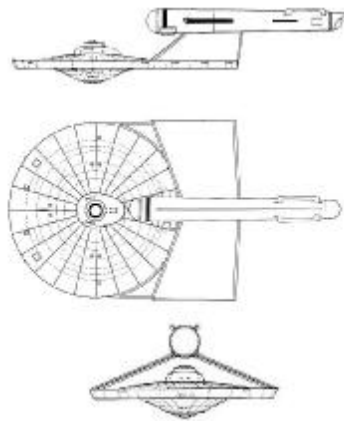
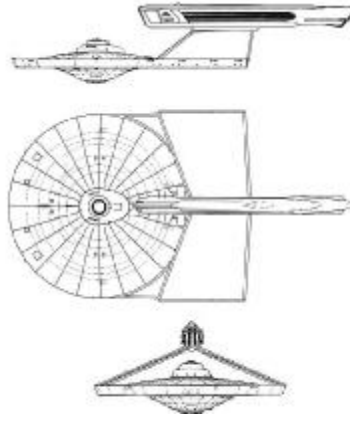




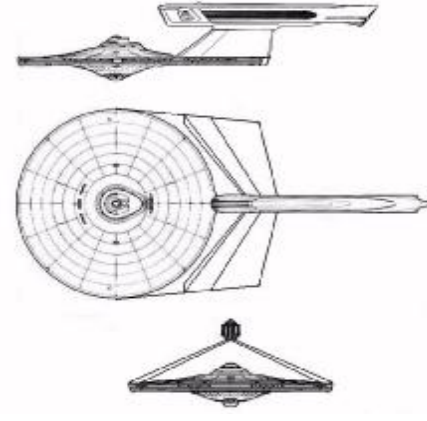
Larson Class VII Destroyer



Mks I, II and VI new builds and refits



Mk VI refit after 2270 (2/15)



