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# Introduction

## THE ROLE OF STAR FLEET

Since its austere beginnings on Stardate 0/8910, Star Fleet has grown into the most powerful military, colonial, and exploratory force in known space. Its purpose is to defend the United Federation of Planets from its known enemies or any would-be invaders, to keep open all trade routes by enforcing the laws governing their use, and to explore, colonize, and develop frontier areas for the betterment of all. To this end, Star Fleet maintains a large and modern navy capable of meeting any challenge.

The following excerpt, from Adm. Josef Cookston's address to the Military Appropriations Committee, Stardate 2/ 2104, gives a portent of the future:

For more than 130 years, Star Fleet has been tested, re-tested, and never found wanting, but its supreme challenge lies ahead. With the quantitative military balance decidedly adverse and with the former qualitative edge increasingly in doubt, we can assume a favorable outcome in the event of war only by superior concepts, tactics, and leadership. We are desperately in need of a strategy not only for waging war, but for winning without war.

## SCOPE OF THIS MANUAL

This manual describes the major ships of Star Fleet on a classified basis, providing an overview to authorized personnel and line officers. An effort has been made to provide a comprehensive and objective presentation despite the limitations of space. It is designed for general reading and quick reference.

A historical background of Star Fleet starships from the period of "The Great Awakening" to the present is provided. Discussions of all major ships include observations on their weaknesses and strengths, and complete combat data is provided for evaluation. The overall reliability of the data provided is subject to the level of classification authorized by Star Fleet Command. More detailed information on the performance characteristics of each vessel may be found in the operations manuals of those particular vessels.

Published 2/2306

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## Excelsior Class XIII-XIV Battleship





### Construction Data:

Construction Data:	,	
Model Numbers —	MKI	MKII
Date Entering Service —	2/2210	2/2303
Number Constructed —	1	1
Hull Data:		
Superstructure Points	38	42
	C	C
Damage Chart —	C	C
Size		
Length	467 m	467 m
Width	186 m	186 m
Height	78 m	78 m
Weight —	239,930 mt	243,610
Cargo		
Cargo Units —	550 SCU	550 SCU
Cargo Capacity —	27,500 mt	27,500 mt
Landing Capability —	None	None
	NOTE	NOTE
Equipment Data:		
Control Computer Type —	M-8	M-8
Transporters —		
standard 6-person	6	6
emergency 22-person	6	6
cargo	3	3
Other Data:	5	5
	6	
Crew —	(810)	802
Passengers —	40	40
Shuttlecraft—	20	20
Engines And Power Data:		
Total Power Units Available —	108	116
Movement Point Ratio —	6/1	6/1
	FTWA	
Warp Engine Type —		FTWA
Number	2	2
Power Units Available —	38	38
Stress Charts —	D/F	D/F
Maximum Safe Cruising Speed —	Warp 12	Warp 12
Emergency Speed —	Warp 14	Warp 14
Impulse Engine Type —	FIG-2	FIG-3
Power Units Available —	32	40
	32	40
Weapons And Firing Data:		
Beam Weapon Type —	FH-11	FH-11
Number —	8 in 4 banks	10 in 5 banks
Firing Arcs —	2p, 2f, 2s, 2a	2f/p, 2f, 2f/s, 2p/a, 2s/a
Firing Chart	Y	Y
Maximum Power —	10	10
	10	10
Damage Modifiers —	(1 10)	(1 10)
+ 3	(1 - 10)	(1 - 10)
+ 2	(11 - 17)	(11 - 17)
+ 1	(18 - 24)	(18 - 24)
Beam Weapon Type —	FH-5	
Number	8 in 4 banks	
Firing Arcs —	4p, 4s	
Firing Chart —	R	
	4	
Maximum Power —	4	
Damage Modifiers —		
+ 2	(1 - 8)	
+ 1	(9 - 16)	
Missile Weapon Type —	FP-4	FP-4
Number —	4	6
Firing Arcs —	2f, 2a	1f, 2f/p, 2f/s, 1a
Firing Chart —	S	S
	1	1
Power To Arm —		
Damage —	20	20
Shields Data:		
Deflector Shield Type —	FSS	FSS
Shield Point Ratio —	1/4	1/4
Maximum Shield Power —	20	20
	2.0	
Combat Efficiency:		100
D-	184.3	198
WDF	160.4 7 21	182
	17201 50	26.56

#### Notes:

On Stardate 2/2210, the first of the new battleships, the USS Excelsior, was commissioned. This vessel is the newest in Star Fleet, and it incorporates many experimental operating systems. Since that time, Star Fleet has announced that another Mk I has been built, the USS Proxima, which is expected to finish its trials sometime in early 2/2400, and will be commissioned immediately thereafter.

Star Fleet Command has contracted for two Mk II versions to be built. The first of those, the USS Columbia, will be completed and ready for trials in early 2/2400 while the second, the USS Galacta, is expected to begin its trials sometime in the latter part of the year.

All the battleships are being constructed at the Sol III and Sol IV shipyards.

Technical data regarding the TransWarp engines used on these ships is classified and is not available for publication at this time. These engines operate by capturing the warp envelope in a transporter field and beaming it ahead of the ship to attain the reported warp speeds.

The weapons arrangement of the Mk I consists of 16 phasers and 4 photon torpedoes. Mounting 8 FH-11s and 8 FH-5s, the Mk Is originally were designed to cover all fields of fire with both long- and short-range phasers. The evaluation teams felt this arrangement could be improved by removing the FH-5s and replacing them with two additional FH-11s. This meant that the ship would carry only 10 of the long-range phasers, but the fields of fire overlap more effectively. An improvement in torpedo launcher technology allowed two more torpedo bays to be added. The torpedo tubes of the Mk I bear only to the fore and aft, but those of the Mk II are arranged to cover all firing arcs.

The shield system of the *Excelsior* Class vessels is reportedly an improved version of the quadri-transducer that delivers more deflector power. Like the engines, the technical data regarding the shield system is classified.

The *Excelsior* has been called "The Great Experiment" by many in influencial circles. These ships are the newest of any in Star Fleet and incorporate experimental technology in most of the components required to operate a warship. With so many new systems aboard these vessels, the process of testing them has been slow. Prior to being installed, each component was tested and re-tested until it met standards. Nevertheless, when the *USS Excelsior* was taken out for trials, the evaluation teams were constantly faced with primary system malfunctions that would not allow any of the secondary or back-up systems to be tested. This caused the evaluators to deal with these new components on a one-atatime basis, and thus creating time delays in the commissioning of the class.

## Scorpio Class II Corvette

Construction Data:	
Model Numbers —	MKI
Date Entering Service —	2/2206
Number Constructed —	192
Hull Data:	
Superstructure Points —	3
Damage Chart —	С
Size	
Length	22 m
Width —	7 m
Height	7 m
Weight —	7,840 mi
Cargo	
Cargo Units —	1 SCU
Cargo Capacity —	50 mt
Landing Capability —	Yes
Equipment Data:	
Control Computer Type —	L-13
Transporters —	
standard 6-person	1
Other Data:	
Crew—	4
Engines And Power Data:	
Total Power Units Available —	7
Movement Point Ratio —	1/3
Warp Engine Type —	FWA-1
Number —	1
Power Units Available —	6
Stress Charts —	F/G
Maximum Safe Cruising Speed –	
Emergency Speed —	Warp9
Impulse Engine Type —	FIA-1
Power Units Available —	1
Weapons And Firing Data:	'
Beam Weapon Type —	FH-1
Number —	2 in 1 ba
	f/p/s
Firing Arcs —	F
Firing Chart —	2
Maximum Power —	FP-3
Missile Weapon Type —	1
Number —	f
Firing Arcs —	D
Firing Chart —	1
Power To Arm —	6
Damage —	Ь
Shields Data:	500
Deflector Shield Type —	FSB
Shield Point Ratio	1/2
Maximum Shield Power —	11
Combat Efficiency:	
D	81.2
WDF —	2.2
	178.6

#### Notes:

The Scorpio Class corvettes have been commissioned to supplement Star Fleet's monitors, most of which are restricted to in-system or near-base patrols because of their sub-light engines. The Scorpio Class is lightweight and warpcapable, thus extending the defensive range of the bases or systems that require protection. These small ships are expected to improve the overall defensive posture of the UFP by allowing capital ships to operate for longer periods in sensitive areas.

The corvettes are organized into groups consisting of 12 ships operating in 3 flights of 4 ships each. At the present time, there are 15 operational groups with plans for an additional 45. The operational groups are assigned as follows: The 1st, 2nd and 5th Pursuit Groups at Starbase 10; the 3rd, 6th and 7th Pursuit Groups at Starbase 12; the 4th, 8th, and 9th Pursuit Groups at Starbase 20; the 1st Andorian, 10th, and 11th Pursuit Groups at Starbase 27; the 2nd Andorian, and 12th Pursuit Groups at Starbase 15; and the 13th Pursuit Group at Starbase 14.

Though the original design for the *Scorpio* came from Andorian contractors, construction contracts were awarded to the shipyards at Morena and Salazaar, the latter being an Andorian-operated facility. Like so many Andorian designs, these vessels are made to close quickly with their enemies and deal crippling or fatal blows. The highly efficient FWA-1 warp engines allow the corvettes to rapidly surround an enemy vessel, causing it to divert power to an all-around defense, and therefore, weakening its offensive capability.

These ships carry only two FH-1 phasers and one FP-3 photon torpedo, but they are considered to have sufficient offensive power to deter pirates, smugglers, and small enemy warships from operating in their patrol areas.

The Morena and Salazaar shipyards are currently producing approximately 180 *Scorpio* Class corvettes per year. Of the 192 ships built, 180 remain in active service, and 12 are assigned to Star Fleet Training Command.

5

## Andor Class IX Cruiser



Construction Data:	
Model Numbers —	MKII
Date Entering Service	2/1806
Number Constructed —	140
Hull Data:	
Superstructure Points —	22
Damage Chart —	С
Size	
Length —	260 m
Width	130 m
Height —	60 m
Weight —	121,600 mt
Cargo	
Cargo Units —	300 SCU
Cargo Capacity —	15,000 mt
Landing Capability	None
Equipment Data:	
Control Computer Type —	M-3
Transporters —	
standard 6-person	6
emergency 22-person	3
cargo - small	2
large	1
Other Data:	
Crew —	240
Passengers —	40
Shuttlecraft—	6
Engines And Power Data:	
Total Power Units Available —	42
Movement Point Ratio —	3/1
Warp Engine Type —	FWE-2
Number —	2
Power Units Available	13
Stress Charts —	G/K
Maximum Safe Cruising Speed —	Warp 7
Emergency Speed —	Warp 9
Impulse Engine Type —	FIF-2
Power Units Available —	16
Weapons And Firing Data:	
Beam Weapon Type —	FH-3
Number —	2 in 1 bank
Firing Arcs —	2f
Firing Chart —	Т
Maximum Power —	8
Damage Modifiers —	
+3	(1 - 5)
+ 2	(6 - 12)
+1	(13 - 18)
Missile Weapon Type —	FP-7
Number —	8
Firing Arcs —	1p, 4f, 1s, 2a
Firing Chart —	R
Power To Arm —	1
Damage —	8 *
Shields Data:	
Deflector Shield Type —	FSL
Shield Point Ratio	1/3
Maximum Shield Power —	15
Combat Efficiency:	
D—	112.5
WDF—	51.4
3	782-5





### Notes:

The Andor Class is the only operational missile cruiser in Star Fleet. These unique vessels have gained the respect and admiration of their crews because of their handling characteristics and offensive capabilities. The overall design came from Andorian design teams contracted to create a cruiser with photon torpedoes as its main weapons. These ships have so captured the heart and spirit of the Andorians that the majority are crewed solely by them. All have been named for Andorian military leaders. The Andor Class forms the core of all squadrons in the famed 'Blue Fleet', and is an integral part of front line forces for Star Fleet.

Like the *Thufir* Class destroyer, the warp engines are mounted close together and center aft of the main hull. This affords the engines more protection during battle because of the partial cover provided by the secondary hull. As with all Star Fleet vessels, the engines can be jettisoned in case of an overload in the matter/anti-matter chamber.

The most unusual feature of this vessel is the weapons array. Mounting two FH-13 phasers and 8 FP-7 photon torpedoes, it well deserves its informal name of 'missile boat'. *Andor* Class vessels are capable of engaging the enemy at 180,000 km with their phasers, and 16,000 km with their torpedoes. Due to the number of torpedoes and the ranges at which they are most effective, these vessels normally operate in combat at 120,000 km. The *Andor* Class has been encountered and engaged by both Romulan and Klingon forces, which were taken by surprise when the Star Fleet vessel fired a spread of torpedoes whose number was unexpected. In each case, the enemy withdrew from the field of battle before the cruiser could be fully put to the test.

The Andor Class cruiser is manufactured at the Andor and Salazaar shipyards at a combined rate of 28 per year. Of the 140 Andors built, 138 remain in active service. Two have been scrapped after a high-speed collision that resulted in irreparable damage.

## Anton Class X Cruiser





Construction Data:			
Model Numbers —	MKI	MKII	MKIV
Date Entering Service	1/8704-2/1002	1/9702-2/1410	2/1210
Number Constructed —	68	56	12
Hull Data:			
Superstructure Points —	16	18	18
Damage Chart —	С	C	c
Size			, i
Length	224 m	226 m	226 m
Width —	145 m	145 m	145 m
Height —	51 m	51 m	51 m
Weight —	147,800 mt	150,000 mt	149,200 mt
Cargo			
Cargo Units —	300 SCU	300 SCU	300 SCU
Cargo Capacity —	15,000 mt	15,000 mt	15,000 mt
Landing Capability —	None	None	None
Equipment Data:			1
Control Computer Type —	M-3	M-4	M-4
Transporters —			
standard 6-person	4	4	4
emergency 22-person	2	3	3
cargo	2	2	2
Other Data:			
Crew —	290	295	306
Passengers —	40	40	40
Shuttlecraft—	4	4	4
Engines And Power Data:			
Total Power Units Available —	35	38	46
Movement Point Ratio —	3/1	3/1	4/1
Warp Engine Type —	FWC-1	FWC-1	FWC-2
Number —	2	2	2
Power Units Available —	16	16	20
Stress Charts —	O/M	O/M	N/M ·
Maximum Safe Cruising Speed —	Warp 7	Warp 7	Warp 6
Emergency Speed —	Warp 9	Warp 9	Warp 8
Impulse Engine Type —	FIC-2	FIC-3	FIC-3
Power Units Available —	3	6	6
Weapons And Firing Data:			
Beam Weapon Type —	FL-5	FH-3	FH-10
Number —	4 in 2 banks	4 in 2 banks	4 in 2 banks
Firing Arcs —	2f/p, 2f/s	2f/p, 2f/s	2f/p, 2f/s
Firing Chart —	н	w	w
Maximum Power —	2	5	7
Damage Modifiers —			
+ 3		(1 - 10)	(1 - 10)
+ 2	(1 - 4)	(11 - 17)	(11 - 17)
+1	(5 – 7)	(18 - 20)	(18 – 20)
Shields Data:			
Deflector Shield Type —	FSG	FSH	FSH
Shield Point Ratio	1/1	1/2	1/2
Maximum Shield Power —	9	11	11
Combat Efficiency:			
D—	52.9	78.7	76.7
WDF—	4.4	23.2	38.8
2	32	825.8 2	975.96
		gen of G days	112 10



## Notes:

First commissioned on Stardate 1/8704 during the period known as "The Great Awakening", the Anton Class cruiser was in the forefront of that expansion effort. At the time, Star Fleet itself was expanding in response to the changing and expanding economic and political goals of the UFP. To meet the demand of a larger navy, the Military Appropriations Committee authorized the development and testing of hundreds of vessel types, the Anton among them.

During this same period, the concepts of ship design were rapidly evolving and becoming more sophisticated, and the technology to build and operate starships was going through an industrial revolution. Advances in all facets of the technology required to construct, maintain, and operate a starship was changing so rapidly that some ships were obsolete before they were completed. The *Anton* design was changed no fewer than 12 times before the tooling and machining was begun. Even so, the ship required some alterations during its trials and was to see many more changes after its commissioning, the last of which was the refitting to the *Reliant* Class.

When these new cruisers were launched, they were only capable of performing 3-year missions with re-supply at 1year intervals. This made their dual-purpose role of research cruiser harder to perform. With the great distances that had to be travelled, they could not get more than 6-months travel time from a friendly outpost. This meant they could only advance as fast as the frontier was expanding.





Construction Data:			
Model Numbers —	MKI	MKII	MK III
Date Entering Service —	1/8801-2/1210	2/0206	2/1202
Number Constructed —	13	28	6
Hull Data:		10	
Superstructure Points —	20	20	22
Damage Chart —	С	C	С
Size	`		
Length —	290 m	290 m	295 m
Width	127 m	127 m	127 m
Height	73 m	73 m	73 m
Weight -	162,425 mt	164,600 mt	167,900 mt
Cargo			
Cargo Units —	380 SCU	390 SCU	390 SCU
Cargo Capacity	19,000 mt	19,500 mt	19,500 mt
Landing Capability —	None	None	None
Equipment Data:			
Control Computer Type —	M-3	M-4	M-4
Transporters —			
standard 6-person	4	4	4
emergency 22-person	5	5	5
cargo	2	2	2
Other Data:			
Crew —	410	430	450
Passengers —	80	60	60
Shuttlecraft —	10	12	12
Engines And Power Data:			
Total Power Units Available —	36	44	48
Movement Point Ratio	4/1	4/1	4/1
Warp Engine Type —	FWC-1	FWF-1	FWF-1
Number —	2	2	2
Power Units Available	16	20	20
Stress Charts —	O/M	G/L	G/L
Maximum Safe Cruising Speed —	Warp 6	Warp 6	Warp 6
Emergency Speed —	Warp 8	Warp 8	Warp 8
Impulse Engine Type —	FIB-2	FID-2	FIE-2
Power Units Available —	4	4	8
Weapons And Firing Data:			
Beam Weapon Type —	FL-6	FH-3	FH-3
Number —	6 in 3 banks	6 in 3 banks	6 in 3 banks
Firing Arcs —	2f/p, 2f, 2f/s	2f/p, 2f, 2f/s	2f/p, 2f, 2f/s
Firing Chart	н	W	W
Maximum Power —	3	5	5
Damage Modifiers —			
+ 3		(1 - 10)	(1 - 10)
+ 2	(1 - 4)	(11 - 17)	(11 - 17)
+ 1	(5 - 7)	(18 - 20)	(18 - 20)
Missile Weapon Type —	FAC-3	FP-1	FP-5
Number —	2	2	2
Firing Arcs —	f	f	f
Firing Chart —	н	L	R
Power To Arm —	4	1	1
Damage —	12	10	16
Shields Data:			
Deflector Shield Type —	FSG	FSN	FSO
Shield Point Ratio —	1/1	1/2	1/3
Maximum Shield Power —	9	16	16
Combat Efficiency:			
D-	64.6	83.6	97.5
WDF	12.4	43.6	53.8
			C C C GARAGE



## Notes:

The *Constitution* Class cruisers are the most renowned vessels of their time. Serving as both a research vessel and a cruiser, these ships have performed their duties to perfection for the last 35 years. The *Constitution* Class ships were an integral part of the buildup during "The Great Awakening," from the outset the most versatile of all ships built for the expansion efforts.

The original construction contract called for 13 vessels to be built that would serve as cruisers, have complete research facilities, and be capable of operating on 5-year research and exploration missions. On Stardate 1/8801, the first of these vessels, the USS Constitution, was commissioned, followed by one more each month for five months. As soon as these vessels were completed and commissioned, they were sent on 2-year shakedown cruises. Over the next five years, the remaining 7 cruisers were built. The construction program came to a halt with the commissioning of the USS Defiant.

When the Four Years War broke out, Star Fleet decided to produce warships instead of the dual-purpose cruisers that devoted large areas of their space to research and laboratories. Even though the *Constitution* Class was not put into production for the war effort, four of the ships saw action. Each distinguished itself in battle time and again, soon gaining the nickname "The Queens Of Star Fleet". After-action reports continued to show the combat ability of this ship to be superior to any other ship in the fleets, and so the decision to produce more of them was finally issued on Stardate 1/ 9611.

The ship that would be produced was the Mk II version, mounting the new phaser weaponry and newer, more powerful shields. Because of these modifications to the original design, construction did not begin until Stardate 1/9709, and the first ship did not come off the line until 1/9901, 7 months after the end of the war. Star Fleet decided to continue the production of the *Constitution* Class cruisers and expanded the total number to 42 vessels.

On Stardate 2/0104, the FWF-1 warp drive engine was brought into the inventory, and all *Constitution* Class ships were recalled to be refit as Mk IIIs. By Stardate 2/0510, the refitting was complete and the *Constitution* Class remained the most advanced starship of its time. One Mk III, the *USS Ark Royal*, still serves in Star Fleet, exploring the rimward areas and acting as ongoing proof of this class' successful record.

After the first successful test firing of the FP-5 photon torpedo, Star Fleet ordered that 12 *Constitution* Class ships be modified to fire it. On Stardate 2/1202, the USS Discovery, USS Saratoga, USS El Dorado, and USS Kitty Hawk were sent into service as Mk IVs, mounting not only the new torpedo system, but also more powerful impulse engine and shield generators.

The Mk IV was the last version of the *Constitution* Class to be built, but not the last to use that particular hull style. The *Enterprise* Class cruiser was originally built from older *Constitution* hulls and retains its general appearance. *Constitution* Class ships were constructed at the Sol IV shipyards.



## **Disposition:**

The following list of *Constitution* Class cruisers shows their hull numbers, name, model designation, date entering service, and current disposition. The disposition is represented by the letter codes given below and is followed by the date of occurrence, if known.

1	Inactiv	e Reserve fleet			
D	Destroyed by hostile action or natural disaster				
Sc	Scrapp	bed			
L	Lost, w	hereabouts unknow	wn		
R3	Refit to	MkIII			
R4	Refit to	MkIV			
RE	Refit to	Enterprise Class			
•	Origina	al 13			
NCO	C 1017*	Constellation	1	1/8803, R3 2/0211, D 2/0802	
NC	C 1373*	Republic	1	1/8805, R3 2/0309, L 2/0801	
NCO	01631*	Intrepid	1	1/8804, R3 2/0206, D 2/0812	
NCO	C 1647*	Farragut	1	1/8806, R3 2/0501, D 2/0904	
NCO	C1664*	Excalibur	1	1/8901, R3 2/0402, D 2/0905	
NCO	C 1672*	Exeter	1	1/9003, R3 2/0307, Sc 2/1012	
NCO	C 1700*	Constitution	1	1/8801, R3 2/0206, I 2/1205	
NC	C 1701*	Enterprise	1	1/8802, R3 2/0203, RE 2/1704,	
				D 2/2206	
NCO	C 1702*	Potemkin	1	1/9206, R3 2/0410, D 2/1201	
NCO	C 1703*	Hood	1	1/9307, R3 2/0402, Sc 2/1201	
NCO	C 1704	Bismark	11	1/9901, R3 2/0510, RE 2/1709	
NCO	C 1705	Yamato		1/9903, R3 2/0311, RE 2/1711	
NCO	C 1709*	Lexington	1	1/8912, R3 2/0304, L 2/0702	
NCO	C1710	Kongo	- 11	1/9909, R3 2/0406, D 2/1803	

NCC 1715	Challenger	Ш	2/0008, R3 2/0508, RE 2/1707
NCC 1717*	Yorktown	1	1/9005, R3 2/0308, Sc 2/1102
NCC 1718	Valiant		2/0010, R3 2/0312, RE 2/1802
NCC 1719	Essex	П	2/0104, R3 2/0209, RE 2/1803
NCC 1720	Saratoga	11	2/0105, R3 2/0410, R4 2/1202,
			12/2006
NCC 1724	El Dorado	11	2/0109, R3 2/0212, R4 2/1202,
			12/2006
NCC 1725	Kent	11	2/0202, R3 2/0501, R4 2/1212
NCC 1727	Littorio	111	2/0912, R42/1308
NCC 1736	Ticonderoga	Ш	2/0308, Sc 2/2204
NCC 1738	Eagle	III	2/0405, Sc 2/2006
NCC 1742	Santissima Trinidad	111	2/0606, RE 2/1902
NCC 1744	Marseille	111	2/0410, RE 2/1902
NCC 1749	Langley	111	2/0503, R4 2/1308
NCC 1750	Richelieu	111	2/0702, R4 2/1303
NCC 1751	Forrestal	111	2/0702, R4 2/1205, Sc 2/2111
NCC 1754	Kitty Hawk	III	2/0801, R4 2/1202, D 2/2209
NCC 1759	Chikuma	III	2/0804 Sc 2/2301
NCC 1760	Victory	111	2/0805, L 2/1903
NCC 1764	Defiant	1	1/9311, R3 2/0303, D 2/0910
NCC 1765	Rivoli	111	2/0808, D 2/1510
NCC 1776	BonHomme Richard	111	2/0809, RE 2/1810
NCC 1777	Endeavor	111	2/0901, R4 2/1211
NCC 1778	Hornet	III	2/0901, R4 2/1306
NCC 1779	Akagi	III	2/0905, D 2/1709
NCC 1780	Kaga	III	2/0905, L 2/1709
NCC 1791	ArkRoyal	III	2/1001
NCC 1792	Radetsky	111	2/1004, R4 2/1204, D 2/1906
NCC 1798	Discovery	Ш	2/1010, R4 2/1202



Construction Data.			
Model Numbers —	MKI,	MKII	MK III
Date Entering Service —	2/1704	2/1910	2/2102
Number Constructed —	26	19	10
Huli Data:			
Superstructure Points —	26	27	28
Damage Chart —	С	С	С
Size			
Length —	302 m	302 m	302 m
Width	131 m	131 m	131 m
Height —	74 m	74 m	74 m
Weight	160,275 mt	163.275 mt	171.008 mt
Cargo	100,270111	100,270111	
Cargo Units	450 SCU	450 SCU	450 SCU
	22,500 mt	22,500 mt	22,500 mt
Cargo Capacity —	None	None	None
Landing Capability —	None	None	None
Equipment Data:			
Control Computer Type — Transporters —	M-6	M-6	M-6A
standard 6-person	4	4	4
	4	4	4
emergency 22-person	2	2	2
cargo	٤	٤	-
Other Data:		410	1
Crew —	412	416	410
Passengers —	60	60	60
Shuttlecraft —	12	12	12
Engines And Power Data:			
Total Power Units Available	60	64	68
Movement Point Ratio —	4/1	4/1	4/1
Warp Engine Type —	FWG-1	FWG-1	FWG-1
Number —	2	2	2
Power Units Available —	26	26	26
Stress Charts —	D/F	D/F	D/F
Maximum Safe Cruising Speed —	Warp 8	Warp 8	Warp 8
Emergency Speed —	Warp 10	Warp 10	Warp 10
Impulse Engine Type —	FIE-2	FIF-1	FIF-2
Power Units Available —	8	12	16
Weapons And Firing Data:	-		
, i i i i i i i i i i i i i i i i i i i	FH-11	FH-11	FH-11
Beam Weapon Type —	6 in 3 banks	6 in 3 banks	8 in 4 banks
Number —		2f/p, 2f, 2f/s	2f/p, 2f, 2f/s, 2a
Firing Arcs	2f/p, 2f, 2f/s V	21/p, 21, 21/s	21/p, 21, 21/s, 2a
Firing Chart —	,		
Maximum Power —	10	10	10
Damage Modifiers —			
+3	(1 - 10)	(1 - 10)	(1 - 10)
+ 2	(11 - 17)	(11 - 17)	(11 - 17)
+ 1	(18 - 24)	(18 - 24)	(18 - 24)
Missile Weapon Type —	FP-4	FP-4	FP-4
Number —	2	2	3
Firing Arcs —	f	f	2f, 1a
Firing Chart —	S	S	S
Power To Arm	1	1	1
Damage —	20	20	20
Shields Data:			1
Deflector Shield Type —	FSP	FSP	FSP
Shield Point Ratio —	1/4	1/4	1/4
Maximum Shield Power —	16	16	16
	10	10	10
Combat Efficiency:	145.0	152	162.8
D-	145.2		162.8
WDF —	89.2	89.2	123.1



## Notes:

On Stardate 2/1204, the *Constitution* Class cruiser *Enterprise* returned from its last 5-year mission, the only one of the original 13 remaining in service, all others having been lost or destroyed. She was publicly hailed as the Champion Of The Federation, and, on Stardate 2/1302, the vessel began a scheduled overhaul that would lead to one of the most interesting conversion/modifications in recent history. What began as a scheduled overhaul of a *Constitution* Class cruiser turned into the *Enterprise* Class cruiser.

