Double Raider ● Also includes the captured Klingon KE4 Frigate ●

SCENARIOS

NEW: Quarantine ■ Justice Denied ■ Sacred ■ Moment of Glory ■
Also includes the classic scenarios ■ Radey to the Rescue ■ Dictator's Diplomat ■



This product provides additional ships for use in Star Fleet Battles. You must have SFB Basic Set in order to utilize this material. You will need New Worlds I and Advanced Missions to use some of the ships.





ISBN# 1-58564-004-2 ADB 17.95