Mk VII new build and refit

Construction Data

<i>Model Numbers</i>	Mk Ia 1/8801-1/9702	Mk Ib 1/9602-1/9805	Mk IIa 1/9804-2/2205	Mk IIb 1/9804-1/9904	Mk VI 2/0912-2/2710	Mk VII 2/1403-2/2710
<i>Date Entering Service</i>	2245-2255	2254-2256	2256-2285	2256-2257	2267-2291	2269-2291
<i>Number Constructed</i>	69 new builds	40 new builds	34 new builds, 56 refits	30 refits	7 new builds, 97 refits	12 new builds, 82 refits
Hull Data						
<i>Superstructure Points</i>	12	14	14	14	15	16
<i>Damage Chart</i>	C	C	C	C	C	C
<i>Size</i>						
Length	269 m	269 m	269 m	269 m	269 m	272 m
Width	134 m	134 m	134 m	134 m	134 m	134 m
Height	62 m	62 m	62 m	62 m	62 m	62 m
Weight	85,880 mt	89,280 mt	86,750 mt	86,890 mt	88,470 mt	90,125 mt
Cargo						
Cargo Units	200 SCU	200 SCU	200 SCU	200 SCU	200 SCU	200 SCU
Cargo Capacity	10,000 mt	10,000 mt	10,000 mt	10,000 mt	10,000 mt	10,000 mt
Landing Capability	None	None	None	None	None	None
Equipment Data						
<i>Control Computer Type</i>	M-1	M-1	M-1	M-1	M-1	M-1
Transporters						
standard 6-person	4	4	4	4	4	4
emergency 22-person	3	3	3	3	3	3
cargo	1	1	1	1	1	1
Other Data						
<i>Crew</i>	195	195	195	195	200	200
<i>Passengers</i>	10	10	10	10	10	10
<i>Shuttlecraft</i>	6	6	6	6	6	6
Engines and Power Data						
<i>Total Power Units Available</i>	20	20	26	26	26	28
<i>Movement Point Ratio</i>	3/1	3/1	2/1	2/1	2/1	2/1
<i>Warp Engine Type</i>	FWC-1	FWC-1	FWC-2	FWC-2	FWC-2	FWC-2
Number	1	1	1	1	1	1
Power Units Available	14	14	20	20	20	20
Stress Charts	N/L	N/L	M/K	M/K	M/K	M/K
Maximum Safe Cruising Speed	Warp 8	Warp 8	Warp 7	Warp 7	Warp 7	Warp 7
Emergency Speed	Warp 10	Warp 10	Warp 9	Warp 9	Warp 9	Warp 9
<i>Impulse Engine Type</i>	FIB-3	FIB-3	FIB-3	FIB-3	FIC-3	FIE-2
Power Units Available	6	6	6	6	6	8
Weapons and Firing Data						
<i>Beam Weapon Type</i>	FL-2	FL-3	FH-4	FH-4	FH-7	FH-7
Number	6 in 3 banks	6 in 3 banks	6 in 3 banks	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	2f/p,2f,2f/s	2f/p,2f,2f/s	2f/p,2f,2f/s
Firing Chart	F	G	Q	Q	Q	Q
Maximum Power	2	2	3	3	4	4
<i>Damage Modifiers</i>						
+2			(1-8)	(1-8)	(1-8)	(1-8)
+1		(1-4)	(9-14)	(9-14)	(9-14)	(9-14)
<i>Missile Weapon Type</i>	FAC-1	FAC-1	FP-2	FP-1	FP-2	FP-2
Number	2	2	2	2	2	2
Firing Arcs	f	f	f	f	f	f
Firing Chart	F	F	H	L	H	H
Power To Arm	3	3	1	1	1	1
Damage	8	8	6	10	6	6
Shields Data						
<i>Deflector Shield Type</i>	FSC	FSB	FSC	FSB	FSD	FSF
Shield Point Ratio	1/1	1/2	1/1	1/2	1/2	1/2
Maximum Shield Power	8	5	8	5	7	10
Combat Efficiency						
<i>D--</i>	38.2	47.0	48.0	61.0	67.5	75.9
<i>WDF--</i>	7.0	8.2	19.6	24.4	22.6	22.6
<i>CE--</i>	2.7	3.9	9.4	14.9	15.2	17.1

Notes:

Designed at the same time as the *Nelson* class scouts and the *Constitution* class cruisers, *Larson* class destroyers shared many of the same physical features of these ships. An efficient ship that served 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 were employed by Starfleet's Military Operations Command, with several serving in the Galaxy Exploration Command.

Destroyers such as the *Larson* frequently were employed on patrol duty along the frontier areas. In time of war or other military emergencies, such destroyers were assigned to escort convoys or used as scouts by squadrons or small fleets. This methodology is still practiced today with Starfleet's modern destroyers. With its array of weapons, the *Larson* was 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 in January 2245 (1/8801), remaining unchanged until the outbreak of the Four Years War in 2253 (1/95). After several fierce battles with Klingon forces, it was evident that the *Larson* was weaker than their Klingon counterparts. As quickly as possible, all *Larsons* were scheduled to be upgraded to Mk Ib standard. This provided the *Larson* with more efficient shielding, allowing more power for its new FL-3 lasers and existing FAC-1 accelerator cannons.

Finally in early 2256 (1/98), the first Mk II *Larsons* were produced. The production schedule was split into two lines: the Mk IIa and the Mk IIb. All Mk Ia *Larsons* upgraded during the conflict were upgraded to Mk IIa standard and all Mk Ibs became Mk IIbs. This helped speed up the turn around time for upgrades because only the weaponry and single warp engine, now upgraded to the FWC-2, changed on the vessels.