While in drydock for upgrade to the Mk IV version of the *Constitution* Class, the Chief of Engineering, Commander Montgomery Scott, proposed that the vessel be fitted with FWG-1 warp engines, which would give the ship 33% more operating power and would increase its range. The proposal was endorsed, and the vessel was fitted with the newer engines. Once the engines were tested, it was found that the mounts would not withstand the forces exerted by the higher speeds, and so new pylon assemblies were required. A new lower or secondary hull assembly was designed that not only supported the new engines but also incorporated several major changes in appearance.

The secondary hull was enlarged, giving room for larger shuttle bays, larger and more efficiently arranged engineering compartments and work stations, enlarged and improved research facilities, and an enclosed sensor array instead of the older-style extended dish. Furthermore, the photon torpedo bay was placed in the upper forward area. These changes also meant that the primary hull had to be replaced with a larger dish able to house the new fire-control, life-support, and computer systems. The vessel's final appearance was so drastically changed that Star Fleet Command decided to make it a new class entirely.

The Enterprise Class ships are the most powerful in known space. Since their introduction on Stardate 2/1704, they have been the UFP's most effective deterrent to aggression. Their combat abilities are equalled by their capability to perform extensive research duties, and this makes them the most versatile of all vessels in service. Despite the dual capabilities, however, the class is being used more and more in its combat role due to the increased border activities of both the Klingon and Romulan Empires.

Like many ships, the *Enterprise* Class has been modified. The first modification was made to house the FIF-1 impulse drive system, giving the Mk II 7% more operating power. The Mk III, likely to replace both the Mk I and II, mounts the FIF-2 impulse drive system, giving 15% more power than the Mk I and 6% more power than the Mk II. Also incorporated into this design is an additional bank of FH-11 phasers and an additional FP-4 torpedo bay, both systems firing aft, giving the class much needed protection there. These modifications have been ordered on several existing Mk Is and Mk IIs, and they may be required on all vessels of this class in the near future. Only two Mk Is are under construction; both are believed to be undergoing the modifications to Mk III.

The *Enterprise* Class cruisers are produced at the Sol III and Salazaar shipyards at a rate of 4 per year. The number under production varies and should only be used for reference.

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## Disposition

The following list of Enterprise Class cruisers shows their hull numbers, model designation, date entering service, and current disposition. The disposition is represented by the letter codes given below and is followed by the date of occurence, if known. Ships with names that are immediately followed by II are successors to Constitution Class vessels listed as missing.

1	· · · · · · · · · · · · · · · · · · ·	ve/Reserve fleet		
D		oyed by hostile action	nornati	ural disaster
Sc	Scrap			
L	1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C	vhereabouts unknow		
RC T		rom Constitution Cla		
I.s.	Irainii	ng Command vessel		
NCC	1701	Enterprise	1	RC 2/1704, D 2/2206
NCC	1702	Potemkin	1	2/1704,12/2208
NCC	1703	Hood	1	2/1704
NCC	1704	Bismark	1	RC 2/1708
NCC	1705	Yamato	1	RC 2/1705, T 2/1906
NCC	1706	Constellation	1	2/1711
NCC	1707	Intrepid	1	2/1706
NCC	1708	Farragut	- I	2/1802
NCC	1709	Lexington	1	2/1802
NCC	1710	Kongo	111	2/2102
NCC	1711	Excalibur	1	2/1808, Sc 2/2003
NCC	1712	Exeter	1	2/1805
NCC	1715	Challenger	1	RC 2/1707
NCC	1716	Zuiho	П	2/1912
NCC	1717	Yorktown	and I and	2/1712
NCC	1718	Valiant	98 I.S.	RC 2/1802
NCC	1719	Essex	5001	RC 2/1803
NCC	1720	Saratoga II	111	2/2109
NCC	1721	Kearsarge	III	2/2202
NICC	1704	ELD and all		0/0111

El Dorado II

Soryu

Hiryu

Graf Zeppelin

NCC 1724

NCC 1726

NCC 1730

NCC 1731

2/2111

2/1910

2/2006

2/2008

III

П

Ш

11

NCC 1732	Valley Forge	1	2/1903
NCC 1733	Oriskany	1	2/1906
NCC 1734	Wasp	1	2/1906
NCC 1735	Hancock	1	2/1910, D 2/2108
NCC 1736	Ticonderoga	111	Incomplete
NCC 1738	Eagle	11	2/2108
NCC 1740	King George V	Ш	2/2201
NCC 1741	Prince of Wales	11	2/2201
NCC 1742	Santissima Trinidad	Ш	RC 2/2002
NCC 1743	Franklin	Ш	2/2006
NCC 1744	Marseille	11	RC 2/2001
NCC 1745	Bunker Hill	Ш	2/2202
NCC 1751	Forrestal	1	2/2210
NCC 1752	Minsk	1	2/1904
NCC 1753	Republic II	1	2/1904
NCC 1754	Kitty Hawk	III	Incomplete
NCC 1759	Chikuma	111	Incomplete
NCC 1760	Victory II	Ш	2/2010
NCC 1764	Defiant	1	2/1712
NCC 1765	Rivoli	1	2/1809
NCC 1772	Scharnhorst	11	2/2003
NCC 1773	Gneisenau	И	2/2006
NCC 1774	Emperador	111	2/2109
NCC 1775	Kashima	11	2/2110
NCC 1776	BonHomme Richard	1	RC 2/1810
NCC 1779	Akagi	1	2/1903
NCC 1780	Kagall	11	2/2008
NCC 1781	Freidland	11	2/2201
NCC 1782	Konigsberg	11	2/2106
NCC 1783	Ukrania	111	2/2206
NCC 1784	Clemenceau	11	2/2301
NCC 1785	Marcello	111	2/2210
NCC 1792	Radetsky	Ш	2/2104
NCC 1793	Fontana	III	2/2208
NCC 1794	Java	Ш	2/2212



Reliant Cl	ass X	XI C	ruiser
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Construction Data:			
Model Numbers —	MKI	MKII	MK III
Date Entering Service —	2/1507	2/1802	2/2204
Number Constructed	52	46	5
Hull Data:			
Superstructure Points —	22	24	24
Damage Chart —	С	С	С
Size			
Length —	233 m	233 m	233 m
Width —	140 m	140 m	140 m
Height —	64 m	64 m	64 m
Weight	165,800 mt	169,600 mt	161,600 mt
Cargo	400 SCU	400 SCU	400 SCU
Cargo Units — Cargo Capacity —	400 SCU 20.000 mt	20,000 mt	20,000 mt
<b>o</b>	None	None	None
Landing Capability —	None	None	None
Equipment Data:	M-4	M-4	M-4
Control Computer Type —	141-4	141-46	141.4
Transporters — standard 6-person	4	4	4
standard 6-person emergency 22-person	3	3	3
cargo	2	2	2
Other Data:		-	
Crew —	336	346	352
Passengers —	75	75	75
Shuttlecraft —	4	4	4
Engines And Power Data:			
Total Power Units Available —	48	52	56
Movement Point Ratio	4/1	4/1	4/1
Warp Engine Type —	FWF-1	FWF-1	FWG-2
Number —	2	2	2
Power Units Available —	20	20	22
Stress Charts —	G/L	G/L	н/к
Maximum Safe Cruising Speed	Warp 6	Warp 6	Warp 8
Emergency Speed —	Warp 8	Warp 8	Warp 9
Impulse Engine Type —	FIE-2	FIF-1	FIF-1
Power Units Available —	8	12	. 12
Weapons And Firing Data:			
Beam Weapon Type —	FH-10	FH-11	FH-11
Number —	4 in 2 banks	4 in 2 banks	4 in 2 banks
Firing Arcs —	2f/p, 2f/s	2f/p, 2f/s	2f/p, 2f/s
Firing Chart —	W	Y	Y
Maximum Power	7	10	10
Damage Modifiers —			
+ 3	(1 - 10)	(1 - 10)	(1 - 10)
+ 2	(11 - 17)	(11 - 17)	(11 - 17)
+1	(18 - 20)	(18 - 24)	(18 - 24)
Missile Weapon Type —	FP-4	FP-4	FP-4
Number —	2	2	2
Firing Arcs —	1f, 1a	1f, 1a S	1f, 1a S
Firing Chart —	S 1	1	5
Power To Arm	1 20	20	20
Damage —	20	20	20
Shields Data:	FSL	FSL	FSL
Deflector Shield Type —	FSL 1/3	1/3	1/3
Shield Point Ratio — Maximum Shield Power —	1/3	1/3	1/3
	1 **	1-6	
Combat Efficiency:	105	110.8	113.8
D — WDF —	63.8	67.8	67.8
WDr —		7512.2	7715.6
	-699		///ว่าก



## Notes:

The *Reliant* Class cruiser evolved from the *Anton* Class research cruiser in much the same manner as the *Enterprise* Class cruiser evolved from the *Constitution* Class. On Stardate 2/1410, the *USS Reliant*, an *Anton* Class research cruiser, was brought into the shipyards of Morena for a refit to the Mk IV. As the ship was being dismantled for an engine refit, Star Fleet Command decided to mount the FWF-1 and FIE-2 engine systems instead of the FWC-2 and FIC-3 systems normally used on the Mk IV. This change in both the warp and impulse drive systems created several exterior design changes that prompted Star Fleet to christen this a new class.

During this time, the Reliant was further fitted with the 'roll bar' weapons pod, which gave a better field of fire and allowed the addition of photon torpedoes. The Anton Class had suffered from lack of intense firepower during the Four Years War, in which 16 Antons were destroyed due to their inability to deliver massive blows to their targets. After the war, when public feeling was to disarm instead of rearming, no consideration was given to rearm research ships, but after the Klingon attempt to take Organia, public opinion changed and the problem of the undergunned Anton Class resurfaced. In considering the refit and upgrade to more firepower with the emerging Reliant Class, the problem of preserving the massive onboard research facilities prompted the 'roll bar' weapons pod. This pod contains the phaser banks mounted on the outer edges, and the fore and aft torpedoes mounted centrally. The major components of the fire control system are also located in the pod, thus giving additional room for personnel and work stations.

The USS Reliant, being the first of this type, was made the class vessel. It retained its original hull number, as have all converted models, but newly constructed ships have been given a different series of numbers. Once the decision was made, production of new ships and modifications of existing models was then ordered.

Since they entered service, *Reliant* Class vessels have undergone two changes. The first, upgrading to the Mk II, saw an improved impulse drive system and the changing of the phasers to the FH-11. The second and most recent change, refitting to the Mk III, includes a more powerful set of warp drive engines, which are actually lighter than several of the older styles still in use. All production of Mk I and II models will be halted with the completion of the ships that are already in production, and new *Reliants* will be of the Mk III type.

The *Reliant* Class cruisers are produced at the Morena, Sol IV, and Salazaar shipyards. The rate of production is currently 10 per year.

#### **Disposition:**

The following list of Reliant Class cruisers shows their hull numbers, name, model designation, date entering service, and current disposition. The disposition is represented by the letter codes given below and is followed by the date of occurrence, if known.

D Destroyed by hostile action or natural disaster

Sc Scrapped

- Disarmed and sold to civil sector S
- Lost, whereabouts unknown L Refit from Anton Class to Mk I
- **R1**
- **R2** Refit to Mk II
- **R3** Refit to Mk III
- **Training Command vessel** Т

NCC 1863	Repulse		R1 2/1509
NCC 1864	Reliant		R1 2/1507, D 2/2206
NCC 1866	Condor		R1 2/1603
NCC 1869	Gallant		R2 2/1806, R3 2/2205
NCC 1870	Renown		R1 2/1603
NCC 1871	Invincible		R2 2/1904
NCC 1872	Daring		R1 2/1704, T 2/2110
NCC 1873	Devastator		R1 2/1609, R2 2/1907
			R2 2/1811
NCC 1874	Courage	M (1)	
NCC 26226	Formidible	11. 36	2/1507
NCC 26227	Defender	1.	2/1507, R2 2/2007
NCC 26228	Triumph	1	2/1509, L 2/1706
NCC 26229	Vengeance	1	2/1509
NCC 26230	Venerable	1	2/1508
NCC 25231	Ardent		2/1512
NCC 26232	Encounter	1	2/1602, D 2/1902
NCC 26233	Champion	1	2/1604
NCC 26234	Furious	1	2/1604, R2 2/1905
NCC 26235	Ramilles	S 1 (	2/1605
NCC 26236	Conqueror	1	2/1605
NCC 26237	Glorious	- T	2/1605
NCC 26238	Terror	1	2/1606, S 2/2210
NCC 26239	Valorous	1	2/1607
NCC 26240	Terminator	1	2/1609, R2 2/2101
NCC 26241	Courageous	1	2/1610, R2 2/1904
NCC 26242	Vindicator	- i -	2/1610
NCC 26243	Redoubt	1	2/1610
NCC 26244	Guardian	i	2/1611, R2 2/1909
NCC 26245	Regulator	i	2/1612, L 2/1712
NCC 26246	Invicta	1	2/1612
NCC 26240	Kings Destroyer	1	2/1701
NCC 26247	Audacious	1	
NCC 26248	Daredevil	and the second	2/1702, R2 2/2102 2/1702
		14	
NCC 26250	Striker		2/1702
NCC 26251	Enforcer	्राः	2/1701, R2 2/1812
NCC 26252	Rigorous	1	2/1703
NCC 26253	Blade of Tellar	1	2/1704, R2 2/2003
NCC 26254	Immortal	I.	2/1802
NCC 26255	Commencement	1	2/1705
NCC 26256	Accommodator	1	2/1802, Sc 2/2302
NCC 26257	Dominator	1	2/1705
NCC 26258	Lifeforce	1	2/1707, R2 2/1910
NCC 26259	Eradicator	1	2/1706
NCC 26260	Warrior	1	2/1804
NCC 26261	Pugilist	1	2/1807
NCC 26262	Archer	- I	2/1803
NCC 26263	Grenadier	1	2/1803
NCC 26264	Fusilier	1	2/1707, D 2/1812
NCC 26265	Reforger	1	2/1902, R2 2/2011
NCC 26266	Brave Shield	1	2/1708
NCC 26267	Legionaire	i.	2/1903
NCC 26268	Administrator	i	2/1710, D 2/2002
NCC 26269	Valhalla	i	2/1805
NCC 26270	Forceful	i	2/1901, R2 2/2006
NCC 26271	Redan	i.	2/1812
NCC 26272	Perseus	"	2/1802
NCC 26272	Thetis	11	2/1802, R3 2/2209
NCC 26273		"	
NUC 20274	Crommalen		2/1802

NCC 26275	Amador	11	2/1803
NCC 26276	Circe	11	2/1806
NCC 26277	Achilles	11	2/1803
NCC 26278	Odysseus	11	2/1803, R3 2/2206
NCC 26279	Ra	Н	2/1805, D 2/2111
NCC 26280	Odessa		2/1806
NCC 26281	Thurgon	11	2/1804
NCC 26282	Athena	11	2/1808
NCC 26283	Hypnos	11	2/1808
NCC 26284	Vesta		2/1805
NCC 26285	Hermes	н	2/1806
NCC 26286	Artemis		2/1810
NCC 26287	Minerva	11	2/1902
NCC 26288	Bacchus	Ш	2/1901
NCC 26289	Dionysus	11	2/1812
NCC 26290	Ceres	11	2/1905
NCC 26291	Ares	11	2/1908
NCC 26292	Hestia	- 11	2/1912
NCC 26293	Asclepius	11	2/1907, R3 2/2204
NCC 26294	Hephaestus	11	2/2001
NCC 26295	Demeter		2/2004
NCC 26296	Poseidon	Sec. II.	2/2010
NCC 26297	Hera		2/2003
NCC 26298	Chronos	II.	2/2010
NCC 26299	Hathor	11	2/2102
NCC 26300	Isis	Ш	2/2106, R3 2/2204
NCC 26301	Osiris	11	2/2103
NCC 26302	Thoth	1	2/2107

### **Historical Notes:**

The USS Triumph was listed as missing when it failed to make scheduled reports to Galaxy Exploration Command. The official date that the ship was listed as missing was Stardate 2/1706, even though its last report was on 2/1705. The USS Regulator was dispatched to search for the missing vessel on Stardate 2/1707. The Regulator failed to make its scheduled report on Stardate 2/1712 and was also listed as missing. Both vessels were under the direction of Galaxy Exploration Command and were operating in rimward frontier areas. Subsequent searches have produced no evidence of the whereabouts of these two vessels, and all search activities were called off by Stardate 2/1805.

On Stardate 2/2301, the USS Accommadator returned from a 3-year mission into the spinward frontier. Most crewmembers were given leave while the ship was to undergo scheduled maintenance. During the maintenance checks, the Accommadator was found to need parts that were not readily available and was therefore removed from its moorings inside the drydock and placed in an exterior mooring. On Stardate 2/2302, the USS John B. Goodings, a Liberty Class freighter, lost its directional maneuvering control system and rammed the Accommadator, causing excessive external damage and internal fires that could not be controlled for several days. The collision completely destroyed the damage control system of the Accommadator, and all surviving crewmembers were evacuated. The burning hulk was then towed away from the repair facility and allowed to burn itself out. When the ship was finally boarded by a damage control team, it was found to be totally unserviceable. The vessel was scrapped.



Brenton C	lass XI	Cruiser
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	A Real and a second	and the state of the second	a the second
Construction Data:			
Model Numbers —	MKI	MKIII	MKV
Date Entering Service —	2/1404	2/1810	2/2101
Number Constructed —	108	59	18
Hull Data:			
Superstructure Points	21	26	28
Damage Chart —	c	č	c
Size			
Length —	260 m	260 m	275 m
Width —	254 m	254 m	258 m
Height	55 m	55 m	57 m
Weight -	162,200 mt	173,100 mt	177,300 mt
Cargo	460.0011	450.000	400.0.01
Cargo Units —	450 SCU 22 500 mt	450 SCU 22 500 ml	400 SCU 20.000 mt
Cargo Capacity —	22,500 mt None	22,500 mt None	20,000 mt None
Landing Capability —	110118	110/18	HOLE
Equipment Data:	M-4	M-4	M-4
Control Computer Type —	nyn -4	n/1-4	N1-4
Transporters —	4	4	4
standard 6-person	4	4	4
emergency 22-person	3	3	3
cargo Other Data:	•	4	4
Other Data:	378	386	395
Crew — Passengers —	378 60	386 60	395 60
Passengers — Shuttlecraft —	60 4	60 4	60 4
	-		**
Engines And Power Data:	44	44	48
Total Power Units Available — Movement Point Ratio —	44 4/1	44 4/1	48 4/1
	4/1 FWF-1	4/1 FWF-1	4/1 FWF-1
Warp Engine Type — Number —	FWF-1 2	FWF-1 2	FWF-1 2
Number — Power Units Available —	2 20	2 20	20
Power Units Available — Stress Charts —	20 G/L	20 G/L	20 G/L
Stress Charts — Maximum Safe Cruising Speed —	Warp 6	Warp 6	Warp 6
Emergency Speed —	Warp 8	Warp 8	Warp 8
Impulse Engine Type —	FID-2	FID-2	FIE-2
Power Units Available —	4	4	8
Weapons And Firing Data:	-		-
Beam Weapon Type —	FH-5	FH-8	FH-8
Number —	6 in 3 banks	6 in 3 banks	8 in 4 banks
Firing Arcs —	21/p, 21, 21/s	2f/p, 2f, 2f/s	21/p, 4f, 21/s
Firing Chart —	R	T T	Z#p, 41, 2#5 T
Maximum Power	4	5	5
Damage Modifiers	-	-	-
+ 2	(1 - 8)	(1 - 10)	(1 - 10)
+1	(9 - 16)	(11 - 18)	(11 - 18)
Missile Weapon Type —	FP-3	FP-6	FP-5
Number —	3	3	3
Firing Arcs —	2f, 1a	2f, 1a	2f, 1a
Firing Chart -	D	0	R
Power To Arm —	1	1	1
Damage —	6	12	16
Shields Data:			
Deflector Shield Type —	FSK	FSL	FSL
Shield Point Ratio —	1/2	1/3	1/3
Maximum Shield Power —	14	14	14
Combat Efficiency:			
	82	106	113.5
D			
D— WDF—	22.2	45.9	62.9





## Notes:

Of the 185 *Brentons* built, 28 Mk Is, 57 Mk IIIs, and 18 Mk Vs remain in active service, with 12 Mk Is in reserve fleets; 1 Mk I is used by Star Fleet Training Command, 6 Mk Is have been destroyed, 1 Mk I has been captured by the Klingons, 1 Mk I and 1 Mk III are listed as missing, 2 Mk Is and 1 Mk III have been scrapped, and 2 Mk Is have been disarmed and sold to private commercial concerns.

The *Brenton* is produced at the Sol IV, Cait, and Morena shipyards at a combined rate of 12 per year.

18.2.04 4.865.4 7139.15



## Epsilon Class III-IV Cutter

Construction Data:		
Model Numbers	MKI	MKII
Ship Class —	III	IV
Date Entering Service —	2/1104	2/1412
Number Constructed —	461	344
Hull Data:		
Superstructure Points —	7	9
Damage Chart —	ċ	č
Size	-	-
Length —	96 m	96 m
Width	18 m	18 m
Height —	12 m	12 m
Weight	17,925 mt	25,975 mt
Cargo		
Cargo Units	5 SCU	5 SCU
Cargo Capacity	250 mt	250 mt
Landing Capability —	Yes	Yes
Equipment Data:		
Control Computer Type —	L-14	L-14
Transporters —	1	
standard 6-person combat 20-person	1	1
cargo	1	1
Other Data:	1	1
Crew	25	28
Passengers —	10	10
Troops —	10	10
Engines And Power Data:		
Total Power Units Available —	18	26
Movement Point Ratio	2/1	3/1
Warp Engine Type —	FWA-2	FWH-1
Number —	2	2
Power Units Available —	8	10
Stress Charts —	J/M	Q/R
Maximum Safe Cruising Speed	Warp 6	Warp 5
Emergency Speed	Warp 8	Warp 6
Impulse Engine Type —	FIB-1	FIB-3
Power Units Available	2	6
Weapons And Firing Data:		
Beam Weapon Type —	FH-6	FH-6
Number —	4 in 2 banks	4 in 2 banks
Firing Arcs —	21/p, 21/s	21/p, 21/s
Firing Chart —	N	N
Maximum Power —	3	3
Damage Modifiers + 2	(1 - 7)	(1 - 7)
+1	(8 - 13)	(8 - 13)
Shields Data:	10 - 131	10 - 157
Deflector Shield Type —	FSB	FSB
Shield Point Ratio —	1/2	1/2
Maximum Shield Power —	9	8
Combat Efficiency:	3	3
D-	49	47.9
WDF	10	10
	Lan	1
	- 440	$\Delta T C $



## Notes:

Of the 805 *Epsilons* built, 363 Mk Is and 266 Mk IIs remain in active service, with 16 Mk Is and 8 Mk IIs in reserve fleets; 4 Mk Is and 2 Mk IIs are used by Star Fleet Training Command; 87 Mk Is and 41 Mk IIs have been destroyed, 4 Mk Is disappeared along the Triangle border, and 2 Mk Is disappeared on the Rimward frontier; 2 Mk Is and 4 Mk IIs have been scrapped, and 6 Mk Is have been sold to civilian commercial interests.

The *Epsilon* Class cutters are produced at the Morena, Salazaar, and Merak shipyards at a combined rate of 18 per year.



### Notes:

Of the 1,297 *Solar* Class cutters built, 144 Mk IIIs and 524 Mk VIs remain in active service, with 196 Mk Is and 42 Mk IIIs in reserve fleets. Twenty-four Mk IIIs and 24 Mk VIs are used by Star Fleet Training Command; 79 Mk Is, 48 Mk IIIs, and 46 Mk VIs have been destroyed; 2 Mk Is, 1 Mk III and 3 Mk VIs are listed as missing; 16 Mk Is, 14 Mk IIIs, and 14 Mk VIs have been scrapped; and 81 Mk Is, 29 Mk ItIs, and 10 Mk VIs have been sold to civilian commercial concerns.

The Solar Class cutters are manufactured at the Salazaar and Alpha Centauri shipyards at a combined rate of 26 per year.

Solar Class III Cutter						
Construction Data: Model Numbers —	MKI	МКШ	MKVI			
Model Numbers — Date Entering Service — Number Constructed —	1/9805-2/1501 588	2/1010	2/1206			
Number Constructed — Hull Data:	286	410	021			
Superstructure Points —	6	7	8			
Damage Chart —	C	С	С			
Size Length —	90 m	90 m	90 m			
Width —	20 m	20 m	20 m			
Height —	12 m 17,100 mt	12 m 18,100 mt	12 m 20.400 mt			
Weight — Cargo						
Cargo Units	5 SCU	5 SCU	5 SCU			
Cargo Capacity —	250 mt Yes	250 mt Yes	250 mt Yes			
Landing Capability — Equipment Data:	tes	res	162			
Control Computer Type —	L-14	L-14	L-14			
Transporters —						
standard 6-person	1	1	1			
combat 20-person cargo	1	1	1			
Other Data:						
Crew —	23	25	28			
Passengers —	6 10	6 10	6 10			
Troops Engines And Power Data:	10	10	10			
Total Power Units Available —	15	19	19			
Movement Point Ratio —	1/1	1/1	1/1			
Warp Engine Type —	FWA-1 2	FWA-2	FWA-2 2			
Number — Power Units Available —	6	8	8			
Stress Charts —	G/K	J/M	J/M			
Maximum Safe Cruising Speed —	Warp 7	Warp 7 Warp 9	Warp 7 Warp 9			
Emergency Speed — Impulse Engine Type —	Warp 9 FIA-3	FIA-3	FIA-3			
Power Units Available —	3	3	3			
Weapons And Firing Data:						
Beam Weapon Type —	FH-1	FH-1 6 in 3 banks	FH-2 6 in 3 banks			
Number — Firing Arcs —	6 in 3 banks 21/p. 21, 21/s	21/p, 21, 21/s	21/p. 21, 21/s			
Firing Arcs — Firing Chart —	F	F	н			
Maximum Power —	2	2	3			
Damage Modifiers — + 1			(1 - 10)			
Shields Data:						
Deflector Shield Type —	FSB	FSB	FSB			
Shield Point Ratio	1/2	1/2 11	1/2			
Maximum Shield Power — Combat Efficiency:	11	11				
D-	66.6	80.6	80.6			
WDF —	3.0	3.0	7.8			

## Baker Class IX Destroyer







Construction Data:		
Model Numbers —	MKII	MKIV
Date Entering Service	2/1606	2/1912
Number Constructed —	162	62
Hull Data:		
Superstructure Points	15	17
Damage Chart —	С	С
Size		
Length	301 m	301 m
Width —	148 m	148 m
Height —	77 m	77 m
Weight	121,300 mt	125,600 mt
Cargo		
Cargo Units —	110 SCU	110 SCU
Cargo Capacity —	5,500 mt	5,500 mt
Landing Capability —	None	None
Equipment Data:		
Control Computer Type —	M-3	M-4
Transporters —		
standard 6-person	4	4
emergency 22-person	2	2
cargo	1	1
Other Data:		
Crew —	265	273
Passengers	15	15
Shuttlecraft —	2	2
Engines And Power Data:		
Total Power Units Available —	30	38
Movement Point Ratio	3/1	3/1
Warp Engine Type —	FWE-2	FWE-2
Number —	2	2
Power Units Available —	13	13
Stress Charts —	G/K	G/K
Maximum Safe Cruising Spe	eed — Warp 7	Warp 7
Emergency Speed —	Warp 9	Warp 9
Impulse Engine Type —	FID-2	FIF-1
Power Units Available —	4	12
Weapons And Firing Data:		
Beam Weapon Type —	FH-8	FH-8
Number —	6 in 3 banks	6 in 3 banks
Firing Arcs —	4 p/f/s, 2f	4 p/f/s, 2f
Firing Chart —	т	т
Maximum Power —	5	5
Damage Modifiers		
+ 2	(1 - 10)	(1 - 10)
+ 1	(11 - 18)	(11 - 18)
Missile Weapon Type —	FP-2	FP-1
Number —	2	2
Firing Arcs —	f	f
Firing Chart —	н	L
Power To Arm —	1	1
Damage —	6	10
Shields Data:		
Deflector Shield Type	FSI	FSI
Shield Point Ratio —	1/3	1/3
Maximum Shield Power —	12	12
Combat Efficiency:		
D-	81.5	96.3
WDF	27.6	34.8
	つううゆ た	70 5 40 4

The *Baker* Class destroyer has a unique developement history. When the original contracts were let out, they called for a research vessel with limited combat capabilities. The designs for the ship were accepted by Star Fleet Procurement, and, on Stardate 2 1403, the actual construction of the *Baker* Class research cruiser began.

As the main hull neared completion, Star Fleet decided that a destroyer was needed to supplement the *Larson* Class. At this same time, the Admiralty was of the opinion that fewer research cruisers would be needed on the frontiers. The *Baker* class was then dropped as a research cruiser and redesignated a destroyer.

In order to accomplish its mission as a destroyer, the *Baker's* design underwent several changes. The laboratory facilities were removed and crew quarters and recreation areas were expanded. The *Baker* class vessels are well known for these spacious quarters and crew comforts. Another change came in the weaponry. The original design had only four phasers, and as can be seen, the finished design, known as the Mk II, was fitted with six phasers and two torpedoes.

On Stardate 2 1606 the *Baker* Class destroyer was brought into service with the commissioning of the USS Baker, USS Stafford, and USS Peterson. Since that time, 224 ships of this class have been commissioned. As was intended, these vessels are being used to replace the aging *Larson* Class destroyers in more hostile areas, the latter being used more and more along trailing and rimward frontiers.

The *Baker* Class has a compartmented dual-wall internal structure to give additional protection from explosive decompression during battle. Earlier designs with single-wall protection often ruptured when one compartment decompressed, victims of a domino effect that would eventually render the entire vessel incapable of sustaining itself. Although compartmentation is not new in ship design, double walls separated by a pressurized dead space was. Such a dead space counteracts the forces on the outer wall surfaces by means of sensors that detect any changes in pressure and trigger units that regulate the pressure inside the dead space. This system has become a standard feature on all Federation warships.

The *Baker* Class destroyer is the first vessel in Star Fleet to be designed with the newer style nacelle; previous uses were all refits. The FWE-2 warp drive system was installed to give a cruising speed of Warp 7 and temporary speeds of Warp 8, as well as great maneuverability, making it more efficient in battle than many of its counterparts. The weapons arrangement of the *Baker* Class is unusual by Star Fleet standards. Two of the phaser banks are capable of firing in all quadrants except directly to the rear, unlike most other Federation vessels on which they are usually positioned to fire in only two quadrants.

The Baker Class remained unchanged until an experimental model, the USS Knutson, completed its testing of an impulse drive system that would increase the total power output of the vessel by 25°. The Mk III went into production on Stardate 2 1804, but was quickly replaced by the Mk IV with upgraded FP-1 photon torpedoes. All Mk III's have been refitted to this design.

## Wilkerson Class IX Destroyer



#### **Construction Data:** Model Numbers -MKI Date Entering Service ----2/1804 Number Constructed -132 Hull Data: Superstructure Points 15 Damage Chart --С Size Length 240 m Width-150 m Height-60 m Weight-112.500 mt Cargo Cargo Units -100 SCU Cargo Capacity -5,000 mt Landing Capability ---None Equipment Data Control Computer Type --M-3 Transporters standard 6-person emergency 22-person 2 cargo Other Data: Crew-200 Passengers – 20 Shuttlecraft -2 Engines And Power Data: 38 Movement Point Ratio -3/1 Warp Engine Type — FWF-2 Number 13 Stress Charts -G/K Warp 7 Emergency Speed -Warp 9 Impulse Engine Type FIF-1 Power Units Available -12 Weapons And Firing Data: Beam Weapon Type FH-3 Number -4 in 2 banks Firing Arcs -2f/p, 2f/s Firing Chartw Maximum Power ----S Damage Modifiers — +3 (1 - 10)+2 (11 - 17)+1 (18 - 20) Missile Weapon Type— FP-1 Number Firing Arcs -1f, 1a Firing Chart --L Power To Arm -1 Damage -10 Shields Data: ESI Shield Point Ratio -1/3 Maximum Shield Power 12 Combat Efficiency: D -93.5 WDF ----32.0

## Notes:

The Wilkerson Class destroyers, which first entered service on Stardate 2/1804, have since become a favorite among the personnel of Star Fleet's Destroyer Command. These sleek ships are not only fast and maneuverable, but also well-armed and shielded. Spacious crew quarters and work areas make tours of duty aboard a Wilkerson much soughtafter.

The Wilkersons were tested for combat readiness shortly after they began arriving at their duty stations. Six of them participated in Solar Wind IV, a fleet-level training operation designed to test the fleet's ability to respond to and repulse an invasion by limited Romulan forces. The after-action reports showed the Wilkerson to be a formidable opponent. During this operation, the Wilkersons were in combat four times and suffered no losses. The only pertinent negative reports from the operation were due to an overzealous captain who was so flushed with victory during a successful engagement that he pursued the fleeing enemy ships and left his support behind. Luckily, he broke off the action after realizing that he was the only ship in pursuit of the five enemy ships.

During a docking operation on Stardate 2/2010, the USS Carmichael was pulled into the USS Henley. Both Wilkersons were destroyed, along with the docking facility and 730 personnel. Post-accident investigations revealed that a faulty tractor beam guidance control aboard the docking facility pulled the Carmichael into the Henley.

Of the 132 *Wilkersons* built, 128 remain in active service, 2 are used by Star Fleet Training Command, and 2 have been destroyed. The *Wilkerson* Class destroyers are produced at the Sol IV and Salazaar shipyards at a combined rate of 26 per year. Star Fleet has contracted for the construction of 340 of these destroyers.

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## Larson Class VII Destroyer









Construction Data:				
Model Numbers —	MKI	MKII	MK VI	MK VII
Date Entering Service —	1/8801-2/0109	1/9804-2/2205	2/0912	2/1403
Number Constructed —	109	34	6	13
Hull Data:				
Superstructure Points —	11	10	14	16
Damage Chart —	С	С	С	С
Size				
Length —	269 m	269 m	269 m	272 m
Width —	134 m	134 m	134 m	134 m
Height —	62 m	62 m	62 m	62 m
Weight —	82,400 mt	80,750 mt	87,000 mt	88,600 mt
Cargo				
Cargo Units —	200 SCU	200 SCU	200 SCU	200 SCU
Cargo Capacity —	10,000 mt	10,000 mt	10,000 mt	10,000 mt
Landing Capability —	None	None	None	None
Equipment Data:				
Control Computer Type —	M-1	M-1	M-1	M-1
Transporters —				
standard 6-person	4	4	4	4
emergency 22-person	3	3	3	3
cargo	1	1	1	1
Other Data:				
Crew —	195	195	200	200
Passengers —	10	10	10	10
Shuttlecraft —	6	6	6	6
Engines And Power Data:				
Total Power Units Available —	22	22	23	28
Movement Point Ratio —	2/1	2/1	2/1	2/1
Warp Engine Type —	FWC-2	FWC-2	FWC-2	FWC-2
Number —	1	1	1	1
Power Units Available	20	20	20	20
Stress Charts —	M/K	M/K	M/K	M/K
Maximum Safe Cruising Speed —	Warp 7	Warp 7	Warp 7	Warp 7
Emergency Speed —	Warp 9	Warp 9 FIB-1	Warp 9	Warp 9 FIE-2
Impulse Engine Type —	FIB-1 2	2	FIC-2 3	8
Power Units Available —	2	2	3	8
Weapons And Firing Data:	51.0	FH-4	FH-7	FH-7
Beam Weapon Type —	FL-2			FH-7 6 in 3 banks
Number —	6 in 3 banks	6 in 3 banks	6 in 3 banks	
Firing Arcs —	2f/p, 2f, 2f	2f/p, 2f, 2f/s Q	2f/p, 2f, 2f/s Q	2f/p, 2f, 2f/s Q
Firing Chart — Maximum Power —	F 2	3	4	4
Maximum Power — Damage Modifiers —	2 None	3	*	*
+ 2	NUTE	(1 - 8)	(1 - 8)	(1 - 8)
+2		(1 - 8)	(1 - 8) (9 - 15)	(1 - 8) (9 - 15)
+ 1 Missile Weapon Type —	FAC-1	(9 – 15) FP-2	(9 – 15) FP-2	(9 – 15) FP-2
Number —	1	2	2	2
Firing Arcs —	f	2	2 f	f
Firing Chart —	F	н	н	н
Power To Arm —	3	1	1	1
Damage	8	6	6	6
Shields Data:		<u>v</u>	~	÷
Deflector Shield Type —	FSC	FSC	FSD	FSF
Shield Point Ratio —	1/1	1/1	1/2	1/2
Maximum Shield Power —	8	8	7	10
Combat Efficiency:	~	~		
D-	36.2	34.8	63.0	77.0
WDF-	4.2	34.8 19.6	23.2	23.2
1101-	5 0 h	692.08	141.0 170	71 11

Designed at the same time as the *Nelson* class scouts and the *Constitution* class cruisers, *Larson* Class destroyers share many of the same physical features of these ships. An efficient ship that performed its function well, it was intended to perform the same tasks as other dual- function vessels, namely both research and defense. Even so, most of the existing *Larsons* in service are employed by Star Fleet's Military Operations Command, with several serving in the Galaxy Exploration Command.

Destroyers such as the *Larson*'frequently are employed on patrol duty along the frontier areas. In time of war or other military emergencies, *Larsons* and other destroyers may be assigned to escort convoys or used as scouts by squadrons or small fleets. With its array of weapons, it is a fine combat vessel, though not as powerful as a cruiser or larger ship.

As can be seen by reviewing the statistics, the *Larson* Mk I was introduced into service on Stardate 1/8801, remaining unchanged until the introduction of the Mk II on Stardate 1/9804, when laser weaponry was replaced by the newer phaser and photon technology. All Mk I vessels were refitted with the new weapons by 2/0109. Several small interior changes were also made, but these did not affect the combat performance of the vessels until the introduction of the Mk VI.

The Mk VI mounted a more powerful impulse drive system, improved phaser weapons and the more efficient FSD shield generators. The Mk VII, introduced on Stardate 2/1403, mounted the newer style engine nacelle and a more powerful impulse drive system. This increased the overall power output by 25% and extended the service life of the *Larson* class by several years. As of Stardate 2/2205, all *Larsons* in active service have been upgraded to the Mk VI, and several have been modified to Mk VIIs.

Production of the *Larson* Class was halted on Stardate 2/1808 with the commissioning of the *USS Juno*. This class is being supplemented by several newer destroyer designs and may see and end to service within the next 5 to 7 years.

No ships sold to the private sector have been refit, and most retain the characteristics they had at the time of sale. All vessels sold were disarmed by Star Fleet, though the weapon-mounting hardpoints usually were left intact. **Historical Notes** 

*Larsons* are named for military leaders and battles of Terran origin. The class vessel is named for Admiral William G. Larson, hero of the battle at Gamma Hydra during the Romulan War. The only exception to this naming convention is NCC 4305 *Thelenth*, which is named after an Andorian admiral who defeated the Klingons in a pitched battle at Donovan's Star at the cost of his own ship and crew. The ships *Hammurabi* and *Troy* were both destroyed while escorting a convoy of merchant ships bound for a frontier area. During this battle, seventeen freighters were destroyed and an additional four were taken as prizes by the Klingons. Of the five ships that survived the encounter, all reported that the *Hammurabi* destroyed two Klingon *D*-7 cruisers and crippled two others before being destroyed itself. The *Troy* apparently was disabled in the initial exchange of fire and left for dead. When a Klingon cruiser ventured too close to the derelict, however, it opened fire and destroyed the enemy vessel in a single volley. Of course, without maneuvering power, the *Troy* later was easily dispatched.

On Stardate 2/0208, the *Bolivar* led a small detachment consisting of the *Normandy, Alesia, Babur*, and *Tecumseh* into an uncontrolled area near the Romulan Neutral Zone. The task force maintained radio silence and failed to report back at its scheduled time. When extensive communications attempts were made unsuccessfully, a rescue group was dispatched to the last reported position of the task force. Upon arrival, nothing was to be found, and an extensive search was begun, ultimately discovering the engine nacelle of the *Alesia* adrift in an unknown asteroid cluster. At the time no determination was made as to what had caused the loss of the ships, but it was suspected by many that the Romulans had ambushed the group and successfully destroyed them before they were able to send a call for aid. This theory was never proved, and no action was ever taken against the Romulans, largely because it was felt that the Romulans could not have crossed the Neutral Zone unnoticed. Since the discovery of the Romulan cloaking capability, the theory has been given new weight.

On Stardate 2/1502, the USS Richtofen was recalled for an engine refit and scheduled maintenance to shipboard systems. As the ship's refit and maintenance checks neared completion, spirited Ensigns and sympathetic workers painted it bright red in honor of its namesake. Star Fleet Command has decided to leave the ship this color despite the breach of regulations, though all Ensigns were mildly disciplined. The vessel is still in service and is assigned to the Klingon sector.

On its maiden flight, the USS Sheridan experienced a critical overload in its warp drive system. All backup systems failed to correct the problem. It was decided to jettison the engine pod because an uncontrolled matter anti-matter mix was underway and could not be stopped. The systems used to eject the engine also failed, and the ship was totally destroyed in the subsequent explosion. Three crewmembers who had taken refuge in a shuttle survived.

The Larson Class destroyers were produced at the Sol V and Proxima shipyards.

#### Disposition:

The following list of *Larson* Class destroyers shows their hull numbers, name, model, date entering service, and current disposition. The disposition is represented by letter codes given below and is follwoed by the date of occurrence, if known.

- IInactiveR2RefDDestroyed by hostile action or natural disaster.R6RefDKDestroyed in Four Years War S Sold to private sectorR7RefScScrappedTUseLLost, whereabouts unknownL
  - 2 Refit to Mk II
  - 6 Refit to Mk VI
  - Refit to Mk VII
  - Used by Training Command

NCC 4300	Larson	1	1/8801, R2 2/0102, R6 2/1111, R7 2/1410	1	NCC 4358	Alaric	1	1/9412, DK 1/9802	1	NCC 4417	Moltke	1	1/9803, R2 2/0012, R6 2/1010
NCC 4301	Midway	1	1/8801, DK 1/9411		NCC 4360	Orleans	1	1/9501, D 1/9909		NCC 4418	Nakhimov	1	1/9803, R2 2/0104, D 2/0801
NCC 4302	Coral Sea	1	1/8802, R2 2/0006, R6 2/1002, R7 2/1501		NCC 4361	Pendragon	1	1/9502, R2 1/9809, R6 2/1202, R7 2/1606		NCC 4419	Balaklava	11	1/9805, R6 2/1007, R7 2/1610
NCC 4303	Tannenberg	1	1/8803, R2 1/9909, R6 2/1001		NCC 4362	Justinian	1	1/9503, R2 1/9912, R6 2/1011, R7 2/1410.	1	NCC 4420	Dreyfus	11	1/9806, R6 2/1110, R7 2/1510
NCC 4304	Trafalgar	1	1/8803, R2 1/9806, R6 2/1102, R7 2/1408					12/1511		NCC 4421	Mahdi	11	1/9808, L 2/0603
NCC 4305	Thelenth		1/8804, R2 1/9806, R6 2/1202, R7 2/1503		NCC 4363	Tiberius	÷	1/9506, R2 2/0012, R6 2/1201, R7 2/1603		NCC 4422	Rorkes Drift	ii ii	1/9809, R6 2/1202, R7 2/1710
NCC 4306	Waterloo	:	1/8806, D 1/9909		NCC 4364	Charlemagne	- i	1/9506, R2 1/9908, R6 2/0912, R7 2/1802	1	NCC 4423	Semmes	н	1/9811, D 1/9912
NCC 4306 NCC 4307	Borodino	:	1/8807, R2 1/9805, R6 2/0912, R7 2/1404		NCC 4366	Jauhur	- 1	1/9506, R2 1/9805, R6 2/1401	1	NCC 4424	Chief Joseph	й	1/9812, R6 2/1106, R7 2/1801
		<u>.</u>			NCC 4367	Alexander		1/9506, R2 1/9906, R6 2/1212, R7 2/1703	1	NCC 4426	Hindenburg	ü	1/9903, R6 2/1208, R7 /1612
NCC 4308	Austerlitz	1	1/8807, DK 1/9702							NCC 4426 NCC 4427	Foch	й	1/9903, No 2/1200, N7/1012
NCC 4309	Normandy		1/8807, R2 2/0010, L 2/0208		NCC 4368	Saladin		1/9507, R2 2/0109, R6 2/1103, R7 2/1512					
NCC 4310	Marathon	1	1/8810, R2 1/9909, R6 2/1104	1	NCC 4369	Hardraade	1	1/9508, R2 2/0003, R6 2/0912, R7 2/1801	1	NCC 4428	Pershing	н	1/9908, R6 2/1101, R7 2/1610
NCC 4311	Pharsalus	1	1/8810, DK 1/9506		NCC 4371	Frederick	1	1/9510, R2 2/0006, R6 2/1305	1	NCC 4429	Nicholas	11	1/9909, R6 2/1302, R7 2/1802
NCC 4312	Cre'cy	1	1/8910, R2 1/9804, R6 2/1107		NCC 4372	Acre	1	1/9510, DK 1/9609		NCC 4430	Kermal	н	1/9912, R6 2/1010, R7 2/1509
NCC 4313	Poitiers	1	1/8903, R2 1/9901, I 2/0909		NCC 4373	Rajendra	1	1/9602, R2 2/0009, I 2/1606	1	NCC 4431	Oyama	11	2/0003, R6 2/1311, R7 2/1412
NCC 4314	Agincourt	1	1/8903, R2 1/9912, R6 2/1011, S 2/1202		NCC 4374	Bahu	1	1/9603, DK 1/9609	1	NCC 4432	Pilsudski	11	2/0005, R6 2/1212, R7 2/1609
NCC 4315	Blenheim	i.	1/8906, R2 1/9903, R6 2/1103, T2/1511		NCC 4375	Genghis Khan	1	1/9603, R2 1/9910, R6 2/1010, R7 2/1602	1	NCC 4433	Port Arthur	11	2/0010, R6 2/1301, R7 2/1510
NCC 4316	Torgau	i i	1/8908, R2 1/9805, R6 2/1001, R7 2/1502		NCC 4376	Liegnitz	i.	1/9603, R2 2/0101, I 2/1304		NCC 4434	Tsushima	11	2/0102, D 2/1309
NCC 4317	Evlau	i i	1/8909. DK 1/9602		NCC 4377	Cromwell	i	1/9604, R2 2/0107, R6 2/1103, R7 2/1711	1	NCC 4435	Marne		2/0108, R6 2/1403, R7 1409
NCC 4319	Levte		1/8910, R2 1/9807, R6 2/0912, R7 2/1409		NCC 4378	Joan Of Arc		1/9605, R2 2/0001, R6 2/1208, R7 2/1510	1	NCC 4436	Richtofen	ü	2/0111, R6 2/1311, R7 2/1712
				1	NCC 4378	San Miguel		1/9606, DK 1/9611	1	NCC 4430	MacArthur	ü	2/0205, R6 2/1301, R7 2/1610
NCC 4320	Leipzig		1/8910, R2 2/0104, I 2/1010						1			ü	2/0209, D 2/1205
NCC 4322	Buena Vista	L	1/9002, DK 1/9506		NCC 4380	Babur		1/9606, R2 1/9901, L 2/0208	1	NCC 4438	Montgomery		
NCC 4323	Garbo	1	1/9004, R2 1/9809, R6 2/1002		NCC 4381	Hideyoshi	1	1/9607, R2 1.9809, R6 2/1301	1	NCC 4439	Nimitz	11	2/0212, R6 2/1109, R7 2/1412
NCC 4324	Gettysburg	1	1/9005, R2 1/9804, R6 2/1006, R7 2/1403		NCC 4382	Bayinnaung	1	1/9608, DK 1/9711		NCC 4440	Zhukov	11	2/0306, R6 2/1212, R7 2/1711
NCC 4325	Castinian	1	1/9006, R2 1/9901, R6 2/1107, R7 2/1412		NCC 4383	Cortez	1	1/9609, R2 1/9806, R6 2/1011, R7 2/1512	1	NCC 4441	Eisenhower	11	2/0311, R6 2/1203, D 2/1503
NCC 4326	Shiloh	1	1/9009, R2 1/9812, S 2/0802		NCC 4384	Tenochtitlan	1	1/9609, R2 2/0010, I 2/1303	1	NCC 4442	Wavell	н	2/0409, D 2/1004
NCC 4327	Gallipoli	i.	1/9011, R2 1/9805, R6 2/1303, R7 2/1801		NCC 4385	Adolphus	1	1/9610, R2 1/9912, R6 2/1209, R7 2/1708		NCC 4444	Doenitz		2/0501, R6 2/1105, R7 2/1404
NCC 4328	Jutland	i	1/9012, R2 1/9808, R6 2/1401, R7 2/1606		NCC 4386	de Tourville	i.	1/9610, DK 1/9801	1	NCC 4445	Tedder	11	2/0512, R6 2/1012, R7 2/1709
NCC 4329	Anzio		1/9104. DK 9512		NCC 4387	Breitenfeld	i	1/9611, R2 2/0002, R6 2/1312		NCC 4447	Kursk	ü	2/0611, R6 2/1302, R7 2/1606
NCC 4323	Corregidor	:	1/9107, R2 1/9807, R6 2/1002, S 2/1111		NCC 4388	Bradley	- i-	1/9611, R2 1/9806, R6 2/1111, R7 2/1712	1	NCC 4448	Axanar	ii	2/0612, R6 2/1405, R7 2/1609
					NCC 4388	Blake		1/9612, R2 1/9910, R6 2/1207, R7 2/1801	1	NCC 4449	Collinswill	й	2/0706, R6 2/1308, R7 2/1504, I 2/2012
NCC 4332	Guadalcanal	<u>!</u>	1/9108, R2 1/9907, R6 2/0912, R7 2/1411	F						NCC 4449	Inchon	ü	2/0710, R6 2/1211, R7 2/1502
NCC 4333	lwo Jima	1	1/9108, DK 1/9512		NCC 4391	Nhat-Le		1/9701, R2 2/0107, R6 2/1304, R7 2/1407					
NCC 4334	Okinawa	1	1/9108, R2 2/0008, R6 2/1004		NCC 4392	Marlborough	1	1/9702, R2 2/0005, R6 2/1207		NCC 4451	Dayan		2/0805, R6 2/1301, L 2/2104
NCC 4335	Ramses	1	1/9110, R2 1/9912, R6 2/1009, R7 2/1410		NCC 4393	AliBey	1	1/9702, D 2/0001		NCC 4452	Doermann	11	2/0902, R6 2/1212, R7 2/1802
NCC 4336	Thebes	1	1/9112, DK 1/9801		NCC 4394	Washington	1	1/9702, R2 2/0010, R6 2/1105, R7 2/1801		NCC 4453	Chryse	11	2/0903, R6 2/1012, R7 2/1509, S 2/2202
NCC 4337	Hammurabi	1	1/9201, DK 1/9604		NCC 4395	Wellington	1	1/9703, R2 2/0011, R6 2/1208	1	NCC 4454	Bursilev	11	2/0906, R6 2/1106, R7 2/1606
NCC 4338	Trov	i i	1/9204, DK 1/9604		NCC 4397	Lafayette	1	1/9704, R2 1/9901, R6 2/1202, R7 2/1709	1	NCC 4455	Titian Plain	11	2/0909, R6 2/1306, R7 2/1709
NCC 4339	Chou	i -	1/9206, R2 1/9903, R6 2/1008, S 2/1302		NCC 4398	Murat	- i -	1/9704, R2 1/9807, R6 2/1204, R7 2/1505		NCC 4456	Kohlar	VI	2/1002, R7 2/1511
NCC 4340	Xerxes	÷ .	1/9208, R2 1/9901, R6 2/1202, R7 2/1412,		NCC 4399	Nev	- i	1/9705, DK 1/9711		NCC 4457	Tana Be		2/1004, R7 2/1704
1400 4340	Verves		S 2/1811		NCC 4400	Von Blucher	- i -	1/9706, R2 1/9910, R6 2/1101, R7 2/1603		NCC 4458	Conley		2/1107, R7 2/1801
	Contra contra				NCC 4400		- 1	1/9708, R2 2/0009, R6 2/1003	1	NCC 4459	Timoshenko		2/1202, R7 2/1711
NCC 4341	Salamis	1	1/9208, R2 1/9804, I 2/2001	1		Khartoum	1		1				
NCC 4342	Xenophon	1	1/9211, R2 1/9903, R6 2/1211, R7 2/1602		NCC 4402	Tecumseh		1/9709, R2 1/9901, L 2/0208	1	NCC 4460	Aguilar		2/1210, R7 2/1708
NCC 4343	Julius Ceasar	1	1/9211, R2 2/0012, S 2/1704	1	NCC 4403	Perry	1	1/9711, R2 1/9908, R6 2/1112, R7 2/1803	1	NCC 4461	Stalingrad		2/1309
NCC 4344	Napoleon	1	1/9303, R2 1/9807, R6 2/0912, R7 2/1509	1	NCC 4404	Hastings	1	1/9711, R2 1/9910, R6 2/1304, R7 2/1701	1	NCC 4462	Imbrium		2/1403
NCC 4345	Cochise	1	1/9306, R2 2/0106, R6 2/1102, R7 2/1403	1	NCC 4405	Jackson	- F	1/9712, R2 2/0002, D 2/0505	1	NCC 4463	Sheridan		2/1403, D 2/1403
NCC 4346	Lutzen	1	1/9309, R2 1/9804, R6 2/1201	1	NCC 4407	San Jacinto	1	1/9712, R2 2/0010, R6 2/1102, R7 2/1604	1	NCC 4464	Choam	VII	2/1406
NCC 4347	Sun Tzu	i i	1/9311, R2 1/9911, R6 2/1006, R7 2/1803	1	NCC 4408	Palo Alto	1	1/9801, R2 1/9806, R6 2/1206, R7 2/1409	1	NCC 4465	Varistan	VII	2/1501
NCC 4348	Demetrius	i	1/9311, DK 1/9503		NCC 4409	Scott	i	1/9801, DK 1/9802	1	NCC 4466	Mooribunde	VII	2/1508
NCC 4340	Hannibal	÷	1/9402, R2 1/9804, R6 2/1106, R7 2/1910		NCC 4410	Rommell	i	1/9801, R2 1/9808, R6 2/1212, R7 2/1606		NCC 4468	Jones		2/1601
		1	1/9402, R2 1/9804, R6 2/1106, R7 2/1910	1	NCC 4410	Bolivar	÷	1/9801, R2 1/9809, L 2/0208	1	NCC 4469	Petrovich		2/1605
NCC 4351	Thermopylae	1		1				1/9801, R2 1/9808, R6 2/1206, R7 2/1601	1	NCC 4469	Schultz		2/1609
NCC 4352	Scipio	1	1/9409, R2 2/0011, R6 2/1105, R7 2/1611	1	NCC 4412	San Martin			1				
NCC 4353	Cannae	1	1/9409, R2 2/0102, R6 2/0912, S 2/1208	1	NCC 4413	Boyaca	1	1/9801, DK 1/9803	1	NCC 4471	Petain		2/1707
NCC 4354	Alesia	1	1/9409, R2 2/0003, L 2/0208	1	NCC 4414	Dewey	1	1/9801, R2 2/0101, R6 2/1310, R7 2/1606	1	NCC 4472	de Gaulle		2/1707
NCC 4355	Marc Antony	1	1/9409, R2 2/0109, I 2/2002	1	NCC 4415	Lee	1	1/9802, R2 2/0109, R6 2/1202	1	NCC 4473	Trenton		2/1803
NCC 4356	Liu Pang	1	1/9410, R2 1/9809, R6 2/1010, R7 2/1801	1	NCC 4416	Grant	1	1/9802, R2 2/0103, R6 2/1008, R7 2/1505	1	NCC 4474	Callisto	VII	2/1808
NCC 4357	Constantine	1	1/9411, R2 1/9911, I 2/1010	1					1	NCC 4475	Juno	VII	2/1808