The Mk IIa mounted the FP-2 photon torpedo system, still in its prototype stage. The Mk IIb mounted the powerful FP-1 system. Starfleet was split on this issue, however: *Larsons* were seeing heavy action, but they were vulnerable ships. If mounted with the FP-1, the *Larson's* firepower would increase, but at the sake of exposing the FP-1 photon technology to the Klingons if a *Larson* were captured in battle. In addition and unforeseen in static tests, the superstructure of the relatively light *Larson* was not strong enough to absorb the shock of repeated firings of the two FP-1 launchers. In rare cases, some firings caused structural damage to the starship. This problem was never fully resolved and in the later Mk's, all *Larsons* mounted the smaller FP-2. All Mk I vessels were refitted with new weapons by September of 2258 (2/0109). Several small interior changes were also made, but these did not affect the combat performance of the vessel until the introduction of the Mk VI.

The Mk VI mounted improved phaser weapons and the more efficient FSD shield generators. The Mk VII, introduced in March of 2269 (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. By May 2285 (2/2205), all *Larsons* in active service at that time had been upgraded to the Mk VI, and several had been modified to Mk VII's.

Production of the *Larson* class was halted in August of 2281 (2/1808) with the commissioning of the *USS Juno*. In October 2291 (2/2710), the last *Larson* class destroyer in service, the *USS Tana Re*, returned from its duty station and moored at Starbase 24. With this, the end of the *Larson* class era fell upon Starfleet Destroyer Command and all *Larsons* were placed in reserve fleets. As a part of Starfleet's reserve fleet budget, a project has been underway since 2293 (2/29) to slowly upgrade all remaining Mk VI *Larsons* to Mk VII standard.

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 Starfleet, though the weapon-mounting hardpoints usually were left intact.

Larsons were 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, the *USS 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.

Historical Notes:

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* was later easily dispatched.

In August 2259 (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.

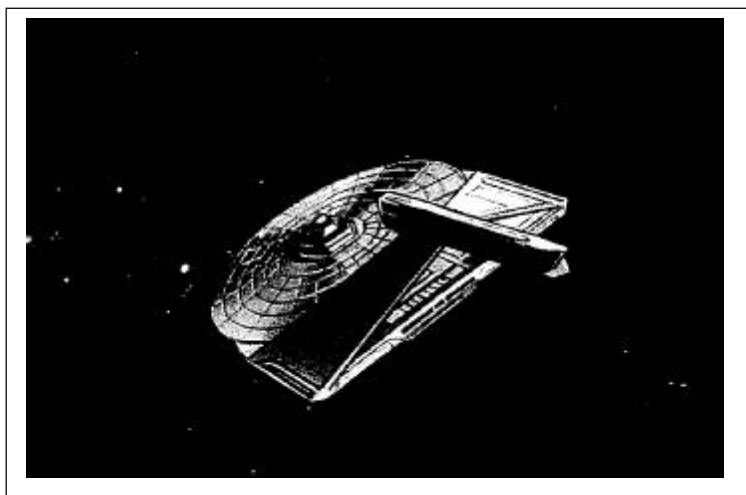
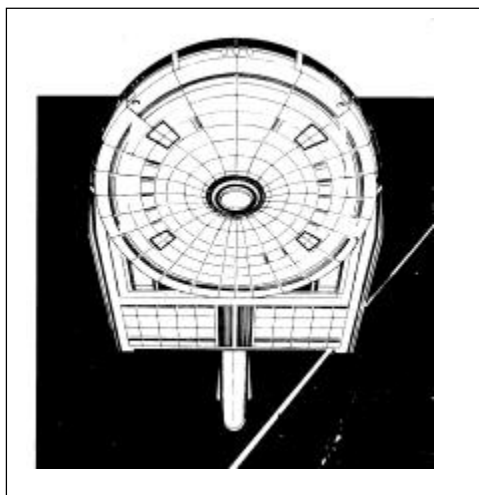
In February 2270 (2/1502), the *USS Richtofen* was recalled for an engine refit and scheduled maintenance to shipboard systems. As the ship's refit and maintenance checks neared completion, spirited Ensigns and sympathetic workers painted it bright red in honor of its namesake. Starfleet Command decided to leave the ship this color despite the breach of regulations, though all Ensigns were mildly disciplined. The vessel was 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.