## Lenthal Class IX Destroyer

Construction Data:		
Model Numbers —	MKII	MKV
Date Entering Service —	2/1202	2/1708
Number Constructed —	201	110
Hull Data:		
Superstructure Points	18	19
Damage Chart —	C	C
Size		
Length	260 m	260 m
Width	110 m	110 m
Height	40 m	40 m
Weight	133,700 mt	135,300 mt
Cargo		
Cargo Units —	100 SCU	100 SCU
Cargo Capacity —	5,000 mt	5,000 mt
Landing Capability —	None	None
Equipment Data:		
Control Computer Type —	M-2	M-2
Transporters —		
standard 6-person	4	4
emergency 22-person	2	2
cargo	1	1
Other Data:		
Crew —	160	165
Passengers —	10	10
Shuttlecraft—	2	2
Engines And Power Data:		
Total Power Units Available —	36	40
Movement Point Ratio —	3/1	3/1
Warp Engine Type —	FWD-1	FWD-1
Number	2	2
Power Units Available —	12	12
Stress Charts —	L/G	L/G
Maximum Safe Cruising Speed —	Warp 7	Warp 7
Emergency Speed —	Warp 9	Warp 9
Impulse Engine Type —	FIF-1	FIF-2
Power Units Available —	12	16
Weapons And Firing Data:	511.10	511.10
Beam Weapon Type —	FH 12	FH-13
Number	6 in 2 banks	6 in 2 banks
Firing Arcs Firing Chart —	31/p/a. 31/s/a R	31/p.ki. 31/s/a T
Maximum Power —	н 6	8
Damage Modifiers —	0	0
+ 3		(1 - 5)
+ 2	(1 - 9)	(6 - 12)
+ 1	(10 - 16)	(13 - 18)
Shields Data:	110 - 107	(13 - 10)
Deflector Shield Type —	FSH	FSH
Shield Point Batio —	1/2	1/2
Maximum Shield Power —	12	12
Combat Efficiency:	12	16
Comparemiciency		82.1
0 — WDF —	77 7 29 4	39





## Notes:

Of the 311 Lenthals built, 161 Mk IIs and 98 Mk Vs remain in active service, with 10 Mk IIs in reserve fleets; 2 Mk IIs are used by Star Fleet Training Command; 22 Mk IIs and 10 Mk Vs have been destroyed; 2 Mk IIs are listed as missing; 2 Mk IIs and 2 Mk Vs have been scrapped; and 2 Mk IIs have been sold to civilian commercial concerns.

The Lenthal, an Andorian design, is manufactured at Salazaar at a rate of 18 per year.

		in the second
	Thufir Class VIII-IX	Destroyer
	Construction Data: Model Numbers —	MKI
Hump	Ship Class — Date Entering Service — Number Constructed —	VIII 2/1011 226
	Hull Data: Superstructure Points —	15
	Damage Chart — Size Length —	C 280 m
	Width — Height —	130 m 40 m
	Weight -	110,900 mt
	Cargo Cargo Units —	100 SCU
HUNDA	Cargo Capacity — Landing Capability —	5,000 mt None
	Equipment Data:	
	Control Computer Type — Transporters —	M-3
	standard 6-person emergency 22-person	3
	cargo	1
	Other Data: Crew —	180
	Passengers — Shuttlecraft —	15
	Engines And Power Data:	4
	Total Power Units Available — Movement Point Ratio —	29 3/1
	Warp Engine Type —	FWE-2
	Number — Power Units Available —	2 13
Notes:	Stress Charts — Maximum Safe Cruising Speed —	G/K Warp 7
	Emergency Speed	Warp 9
Of the 374 Thufir Class destroyers built, 192 Mk Is and	Impulse Engine Type Power Units Available	FIC-2 3
136 Mk IIIs remain in active service, with 6 Mk Is in reserve	Beam Weapon Type —	EH-5
fleets. Of the remainder, 1 Mk III is used by Star Fleet Training	Number —	6 in 3 banks
Command, 26 Mk Is and 8 Mk IIIs have been destroyed: 1	Firing Arcs — Firing Chart —	2f/p, 2f/s, 2a R
Mk III is listed as missing; 1 Mk I and 2 Mk IIIs have been	Maximum Power — Damage Modifiers —	4
scrapped; and 1 Mk I has been sold to civilian commercial	+2	(1 - 8)
	+ 1 Missile Weapon Type —	(9 - 16) FP-2
concerns.	Number — Firing Arcs —	2 f
The Thufir, an Andorian design, is produced at the	Firing Chart —	н
Morena and Salazaar shipyards at a combined rate of 15 per	Power To Arm — Damage —	6
vear.	Shields Data: Deflector Shield Type —	FSF
	Shield Point Ratio —	1/2
	Maximum Shield Power Combat Efficiency:	8
	D	62.9 20.4
2	0	20.4

Model Numbers — Ship Class — Date Entering Service — Number Constructed — IData : Superstructure Points — Damage Chart — Size Length — Width —	MK I VIII 2/1011 226 15 C 280 m 130 m	MK III IX 2/1503 148 16 C
Date Entering Service — Number Constructed — IIData: Superstructure Points — Damage Chart — Size Length —	2/1011 226 15 C 280 m	2/1503 148 16 C
Number Constructed — II Data: Superstructure Points — Damage Chart — Size Length —	226 15 C 280 m	148 16 C
II Data: Superstructure Points — Damage Chart — Size Length —	15 C 280 m	16 C
Superstructure Points — Damage Chart — Size Length —	C 280 m	16 C
Damage Chart — Size Length —	C 280 m	c
Size Length —	280 m	-
Length —		10
Width —	130 m	280 m
		130 m
Height	40 m	40 m
Weight	110,900 mt	132,430 mt
Cargo		
Cargo Units —	100 SCU	100 SCU
Cargo Capacity —	5.000 mt	5.000 mt
Landing Capability —	None	None
ipment Data:		
Control Computer Type —	M-3	M-3
Transporters —	141-5	141-5
standard 6-person	3	3
emergency 22-person	2	2
cargo	1	1
		'
ier Data:	100	
Crew —	180	180
Passengers —	15	15
Shuttlecraft	4	4
ines And Power Data:		
Total Power Units Available —	29	39
Movement Point Ratio —	3/1	2/1
Warp Engine Type —	FWE-2	FWD-2
Number	2	2
Power Units Available —	13	18
Stress Charts —	G/K	M/G
Maximum Safe Cruising Speed —	Warp 7	Warp 6
Emergency Speed —	Warp 9	Warp 8
Impulse Engine Type	FIC-2	FIC-2
Power Units Available	3	3
apons And Firing Data:		
Beam Weapon Type —	FH-5	FH-5
Number —	6 in 3 banks	6 in 3 banks
Firing Arcs —	2f/p, 2f/s, 2a	2f/p, 2f/s, 2a
Firing Chart	R 2000, 2005, 20	R R
	4	4
Damage Modifiers —	-	· ·
	(1 - 8)	(1 - 8)
	(9 - 16) FP-2	(9 - 16) FP-2
	2	2
	f.	1.
	н	н
Power To Arm —	1	1
	6	6
elds Data:		
	FSF	FSF
	1/2	1/2
Maximum Shield Power —	8	8
nbat Efficiency:		
	62.9	88.9
	20.4	20.4
	of an and with the second	

## **Genser Class IV Escort**





Construction Data:		
Model Numbers	MKI	MKII
Date Entering Service —	2/1712	2/2210
Number Constructed —	251	12
Hull Data:		
Superstructure Points —	13	14
Damage Chart —	С	С
Size		
Length —	180 m	180m
Width	120 m	120 m
Height	45 m	45 m
Weight —	33,200 mt	32,300 mt
Cargo		
Cargo Units —	50 SCU	50 SCU
Cargo Capacity	2,500 mt	2,500 mt
Landing Capability —	None	None
Equipment Data:		
Control Computer Type —	M-1	M-1
Transporters —		
standard 6-person	2	2
emergency 22-person	1	2
cargo	1	1
Other Data:		
Crew	82	80
Passengers —	10	10
Shuttlecraft —	1	1
Engines And Power Data:		1
Total Power Units Available —	24	22
Movement Point Ratio —	3/1	22
Warp Engine Type —	SVI FWH-1	2/1
Number		FWA-2
	2	2
Power Units Available —	10	8
Stress Charts —	Q/R	J/M
Maximum Safe Cruising Speed —	Warp 5	Warp 6
Emergency Speed —	Warp 6	Warp 8
Impulse Engine Type —	FIB-2	FIB-3
Power Units Available	4	6
Weapons And Firing Data:		
Beam Weapon Type —	FH-6	FH-7
Number —	8 in 4 banks	8 in 4 banks
Firing Arcs —		2f/p, 2f/s, 2p/a, 2s/a
Firing Chart —	N	Q
Maximum Power —	3	4
Damage Modifiers —		
+ 2	(1 - 7)	(1 - 8)
+ 1	(8 - 13)	(9 - 15)
Shields Data:		
Deflector Shield Type —	FSF	FSF
Shield Point Ratio —	1/2	1/2
Maximum Shield Power —	13	13
Combat Efficiency:		
D	59.6	70
WDF	18.4	25.6
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	96.64 17	27

**Construction Data** 

## Notes:

The Genser Class escort is not only the newest ship in Materiel Command's fleet of escorts, it is also the smallest. Like all escorts, it is inexpensive to build, maintain, and operate. The Genser is even cheaper to build and operate than earlier escorts because of its size and design simplicity.

Because the maneuverability of the Mk I was unacceptable for escort duties, the design was modified and FWA-2 warp engines were installed on four test models before being approved for installation on all *Gensers*. In addition, the weapon systems were upgraded from the FH-6 to the FH-7 phaser, creating the Mk II. All *Genser* Class ships will be converted to this design no later than Stardate 2/2404.

On Stardate 2/1912, the USS Genser, along with five other escorts, was accompanying a convoy of neutronic fuel carriers to the rimward frontier when sensors scanned a small object travelling on a parallel course. The object could not be identified through computer search nor would it respond to any radio communications. The Genser broke away from the convoy to investigate the object and, as the other ships watched, disappeared. After several minutes, the Genser reappeared, maintaining its last course and speed, though it did not respond to radio calls; the small, mysterious object was nowhere to be found. Sensor scan revealed that the entire crew of the Genser had disappeared. The convoy was halted and searches were made, but nothing was found that would help solve the mystery. The connection between the unidentified object and the disappearrance of the ship remains clouded in mystery and may never be solved. The USS Genser is on active duty and operates in the rimward frontier areas.

Of the 259 *Genser* Class escorts built, 226 Mk Is and 12 Mk IIs remain in active service. One Mk I is used by Star Fleet Training Command, 16 have been destroyed; 2 are listed as missing; 1 has been scrapped; and 14 have been sold.

The *Genser* is produced at the Cait facility at a rate of 30 per year.

## Griffon Class VIII Escort

Construction Data:			
Model Numbers —	MKI	MKII	
Date Entering Service —	2/1503	2/2008	
Number Constructed —	208	28	
Hull Data: Superstructure Points	14	14	
Superstructure Points Damage Chart	14 C	14 C	
Size	6	0	
Length	220 m	220m	
Width	85 m	85 m	
Height	40 m	40 m	
Weight	107,195 mt	107,450 mt	
Cargo	50000	50 C O U	
Cargo Units	50 SCU	50 SCU	
Cargo Capacity —	2,500 mt None	2,500 mt None	
Landing Capability —	none	NOTE	
Equipment Data: Control Computer Type —	M-2	M-2	
Transporters —	W1 . Z	W1-2	
standard 6 person	3	3	
emergency 22 person	2	2	
cargo	1	1	
Other Data:			
Crew —	146	148	
Passengers —	10	10	
Shuttlecraft —	2	2	
Engines And Power Data:			
Total Power Units Available	34	34 3/1	
Movement Point Ratio — Warp Engine Type —	3/1 FWE-2	3/1 FWE-2	
Number —	2	P VVE-2 2	
Power Units Available	13	13	
Stress Charts —	G/K	G∕ K	
Maximum Safe Cruising Speed —	Warp 7	Warp 7	
Emergency Speed —	Warp 9	Warp 9	
Impulse Engine Type —	FIE-1	FIE-1	
Power Units Available —	8	8	
Weapons And Firing Data:	<b>C</b> 11.4	C11.4	
Beam Weapon Type —	FH-4 4 in 2 banks	FH-4	
Number Firing Arcs	4 in 2 banks 2f/p. 2f/s	4 in 2 banks 2f/b. 2f/s	
Firing Arcs Firing Chart —	2wp, 2ws O	21/p, 21/s Q	
Maximum Power	3	3	
Damage Modifiers	-		
+ 2	(1 - 8)	(1 - 8)	
+1	(9 - 14)	(9 - 14)	
Missile Weapon Type	FP-2	FP-7	
Number	2 1f. 1a	2	
Firing Arcs Firing Chart —	11, 1a H	1f. 1a B	
Power To Arm —	1	1	
Damage —	6	8	
Shields Data:	-	~	
Deflector Shield Type —	FSH	FSK	
Shield Point Ratio	1/2	1/2	
Maximum Shield Power —	12	16	
Combat Efficiency:			
D —	66	72.0	
WDF —	14.4	20.0	
			1. C. C. C.





## Notes:

Of the 236 Griffon Class escorts built, 177 Mk Is and 26 Mk IIs remain in active service, with 4 Mk Is in reserve fleets; 1 Mk II is used by Star Fleet Training Command; 20 Mk Is and 1 Mk II have been destroyed; 3 Mk IIs are listed as missing; 1 Mk I and 1 Mk II have been scrapped; and 2 Mk IIs have been sold to private commercial concerns.

The Mk I Griffon is no longer in production, but the Mk Il is produced at the Morena facility at a rate of 24 per year.





#### Notes:

Of the 861 Remoras built, 175 Mk IIs and 205 Mk IIIs remain in active service, with 280 Mk IIs and 12 Mk IIIs in reserve fleets. Eight Mk IIs are used by Star Fleet Training Command; 102 Mk IIs and 20 Mk IIIs have been destroyed; 3 Mk IIs have been captured by the Klingons. Twelve Mk IIs are listed as missing, and 2 are likely to have been captured by the Romulans; 28 Mk IIs and 2 Mk IIIs have been scrapped; and 12 Mk IIs and 2 Mk IIIs have been sold to private commercial concerns.

Production of the Mk II has been halted, but the Mk IIIs are being produced at Sol VI at a rate of 32 per year.

Remora Class VI-VII Escort							
	2066-2022 Constant						
Construction Data:							
Model Numbers —	MKII	MK III					
Ship Class —	VI	VII					
Date Entering Service — Number Constructed —	2/0509 620	2/1601 241					
Hull Data:	020	241					
Superstructure Points	12	18					
Damage Chart	C	C					
Size	210	210					
Length — Width —	210 m 170 m	210 m 170 m					
Height —	60 m	60 m					
Weight	78.200 mt	88,450 mt					
Cargo							
Cargo Units —	100 SCU	100 SCU					
Cargo Capacity — Landing Capability —	5,000 mt None	5.000 mt None					
Equipment Data:	None	None					
Control Computer Type —	M-2	M-2					
Transporters —							
standard 6-person	3	3					
emergency 22-person	2	2					
cargo Other Data:	1	1					
Crew —	162	162					
Passengers —	20	20					
Troops	20	20					
Shuttlecraft —	None	1					
Engines And Power Data:							
Total Power Units Available — Movement Point Ratio —	22 2/1	28					
Warp Engine Type —	FWD-2	FWC-2					
Number —	1	1					
Power Units Available —	16	20					
Stress Charts —	UF	M/K					
Maximum Safe Cruising Speed	Warp 6 Warp 8	Warp 7 Warp 9					
Emergency Speed — Impulse Engine Type —	FIB-3	FIE-2					
Power Units Available —	6	8					
Weapons And Firing Data:							
Beam Weapon Type —	FH-4	FH-4					
Number —	8 in 4 banks	8 in 4 banks					
Firing Arcs — Firing Chart —	21/p, 2p/a, 21/s, 2s/a Q	21/p. 2p/a. 21/s. 2s/a Q					
Maximum Power —	3	3					
Damage Modifiers —	-	-					
+ 2	(1 - 8)	(1 - 8)					
+1	(9 - 14)	(9 - 15)					
Shields Data: Deflector Shield Type —	FSF	FSH					
Shield Point Ratio —	1/2	1/2					
Maximum Shield Power	10	13					
Combat Efficiency:							
D-	62.2	80					
WDF —	20.8	20,8					
	1293.76 1	564					

## Northampton Class X Frigate



Construction Data:		
Model Numbers —	MKI	MK III
Date Entering Service —	2/1905	2/2002
Number Constructed —	39	28
Hull Data:		
Superstructure Points	29	29
Damage Chart —	С	С
Size		
Length — Width —	300 m	300 m
Height	150 m 75 m	150 m 75 m
Weight —	154,600 mt	154,570 mt
Cargo	134,000111	154,570 mit
Cargo Units —	500 SCU	500 SCU
Cargo Capacity —	25.000 mt	25.000 mt
Landing Capability	None	None
Equipment Data:		
Control Computer Type —	M-6	M-6
Transporters —		
standard 6-person	6	6
combat 20-person	4	4
cargo	2	2
Other Data:		
Crew —	325	328
Troops —	220	220
Shuttlecraft—	6	6
Engines And Power Data:		
Total Power Units Available —	56	56
Movement Point Ratio —	4/1	4/1
Warp Engine Type — Number —	FWG-1 2	FWG-1
Power Units Available	2	2 26
Stress Charts —	D/F	26 D/F
Maximum Safe Cruising Speed —		Warp 8
Emergency Speed —	Warp 10	Warp 10
Impulse Engine Type —	FID-2	FID-2
Power Units Available	4	4
Weapons And Firing Data:		
Beam Weapon Type —	FH-11	FH-11
Number —	6 in 3 banks	6 in 3 banks
Firing Arcs —	2p/a, 2f, 2s/a	2p/a, 2f, 2s/a
Firing Chart —	Y	Y
Maximum Power —	10	10
Damage Modifiers		
+ 3	(1 - 10)	(1 - 10)
+2	(11 - 17)	(11 - 17)
+1	(18 - 24)	(18 - 24)
Missile Weapon Type —	FP-7	FP-6
Number — Firing Arcs —	3 3f	3 3f
Firing Chart	R	0
Power To Arm —	1	1
Damage —	8	12
Shields Data:	-	
Deflector Shield Type —	FSO	FSO
Shield Point Ratio	1/3	1/3
Maximum Shield Power —	16	16
Combat Efficiency:		
D-	124.0	124.0
WDF	78.6	84.3
	140.4	10453-2

#### Notes:

The Northampton Class frigate, stationed by Star Fleet in all sensitive areas to prevent aggression, enjoys the respect and admiration of its crews and troops. These ships have numerous recreation facilities and spacious quarters for the crewmembers and marines. Swimming pools, gravball courts, and physical fitness centers are all located in the lower hull adjacent to the shuttlebay and near the engineering section.

The Northampton mounts the most powerful of Star Fleet's engines, the FWG-1 warp engine, which allows it to reach trouble spots quickly. Although the hull design incorporates the single-engine lock found on several Andorian designs, the Northampton is a Martian design.

The weapons array is similar to that found on the *Chandley* Class frigates, though the arrangement is not the same. Both classes mount 6 FH-11 phasers, but the fields of fire are quite different, with the *Northampton* having better aft-firing capabilities and the *Chandley* having better forward-firing capabilities. Unlike the *Chandley*, the *Northampton* has concentrated all three of its torpedo tubes forward, which makes it offensively powerful.

Reports on the exploits of the USS Bremerton while in the Triangle have made quite a stir in military circles. After spending one year in the Triangle conducting business of an undisclosed nature, the Bremerton returned to Starbase 10 and reported that it had encountered both Romulan and Klingon ships, all of which it was forced to fight. Details of the encounters are still classified.

Of the 67 Northamptons built, 66 remain in active service and 1 is used by Star Fleet Intelligence. The Northampton is produced at the Sol IV shipyards at a rate of 20 per year.





Construction Data:		MK III	MKIV
Model Numbers —	MKI	2/1902	2/1912
Date Entering Service —	2/1612 84	2/1902	48
Number Constructed — Hull Data:	84	04	**0
Superstructure Points —	28	28	28
Damage Chart —	c	С	С
Size			
Length	315 m	315 m	320 m
Width —	262 m	262 m	264 m
Height -	90 m	90 m	92 m
Weight	173,300 mt	176,700 mt	177,500 mt
Cargo			
Cargo Units —	825 SCU	850 SCU	850 SCU
Cargo Capacity	41,250 mt	42,500 mt	42,500 mt
Equipment Data:			
Control Computer Type — Transporters —	M-6	M-6A	M-6A
standard 6-person	8	8	8
combat 20-person	8	8	8
cargo	4	4	4
Other Data:	202	370	370
Crew —	363	÷	10
Passengers —	10	10 250	250
Troops —	250 12	12	12
Shuttlecraft — Engines And Power Data:	-		
Total Power Units Available —	48	52	56
Movement Point Ratio —	3/1	3/1	3/1 FWC-1
Warp Engine Type —	FWC-1	FWC-1	FWC-1 2
Number —	2	2	2
Power Units Available	16		
Stress Charts —	O/M	O/M Warp 7	O/M Warp 7
Maximum Safe Cruising Speed —	Warp 7 Warp 9	Warp 7 Warp 9	Warp 7 Warp 9
Emergency Speed —	Warp 9 FIF-2	FIF-3	FIG-1
Impulse Engine Type —	FIF-2 16	FIF-3 20	24
Power Units Available Weapons And Firing Data:	10	20	27
Beam Weapon Type —	FH-11	FH-11	FH-11
Number —	6 in 3 banks	6 in 3 banks	6 in 3 banks
Firing Arcs —	21/p, 21, 21/s	2f/p, 2f, 2f/s	21/p, 21, 21/s
Firing Chart —	Y	Y	Y
Maximum Power —	10	10	10
Damage Modifiers —			
+ 3	(1 - 10)	(1 - 10)	(1 - 10)
+ 2	(11 - 17)	(11 - 17)	(11 - 17)
+ 1	(18 - 24)	(18 - 24)	(18 - 24)
Missile Weapon Type —	FP-6	FP-5	FP-5
Number —	4	4	4
Firing Arcs —	2f, 2a	21, 2a	2f, 2s
Firing Chart —	0	R	R
Power To Arm —	1	1	1
Damage —	12	16	16
Shields Data:	550	FSO	FSP
Deflector Shield Type	FSO	1/3	1/4
Shield Point Ratio —	1/3	1/3	1/4
Maximum Shield Power — Combat Efficiency:	16	10	10
D-	131.5	137.5	170
WDF—	91	102.2	102.2
- * 5**	1966.5		17374
	117600	ITUDE D	111T



## Notes:

After the conclusion of the Four Years War, Star Fleet Command initiated the *Strategic Forces Survey* to evaluate every major operation of the war, from its conception to its final outcome. All aspects of these operations, starting with the initial planning stages, to the deployment of forces, their use during the operation, and the after-action requirements of those forces, were evaluated, The results of this survey have directly influenced plans made by Star Fleet Command ever since.

One of the weaknesses identified by the survey was that Star Fleet needed combat vessels carrying boarding parties or prize crews so that it could follow up a successful campaign with rapid and decisive blows against a retreating or routed enemy. Star Fleet warships did not carry marine assault teams, and, therefore, they were unable to board and capture enemy vessels or outposts. In many operations, Star Fleet vessels were held back so that their combined boarding groups could take control of disabled enemy vessels or outposts; this caused lengthy delays in follow-up operations and allowed the enemy to recover. To take enemy outposts, assault ships were called in, frequently a poor choice because they were slow, vulnerable, and usually carried too many troops for small operations. To solve this problem, Star Fleet began developing the frigate class of ships to carry marines trained to board hostile vessels and complexes. Of the several different ships with this design, the most impressive is the USS Chandley Class frigate.

On Stardate 2/1612, the USS Chandley, the first of this prestigious line of vessels, was commissioned. The Chandley not only met the requirements of being a deep-space fighting vessel but also could beam its 250 marines in less than four minutes. With this vessel, Star Fleet had the ability to follow up combat more efficiently.

The Chandley's large, winglike assembly houses the company of marines, their equipment, training areas, shuttlebay, and the combat transporters needed. The marines are billeted by platoons, with each platoon having its own spacious training, mess, dormitory, and recreation areas. The training areas, located in the central core of the wing structures, are made up of modules that may be positioned to resemble the interior of enemy ships and installations, allowing assault teams to familiarize themselves with their intended operation area; this training technique is largely responsible for the high success rate in boarding actions. The training areas are also used for physical training and firing ranges. Each platoon has a recreation area containing a swimming pool, gymnasium, gravball chamber, and complete health facilities; these facilities are largely responsible for the notable successes enjoyed by marine sports teams.

Since its inception, the *Chandley* Class frigate has used the older FWC-1 warp drive system, an engine proven to be highly reliable. Though many ship designers have wanted to put newer, more powerful warp systems on the *Chandleys*, each time the power systems have been upgraded, it has been through improvements to the impulse drive system. Warp drives larger than the FWC-1 are more costly to run and maintain, an important factor that must be considered because of the relatively great expense required to keep a company of marines aboard.



The Chandley Mk II design merely increased the size of the marines' storage cargo bays, but the Mk III changed the computer system, cargo bays, impulse drive system, and photon torpedo launchers. The computer was altered to the experimental M-6A for improved fire control, as the standard M-6 would not efficiently handle the increased capabilities of the FP-5 photon torpedo; the Chandley is the only class of ship in Star Fleet to possess this computer, as it has not been needed in other designs. The Mk IV design improved the shields; the earlier FSO shield generator was changed to the more efficient FSP. With this change, the Chandley Class frigate is one of the most powerful ships in known space. In all its modifications, it has gained a high level of respect from Romulan, Klingon, and Gorn commanders. Historical Notes:

The Chandley is the only ship in Star Fleet named after the company that designed and built the class vessel. Actually, the company is owned by the descendants of Rear Admiral Thomas Chandley, one of the most-decorated naval heroes of Terran history. Chandley, an admiral in the U.S. Navy, is well known for his brilliant blockade of Soviet ports during the Aleutian Incident of 2003.

The first combat experience of any Chandley Class vessel was considered a total success. While patrolling in the Gorn Sector, the USS Hanson (NCC 2309), received a distress call from a commercial freighter stating it was under attack by unknown vessels. Upon reaching the coordinates given by the freighter, the Hanson encountered two Gorn cruisers involved in a boarding action against a Liberty Class freighter. When called upon to withdraw, the Gorn cruisers put up shields and opened fire. The Hanson made short work of the Gorn vessels, but the marine boarding parties found their task difficult at best, for they encountered Gorn marines who refused to give ground easily. Victory was won only after the Star Fleet marines gained access to the life support systems and shut them down. When the bridges of the Gorn vessels were entered, it was discovered that the entire bridge crew had committed suicide. Interrogation revealed that the ships had defected from the Gorn Alliance and were operating as renegades. The Hanson's marines sustained only three deaths and 17 casualties during this spirited action; all units involved received Commendations of Valor. This was the first time a Gorn ship had been boarded by Star Fleet personnel; much of the current knowledge about the Gorn Navy stems from this encounter.

In another incident, this one occurring Stardate 2/1910, the USS Monson (NCC 2392), on a fact-finding mission within the Triangle, was overtaken by four Klingon K-23 Class destroyers. At first, the Klingons merely scanned the Monson at a seemingly safe distance to its rear, but eventually two closed with the frigate, declared it had entered Klingon Imperial space, and demanded it heave to and prepare to be boarded. Finding himself well within the boundaries of the

Triangle, and realizing that the Klingon demands were the prelude to an unprovoked attack, the Monson's Captain immediately raised shields and warned the Klingons off. The Klingons attacked immediately, and the Monson returned fire. The Monson's aft torpedoes hit the bridge of the lead K-23, causing it to veer off course and into the path of the other oncoming vessels, whose fire crippled their comrade. Seeing this as an ill omen, the Klingons immediately departed the area, leaving the crippled ship behind. The Monson approached the Klingon, accepted its surrender, and beamed aboard two marine platoons before the Klingon ship exploded, killing all aboard. An after-action investigation revealed that an unidentified device in the engine room had been touched by an unsuspecting trooper, initiating a critical overload in the matter/anti-matter mix chamber. The explosion was of low yield and caused no damage to the Monson. The device that caused it has never been seen or reported since, and it is suspected by Star Fleet Intelligence to have been a jury-rigged self-destruct unit.

Because of this incident, Star Fleet policy states that before marines board any enemy vessel, a complete scan will be made of the vessel to determine if the destruct systems are in operation. Only if the scan results are negative will the boarding operation proceed. If the scan is positive, the enemy will be given the chance to disarm any such devices, and should they fail to do so promptly; the vessel is to be disabled and the crew subjected to intense phaser stun. Only then will engineers and UXB personnel beam aboard to disarm the device.

On Stardate 2/2005, one of the most-decorated frigates in Star Fleet, the USS Blackheart (NCC 2327), was reported missing while patrolling the Rimward Sector. A search was made, but all that was found was a communications buoy apparently discharged by the *Blackheart*. This buoy had only the partial message "...small object paralleling our course...no response on hailing freq ... " The remainder of the tape was garbled, and portions had been intentionally erased. Star Fleet has no more information on the fate of the ship or its crew. The Blackheart is most remembered for the large black hearts painted on each of its lower wing assemblies; such painting is typical of Chandley Class ships, making them easily distinguished on visual scan. The practice is thought to keep the crew's pride in their vessel at a peak.

Of the 184 Chandleys built, 63 Mk Is, 64 Mk Ills, and 47 Mk IVs remain in active service. Two Mk Is are used by Star Fleet Training Command; 4 Mk Is and 1 Mk IV have been destroyed; 1 Mk I is listed as missing; 1 Mk I has been scrapped, and 1 Mk I has been sold to the private sector.

The Chandley Class frigate is produced at the shipyards of Sol IV, Sol VI, and Andor at a rate of 4 Mk Is, 10 Mk IIIs, and 14 Mk lvs per year.

## Loknar Class VIII-X Frigate





Construction Data:			-011	-
Model Numbers —	MK-I	MKII	MKIV	MKV
Ship Class —	VII	VIII		X
Date Entering Service —	1/9010-1/9912	1/9801-2/1502	2/1308	2/1709
Number Constructed —	48	42	86	42
Hull Data:			00	
Superstructure Points —	14	18	21	24
Damage Chart —	с	С	С	с
Size				
Length —	290 m	290 m	290 m	290 m
Width —	127 m	127 m	127 m	127 m
Height —	56 m	56 m	56 m	56 m
Weight —	109,000 mt	115,800 mt	140,400 mt	145,975 mt
Cargo				
Cargo Units —	260 SCU	280 SCU	280 SCU	280 SCU
Cargo Capacity —	13,000 mt	14,000 mt	14,000 mt	14,000 mt
Landing Capability — Equipment Data:	None	None	None	None
Control Computer Type	M-2	M-2	M-3	M-3
Transporters —				
standard 6-person	3	3	3	3
emergency 22-person	1	1	1	1
cargo Other Data:	1	1	1	1
Crew —	76	79	84	84
Passengers —	4	4	4	4
Shuttlecraft —	2	2	2	2
Engines And Power Data:	-	-	-	-
Total Power Units Available	19	29	39	42
Movement Point Ratio —	3/1	3/1	2/1	2/1
Warp Engine Type	FWE-1	FWE-2	FWD-2	FWD-2
Number —	2	2	2	2
Power Units Available	8	13	18	18
Stress Charts —	L/G	G/K	M/G	M/G
Maximum Safe Cruising Speed —	Warp 7	Warp 7	Warp 6	Warp 6
Emergency Speed	Warp 9	Warp 9	Warp 8	Warp 8
Impulse Engine Type —	FIC-2	FIC-2 3	FIC-2	FIC-3
Power Units Available Weapons And Firing Data:		-	-	6
Beam Weapon Type —	FL-4	FH-5	FH-5	FH-5
Number	4	8 in 4 banks	8 in 4 banks	8 in 4 banks
Firing Arcs —	4p/f/s	2f/p, 2f/s, 4a	2f/p, 2f/s, 4a	2f/p, 2f/s, 4a
Firing Chart —	G	R	R	R
Maximum Power — Damage Modifiers —	3	4	4	4
+ 2		(1 - 8)	(1 - 8)	(1 - 8)
+1	(1 - 4)	(9 - 16)	(9 - 16)	(1 - 8)
Missile Weapon Type —	FAC-2	(3 - 10) FP-3	(9 - 10) FP-1	(9 - 10) FP-6
Number —	1	4	4	4
Firing Arcs —	F	3f, 1a	3f, 1a	3f, 1a
Firing Chart —	G	D	L	0
Power To Arm —	4	1	1	1
Damage —	10	6	10	12
Shields Data:				
Deflector Shield Type -	FSH	FSK	FSK	FSK
Shield Point Ratio — Maximum Shield Power —	1/2	1/2	1/2	1/2
Combat Efficiency:	12	16	15	15
D	65.0	76.7	76.7	114.3
WDF-	5.4	29.6	42.4	51.6
	531	2270-32	32.52.08	5897.88

The Loknar Class frigates were built during "The Great Awakening", a period of expansion by the Federation. During this time, many research and exploration vessels were designed and built to aid in the efforts to solidify an enlarged and growing United Federation of Planets. Also during this period, a smaller number of warships were built. The Loknar, the most noted of these warships, is still in service to this day, a tribute to the quality of the Andorian design.

Soon after the Federation Appropriations Committee granted Star Fleet the funds necessary to construct fleets to expand and patrol the limits of the UFP, Andorian factions began pushing for warship construction. The basic Andorian philosophy was that, in expanding, the Federation might come upon races as hostile as the Romulans and Klingons, leading to another protracted war broke out for which the Federation and Star Fleet were unprepared. The Andorians argued that, were this to happen or were the Klingons or Romulans to escalate hostilities, Star Fleet needed to be better prepared and would need ships to protect the new borders and colonies. The Andorian arguments were successful, and Star Fleet began a limited build-up of warships. Several shipbuilding facilities were constructed by Andorian firms to design and manufacture these warships, the most notable of these on Sol IV and Salazaar, the largest and most productive in the Federation.

Introduced on Stardate 1/9010, the *Loknar* Class frigate mounted the new, but already proven, FWE-1 warp drive, in Star Fleet's inventory for only two years. The FIC-2 impulse engine was introduced on the *Loknar* and has since proven itself to be one of the most reliable of all production. The *Loknar* Mk I was considered a 'muscle' ship because of its four heavy lasers and single accelerator cannon, making it equal to all but the largest Klingon vessels and more powerful than any ship in the Romulan navy. In addition, the *Loknar* mounted FSH shield generators, more efficient than any used by the enemies of the Federation.

During the Four Years War, the *Loknar* saw more action than any other vessel in Star Fleet. Although it was considered to be successful, the Andorian designers felt a need to improve it. The FWE-2 warp drive systems, still being tested, would produce 60% more power than the FWE-1 and would increase the ship's overall performance. The Mk II was commissioned into service on Stardate 1/9801 mounting the FWE-2, even though this engine was not officially adopted by Star Fleet until Stardate 2/0002.

The most significant advance in starship technology came with the phaser and photon torpedo. The phaser delivers more firepower at longer ranges, weighs less, and requires less structural reinforcing than the laser. The newly developed photon torpedo delivered the same explosive power at 75% less power requirement, was considerably lighter, and required less structural reinforcement than the accelerator cannon. Eight FH-5 phasers and four FP-3 torpedoes were incorporated into the Mk II, making it more powerful than anything in the Klingon fleet with the exception of the D-10. The Mk II also mounted an upgraded binary shield generator, the FSK, giving 33% more protection at the same output level as the earlier system.

The next major change in the *Loknar's* design came with the introduction of the FWD-2 warp drive to the Mk IV. This increased the power output and overall performance by 40%. Furthermore, this model was modified to fire the FP-1 torpedo.

The Mk V is the latest model of the Loknar Class. This version mounts the FIC-3 impulse engine and FP-6 torpedoes.

Loknar Class frigates have served Star Fleet faithfully for 33 years and will remain in the inventory for many years to come. Loknars are produced at the Salazaar and Sol VI facilities at a rate of 2 ships per year, including refits. The current production rate is low due to the number of ships required and the high levels of reliability in existing ships. **Historical Notes**:

The Loknar Class frigates are named after cities and provinces of the Federation. More than half of these vessels are crewed by Andorians and the majority of these are assigned to the 'Blue Fleet', ships whose officer contingent and crew are entirely Andorian. The USS Loknar was the first ship commissioned into the Blue Fleet, serving as the flagship for many years.

The infamous *IKSV Staav'eMara* (Slave Of Justice), was originally the *USS Morgan City*, a *Loknar* Class frigate captured by Admiral Kamato's forces during the Four Years War and later used in Kamato's abortive coup attempt on the Klingon throne. After failing, Kamato retreated into the Triangle, taking the *Loknar* Class frigate with him. From their location in the Triangle, the Klingon rebels began attacking unprotected convoys and merchant vessels by using the *Staav' eMara* to lure them in. This ruse lasted for several years, then a general recall of all *Loknar* Class vessels made it difficult for the Klingon vessel to operate as though it were from Star Fleet. The IKS Admiralty then decided to have the vessel painted in the standard steel-gray color of their Navy. The *Staav'eMara* still operates with the IKS Navy and has been seen as recently as Stardate 2/2301. **Disposition** 

The following list of *Loknar* Class frigates shows their hull numbers, name, model designation, date entering service, and current disposition. The disposition is represented by the letter codes given below and is followed by the date of occurrence.

	l D CK DK Sc	Des Cap Des	ctive stroyed stured in Four Years War stroyed in Four Years War apped	L R2 R4 R5 T	Refit to Refit to Refit to	MkIV		
							9 - 14 <sup>0</sup> - 1	
)	Loknar	1	1/9010, R2 1/9807, R4 2/1406		NCC 2751	Izar	11	1/9802, R4 2/1501, R
	Ahkeil	1	1/9011, R2 1/9901, I 2/1502		NCC 2752	Titan	11	1/9802, R4 2/1402, R
2	Vernol	1	1/9101, DK 1/9412		NCC 2753	Rhea	11	1/9809, R4 2/1312
3	Trantis	1	1/9104, R2 1/9810, I 2/1502		NCC 2754	Helios	11	1/9811,12/1410
1	Morgan City	1	1/9107, CK 1/9409		NCC 2755	Capor Bana	11	1/9906, D 2/0305

NCC 2700 NCC 2701	Loknar Ahkeil	1	1/9010, R2 1/9807, R4 2/1406	NCC 2751	Izar		1/9802, R4 2/1501, R5 2/2002
			1/9011, R2 1/9901, 12/1502	NCC 2752	Titan		1/9802, R4 2/1402, R5 2/1810
NCC 2702	Vernol		1/9101, DK 1/9412	NCC 2753	Rhea		1/9809, R4 2/1312
NCC 2703	Trantis	1	1/9104, R2 1/9810, I 2/1502	NCC 2754	Helios		1/9811,12/1410
NCC 2704	Morgan City		1/9107, CK 1/9409	NCC 2755	Capor Bana	11	1/9906, D 2/0305
NCC 2705	Farside	1	1/9201, R2 9906, I 2/1502	NCC 2756	Houston	11	2/0003, R4 2/1403, R5 2/1710
NCC 2706	New America	1	1/9205, R2 2/0012, R4 2/1410	NCC 2757	Rio De Janiero	11	2/0102, R4 2/1312, R5 2/1906
NCC 2708	Kosk	1	1/9206, Sc 2/0012	NCC 2758	Lavinius	11	2/0111, L 2/0902
NCC 2709	Borga	1	1/9212, DK 1/9506	NCC 2759	Dallas	11	2/0301, R4 2/1408, R5 2/2110
NCC 2710	Peking	1	1/9304, R2 1/9804, Sc 2/1411	NCC 2760	Irilia	11	2/0401, R4 2/1310, R5 2/2006
NCC 2711	Epcot	1	1/9306, R2 1/9812, R4 2/1406, R5 2/1808	NCC 2761	Karrik Al Van	11	2/0406, R4 2/1404, R5 2/1802
NCC 2712	Aldebaran	1	1/9310, R2 1/9904, D 2/0802	NCC 2762	Thefel	11	2/0603, R4 2/1408, R5 1712
NCC 2713	Proxima	1	1/9310, L 1/9711	NCC 2763	Ptarth	11	2/0712,12/1502
NCC 2714	Antares	1	1/9402, Sc 2/0012	NCC 2764	Alpha Colony	11	2/0906, D 2/1408
NCC 2715	Argus City	1	1/9406, DK 1/9510	NCC 2765	Altair VI	11	2/1004, R4 2/1402
NCC 2716	New York	1	1/9409, DK 1/9510	NCC 2766	Ariannus	111	2/1212, R4 2/1502, R5 2/2001
NCC 2717	Boridi	1	1/9501, DK 1/9610	NCC 2767	Cairo	IV	
NCC 2718	Moscow	1	1/9504, R2 1/9803, R4 2/1312	NCC 2768	Coridan	IV	2/1308, R5 2/2006
NCC 2719	Tokyo	1	1/9508, D 1/9801	NCC 2769	Cygni Minor	IV	2/1312, R5 2/1901
NCC 2720	Corinth IV	1	1/9508, DL 1/9611	NCC 2770	Drox	IV	2/1402, R5 2/2101
NCC 2721	Daran V	I.	1/9511, R2 1/9804, R4 2/1402	NCC 2771	Toronto	IV	2/1405, R5 2/2202
NCC 2722	Paris	1	1/9601, R2 2/0006, I 2/1011	NCC 2772	Trifis	IV	2/1407, R5 2/1805
NCC 2723	Elas	1	1/9603, DK 1/9701	NCC 2773	Bondorant	IV	2/1410
NCC 2724	Troyius	I.	1/9606, R2 2/0001, I 2/1410	NCC 2774	Garros	IV	2/1410, R5 2/1712
NCC 2726	Rome	1	1/9609, R2 1/9804, R4 2/1501, D 2/1803	NCC 2775	Janus Colony	IV	2/1501, D 2/2201
NCC 2727	Los Angeles	1	1/9609, DK 1/9701	NCC 2776	lotia	IV	2/1412, R5 2/1910
NCC 2728	Ekos	1	1/9611, R2 1/9904, I 2/1410	NCC 2777	Tryla		2/1502, R5 2/2007
NCC 2729	Yonada	I.	1/9611, DK 1/9704	NCC 2778	Vladivostok	IV	2/1503, R5 2/1911
NCC 2730	Makusia	1	1/9611, DK 1/9709	NCC 2779	Noma Ra Den		2/1503, L 2/1902
NCC 2731	Berlin	1	1/9701, R2 1/9806, D 2/1203	NCC 2780	New Delphi	IV	
NCC 2732	Opkapi	i.	1/9702, R2 9802, I 2/1410	NCC 2781	Salos	IV	
NCC 2733	Aurelia	1	1/9705, DK 1/9712	NCC 2782	Thuphylla	IV	
NCC 2734	Carinae II	i	1/9705, DK 1/9801	NCC 2783	Molens	iv	
NCC 2735	Antos IV	i	1/9706, R2 2/0002	NCC 2784	Mantilles	iv	
NCC 2736	Arcannis	i	1/9706, DK 1/9711	NCC 2785	Sogon		2/1610, R5 2/1710
NCC 2737	Mordensia	i	1/9706, R2 1/9901, I 2/1502	NCC 2786	Phobos		2/1701, R5 2/2204
NCC 2738	Chicago	i	1/9708, R2 2/0008, I 2/1410	NCC 2787	Luna	iv	
NCC 2739	Deneb Clar	i	1/9709, DK 9801	NCC 2788	Johannesburg	iv	
NCC 2740	Gaikos	i	1/9710, L 1/9903	NCC 2789	Stockholm	iv	2/1803, R5 2/1909
NCC 2741	Sydney	i	1/9711, R2 1/9802, D 2/0505	NCC 2790	Fall Den	iv	
NCC 2742	Halk	i	1/9712, R2 1/9804, R4 2/1312, D 2/1803	NCC 2791	Que Dane	iv	2/1904, R5 2/2011
NCC 2742	llvra	i	1/9712, R2 1/9804, R4 2/1312, D 2/1803	NCC 2793	Jezar	v	2/1709
NCC 2744	Mjorn	i	1/9801, R2 1/9804, R4 2/1406, R5 2/1803	NCC 2794	Hobbiton	v	2/1806
NCC 2745	Alondra	i	1/9801, DK 1/9805	NCC 2795	Hong Kong	v	2/1800
NCC 2746	Carinae V	i	1/9803, R2 1/9812, I 2/1502	NCC 2796	Caitos Prea	v	2/1903
NCC 2746	Argelia	i	1/9803, D 2/0004	NCC 2796	Mulandra	v	2/1905
NCC 2747	Lactra	"		NCC 2798	Kism	v	2/1905 2/1910
NCC 2748	Lactra		1/9801,12/1502	NCC 2798		v	2/1910 2/2004
			1/9801, R4 2/1312, R5 2/1810	NCC 2799	Tog	v	2/2004
NCC 2750	Deneva Ra	11	1/9801, R4 2/1412, R5 2/1901				

Babcock	Class	XI	Frigate
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Construction Data:			12
Model Numbers — Date Entering Service —	MK II 2/1709	MK V 2/2002	
Number Constructed —	92	48	
Hull Data:	51	40	
Superstructure Points —	24	26	
Damage Chart —	c	C	1
Size			
Length —	355 m	355 m	1
Width —	150 m	150 m	1
Height	60 m 170,900 mt	60 m 173,750 mt	
Weight — Cargo	170,900 mt	173,750 mt	
Cargo Units —	600 SCU	600 SCU	
Cargo Capacity —	30.000 mt	30.000 mt	
Equipment Data:			
Control Computer Type —	M-4	M-4	
Transporters —			1
standard 6-person	8	8	
combat 20 person	8	8	
cargo	3	3	
Other Data:			
Crew —	360	368	
Passengers —	10	10	
Troops —	250 8	250 8	
Shuttlecraft —	0	8	
Engines And Power Data:	46	46	1
Total Power Units Available — Movement Point Ratio —	40	40	
Warp Engine Type —	FWF-1	FWF-1	
Number —	2	2	
Power Units Available —	20	20	
Stress Charts —	G/L	G/L	
Maximum Safe Cruising Speed —	Warp 6	Warp 6	
Emergency Speed —	Warp 8	Warp 8	
Impulse Engine Type —	FIC-3	FIC-3	
Power Units Available —	6	6	
Weapons And Firing Data:		511.0	
Beam Weapon Type — Number —	FH-3	FH-9 6 in 3 banks	
Firing Arcs —	6 in 3 banks 21/p, 21, 21/s	2f/p, 2f, 2f/s	
Firing Arcs	W	X	- 1
Maximum Power —	5	6	-
Damage Modifiers —	•	-	
+ 3	(1 - 10)		
+ 2	(11 - 17)	(1 - 12)	
+1_	(18 - 20)	(13 - 22)	
Missile Weapon Type —	FP-6	FP-6	1
Number — Firing Arcs —	2 1f, 1a	2 1f, 1a	
Firing Arcs — Firing Chart —	0	0	
Power To Arm —	1	1	- 6
Damage —	12	12	
Shields Data:		- and	
Deflector Shield Type —	FSP	FSP	
Shield Point Ratio —	1/4	1/4	- 1
Maximum Shield Power —	16	16	
Combat Efficiency:			
D	130.3	133.2	
WDF —	48.2	49.4	1
			1





## Notes:

Of the 140 *Babcock* Class frigates built, 84 Mk IIs and and all 48 Vs remain in active service. One Mk II is used by Star Fleet Training Command, 6 Mk IIs have been destroyed, and 1 Mk II is listed as missing.

The *Babcock* is manufactured at the Morena and Merak facilities at a combined rate of 16 per year.

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- A /	VI PA	1	$h_{i} X$		1.0
07	DV	D .	20		





### Notes:

Of the 84 *Kiev* Class frigates built, 68 remain in active service, 1 is used by Star Fleet Training Command; 12 have been destroyed; 1 is listed as missing; and 2 have been scrapped.

The Kiev is produced at the Salazaar and Merak shipyards at a combined rate of 14 per year.