Editor's Note: For the purposes of Four Years War scenarios, it can be assumed that a limited number of *Larsons* would have FWC-2s earlier than 2256. These *Larsons* would have been refitted with the engines when back from the fighting to be repaired. Assume these ships are Mk IIb *Larsons* and were available by 2255.

Optional Rule: To simulate the problems involved with the FP-1 torpedo system on the *Larson* Mk IIb, use the following procedure. When the *Larson* fires both torpedoes in the same phase, roll 1d10. On a roll of 4 or less, the ship takes 1 point of Superstructure damage. No crew casualties apply. This point cannot be reduced by any means.



Disposition:

The following list of *Larson* class destroyers shows their hull numbers, name, model, date entering service, and the disposition of the vessels as of mid to late 2291 (2/27). The disposition is represented by the letter codes given below and is followed by the date of occurrence, if known.

I	Inactive	L	Lost, whereabouts unknown
D	Destroyed by hostile action or natural disaster	R2	Refit to Mk II
DK	Destroyed in Four Years War	R6	Refit to Mk VI
S	Sold to private sector	R7	Refit to Mk VII
Sc	Scrapped	T	Used by Training Command

NCC 4300	Larson	I	1/8801, R2 2/0102, R6 2/1111, R7 2/1410	NCC 4358	Aleric	I	1/9412, DK 1/9802	NCC 4418	Nakhimov	I	1/9803, R2 2/0104, D 2/0801
NCC 4301	Midway	I	1/8801, DK 1/9411	NCC 4360	Orleans	I	1/9501, D 1/9909	NCC 4419	Balaklava	II	1/9805, R6 2/1007, R7 2/1610
NCC 4302	Coral Sea	I	1/8802, R2 2/0006, R6 2/1102, R7 2/1501	NCC 4361	Pendragon	I	1/9502, R2 1/9809, R6 2/1202, R7 2/1606	NCC 4420	Dreyfus	II	1/9806, R6 2/1110, R7 2/1510
NCC 4303	Tannenburg	I	1/8803, R2 1/9909, R6 2/1001, I 2/2209	NCC 4362	Justinian	I	1/9503, R2 1/9912, R6 2/1011, R7 2/1410, I 2/1511	NCC 4421	Mahdi	II	1/9808, L 2/0603
NCC 4304	Trafalgar	I	1/8803, R2 1/9906, R6 2/1102, R7 2/1408	NCC 4363	Tiberius	I	1/9506, R2 2/0012, R6 2/0912, R7 2/1603	NCC 4422	Rorkes Drift	II	1/9809, R6 2/1202, R7 2/1710
NCC 4305	Thelenth	I	1/8804, R2 1/9806, R6 2/1202, R7 2/1503	NCC 4364	Charlemagne	I	1/9503, R2 1/9908, R6 2/0912, R7 2/1802	NCC 4423	Semmes	II	1/9811, D 1/9912
NCC 4306	Waterloo	I	1/8806, D 1/9909	NCC 4366	Jauhur	I	1/9506, R2 1/9905, R6 2/1401	NCC 4424	Chief Joseph	II	1/9812, R6 2/1106, R7 2/1801
NCC 4307	Borodino	I	1/8807, R2 1/9805, R6 2/0912, R7 2/1404	NCC 4367	Alexander	I	1/9506, R2 1/9906, R6 2/1212, R7 2/1703	NCC 4426	Hindenburg	II	1/9903, R6 2/1208, R7 2/1612