Construction Data:     MK1       Moder Number Castlede     WK1       Number Castlede     WK1       Superstructure Points     24       Demogratice     1400m       Weight     1400m       Weight     1400m       Cargo Units     155.200m       Cargo Units     7500m       Landing Capability     Name       Equipment Data:     00       Control Computer Type     Mr3       Transportets     300       Toosportets     300       Toosportets     300       Toosportets     40       Mover Units Available     41       Number     27       Prover Units Available     42       Stress Charis     0MN       Number     2       Mover Units Available     43       Stress Charis     0MN       Number     12	Kiev Class XI Friga	te	
Model NumbersMrtDate Intering Service94Hull Data:94Superstructure Points24Damage Chart7Damage Chart7CSizeLength160 mmWidth160 mmHeight165 200 mmWeight165 200 mmCargo Unis150 SCUCargo Capacity7.500 mmLanding CapabilityNoneEquipment Data:00Control Computer Type7.500 mmCombal 20 person3cargo2Other Data:300Crew300Transporters300Transporters300Transporters16Struitlecraft4Movement Point Ratio300Transporters16Struss Charts10More Engine Type7Number2Power Units Available44Movement Point Ratio300Transporters16Struss Charts16Struss Charts16Mumber16Struss Charts16Maximum Sele Cuusing SpeedWarp 7Maximum Sele Cuusing SpeedWarp 7Maximum Sele Cuusing Speed11Maximum Sele Cuusing Speed12Maximum Sele Cuusing Speed12Maximum Sele Cuusing Speed13Maximum Sele Cuusing Speed20Shield Point Ratio12Hamage Start5Damage Modifiers <th></th> <th></th> <th></th>			
Date Entering Service —2/1610Number Constructure Points —24Damage Chart —280 mSureCSize140 mHeight —160 mWeight —165 200 mtCargo Capacity —7,500 mtLanding Capability —NoneEquipment Data:000Contol Computer Type —M-3Crango Capacity —300Transporters —120standard 5 person3combat 20 person3corbast 20 person3corbast 20 person300Troops —120Shuttlecraft —4Engines And Power Data:300Troops —120Shuttlecraft —4Forgines Type —700Warp Engines Type —701Number —2Power Units Available —46Stress Charis —00MWarp Engines Type —Fif-1Power Units Available —16Stress Charis —00MMumber —5Damage Modifiers —5Power Units Available —10Haximum Stele Crusing Speed —Fif-1Power Dits Available —12Hean Meapon Type —FH-8Number —2Power —5Damage Modifiers —5Pomer Chart —5Pomer Chart —11Hissile Weapon Type —FF-4Number —2Power On Toor —10Haximum Shiele Power —1	Construction Data:	A Contract of the State of the	
Number Constructed —B4Hull Data:24Superstructure Points —24Demage Chart —280 mWidth —140 mHeight —165.200 mtCargo Units —150 SCUCargo Capacity —7.500 mtLanding Capability —NoneEquipment Data:7Control Computer Type —M-3Transporters —300Transporters —300Transporters —300Tronsporters —100Shuttlecraft —4Momeer Data:7Crew —300Tronsporters —16Struss Charts —17Power Units Available —12Wasp Engine Type —Fif DPower Units Available —12Hamme Stel Cuising Speed — <th>Model Numbers —</th> <th>MKI</th> <th></th>	Model Numbers —	MKI	
Hull Data:     24       Surger Chart     24       Size     280 m       Length     140 m       Height     50 m       Weight     150 SCU       Cargo Capacity     7,500 mt       Landing Capability     None       Equipment Data:     000       Contol Computer Type     M-3       Transporters     300       Transporters     120       Shutllecraft     4       Engines And Power Data:     300       Contol Computer Type     M-3       Transporters     120       Shutllecraft     4       Engines And Power Data:     300       Troops     120       Shutllecraft     4       Movement Point Ratio     30       Werg Dright Pype     FWC.1       Number     2       Power Units Available     16       Stress Chaits     0/M       Warp 7     Emergenot Type       Power Units Available     12       Weap 7     Emergenot Type       Power Units Available     12 </th <th></th> <th></th> <th></th>			
Superstructure Points — 24 Demage Chart — 280 m Width — 140 m Height — 50 m Weight — 50 m Weight — 165.200 mt Cargo Units — 150 SCU Landing Capability — None Equipment Data: Control Computer Type — M-3 Transporters — 300 Crew — 300 Crew — 300 Crew — 300 Crew — 300 Crew — 300 Shuttlecraft — 4 Englines And Power Data: Total Power Units Available — 44 Movement Point Ratio — 37 Warp Engine Type — FWC-1 Number — 2 Power Units Available — 44 Movement Point Ratio — 37 Warp Engine Type — FWC-1 Number — 2 Power Units Available — 12 Warp Engine Type — FWC-1 Number — 5 Damage Modifiers — 7 +1 (11 – 18) Missile Weapon Type — FP4 Number — 20 Shield Data: Damage — 10 Missile Power — 14 Comber Efficiency: Data = 119.8		84	
Damage Chart —CSizeLength —280 mWidth —140 mHeight —50 mWeight —150 SCUCargo Units —150 SCUCargo Capacity —NoneLanding Capability —NoneLanding Capability —NoneEquipment Data:Control Computer Type —Control Computer Type —M-3Transporters —300standard 6 person4combat 20 person3cargo Dower Units Available —44Total Power Units Available —44Movement Point Ratio —300Througe —FWC-1Number —2Power Units Available —46Stress Charts —OfficialPower Units Available —16Stress Charts —0/4Power Units Available —16Stress Charts —2Power Units Available —12Wapp Safe Crussing Speed —Warp 7Emergenor Speed —Warp 7Emergenor Speed —Warp 7Emergenor Speed —Warp 7Maximum Bate Crussing Speed —Warp 7Maximum Power —5Damage Modifiers —5+2(1-10)+1111 - 180Missile Weapon Type —FP4Number —2Firing Arat —5Damage Modifiers —10+2(1-10)+1111 - 180Missile Weapon Type —FSLShield Ports —13Ma			100
Size Length – 280 m Width – 140 m Height – 50 m Weight – 50 m Weight – 165.200 m Cargo Characty – 7,500 m Landing Capability – None Equipment Data: Control Computer Type – N-3 Transporters – 310 Combat 20 person 3 cargo 2 Other Data: Crew – 300 Troops – 120 Shuttlecrath – 4 Engines And Power Data: Total Power Units Available – 44 Movement Point Ratio – 37 Warp Engine Type – FWC-1 Number – 2 Power Units Available – 16 Sumer Joint Savailable – 12 Warp Engine Type – FWC-1 Number – 2 Power Units Available – 12 Warp Engine Type – FHS Number – 5 Damage Modifiers – 12 Waspon Type – FHS Number – 2 Fring Chart – 7 Maximum Power – 1 Missile Weapon Type – FP4 Number – 2 Fring Chart – 7 Power I Aris – 2 Power I Aris – 2 Power Joint Savailable – 12 Maximum Shielers – 10 Missile Weapon Type – FP4 Number – 2 Fring Chart – 5 Damage Modifiers – 4 +2 (1 – 10) +1 (11 – 18) Missile Weapon Type – FP4 Number – 2 Fring Chart – 5 Damage Modifiers – 4 - 1 Damage Modifiers – 2 Power I Aris – 2 Power I Aris – 2 Power I Aris – 3 Power T Aris – 1 Damage Modifiers – 4 - 1 Maximum Shield Power – 14 Combet Efficiency: 119.8			1.10
Length — 280 m Width — 140 m Height — 50 m Weight — 156,200 mt Cargo Cargo Units — 7,500 mt Landing Capability — None Equipment Data: Control Computer Type — M-3 Transporters — 300 Transporters — 300 Troops — 120 Shuttlecraft — 4 Engines And Power Data: Total Power Units Available — 44 Movement Pourt Ratio — 30 Warp Engine Type — FWC-1 Number — 2 Power Units Available — 16 Stress Charts — 00M Warp Engine Type — FWC-1 Number — 2 Power Units Available — 16 Stress Charts — 00M Maximum Safe Crusing Speed — Warp 7 Emergenor Speed — FH-8 Number — 5 Damage Modifiers — 5 Damage Modifiers — 5 Damage Modifiers — 2 Fring Chart — T Maximum Power — 5 Damage Modifiers — 2 Fring Chart — 7 Fining Chart — 7 Fining Chart — 7 Power Onits Available — 2 Power Onits Available — 12 Missile Weapon Type — FP-4 Number — 2 Fining Arcs — 219, 216, 2a Firing Chart — 7 Power Onits Available — 12 Maximum Power — 5 Damage Modifiers — 2 Firing Chart — 7 Power Onits Available — 12 Maximum Stere — 7 Power Onits Available — 12 Maximum Power — 7 Firing Chart — 7 Firing Chart — 7 Firing Chart — 7 Firing Chart — 7 Power Onits Available — 12 Define Officers — 11, 13 Firing Chart — 7 Firing Chart — 7 Power Onits Available — 12 Define Officers — 13 Maximum Shield Power — 14 Combat Efficiency: 119.8	Size	C	
Height – 50 m Weight – 165.200 mt Cargo Capacity – 7,500 mt Landing Capability – None Equipment Data: Control Computer Type – M-3 Transporters – 300 cargo 2 Other Data: Control Computer Type – 4 standard 6 person 3 cargo 2 Other Data: Crew – 300 Troops – 120 Shuttlecraft – 4 Engines And Power Data: Total Power Units Available – 44 Movement Pount Ratio – 30 Werg Engine Type – FWC.1 Number – 2 Power Units Available – 16 Stress Charts – 0/M Warp 5 Primg Arcs – 2// Narp 9 Imputes Engine Type – FH-8 Number – 10 Maximum Safe Crusing Speed – Warp 9 Imputes Engine Type – FH-8 Number – 5 Damage Modifiers – 4 +2 (1 - 10) +1 (11 - 18) Missile Weapon Type – FP-4 Number – 2 Fring Chart – 5 Damage Modifiers – 4 +2 (1 - 10) +1 (11 - 18) Missile Weapon Type – FP-4 Number – 2 Fring Chart – 5 Damage Modifiers – 4 +2 (1 - 10) +1 (11 - 18) Missile Weapon Type – FP-4 Number – 2 Fring Chart – 5 Damage Modifiers – 4 +2 (1 - 10) +1 (11 - 18) Missile Weapon Type – FP-4 Number – 2 Fring Chart – 5 Damage Modifiers – 4 +2 (1 - 10) +1 (11 - 18) Missile Weapon Type – FP-4 Number – 2 Fring Chart – 5 Damage Modifiers – 4 - 10 +1 (11 - 18) Missile Weapon Type – FP-4 Number – 2 Fring Chart – 5 Damage Modifiers – 4 - 11 - 18 Missile Weapon Type – 7 Power Units Available – 12 Weapon Type – 7 Maximum Shield Power – 14 Combart Efficiency: 119.8	Length	280 m	
Weight165.200 mtCargo Unis150 SCUCargo Capacity7.500 mtLanding CapablityNoneEquipment Data:7.500 mtControl Computer TypeM.3Transporters3combat 20 person3cargo300Tronsporters100Crew300Tronsporters100Crew100Transporters4Control Computer Type100Crew300Transporters4Crew100Crew100Tatal Power Data:4Total Power Units Available44Movement Point Ratio31Warp Engine TypeFWC-1Number2Power Units Available10Maximum Safe Crusing SpeedWarp 7Emergency SpeedFiring ArcsNumber5Damage Modifiers1+2(1 - 10)+111 - 18)Missile Waapon TypeFP4Number2Firing Arcs1Maximum Shield Power13Maximum Shield Power13Maximum Shield Power14Combage13Maximum Shield Power14Comba			6
Cargo Cargo Capacity - 150 SCU Cargo Capacity - 7,500 mi Landing Capability - None Equipment Data: Control Computer Type - M·3 Transporters - 300 cargo 2 Other Data: Combat 20 person 3 cargo 2 Other Data: Crew - 300 Troops - 120 Shuttlecraft - 4 Engines And Power Data: Total Power Units Available - 44 Movement Pount Ratio - 30 Warp Engine Type - FWC.1 Number - 2 Power Units Available - 16 Stress Charts - 0/M Warp 5 Pring Arge - FH-8 Number - 10 Beam Weepon Type - FH-8 Number - 2 Power Units Available - 12 Weapons And Firing Data: Beam Weepon Type - FH-8 Number - 5 Damage Modifiers - 2 +2 +2 Firing Arcs - 2 Power Jonits Available - 5 Damage Modifiers - 5 Damage Modifiers - 5 Damage Modifiers - 2 +2 Firing Chart - 7 Haximum Power - 7 Banage Modifiers - 2 Power Jonits Available - 2 Power Jonits Available - 12 Weapons And Firing Data: Beam Weepon Type - FH-8 Number - 2 Power Jonits Available - 12 Maximum Power - 5 Damage Modifiers - 5 Damage Modifiers - 1 +2 Firing Chart - 7 Power Jonits Available - 2 Power Jonits Available - 12 Mumber - 2 Power Jonits Available - 12 Maximum Shiel Crusing Speed - 7 Hais Weapon Type - 7 Hais Weapon Type - 7 Hais Weapon Type - 7 Power Jonits Available - 12 Maximum Shiel Crusing Speed - 7 Power Jonits Available - 12 Maximum Shiel Crusing Speed - 7 Power Jonits Available - 12 Maximum Shiel Crusing Speed - 7 Power Jonits Available - 12 Maximum Shiel Crusing Speed - 7 Power Jonits Available - 12 Maximum Shiel Crusing Speed - 7 Power Jonits Available - 12 Power Jo			
Cargo Unis — 150 SCU Cargo Capacity — 7,500 mi Landing Capablity — None Equipment Data: Control Computer Type — M-3 Transporters — 4 standard 6 person 4 cargo 2 Other Data: Crew — 300 Troop — 120 Shuttlecraft — 44 Hovement Poter Data: Total Power Units Available — 44 Movement Ponn Ratio — 37 Warp Engine Type — FWC-1 Number — 2 Power Units Available — 44 Movement Ponn Ratio — 37 Warp Engine Type — FWC-1 Number — 2 Power Units Available — 16 Stress Charts — 0M Maximum Safe Crusing Speed — Warp 7 Emergency Speed — Warp 7 Emergency Speed — Warp 7 Emergency Speed — Warp 7 Emergency Speed — FH-8 Number — 5 Damage Modifiers — 42 +2 (1 - 10) +1 (11 - 18) Missile Waapon Type — FP-4 Fring Chart — 5 Damage Modifiers — 42 Fring Chart — 7 Shield Data: Deficiency: 119.8		165,200 mt	
Cargo Capacity — 7,500 mi Landing Capacity — None Equipment Data: Control Computer Type — M-3 Transporters — M-3 combat 20 person 3 cargo 2 Other Data: Crew — 300 Troops — 120 Shuttlecraft — 4 Engines And Power Data: Total Power Units Available — 44 Movement Pount Ratio — 30 Warp Engine Type — FWC-1 Number — 2 Power Units Available — 16 Stress Charis — 0/M Maximum Safe Crusing Speed — Warp 9 Impuse Engine Type — FH-8 Number — 10 Beam Weepon Type — FH-8 Number — 5 Damage Modifiers — +2 (1 - 10) +1 (11 - 18) Missile Weapon Type — FP-4 Number — 2 Firing Arcs — 2 Firing Chart — 5 Damage Modifiers — 2 Firing Chart — 7 H 1 (11 - 18) Missile Weapon Type — 7 FP-4 Number — 2 Firing Chart — 7 Firing Chart — 7 F		150 5 CU	
Landing Capability — None Equipment Data: Control Computer Type — M-3 Transporters — Standard 6 person 4 cargo 2 Other Data: Crew — 300 Troop — 120 Subtlecraft — 44 Hovement Poter Data: Total Power Units Available — 44 Movement Point Ratio — 37 Warp Engine Type — FWC-1 Number — 2 Power Units Available — 16 Stress Charts — 0M Maximum Safe Crusing Speed — Warp 7 Emergency Speed — Warp 7 Emergency Speed — Warp 7 Emergency Speed — Warp 7 Emergency Speed — FH-8 Number — 5 Damage Modifiers — 42 +1 (11 - 10) +1 (11 - 18) Missile Waapon Type — FP-4 Number — 2 Fring Chart — 5 Damage Modifiers — 42 +2 (1 - 10) +1 (11 - 18) Missile Waapon Type — FP-4 Number — 2 Fring Chart — 5 Damage Modifiers — 42 Fring Chart — 5 Damage — 20 Shield Data: Deficient Shield Type — FSL Shield Poter — 14 Combat Efficiency: Deficiency = 119.8			
Control Computer Type — M-3 Transporters — 3 standard 6: person 4 combat 20 person 2 Crew — 300 Troops — 120 Shuttlecraft — 4 Engines And Power Data: Total Power Units Available — 44 Movement Flomi Ratio — 31 Warp Engine Type — FWC-1 Number — 2 Power Units Available — 16 Stress Charts — 0M Maximum Stele Crusing Speed — Warp 9 Impuse Engine Type — FH-8 Number — 6 Number — 6 Number — 6 Number — 7 Power Units Available — 12 Waspons And Firing Data: Beam Weapon Type — FH-8 Number — 5 Damage Modifiers — 42 +2 +2 Firing Chart — 5 Damage Modifiers — 42 Firing Chart — 5 Damage Modifiers — 42 +2 Firing Chart — 5 Damage Modifiers — 42 +2 Firing Chart — 5 Damage Modifiers — 42 Firing Chart — 5 Damage — 20 Shield Data: Deficient Shield Type — FSL Shield Poter — 14 Combat Efficiency: Deficiency = 119.8			1.14
Transporters -       standard 6 person     3       combat 20 person     3       cargo     2       Other Data:     300       Troops -     120       Shuttlecraft -     4       Engines And Power Data:     300       Total Power Units Available -     4       Movement Point Ratio -     30       Warp Engine Type -     FWC:1       Number -     2       Power Units Available -     16       Stress Charts -     0/M       Maximum Sate Crusing Speed -     Warp 7       Emergency Speed -     Warp 7       Power Units Available -     12       Weapons And Firing Data:     Beam Weapon Type -       Power Units Available -     12       Waepons And Firing Data:     1111 - 180       Maximum Power -     5       Damage Modifiers -     +2       +2     (1 - 10)       +1     111 - 180       Missile Weapon Type -     FP4       Number -     2       Power Tring Chart -     5       Damage Modifiers -     1       +2     11 - 110			
standard 65 person 4 cargo 2 Other Data: Crew - 300 Troos - 120 Shuttlecraft - 4 Engines And Power Data: Total Power Units Available - 44 Movement Point Ratio - 30 Warn Engine Available - 16 Striss Charts - 6 Striss Charts - 16 Striss Charts - 16 Striss Charts - 17 Power Units Available - 17 Power Units Available - 16 String Arcs - 17 Maximum Power - 12 Weapons And Firing Data: Beam Weapon Type - FH-8 Number - 5 Damage Modifiers - 1 +2 (1 - 10) +1 (11 - 18) Missile Weapon Type - FP-4 Number - 2 Firing Chart - 5 Damage Modifiers - 1 +2 -1 (11 - 18) Missile Weapon Type - FP-4 Number - 20 Shield Data: Deficient Shield Type - 12 Deficient Shield Type - 13 Maximum Shield Power - 14 Combat Efficiency: D - 1198	Control Computer Type —	M-3	103
combat 20-person 3 cargo 2 Other Data: Crew - 300 Troops - 120 Shuttlecraft - 4 Engines And Power Data: Total Power Units Available - 44 Movement Pount Ratio - 30 Warp Engine Type - FWC-1 Number - 2 Power Units Available - 16 Stress Charis - 0/M Marp Data: Beam Weapon Type - FH-8 Number - 12 Weapons And Firing Data: Beam Weapon Type - FH-8 Number - 10 Maximum Power - 5 Damage Modifies - 11 Missile Weapon Type - FP-4 Number - 2 Firing Chart - 5 Damage Modifies - 2 Firing Chart - 11 Missile Weapon Type - FP-4 Number - 2 Firing Chart - 5 Damage - 20 Shield Data: Deficient Shield Type - FSL Shield Poter - 13 Maximum Shield Power - 14 Combat Efficiency: 119.8			1.0
Cargo 2 Other Data: Crew - 300 Troos - 120 Shuttlecraft - 4 Engines And Power Data: Total Power Units Available - 44 Movement Flom Ratio - 30 Wap Engine Type - FWC-1 Number - 16 Stass Chard Star (Crusing Speed - Warp 7 Engines Type - FIF-1 Power Units Available - 12 Weapons And Firing Data: Beam Weapon Type - FH-8 Number - 6in 3 banks Firing Chart - 7 Maximum Power - 5 Damage Modifiers - 42 +2 (1 - 10) +1 (11 - 18) Missie Weapon Type - FP-4 Number - 2 Firing Chart - 5 Damage Modifiers - 42 +2 (1 - 10) +1 (11 - 18) Missie Weapon Type - FP-4 Number - 2 Firing Chart - 5 Damage Modifiers - 42 +2 (1 - 10) +1 (11 - 18) Missie Weapon Type - FP-4 Number - 2 Firing Chart - 5 Damage - 20 Shield Data: Deficient Shield Type - 13 Maximum Shield Power - 14 Combat Efficiency: D - 1198			
Other Data:     300       Crew -     120       Shuttlecraft -     4       Engines And Power Data:     4       Total Power Units Available -     4       Movement Point Ratio -     24       Warp Engine Type -     FWC-1       Number -     2       Power Units Available -     16       Stress Charis -     0/M       Maximum Sale Crusing Speed -     Warp 7       Emergency Speed -     Warp 7       Power Units Available -     12       Waspons And Firing Data:     12       Beam Weepon Type -     FH-8       Number -     6       Number -     12       Waspons And Firing Data:     111 - 180       Maximum Power -     5       Damage Modifiers -     2       +2     (1 - 10)       +1     111 - 180       Missile Weapon Type -     FP4       Number -     20       Sheidt Portar -     10       +1     11 - 180       Missile Weapon Type -     20       Sheidt Point Ratio -     10       Damage Modifiers -     20		2	
Troops -     120       Shuttlecraft -     4       Engines And Power Data:     4       Total Power Units Available -     44       Movement Point Ratio -     30       Warp Engine Type -     FWC-1       Number -     2       Power Units Available -     16       Stress Charis -     O/M       Maximum Sale Crusing Speed -     Warp 7       Emergency Speed -     FIF 1       Power Units Available -     12       Wapp Sand Firing Data:     12       Beam Weepon Type -     FH-8       Number -     5       Damage Modifiers -     4       +2     (1 - 10)       +1     (11 - 18)       Missile Weapon Type -     FP 4       Number -     2       Power Units Available -     10       +1     (11 - 10)       +1     (11 - 18)       Missile Weapon Type -     FP 4       Number -     2       Firing Arcs -     11 10       +2     (1 - 10)       +1     (11 - 18)       Missile Weapon Type -     FP 4       N		•	
Shufflecraft – 4 Engines And Power Data: Total Power Units Available – 44 Movement Fount Rain Main Main Main Main Main Main Main M		300	
Engines And Power Data:       Total Power Units Available –     44       Movement Point Ratio –     30       Warp Engine Type –     FWC-1       Number –     2       Power Units Available –     16       Stress Charis –     O/M       Marp Ste Crusing Speed –     Warp 7       Emergency Speed –     Warp 7       Emergency Speed –     FIF 1       Power Units Available –     12       Waspons And Firing Data:     Beam Weepon Type –       Beam Weepon Type –     FH-8       Number –     6       Number –     5       Damage Modifiers –     2       +2     (1 - 10)       +1     (11 - 18)       Missile Weapon Type –     FP 4       Number –     2       Firing Chart –     5       Damage Modifiers –     1       +2     (1 - 10)       +1     11 - 18)       Missile Weapon Type –     FP 4       Number –     2       Firing Chart –     5       Damage Modifiers –     1       Damage =     20       Shied Data:			
Total Power Units Available —     44       Movement Point Ratio —     90       Warp Engine Type —     FWC-1       Number —     2       Power Units Available —     16       Stress Chairs —     O/M       Maximum Safe Cruising Speed —     Warp 9       Impulse Engine Type —     FIF-1       Power Units Available —     12       Weapons And Firing Data:     Beam Weapon Type —       Beam Weapon Type —     FH-8       Number —     2       Ying Arcs —     6 in 3 banks       Firing Arcs —     24/p. 21/s. 2a       Firing Arcs —     11 - 10)       +1     (1 - 10)       +2     (1 - 10)       +1     (1 - 18)       Mumber —     2       Priming Arcs —     11.1a       Priming Chart —     5       Damage Modifiers —     1       +2     (1 - 10)       +2     (1 - 18)       Mumber —     2       Priming Arcs —     11.1a       Priming Chart —     5       Power To Arm —     1       Deficitor Shield Type —     FSL <td></td> <td>4</td> <td>1.1</td>		4	1.1
Movement Point Ratio —     3/1       Warp Engine Type —     FWC:1       Number —     2       Power Units Available —     16       Stress Charts —     O/M       Maximum Sate Crusing Speed —     Warp 7       Emergency Speed —     Warp 7       Power Units Available —     12       Weapon Shaf Firing Data:     Beam Weapon Type —       Beam Weapon Type —     FH-8       Number —     6in 3banks       Firing Chart —     7       Haximum Power —     5       Damage Modifiers —     42       +2     (1 - 10)       +1     (11 - 18)       Missile Weapon Type —     S       Damage Modifiers —     2       +2     (1 - 10)       +1     (11 - 18)       Missile Weapon Type —     2       Firing Chart —     2       Power To Arm —     1       Damage =     20       Shield Data:     20       Shield Data:     13       Maximum Shield Power —     14       Combat Efficiency:     119.8			1. 1
Warp Engine Type —     FWC-1       Number —     2       Power Units Available —     16       Stress Chairs —     O/M       Maximum Safe Cruising Speed —     Warp 9       Impulse Engine Type —     FIF-1       Power Units Available —     12       Weapons And Firing Data:     Beam Weepon Type —       Beam Weepon Type —     FH-8       Number —     6 in 3 banks       Firing Arcs —     24/p. 21/s. 2a       Firing Arcs —     24/p. 21/s. 2a       Firing Arcs —     7       Damage Modifiers —     1       +1     (1 - 10)       +2     Firing Chart —       Number —     2       Firing Arcs —     11.1a       Number —     1       Missiel Weapon Type —     FP-4       Number —     1       Missiel Weapon Type —     11.1a       Firing Chart —     1       Number —     1       Defields Data:     1       Defields Shield Type —     FSL       Shield Data:     1       Defields Shield Power —     14       Combat Efficiency:     <			
Number – 2 Power Units Available – 16 Stress Charts – 0/M Maximum Sate Cruising Speed – Warp 7 Emergency Speed – Warp 9 Impulse Engine Type – FIF-1 Power Units Available – 12 Weapons And Firing Data: Beam Weapon Type – FH-8 Number – 6in 3banks Firing Chart – 7 Maximum Power – 5 Damage Modifiers – 5 Damage Modifiers – 7 +2 (1 - 10) +1 (11 - 18) Missile Weapon Type – FP-4 Number – 2 Firing Chart – 7 Firing Chart – 7 Power To Arm – 1 Damage – 20 Shield Data: Deflector Shield Type – FSL Shield Poter – 13 Maximum Shield Power – 14 Combat Efficiency: D – 119.8	Warn Engine Type		
Stress Charis - O/M Maximum Sale Cruising Speed - Warp 7 Emergency Speed - Warp 9 Impulse Engine Type - FIF-1 Power Units Available - 12 Weapons And Firing Data: Beam Weapon Type - FH-8 Number - 6in 3banks Firing Chart - 7 Maximum Power - 5 Damage Modifiers - 42 +2 (1 - 10) +1 (11 - 18) Missile Weapon Type - FP-4 Number - 2 Firing Chart - 7 Power To Arm - 1 Damage - 20 Shields Data: Deflector Shield Type - FSL Shield Poter - 14 Maximum Shield Power - 14 Combat Efficiency: D - 119.8	Number —		
Maximum Safe Cruising Speed —   Warp 7     Emergency Speed —   Warp 9     Impulse Engine Type —   FIF 1     Power Units Available —   12     Weapons And Firing Data:   Beam Weapon Type —     Beam Weapon Type —   FH-8     Number —   24p. 21s. 2a     Firing Chart —   T     Maximum Power —   5     Damage Modifiers —   +2     +2   (1 - 10)     +1   (11 - 18)     Missile Weapon Type —   FP-4     Firing Chart —   2     Power Tota Arm —   1     Mumber —   2     Firing Chart —   11 - 18)     Missile Weapon Type —   FP-4     Firing Chart —   20     Shields Data:   20     Dafieds Data:   20     Shield Data:   13     Maximum Shield Power —   14     Combat Efficiency:   119.8	Power Units Available —		
Emergency Speed — Warp 9 Impulse Engine Type — FIF-1 Power Units Available — 12 Weapons And Firing Data: Beam Weapon Type — FH-8 Number — 6in 3banks Firing Chart — 7 Maximum Power — 5 Damage Modifiers — 42 +2 (1 - 10) +1 (11 - 18) Missile Weapon Type — FP-4 Number — 2 Firing Chart — 5 Damage — 11, 1a Firing Chart — 5 Power To Arm — 1 Damage — 20 Shields Data: Deflector Shield Type — FSL Shield Poter — 14 Combat Efficiency: D = 119.8			
Impulse Engine Type   FIF-1     Power Units Available   12     Weapons And Firing Data:   FIF-1     Beam Weapon Type   FIF-8     Number   6 in 3 banks     Firing Arcs   200, 215, 2a     Firing Chart   7     Maximum Power   5     Damage Modifiers   1     +1   (1 = 10)     +2   (1 = 10)     +1   11 = 18)     Missile Weapon Type   FP-4     Number   2     Firing Arcs   1     Power To Arm   1     Damage =   20     Shield Data:   20     Define to Shield Type   13     Maximum Shield Power   14     Combat Efficiency:   119.8	Maximum Safe Cruising Speed —		3.10
Power Units Ävailable – 12 Weapons And Firing Data: Beam Weapon Type – FH-8 Number – 6in 3banks Firing Arcs – 24p, 21/5, 2a Firing Arcs – 7 Maximum Power – 5 Damage Modifiers – 5 - 1 (11 – 18) Missile Weapon Type – FP-4 Number – 2 Firing Arcs – 11, 1a Firing Chart – 5 Power To Arm – 1 Damage – 20 Shields Data: Deflector Shield Type – FSL Shield Poter – 13 Maximum Shield Power – 14 Combat Efficiency: D – 119.8			
Weapons And Firing Data:     Firing Data:       Beam Weapon Type —     Firing Arcs —       Firing Arcs —     20p. 2/ts. 2a       Firing Chart —     20p. 2/ts. 2a       Maximum Power —     T       Damage Modifiers —     1       +1     (1 - 10)       Missile Weapon Type —     FP.4       Number —     11.1a       Firing Chart —     11.1a       Firing Arcs —     20       Shields Data:     20       Defined Shield Type —     FSL       Shield Data:     1/13       Maximum Shield Power —     14       Combat Efficiency:     119.8			
Beam Weapon Type   FH-8     Number   6in 3banks     Firing Arcs   240, 216, 2a     Basimum Power   5     Damage Modifiers   1     +2   (1 - 10)     +1   (11 - 18)     Missile Weapon Type   FP.4     Number   2     Firing Arcs   11, 1a     Firing Chart   S     Power To Arm   1     Damage   20     Shields Data:   20     Shield Static   13     Maximum Shield Power   14     Combat Efficiency:   119.8	Weapons And Firing Data:		1.00
Firing Arcs -     24p. 21rs. 2a       Firing Chart -     T       Waximum Power -     5       Damage Modifiers -     +       +2     (1 - 10)       +1     (11 - 18)       Missile Weapon Type -     FP.4       Number -     2       Firing Arcs -     11. 1a       Firing Chart -     S       Power to Arm -     1       Damage -     20       Shields Data:     -       Deflector Shield Type -     FSL       Shields Power -     14       Combat Efficiency:     -       D     119.8	Beam Weapon Type —	FH-8	
Firing Chart     T       Maximum Power     5       Damage Modifiers     5       +1     (11 - 10)       +1     (11 - 18)       Missile Weapon Type     FP.4       Number     -       Power To Arm     1       Damage     20       Shields Data:     -       Deflector Shield Type     FSL       Shield Power     13       Maximum Shield Power     14       Combat Efficiency:     -       D     -       D     -       D     -       119.8     -			
Maximum Power — 5 Damage Modifiers — +2 (1 - 10) +1 (11 - 18) Missile Weapon Type — FP.4 Number — 2 Firing Arcs — 11, 1a Firing Chart — 5 Power To Arm — 1 Damage — 20 Shields Data: FSL Shields Data: 13 Maximum Shield Power — 14 Combat Efficiency: 119.8			1
Damage Modifiers			
+2 (1 - 10) +1 (11 - 18) Missile Weapon Type — FP-4 Number — 2 Firing Arcs — 11. 1a Firing Chart — 5 Power To Arm — 1 Deflector Shield Type — FSL Shield Data: Deflector Shield Power — 14 Combat Efficiency: D = 119.8		5	(C.S.)
+1 (11-18) Missile Weapon Type — FP4 Number — 2 Firing Arcs — 11, 1a Firing Chart — S Power To Arm — 1 Damage — 20 Shield Bota: Deflector Shield Type — FSL Shield Point Ratio — 173 Maximum Shield Power — 14 Combat Efficiency: D — 119.8	+2	(1 - 10)	
Number 2 Firing Arcs 2 Power To Arm 2 Damage 20 Shields Data: Deflector Shield Type FSL Shield Power 1 Maximum Shield Power 14 Combat Efficiency: D - 119.8		(11 - 18)	2.53
Firing Arcs — 11, 1a Firing Chart — 5 Power To Arm — 1 Damage — 20 Shields Data: Deflector Shield Type — FSL Shield Point Ratio — 13 Maximum Shield Power — 14 Combat Efficiency: D — 119.8			
Firing Chart — S Power To Arm — 1 Damage — 20 Shields Data: Deflector Shield Type — FSL Shield Power — 13 Maximum Shield Power — 14 Combat Efficiency: D — 119.8			
Power To Arm — 7 Damage — 20 Shields Data: Deflector Shield Type — FSL Shield Point Ratio — 1/3 Maximum Shield Power — 14 Combat Efficiency: D — 119.8	Firing Arcs —		
Shields Data: Deflector Shield Type — FSL Shield Point Ratio — 1/3 Maximum Shield Power — 14 Combat Efficiency: D — 119.8			E * 1
Deflector Shield Type — FSL Shield Point Ratio — 1/3 Maximum Shield Power — 14 Combat Efficiency: D — 119.8		20	
Shield Point Rátio — 1/3 Maximum Shield Power — 14 Combat Efficiency: D — 119.8			
Maximum Shield Power — 14 Combat Efficiency: D — 119.8	Deflector Shield Type —		
D- 119.8			
D		14	2.2.4
		119.8	
			SECTION SECTION