NCC 4308	Austerlitz	I	1/8807, DK 1/9702	NCC 4368	Saladin	I	1/9507, R2 2/0109, R6 2/1103, R7 2/1512	NCC 4427	Foch	II	1/9907, D 2/1111
NCC 4309	Normandy	I	1/8803, R2 2/0104, L 2/2008	NCC 4369	Hardraade	I	1/9508, R2 2/0012, R6 2/0912, R7 2/1801	NCC 4428	Pershing	II	1/9908, R6 2/1101, R7 2/1610
NCC 4310	Marathon	I	1/8810, R2 1/9909, R6 2/1104, R7 2/2302	NCC 4371	Frederick	I	1/9510, R2 2/0006, R6 2/1305, T 2/2309	NCC 4429	Nicholas	II	1/9909, R6 2/1302, R7 2/1802
NCC 4311	Pharsalus	I	1/8810, DK 1/9506	NCC 4372	Acre	I	1/9510, DK 1/9609	NCC 4430	Kernal	II	1/9812, R6 2/1010, R7 2/1509
NCC 4312	Cre'cy	I	1/8910, R2 1/9804, R6 2/1107	NCC 4373	Rajendra	I	1/9602, R2 2/0009, I 2/1606	NCC 4431	Oyama	II	2/0003, R6 2/1311, R7 2/1412
NCC 4313	Pottiers	I	1/8903, R2 1/9901, I 2/0909	NCC 4374	Bahu	I	1/9603, DK 1/9609	NCC 4432	Pisudski	II	2/0005, R6 2/1212, R7 2/1609
NCC 4314	Agincourt	I	1/8903, R2 1/9912, R6 2/1011, S 2/1202	NCC 4375	Genghis Kahn	I	1/9603, R2 1/9910, R6 2/1010, R7 2/1602	NCC 4433	Port Arthur	II	2/0010, R6 2/1301, R7 2/1510
NCC 4315	Blenheim	I	1/8906, R2 1/9903, R6 2/1103, I 2/1511	NCC 4376	Liegnitz	I	1/9603, R2 2/0101, I 2/1304	NCC 4434	Tsushima	II	2/0102, D 2/1309
NCC 4316	Torgau	I	1/8908, R2 1/9808, R6 2/1001, R7 2/1502	NCC 4377	Cromwell	I	1/9604, R2 2/0107, R6 2/1103, R7 2/1711	NCC 4435	Marne	II	2/0108, R6 2/1403, R7 2/1409
NCC 4317	Eylau	I	1/8909, DK 1/9602	NCC 4378	Joan of Arc	I	1/9605, R2 2/0001, R6 2/1208, R7 2/1510	NCC 4436	Richtofen	II	2/0111, R6 2/1311, R7 2/1712
NCC 4319	Leyte	I	1/8910, R2 1/9807, R6 2/0912, R7 2/1409	NCC 4379	San Miguel	I	1/9606, DK 1/9611	NCC 4437	MacArthur	II	2/0205, R6 2/1301, R7 2/1610
NCC 4320	Leipzig	I	1/8910, R2 2/0104, I 2/1010	NCC 4380	Babur	I	1/9606, R2 1/9901, L 2/0208	NCC 4438	Montgomery	II	2/0908, D 2/1205
NCC 4322	Buena Vista	I	1/9002, DK 1/9506	NCC 4381	Hideyoshi	I	1/9607, R2 1/9809, R6 2/1301	NCC 4439	Nimitz	II	2/0212, R6 2/1109, R7 2/1412
NCC 4323	Garbo	I	1/9004, R2 1/9809, R6 2/1002	NCC 4382	Bayinnaung	I	1/9608, DK 1/9711	NCC 4440	Zhukov	II	2/0306, R6 2/1010, R7 2/1509
NCC 4324	Gettysburg	I	1/9005, R2 1/9804, R6 2/1006, R7 2/1403	NCC 4383	Cortez	I	1/9609, R2 1/9806, R6 2/1011, R7 2/1512	NCC 4441	Eisenhower	II	2/0311, R6 2/1203, D 2/1503
NCC 4325	Castinoh	I	1/9006, R2 1/9901, R6 2/1107, R7 2/1412	NCC 4384	Tenochtitlan	I	1/9609, R2 2/0010, I 2/1303	NCC 4442	Wavell	II	2/0409, D 2/1004