## Fenlon Class V Monitor



**Construction Data** 





### Notes:

The *Fenlon* is the only monitor class in Star Fleet. Because ships of the monitor type generally are used to patrol and maintain order over subjugated worlds, the UFP has little need for a vessel of this type, except near the borders. These ships patrol border systems and protect them from marauders and pirates.

The spherical hull design is a drastic departure from normal Star Fleet designs. The engines are mounted centrally and are difficult to locate on a visual scan. The sub-light drive system is capable of moving the *Fenlons* at .9 warp for periods of up to 6 months. Of course, being stationed in-system or at a border outpost because their limited top speed limits their range, the monitors will seldom need this capability because they are always near their supply depots.

The Fenlon Class monitor is seldom found alone. Its primary function is to support the cutters that are operating in the area. It will act as a heavy support vessel when the cutters have encountered a ship that they cannot deal with alone. The Fenlon, with its 10 phasers, is an unwelcome sight to smugglers, pirates, and marauders.

Of the 876 *Fenlons* built, 334 Mk IIs and 130 Mk IVs remain in active service, with 110 Mk IIs and 42 Mk IVs in reserve fleets. One of each type is used by Star Fleet Training Command; 132 Mk IIs and 68 Mk IVs have been destroyed; 4 Mk IIs and 2 Mk IVs are listed as missing; 39 Mk IIs and 8 Mk IVs have been scrapped; and 4 Mk IIs and 1 Mk IV have been sold to private commercial concerns.

The *Fenlon* is produced at the Alpha Centauri shipyards at a rate of 2 per year.

construction pata.		
Model Numbers —	MKII	MKIV
Date Entering Service —	1/9701-2/1512	2/1010
Number Constructed —	620	587
Hull Data:		
Superstructure Points —	14	14
Damage Chart —	С	С
Size		
Length —	120 m	120 m
Width —	120 m	120 m
Height —	120 m	120 m
Weight —	48,080 mt	48,335 mt
Cargo		
Cargo Units —	100 SCU	100 SCU
Cargo Capacity —	5,000 mt	5,000 mt
Landing Capability —	None	None
Equipment Data:		
Control Computer Type —	M · 1	M-1
Transporters —		
standard 6-person	3	3
combat 20-person	1	1
emergency 22-person	1	1
cargo	1	1
Other Data:		
Crew —	72	76
Pasengers —	20	20
Troops —	20	20
Shuttlecraft —	6	6
Engines And Power Data:		
Total Power Units Available —	27	30
Movement Point Ratio —	2/1	2/1
Warp Engine Type —	FSLB	FSLB
Number —	2	2
Power Units Available —	12	12
Stress Charts —	L/P	L/P
Impulse Engine Type —	FIC-2	FIB-3
Power Units Available —	3	6
Weapons And Firing Data:	-	
Beam Weapon Type —	FH-2	FH-4
Number —	10 in 5 banks	10 in 5 banks
Firing Arcs —	2f, 4p, 4s	2f, 4p, 4s
Firing Chart —	н	N
Maximum Power —	3	3
Damage Modifiers	Ŭ	Ŭ.
+ 2		(1 - 8)
+ 1	(1 - 10)	(9 - 14)
Shields Data:	(,	
Deflector Shield Type —	FSD	FSF
Shield Point Ratio —	1/2	1/2
Maximum Shield Power —	8	12
Combat Efficiency:	~	· 6.
D—	69.0	79.0
WDF—	13	26.0
	15	20.0

Nelson Class VII Scout

Construction Data:	and the latence of the second s			
Model Numbers —	MKI	MKII	MKV	MK VII
Date Entering Service —	1/8804-2/0006	1/9702-2/1010	2/0806-2/1811	2/1602
Number Constructed —	84	118	114	112
Hull Data:				
Superstructure Points —	10	11	12	13
Damage Chart —	C	С	С	С
Size				
Length	263 m	263 m	263 m	270 m
Width-	127 m	127 m	127 m	127 m
Height —	61 m	61 m	61 m	61 m
Weight	79,700 mt	80,600 mt	82,300 mt	85,600 mt
Cargo				
Cargo Units —	45 SCU	45 SCU	45 SCU	45 SCU
Cargo Capacity —	2,250 mt	2,250 mt	2,250 mt	2,250 mt
Landing Capability —	None	None	None	None
Equipment Data:				
Control Computer Type —	M-1	M-1	M-1	M-2
Transporters —				
standard 6-person	3	3	3	3
emergency 22-person	2	2	2	2
cargo	1	1	1	1
Other Data:	'			
Crew —	176	180	184	190
Passengers —	10	10	10	10
Shuttlecraft —	1	1	1	1
Engines And Power Data:		1		· .
	10	20	26	28
Total Power Units Available — Movement Point Ratio —	18 3/1	3/1	26	28
Warp Engine Type —	FWC-1	EWC-1	FWC-2	FWC-2
Number —	1	1	1	1
Number — Power Units Available —	14	14	20	20
Stress Charts —	N/L	N/L	20 M/K	20 M/K
Maximum Safe Cruising Speed —	Warp 8	Warp 8	Warp 7	Warp 7
Emergency Speed —	Warp 10	Warp 10	Warp 9	Warp 9
Impulse Engine Type —	FIB-2	FIC-3	FIC-3	FIE-2
Power Units Available —	4	6	6	8
	*	0	0	°
Weapons And Firing Data:	FL-3	FH-2	FH-7	FH-8
Beam Weapon Type —	FL-3 2	2	2	3. 2 in 1 bank
Number —	2 f	-	-	
Firing Arcs—	t G	p/f <i>l</i> s H	p/f/s Q	2f/p/s, 1a T
Firing Chart —	2		4	
Maximum Power —	2	3	4	5
Damage Modifiers —			(1 - 8)	(1 ~ 10)
+2 +1	(1 - 4)	(1 - 10)	(1 - 8) (9 - 14)	(1 - 10) (11 - 18)
	(1 - 4)	(1 - 10)	(3 - 14)	(11 - 10)
Shields Data:	500	505	5611	FSN
Deflector Shield Type —	FSG	FSF	FSH	
Shield Point Ratio	1/1	1/2	1/2	1/2
Maximum Shield Power —	10	10	13	16
Combat Efficiency:			70.0	
D	37.3 1.4 5 2 2 2	49.8	73.2 6.4.4.6.8.4.8	82.6
WDF-				12.907.54

"The Great Awakening" was responsible for the addition of many ships to Star Fleet, not the least of which was the Nelson Class scout. This vessel shares many design features with the Constitution Class cruisers and the Larson Class destroyers, though it is not intended to act as a warship. The primary mission of the *Nelson* is to explore and map uncharted areas of space, to observe new civilizations and cultures, and, in some cases, to make initial contact. This has made the Nelson Class scout responsible for more contacts with alien cultures than any other vessel class in Star Fleet.

When introduced on Stardate 1/8804, the Nelson was the most modern vessel in the Galaxy Exploration Command; it would prove to be one of the finest ships of its day. It mounted the powerful FWC-1 warp and 2 Mk Vs have been sold to civilian commercial concerns.

engine and was capable of cruising at Warp 8 for up to two years at a time. The Mk I was not particulary maneuverable and relied on its emergency speed of Warp 10 to carry it to safety if it were attacked. Because of its mission, the Mk I mounted two forward-firing only, medium-power lasers, and the FSG shield generator, a single transducer system.

When phaser weapons were brought into the inventory, the Mk Is were refit as they returned from their missions. At this same time, the impulse engines were replaced with the FIC-3 system, increasing the power output by 10%. Experiences during the Four Years War dictated an upgrade to the FSF shield generator, its binary transducer giving the same protection at half the power expenditure. By Stardate 2/0006 all Mk Is had been refit to Mk IIs.

On Stardate 2/0801 Star Fleet passed down the order to refit the Mk II vessels to the Mk III by installing FWC-2 warp engines, FH-7 phasers, and FSH shield generators. The change in the main engines would increase the overall power output by 30% and the maneuverability by 50% at the expense of the cruising and emergency speeds. FSH shield generators were installed for more protection, and, as an added defensive element, FH-7 phasers replaced the FH-2s. On Stardate 2/0806 the first of the refit Nelsons, the USS Sager, was put into service. In all, 114 of the Mk IIIs would be commissioned before the introduction of the Mk V.

The Mk IV mounted the FIE-2 impulse drive system. Only two of this model, the USS Moisanen and USS Manzer, ever entered service. Prior to their completion, the Mk IV design was changed and all other vessels under construction were altered to conform to this change. The Moisanen and Manzer were refit to the Mk V model within two years after their entry into service.

The Mk V mounted the FH-8 phaser system and the FSN shield generators. A major change in the arrangement of the weapons was incorporated in the Mk V. The earlier models mounted two phasers with separate fire control systems, which meant that both could be fired independently but they required more space and operating personnel. In the Mk V, the phasers were put into a bank and a single phaser was added to cover the aft quadrant. The FH-8s, being more sophisticated and having a longer range, required the M-2 computer system. The FSN shield generators increased the shielding protection by 20%.

Of the 273 Nelsons built, 88 Mk Vs remain in active service, with 14 Mk IIs, 12 Mk IIIs, and 8 Mk Vs in reserve fleets. One Mk V is used by Star Fleet Training Command, and 32 Mk Is, 11 Mk IIs, 8 Mk IIIs, and 3 Mk Vs have been destroyed. Four Mk Is were captured by the Klingons during the Four Years War; 16 Mk Is, 6 Mk Ils, 2 Mk Ills, and 1 Mk V have been listed as missing; 8 Mk Is, 10 Mk Ils, 22 Mk Ills, and 9 Mk Vs have been scrapped; and 4 Mk Is, 4 Mk IIs, 8 Mk IIIs,

## **Bader Class VIII Scout**





## BADER CLASS VIII SCOUT

Construction Data:			
Model Numbers —	MKI	MKII	MKV
Date Entering Service —	2/1208-2 2004	2/1410	2/2202
Number Constructed —	81	135	16
Hull Data:			
Superstructure Points —	16	16	16
Damage Chart —	С	С	С
Size			
Length —	232 m	232 m	232 m
Width	180 m	180 m	180 m
Height —	80 m	80 m	80 m
Weight —	109,920 mt	110,100 mt	109,900 mt
Cargo			
Cargo Units —	510 SCU	600 SCU	600 SCU
Cargo Capacity —	25,500 mt	30,000 mt	30,000 mt
Landing Capability —	None	None	None
Equipment Data:			
Control Computer Type —	M-2	M-2	M-2
Transporters —			
standard 6-person	3	3	3
emergency 22-person	2	2	2
cargo - small	2	2	2
large	1	1	1
Other Data:			
Crew —	160	166	166
Passengers —	30	30	30
Shuttlecraft —	4	4	4
Engines And Power Data:			
Total Power Units Available —	30	34	38
Movement Point Ratio —	3/1	3/1	3/1
Warp Engine Type —	FWE-2	FWE-2	FWE-2
Number —	2	2	2
Power Units Available —	13	13	13
Stress Charts —	G/K	G/K	G/K
Maximum Safe Cruising Speed –		Warp 7	Warp 7
Emergency Speed —	Warp 9	Warp 9	Warp 9
Impulse Engine Type —	FID-2	FIE-2	FIF-2
Power Units Available —	4	8	12
Weapons And Firing Data:			
Beam Weapon Type —	FH-4	FH-7	FH-12
Number —	4 in 2 banks	4 in 2 banks	4 in 2 banks
Firing Arcs —	2f/p, 2f/s	2f/p, 2f/s	2f/p, 2f <i>l</i> s
Firing Chart —	Q	Q	R
Maximum Power —	3	- 4	6
Damage Modifiers —			
+2	(1 - 8)	(1 - 8)	(1 - 9)
+1	(9 - 14)	(9 - 14)	(10 - 16)
Shields Data:			
Deflector Shield Type —	FSH	FSH	FSH
Shield Point Ratio —	1/2	1/2	1/2
Maximum Shield Power —	12	12	12
Combat Efficiency:			
D	68.9	72.9	76.9
WDF —	10.2	12.8	19.9
	702.78	133-17	1530-31
	12210	1.22.1Z.	1230.01

## Notes:

Shortly after the Organian Treaty had been imposed, Star Fleet began a buildup of its research ships. Contracts were let out for ships with limited combat ability and extensive research facilities. The most famous of those commissioned was the *Bader*. Although classified and armed as a scout because of its military role, it was in all respects a research vessel. The research facilities aboard the *Bader* were the most extensive of any on a Star Fleet vessel until the *Gagarin* Class research vessel entered service.

The USS Bader, USS Clifton, and USS Tombaugh are the research vessels awarded to the winner of the coveted Sagan Award for research contributing to the advancement of Federation science. Every year, each of the three research teams that win the award is given one of these vessels for two years, fully equipped to perform whatever studies and research the teams wish. This has made the *Bader* Class a popular and easily-recognized vessel throughout the scientific community.

In its military role, the *Bader* is not quite as exciting. The warp engines are not as efficient as those mounted on other scouts, and the vessels are not as maneuverable. Due to the displacement of the *Bader*, this deficiency cannot be corrected. Attempts have been made to increase the impulse drive power, but even this has not brought the performance level up to that of other scouts. Furthermore, compared to other scout vessels, the *Bader* is undergunned, mounting only 4 phasers. The *Bader* is the only modern scout that does not mount photon torpedo tubes. For these reasons, the *Bader* is not popular among the crews assigned to the borders of the other major powers.

Of the 164 *Baders* built, 117 Mk IIs and 15 Vs remain in active service, with 4 Mk IIs in reserve fleets. Five Mk Is, 6 Mk IIs, and 1 Mk V have been destroyed; 4 Mk Is and 2 Mk IIs are listed as missing; 2 Mk IIs have been scrapped; and 4 Mk Is and 2 Mk IIs have been sold to private commercial concerns.

The *Bader* is produced at the Sol V shipyards at a combined rate of 4 per year.

## Keith Class VI Scout

Construction Data:		
Model Numbers	MKI	MK III
Date Entering Service —	2/0405-2/2001	2/1603
Number Constructed —	172	61
Hull Data:		
Superstructure Points —	14	15
Damage Chart —	С	С
Size		100
Length	180 m 80 m	180 m 80 m
Width	80 m	80 m
Height	61.595 mt	63.535 mt
Weight — Cargo	61,595111	63,535 (1)
Cargo Units —	400 SCU	400 SCU
Cargo Capacity —	20.000 mt	20.000 mt
Landing Capability —	None	None
Equipment Data:		
Control Computer Type —	M-1	M-1
Transporters —	191-1	
standard 6-person	3	3
emergency 22-person	1	1
cargo - small	2	2
large	ĩ	1
Other Data:		
Crew —	96	100
Troops —	20	20
Shuttlecraft —	2	2
Engines And Power Data:		
Total Power Units Available	30	34
Movement Point Ratio —	2/1	2/1
Warp Engine Type —	FWB-2	FWB-2
Number —	2	2
Power Units Available —	14	14
Stress Charts —	M/O	M/O
Impulse Engine Type —	FIB-1	FIB-3
Power Units Available —	2	6
Weapons And Firing Data:		
Beam Weapon Type —	FH-6	FH-4
Number —	4 in 2 banks	4 in 2 banks
Firing Arcs —	2₩p, 2₩s	2f/p, 2f/s
Firing Chart —	N	Q
Maximum Power —	3	3
Damage Modifiers	(1 7)	(1 0)
+ 2	(1 - 7)	(1 - 8) (9 - 14)
+1	(8 – 13) FP-2	(9 – 14) FP-1
Missile Weapon Type — Number —	FP-2	1
Number — Firing Arcs —	f	1
Firing Arcs — Firing Chart —	н	L
Power To Arm —	1	1
Damage —	6	10
Shields Data:	~	
Deflector Shield Type —	FSD	FSF
Shield Point Batio	1/2	1/2
Maximum Shield Power —	7	10
Combat Efficiency:	,	
	76.0	83.5
WDF —	11.2 95%)	14.8 1235.8



## Notes:

Of the 202 *Keith* Class scouts built, 54 Mk IIIs remain in active service, with 101 Mk Is in reserve fleets. One Mk III is used by Star Fleet Training Command; 16 Mk Is and 4 Mk IIIs have been destroyed; 8 Mk Is and 2 Mk IIIs are listed as missing (both Mk IIIs in the Triangle area); 12 Mk Is have been scrapped; and 4 Mk Is have been sold to civilian commercial concerns.

The *Keith* Class scouts are produced at the Salazaar and Proxima Centauri shipyards at a combined rate of 8 per year.

Ranger Class V-VI Scout



## Notes:

Of the 159 *Rangers* built, 12 Mk Is, 31 Mk IIs, and 52 Mk IIIs remain in active service, with 2 Mk Is and 2 Mk IIs in reserve fleets. Two Mk IIs and 1 Mk III are used by Star Fleet Training Command; 26 Mk Is, 8 Mk IIs, and 1 Mk III have been destroyed; 2 Mk Is and 1 Mk II are listed as missing; 1 Mk I and 12 Mk IIs have been scrapped; and 6 Mk Is and 1 Mk II have been sold to civilian commercial concerns.

The *Ranger* is produced at the Sol IV and Morena facilities at a combined rate of 8 per year.

			Carlos Maria
Construction Data:			
Model Numbers —	MKI	MKII	MK III
Date Entering Service —	2/1203	2/1710	2/2001
Number Constructed —	102	108	54
Hull Data:			
Superstructure Points —	10 C	12 C	14 C
Damage Chart — Size	L	L	C
Length —	87 m	87 m	87 m
Width	57 m	57 m	57 m
Height	21 m	21 m	21 m
Weight -	55,285 mt	59,145 mt	63.325 mt
Cargo	55,255	00,110	00,020
Cargo Units —	20 SCU	20 SCU	20 SCU
Cargo Capacity	1.000 mt	1,000 mt	1,000 mt
Landing Capability —	None	None	None
Equipment Data:			
Control Computer Type —	M-1	M-2	M-2
Transporters —			
standard 6-person	2	2	2
emergency 22 person	1	1	1
Other Data:			
Crew —	73	77	77
Troops —	6	6	6
Shuttlecraft —	2	2	2
Engines And Power Data:			
Total Power Units Available	32	34	34
Movement Point Ratio	2/1	2/1	2/1
Warp Engine Type	FWB-2	FWB-2	FWB-2
Number —	2	2	2
Power Units Available —	14	14	14
Stress Charts —	M/O	M/O	M/O
Maximum Safe Cruising Speed —	Warp 8	Warp 8	Warp 8
Emergency Speed —	Warp 9	Warp 9	Warp 9
Impulse Engine Type —	FIB-2	FIB-3	FIB-3
Power Units Available —	4	6	6
Weapons And Firing Data:			
Beam Weapon Type —	FH-2	FH-6	FH-7
Number —	2	4 in 2 banks	4 in 2 banks
Firing Arcs —	p#/s	2p/1, 21/s	2p/f, 21/s
Firing Chart — Maximum Power —	н 3	N 3	0
	3	3	4
Damage Modifiers — + 2		(1 - 7)	(1 - 8)
+ 2 + 1	(1 - 10)	(8 - 13)	(9 - 15)
Missile Weapon Type —	FP-3	FP-7	FP-7
Number —	2	2	2
Firing Arcs —	2 1f, 1a	2 1f, 1a	2 1f. 1a
Firing Chart —	D	H H	R
Power To Arm	1	1	1
Damage —	6	6	8
Shields Data:	*	*	-
Deflector Shield Type	FSF	FSH	FSH
Shield Point Ratio	1/2	1/2	1/2
Maximum Shield Power —	12	14	13
Combat Efficiency:			
D	74.3	80.2	81.0
WDF	-5.0 1150 0	14.0 1016	22.4

## Cochrane Class VI Colonial Transport

MKI MK II Model Numbers -1/9010-2/0802 2/0311 Date Entering Service -Number Constructed -206 162 Hull Data: Superstructure Points 13 13 Damage Chart -C С Size 370 m 370 m Length -210 m Width-210 m 110 m 110 m Height-61,415 mi 61,150 mt Weight-Cargo Cargo Units -4.800 SCU 4.800 SCU 240,000 mt 240.000 mt Cargo Capacity Landing Capability ---None None Equipment Data Control Computer Type -L-13 L-13 Transporters-10 standard 6-person 10 emergency 22-person 8 8 8 cargo - small 8 4 4 large Other Data: 36 38 Crew-2,400 2.400 Troops -22 Shuttlecraft -22 Engines And Power Data: Total Power Units Available 10 10 Movement Point Ratio --2/1 unloaded 2/1 5/1 5/1 loaded FWE-1 FWE-1 Warp Engine Type -Number-Power Units Available -Stress Charts F/I F/I Maximum Safe Cruising Speed unloaded Warp 7 Warp 7 loaded Warp 5 Warp 5 Emergency Speed -Warp 9 Warp 9 unloaded loaded Warp 6 Warp 6 FIB-1 FIB-1 Impulse Engine Type Power Units Available 2 2 Weapons And Firing Data: FL-1 EH-1 Beam Weapon Type Number-Firing Arcs ---21/0/2 21/0/9 Firing Chart -D F 2 2 Shields Data: FSF Deflector Shield Type ----FSG Shield Point Batio ----1/1 1/2 Maximum Shield Power 12 12 Combat Efficiency: D-41.8 47.0 unloaded 38.2 37.4 loaded WDF-.8 1.0

> Looded 29.95 Unloaded 33.4.4

**Construction Data:** 



D

10

#### Notes:

The *Cochrane* Class ships are used by Star Fleet Colonial Operations Command to transport Federation colonists to new unexplored worlds. Each vessel has the capacity to carry up to 2,400 passengers and their necessities. These ships travel in large groups and are always escorted by the ships of Military Command.

When a new, undeveloped world has been charted and readied for colonization, *Cochranes* are prepared and colonists recruited. The number of ships used depends on the size of the world to be settled and the rate of development required by the UFP Council. The largest colonial convoy to date has been the Star's End settlement of Stardate 2/0310, in which 42 *Cochranes* were used. They carried over 100,000 colonists and were accompanied by freighters and transports carrying over 10,000,000 mt of supplies and building materials.

*Cochranes* are armed only as a protective measure. The weapons have never been used on any of these ships, largely because they are always accompanied by armed escorts.

On Stardate 2/0904, six *Cochranes* and their escorts disappeared while enroute to New Deimos. These vessels have never been found and are listed as missing. The colonial expedition consisted of 13,200 colonists and 1,250 Star Fleet officers and men. Many people have specualted that the Gorn were responsible, but no evidence has surfaced to bear this out.

Of the 308 *Cochranes* built, 120 Mk IIs remain in active service, with 58 Mk Is and 12 Mk IIs in reserve fleets ready to be recalled when the need arises. Of the remainder, 6 Mk Is and 2 Mk IIs have been destroyed; 6 Mk Is are listed as missing; 12 Mk Is and 2 Mk IIs have been scrapped; and 64 Mk Is and 26 Mk IIs have been sold to civilian commercial concerns.

The *Cochrane*, once actively produced at the Sol V facility, is no longer in production.

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## Aakenn Class VI Freighter

Construction Data:		
Model Numbers —	MKII	MKIV
Date Entering Service —	1/9610	2/0312
Number Constructed —	672	760
Hull Data:		
Superstructure Points —	10	10
Damage Chart —	С	С
Size		
Length —	190 m	190 m
Width —	100 m	100 m
Height —	60 m	60 m
Weight	70,640 mt	71,010 mt
Cargo		
Cargo Units —	2,180 SCU	2,780 SCU
Cargo Capacity —	109,000 mt	139,000 mt
Landing Capability —	None	None
Equipment Data:		
Control Computer Type —	M-2	M-3
Transporters —		
standard 6-person	2	2
cargo - small	4	4
large	4	4
Other Data:		
Crøw —	54	58
Passengers —	6	6
Shuttlecraft—	6	6
Engines And Power Data:		
Total Power Units Available —	13	19
Movement Point Ratio —		
unloaded	2/1	2/1
loaded	4/1	5/1
Warp Engine Type —	FWD-1	FWD-2
Number —	1	1
Power Units Available —	10	16
Stress Charts —	K/F	L/F
Maximum Safe Cruising Speed —		
unloaded loaded	Warp 7	Warp 6
Emergency Speed —	Warp 6	Warp 4
unloaded	Warp 9	Warp 8
loaded	Warp 7	Warp 6
Impulse Engine Type —	FIC-2	FIC-2
Power Units Available —	3	3
Weapons And Firing Data:	5	5
Beam Weapon Type —	FL-3	FH-2
Number —	2	2
Firing Arcs —	1f/p/s, 1a/p/s	- 1f/p/s, 1a/p/s
Firing Chart —	G	Н
Maximum Power —	2	3
Damage Modifiers —		•
+1	(1 - 4)	(1 - 10)
Shields Data:		
Deflector Shield Type —	FSF	FSH
Shield Point Ratio	1/2	1/2
Maximum Shield Power —	10	13
Combat Efficiency:		
D—		
unloaded	46.9	60.3
loaded	37.3	44.3
WDF—	1.4	2.6

## Notes:

The Aakenn Class freighter entered service during the Four Years War, during which the class was used to move men and materiel to the front and supplies to the rear to keep the Federation's wartime production at high levels. Presently, this freighter is a common sight on the spacelanes, with thousands in commercial service. Star Fleet uses its more than 100,000 mt of capacity to move all sorts of materials to the outer reaches of the Federation; because the vessel is not landing-capable, all cargo must be containerized and beamed aboard using the vessel's 8 cargo transporters. As an added feature, the Aakenn has staterooms for up to 6 passengers; these small rooms, though not designed for luxurious travel, are reasonably comfortable.

On Stardate 2/1309, the USS Mundy, was found adrift near Starbase 21. The vessel's onboard life support systems were operating, but there were no crewmembers aboard. The bridge area showed signs of a struggle, but nearly all computer files had been lost and there was no recorded data to reveal what had happened. The last entry in the Captain's Log, from about four months earlier, made no mention of any emergency or possible danger. When the cargo hold was breached, it was found to contain millions of live Tribbles, living on the food produced by a synthesizer that had somehow been left on.

The "Tribble Ship", as it came to be called, was taken into Starbase 21 where it was learned that it had been stolen two years earlier. This mystery remained unsolved until Stardate 2/2205, when two of its crewmembers were found in a nearby asteroid cluster, somehow having been missed when the search parties checked the area for survivors. They revealed that they had been boarded by a band of renegade Klingons, who, when they discovered that the cargo was Tribbles, became so infuriated that they killed the captain and officers and left the crewmen on the asteroid.

Of the 1432 Aakenn Class freighters built, 244 Mk IIs and 760 Mk IVs remain in active service and 12 Mk IIs are in reserve fleets. One Mk II and 4 Mk IVs are used by Star Fleet Training Command; 186 Mk IIs and 102 Mk IVs have been destroyed; 17 Mk IIs and 8 Mk IVs are listed as missing; 119 Mk IIs and 71 Mk IVs have been scrapped; and 93 Mk IIs and 32 Mk IVs have been sold to commercial enterprises.

The Aakenn Mk IV is manufactured at the Tellar, Proxima Centauri, and Cait facilities at a combined rate of 30 per year.

## Liberty Class VII Freighter









## Notes:

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The *Liberty* Class freighters have been in the service of Star Fleet since Stardate 1/8806. For 35 years, these ships have plied the spacelanes, carring untold quantities of goods and materials to all corners of the Federation. More than any other ship, the *Liberty* Class ships symbolize the UFP's commercial advance into known space.

These freighters were used extensively during the Four Years War to carry supplies into forward areas. For such missions, they were armed to help in protecting the convoys from Klingon ambush, but their light weapons were of little use against the sophisticated weapons of the Klingons. On one occasion, a convoy made up of 20 *Liberties* was attacked by a small group of Klingon ships. They managed to drive off the Klingons, destroying one with a loss of only two vessels.

Of the 1260 *Liberty* Class freighters built, 161 Mk Is and 492 Mk IIIs remain in active service, with 68 Mk Is and 10 Mk IIIs in reserve fleets. Four Mk IIIs are used by Star Fleet Training Command; 188 Mk Is and 51 Mk IIIs have been destroyed; 24 Mk Is have been captured by the Klingons; 33 Mk Is and 9 Mk IIIs are listed as missing; 126 Mk Is and 18 Mk IIIs have been scrapped; and 48 Mk Is and 28 Mk IIIs have been sold.

Production of the Mk I was halted on Stardate 2/1203. The Mk III is produced at the Tellar, Cait, Morena, and Sol II facilities. The combined annual production rate is 32.
### Kethkin Class IX Transport







#### Notes:

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The *Kethkin* tugs, which trail their cargo pods in two rows behind them, have an overall cargo capacity of more than 325,000 mt (6,500 SCU). When loaded to this capacity, these transports are sluggish and unmaneuverable.

To aid them in maneuvering during cargo pick-up or drop-off, the *Kethkins* carry 6 specially-designed craft called 'mules'. These little vessels push the pods into position for loading or move them away during unloading operations.

Of the 128 *Kethkins* built, 124 remain in active service. One is used by Star Fleet Training Command; 1 has been destroyed; 1 is listed as missing; and 1 has been scrapped due to structural damage suffered during loading operations.

The *Kethkin* is manufactured at the Tellar, Cait, Salazaar, and Sol VI facilities. The combined rate of production is 28 per year. This vessel is commercially available.



Construction Data:	
Model Numbers —	MKII
Date Entering Service —	2/1801
Number Constructed —	128
Hull Data:	
Superstructure Points —	12
Damage Chart —	С
Size	
Length —	120 m
Width —	170 m
Height	60 m
Weight —	124,300 mt
Cargo	
Cargo Units — Cargo Capacity —	6,500 SCU 325,000 mt
Landing Capability —	None
Equipment Data:	
Control Computer Type —	M-6
Transporters —	
standard 6-person	2
Other Data:	
Crew —	34
Passengers —	10
Shuttlecraft —	6
Engines And Power Data:	
Total Power Units Available —	56
Movement Point Ratio —	
unloaded	4/1
loaded	7/1
Warp Engine Type —	FWG-1
Number —	2
Power Units Available —	26
Stress Charts —	D/F
Maximum Safe Cruising Speed —	
unloaded	Warp 8
loaded	Warp 5
Emergency Speed —	
unloaded	Warp 10
loaded	Warp 7
Impulse Engine Type —	FID-2
Power Units Available —	4
Shields Data:	
Deflector Shield Type —	FSF
Shield Point Ratio —	1/2
Maximum Shield Power —	8
Combat Efficiency:	
D	
unloaded	68.2
loaded	52.4
WDF—	0

### MoKal Class X Transport



Anustian Date





#### Notes:

The *MoKal* Class, the oldest of all Star Fleet's transport vessels, is designed to push its cargo pods from behind. The *MoKal* is used by Star Fleet throughout Federation space, and is operated by civilian concerns in all of known space.

On Stardate 2/0804, the Mk I was commissioned into service; although it does not have the cargo capacity of later models, it is still in production because of its reliability and the need for moving cargoes in its particular tonnage range. The Mk I is used commercially by many corporations and transfer companies. On Stardate 2/1611, the Mk II was commissioned into service. This version of the *MoKal* is capable of transporting over 550,000 mt (11,000 SCU), an increase of 110% over the capacity of the Mk I.

Of the 360 *MoKals* built, 178 Mk Is and 113 Mk IIs are in active service, with 6 Mk Is in reserve fleets. One Mk I and 1 Mk II are used by Star Fleet Training Command; 21 Mk Is and 6 Mk IIs have been destroyed; 2 Mk Is are listed as missing; 20 Mk Is and 4 Mk IIs have been scrapped; and 6 Mk Is and 2 Mk IIs have been sold to civilian commercial concerns.

The *MoKal* is produced at the Sol V, Sol VI, and Morena facilities. The combined annual production rate is 18 of each model.

Construction Data:		
Model Numbers —	MKI	MKII
Date Entering Service —	2/0804	2/1611
Number Constructed —	234	126
Hull Data:		
Superstructure Points —	13	13
Damage Chart —	С	С
Size		
Length —	140 m	140 m
Width	100 m	100 m
Height —	20 m	20 m
Weight-	145,200 mt	141,900 mt
Cargo		
Cargo Units — Cargo Capacity —	5,100 SCU 255,000 mt	11,000 SCU 550,000 mt
Landing Capability —	None	None
Equipment Data:		
Control Computer Type —	M-4	M-4
Transporters —		
standard 6-person	1	1
Other Data:		
Crew-	28	30
Passengers —	6	6
Shuttlecraft—	4	4
Engines And Power Data:		
Total Power Units Available —	44	48
Movement Point Ratio —		
unloaded	4/1	4/1
loaded	6/1	6/1
Warp Engine Type —	FWF-1	FWG-2
Number —	2	2
Power Units Available —	20	22
Stress Charts —	G/L	H/K
Maximum Safe Cruising Speed —		
unloaded	Warp 6	Warp 8
loaded	Warp 5	Warp 6
Emergency Speed —		
unloaded	Warp 8	Warp 9
loaded	Warp 6	Warp 7
Impulse Engine Type —	FID-2	FID-2
Power Units Available —	4	4
Shields Data:		
Deflector Shield Type —	FSB	FSF
Shield Point Ratio —	1/2	1/2
Maximum Shield Power —	4	8
Combat Efficiency:		
D		
unloaded	59.2	62.2
loaded	49.2	48.8
WDF—	0	0

### Greyhound Class I Warpshuttle/Courier

Construction Data: Model Numbers —	MKT	MKIV
Date Entering Service —	2/1612	2/2009
Number Constructed —	1422	488
Hull Data:		
Superstructure Points —	1	1
Damage Chart —	Ċ	ċ
Size	-	
Length	32 m	34 m
Width	16 m	16 m
Height	16 m	16 m
Weight -	4,210 mt	4210 mt
Cargo		
Cargo Units	4 SCU	16 SCU
Cargo Capacity	200 mt	800 mt
Landing Capability	Yes	Yes
Equipment Data:		
Control Computer Type —	L-12	L-12
Transporters —		
stafdard 3 person	1	1
Other Data:		
Crew	2	2
Passengers	12	6
Engines And Power Data:		·
Total Power Units Available	7	7
Movement Point Ratio	1/4	1/4
Warp Engine Type —	EWA 1	FWA 1
Number	1	1
Power Units Available	6	6
Stress Charts	EZG	FZG
Maximum Safe Cruising Speed —	Warp 8	Warp 8
Emergency Speed —	Warp 10	Warp 10
Impulse Engine Type —	FIA-1	FIA 1
Power Units Available	1	1
Shields Data:		
Deflector Shield Type —	ESA	FSA
Shield Point Ratio	1/1	1/1
Maximum Shield Power -	12	12
Combat Efficiency:	14	12
D	57.0	1.3.0
WDF	570	57.0
WV Dr ····	U	0





#### Notes:

Of the 1910 Greyhound Class warpshuttles built, 1342 Mk Is and 456 Mk IVs remain in active service; 40 Mk Is and 20 Mk IVs are used by Star Fleet Training Command; 28 Mk Is and 8 Mk IVs have been destroyed; 4 Mk Is and 4 Mk IVs are listed as missing; 2 Mk Is have been scrapped; and 6 Mk Is have been sold to civilian commercial concerns. The Mk IV is used commercially by Universal Parcel Service and is a very common sight around spaceports.

Greyhound Class vessels are produced at the Sol II, Sol VI, Andor, Tellar, Cait, Salazaar, and Merak shipyards. The combined production rate is 170 Mk Is and 160 Mk IVs per year.



#### Notes:

Of the 1692 Pulsar Class warpshuttles built, 1459 Mk Is and 159 Mk lls remain in active service. Of the remainder, 40 Mk Is and 6 Mk IIs are used by Star Fleet Training Command, 18 Mk Is have been destroyed, 2 Mk Is and 1 Mk II are listed as missing, 4 Mk Is have been scrapped, and 3 Mk Is have been sold to private individuals. This Warpshuttle is also commercially available and is used by several transit companies, most notably the Galactic Trailways Corporation.

The Pulsar is manufactured at the Sol II, Sol III, Sol V, Alpha Centauri, and Morena facilities. The combined production rate is currently 185 Mk Is and 22 Mk IIs per year.

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Construction Data:		
	A A K I	
Model Numbers —	MKI	MKII
Date Entering Service — Number Constructed —	2/1608 1530	2/1702
	1530	166
Hull Data:		
Superstructure Points —	2 C	3 C
Damage Chart —	C	C
Size		
Length -	40 m	40 m
Width -	21 m	21 m
Height — Weight —	9 m	9 m
	9,175 mt	9,675 mt
Cargo Cargo Units —	15 SCU	20 SCU
Cargo Capacity —	650 mt	1000 mt
Landing Capability —	Yes	Yes
	162	res
Equipment Data:		
Control Computer Type — Transporters —	L-14	L-14
standard 6-person	1	
		1
Other Data:		
Crew	2 16	3
Passengers —	16	10
Engines And Power Data:		
Total Power Units Available —	14	14
Movement Point Ratio	1/1	1/1
Warp Engine Type —	FWA-1	FWA-1
Number	2	2
Power Units Available —	6	6
Stress Charts —	G/K	G/K
Maximum Safe Cruising Speed — Emergency Speed	Warp 7	Warp 7
Emergency Speed — Impulse Engine Type —	Warp 9	Warp 9
Power Units Available —	FIA-2 2	FIA-2
r ower Units Available	2	2

FSD 1/2 12

59.8 0

FH-1

FSD 1/2 12

59.8 1.0

11/p/s, 1a/p/s

### Pulsar Class II Warpshuttle

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WQF —

Weapons And Firing Data:

Weapon Typ

Number — Firing Arcs — Firing Chart — Maximum Power —

eld Type

### Derf Class Mk IX Tender





Construction Data:			
Model Numbers —	MKI	MK III	MKIV
Date Entering Service —	1/9807	2/0403	2/1811
Number Constructed —	180	396	71
Hull Data:			
Superstructure Points —	14	14	17
Damage Chart	С	С	С
Size			
Length —	274 m	274 m	274 m
Width —	128 m	128 m	128 m
Height —	65 m	65 m	65 m
Weight	126,860 mt	127,820 mt	133,120 int
Cargo			
Cargo Units —	350 SCU	350 SCU	350 SCU
Cargo Capacity —	17,500 mt	17,500 mt	17,500 mt
Landing Capability —	None	None	None
Equipment Data:			
Control Computer Type —	M-2	M-3	M-3
Transporters —			
standard 6-person	2	2	2
cargo	1	1	1
Other Data:			
Crew —	72	72	72
Passengers —	-	_	10
Shuttlecraft —	7	7	5
Engines And Power Data:			
Total Power Units Available —	27	40	40
Movement Point Ratio —	3/1	2/1	2/1
Warp Engine Type —	FWD-1	FWD-2	FWD-2
Number —	2	2	2
Power Units Available	12	18	18
Stress Charts —	L/G	M/G	M/G
Maximum Safe Cruising Speed —	Warp 7	Warp 6	Warp 6
Emergency Speed	Warp 9	Warp 8	Warp 8
Impulse Engine Type — Power Units Available —	FIC-2	FID-2 4	FID-2 4
	3	4	4
Weapons And Firing Data:	FH-4	FH-4	FH-4
Beam Weapon Type — Number —	FH-4 4 in 2 banks	FH-4 4 in 2 banks	FH-4 6 in 2 banks
	4 in 2 banks 2f/p, 2f/s	2f/p, 2f/s	2f/p, 2f/s, 2a
Firing Arcs — Firing Chart —	21/p, 21/s Q	21/p, 21/s	2πp, 2πs, 2a Ω
Maximum Power —	3	3	3
Damage Modifiers —	3	3	3
+ 2	(1 - 8)	(1 - 8)	(1 - 8)
+ 1	(9 - 14)	(9 - 14)	(9 - 14)
Shields Data:	10 14/		
Deflector Shield Type —	FSH	ESH	FSI
Shield Point Ratio —	1/2	1/2	1/3
Maximum Shield Power —	12	12	12
Combat Efficiency:			
D—	64.0	92.0	102.0
WDF—	10.4	10.4	15.6

#### Notes:

The *Derf* Class tender has been operational in Star Fleet for more than 25 years. When it entered service on Stardate 1/9807, the *Derf* Class marked a new concept in navigational beacon repair. Before its introduction, marker buoys and navigational beacons had to be retrieved and returned to a repair facility to be serviced. *Derf* Class tenders eliminated this need because they carried repair facilities onboard.

When a *Derf* arrives at a malfunctioning beacon's location, a shuttle uses a tractor beam on the beacon and tows it into the lower hull, which is the tender's main repair facility. The beacon is then placed on an assembly line and repaired robotically. When the work is finished, the shuttle tows the beacon back into the spacelanes, and the *Derf* moves on.

Although the *Derf* is not designed as a fighting vessel, it is capable of aggressive defense. Most repair missions take place along the borders between the major powers, where the chances of encountering enemy ships is very high. Because of this high risk, the *Derf* is armed with mediumrange phasers.

This protection does not prevent them from falling prey to enemy ships. On Stardate 2/0702, the USS Acropolis responded to signals from a malfunctioning marker buoy. As its shuttle neared the beacon, a Klingon warship appeared and opened fire before defensive action could be taken. The volley crippled the Acropolis' engines, and the tender was boarded and towed into Klingon territory.

Intelligence later discovered that the beacon had been planted by Klingon operatives to entrap the repair tender. It is theorized that the Klingons gained technical information concerning robotics and repair techniques that they lacked, but it is not known just what gain this action brought them in the overall situation. Some analysts believe that study of the robotic repair systems will make it possible for Klingons to alter the functioning of navigation beacons robotically, creating potential havoc in border spacelanes.

Of the 545 *Derfs* built, 16 Mk Is, 362 Mk IIIs, and 68 Mk IVs remain in active service, and 38 Mk Is and 17 Mk IIIs are in reserve fleets. Two Mk Is and 2 Mk IIIs are used by Star Fleet Training Command; 12 Mk Is, 8 Mk IIIs, and 1 Mk IV have been destroyed; 1 Mk III has been captured by the Klingons; 1 Mk I and 3 Mk IIIs are listed as missing; 4 Mk Is, 4 Mk IIIs, and 2 Mk IVs have been scrapped; and 2 Mk Is have been sold to the private sector.

The *Derf* Class is built at Merak. The rate of production is 4 per year.

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### Cle Dan Class VI Repair Tender

TE

Construction Data:	
Model Numbers —	MKI
Date Entering Service —	2/1110
Number Constructed —	160
Hull Data:	
Superstructure Points —	7
Damage Chart —	В
Size	
Length —	100 m
Width —	65 m
Height —	35 m
Weight	73,795 mt
Cargo	
Cargo Units —	400 SCU
Cargo Capacity —	20,000 mt
Landing Capability —	None
Equipment Data:	
Control Computer Type —	M-1
Transporters —	
standard 6-person	1
cargo - small	1
large	1
Other Data:	
Crew —	24
Shuttlecraft —	4
Engines And Power Data:	
Total Power Units Available —	23
Movement Point Ratio —	2/1
Warp Engine Type —	FWC-2
Number —	1
Power Units Available —	20
Stress Charts —	M/K
Maximum Safe Cruising Speed —	Warp 7
Emergency Speed —	Warp 9
Impulse Engine Type —	FIC-2
Power Units Available —	3
Shields Data:	
Deflector Shield Type —	FSB
Shield Point Ratio —	1/2
Maximum Shield Power —	6
Combat Efficiency:	
D— WDF—	52.0
	-

0



### Notes:

The Cle Dan Class repair tender was designed to travel in the forward units of Star Fleet and give battlegroups a rapid repair capability. These tenders are able to repair minor damage, but, if the parts are available, they can even repair and replace warp engines. Cle Dan Class tenders frequently operate further forward than the Pearl Class mobile repair facilities, but they also are commonly found working alongside the latter. Cle Dan Class tenders come under the command of the OIC of Fleet Repairs, usually stationed in a Pearl Class facility. In extreme emergencies, however, the OIC has taken command on a Cle Dan itself, if the repair job is a critical one and his presence is needed at a remote location.

The repair tender uses two very large retractable arms to manipulate large parts into position. These arms can be remote-controlled from within the main hull, or they can be operated from a small station located near the end of the arm. In addition to the manipulator arms, the tenders also carry four work shuttles.

The *Cle Dan* Class is produced at the Sol III and Salazaar facilities at a rate of four per year. Of the 160 *Cle Dans* built, 136 remain in active service; 2 are used by Star Fleet Training Command; 14 have been destroyed; 1 has been captured by the Romulans; 2 are listed as missing; and 3 have been scrapped; and 2 have been sold to commercial concerns, 1 of which operates in the Triangle.

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### Pearl Class VII Mobile Repair Facility











### Notes:

The first *Pearl* Class mobile repair facility was commissioned on Stardate 2/1212 to replace the *Newport News* Class facility, which was not capable of rapid deployment or housing larger ships. Unlike the older facility, the *Pearl* facility was designed to travel under its own power at Warp 6 and has enough internal bay capacity to hold no fewer than two of the *Constitution* Class cruisers. This makes it an asset in forward military operations.

*Pearl* repair facilities are an integral part of all Star Fleets and accompany them at all times. They are the lifeline of the fleet during combat, for they keep all ships operational. This ability was used to advantage and was decisive in the Four Years War, in which *Newport News* facilities were towed close to the front. Once in position there, they were able to keep the ships of Star Fleet in constant repair, whereas the Klingons possessed no such facility until after the war. Nevertheless, the Klingons actually launched the first truly mobile repair facility, the *S-8*, on Stardate 2/1208; it was this model that inspired the *Pearl* Class.

The repair facility has the ability to actually manufacture almost all components needed to keep the warships in repair. With limited onboard space, the repair facilities are always accompanied by several freighters carrying the spare parts needed. When in operation, a *Pearl* Class facility is surrounded by its compliment of worker bees and manned pods, giving it an appearance reminiscent of a Terran beehive.

Of the 140 mobile repair facilities built, 124 remain in active service, 2 are in reserve fleets, 4 are used by Star Fleet Training Command, 6 have been destroyed, 1 is listed as missing, 2 have been scrapped, and 1 has been sold to a commercial concern.

*Pearl* Class facilities generally are produced at Morena, though some actually have been built by other *Pearl* Class facilities. The production rate for this facility is three per year.

### Alamo Class Defense Outpost



**Construction Data:** Model Numbers

Hull Data:

Size

Number Constructed —

Superstructure Points —

Damage Chart —



MK IV

2/1212

126

72

С

MK III

2/0811

161

64

С





#### Notes:

The Alamo Class defense outpost was first placed on location on Stardate 2/0811. Since that time, 287 of these units have been positioned, usually in orbits around whatever planets are vital, serving as a defensive ring or wall. Alamo Class outposts, capable of withstanding a tremendous amount of punishment while delivering powerful offensive blows, are the best deterrent to Klingon aggression.

Alamo Class defense outposts are built on location. They can be moved by several specially-designed Samson Class tugs.



Length —		
	560 m	560 m
Width —	195 m	195 m
Height —	510 m	510 m
Weight —	2,200,000 mt	2,500,0
Cargo		
Cargo Units —	2,800 SCU	3,000 S
Cargo Capacity	140,000 mt	150,00
Landing Capability —	None	None
Equipment Data:		
Control Computer Type —	M-7	M-7
Transporters		
standard 6-person	8	8
emergency 22 person	4	4
cargo - small	4	4
large	2	2
Other Data:	2	2
	410	460
Crew —		
Passengers —	280	300
Shuttlecraft —	30	30
Engines And Power Data:		
Total Power Units Available —	179	204
Movement Point Ratio —	10/1	10/1
Warp Engine Type —	FMAPG-2	FMAPO
Number —	1	1
Power Units Available —	155	180
Impulse Engine Type —	FIPG-2	FIPG-2
Power Units Available —	24	24
Weapons And Firing Data:		
Beam Weapon Type —	FH-3	FH-9
Number —	12	18
Firing Arcs —	4/arc	6/arc
Firing Chart —	W	X
Maximum Power —	5	6
Damage Modifiers —	0	0
+3	(1 - 10)	
+ 2	(11 - 17)	(1 - 12)
+1	(18 - 20)	(13 - 2
Missile Weapon Type —	FP-1	FP-4
Number —	6	6
Firing Arcs —	e 2/arc	b 2/arc
Firing Arcs — Firing Chart —	2/arc	S
5	1	5
Power To Arm —		
Damage —	10	20
Shields Data:		
Shield Point Ratio —	1/2	1/2
Maximum Shield Power	16	16
Combat Efficiency:		
	151.3	210
D-	111	198
D — WDF —		





## Time Line Of Act



# ve Service Duty



## CLASSIFIED AUTHORIZED PERSONNEL ONLY

The **Federation Ship Recognition Manual** is intended for Star Fleet personnel with a "need to know" concerning information on the Star Fleet Vessels. This comprehensive study discloses all known combat, visual, and historical data on 42 different Federation ships and their variants. Also included is a chronology of service and silhouette recognition chart. This manual is a must for all Star Trek enthusiasts.

Shown on the front cover is a cutaway view of the Remora class VII escort: Shown on the back cover are the Scorpio class II corvettes.



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ISBN 0-931787-42-4 FASA700