NCC 4326	Shiloh	I	1/9003, R2 1/9912, S 2/0802	NCC 4385	Adolphus	I	1/9610, R2 1/9912, R6 2/1209, R7 2/1708	NCC 4444	Doenitz	II	2/0501, R6 2/1107, R7 2/1404
NCC 4327	Gallipoli	I	1/9011, R2 1/9805, R6 2/1303, R7 2/1801	NCC 4386	de Tourville	I	1/9610, DK 1/9801	NCC 4445	Teader	II	2/0512, R6 2/1012, R7 2/1709
NCC 4328	Juland	I	1/9012, R2 1/9808, R6 2/1401, R7 2/1606	NCC 4387	Breitenfeld	I	1/9611, R2 2/0002, R6 2/1312	NCC 4447	Kursk	II	2/0611, R6 2/1302, R7 2/1606
NCC 4329	Anzio	I	1/9104, DK 1/9512	NCC 4388	Bradley	I	1/9611, R2 1/9806, R6 2/1111, R7 2/1712	NCC 4448	Axanar	II	2/0612, R6 2/1405, R7 2/1609
NCC 4331	Corregidor	I	1/9107, R2 1/9807, R6 2/1002, S 2/1111	NCC 4389	Blake	I	1/9612, R2 1/9910, R6 2/1207, R7 2/1801	NCC 4449	Collinswill	II	2/0706, R6 2/1308, R7 2/1504, I 2/2012
NCC 4332	Guadalcanal	I	1/9108, R2 1/9907, R6 2/1211, R7 2/1411	NCC 4391	Nhat-Le	I	1/9702, R2 2/0107, R6 2/1304, R7 2/1407	NCC 4450	Inchon	II	2/0710, R6 2/1211, R7 2/1502
NCC 4333	Iwo Jima	I	1/9108, DK 1/9512	NCC 4392	Mariborough	I	1/9702, R2 2/0005, R6 2/1207	NCC 4451	Dayan	II	2/0805, R6 2/1301, L 2/2104
NCC 4334	Okinawa	I	1/9108, R2 2/0008, R6 2/1004, Sc 2/2209	NCC 4393	Ali Bey	I	1/9702, D 2/0001	NCC 4452	Doermann	II	2/0902, R6 2/1212, R7 2/1802
NCC 4335	Ramses	I	1/9110, R2 1/9912, R6 2/1009, R7 2/1410	NCC 4394	Washington	I	1/9702, R2 2/0010, R6 2/1105, R7 2/1801	NCC 4453	Chryse	II	2/0903, R6 2/1012, R7 2/1509, S 2/2202
NCC 4336	Thebes	I	1/9112, DK 1/9801	NCC 4395	Wellington	I	1/9703, R2 2/0011, R6 2/1208	NCC 4454	Bursilev	II	2/0906, R6 2/1106, R7 2/1606
NCC 4337	Hammurabi	I	1/9201, DK 1/9604	NCC 4397	Lafayette	I	1/9704, R2 1/9901, R6 2/1202, R7 2/1709	NCC 4455	Titian Plain	II	2/0909, R6 2/1306, R7 2/1709
NCC 4338	Troy	I	1/9204, DK 1/9604	NCC 4398	Murat	I	1/9704, DK 1/9711	NCC 4456	Kohlar	VI	2/1002, R7 2/1511
NCC 4339	Chou	I	1/9206, R2 1/9903, R6 2/1008, S 2/1302	NCC 4399	Ney	I	1/9705, DK 1/9711	NCC 4457	Tana Re	VI	2/1004, R7 2/1704
NCC 4340	Xerxes	I	1/9208, R2 1/9901, R6 2/1202, R7 2/1412, S 2/1811	NCC 4400	von Blucher	I	1/9706, R2 1/9910, R6 2/1101, R7 2/1603	NCC 4458	Conley	VI	2/1107, R7 2/1801
NCC 4341	Salamis	I	1/9208, R2 1/9804, I 2/2001	NCC 4401	Khartoum	I	1/9708, R2 2/0009, R6 2/1003, D 2/2404	NCC 4459	Timoshenko	VI	2/1202, R7 2/1711, T 2/2311
NCC 4342	Xuanzong	I	1/9208, R2 1/9903, R6 2/1211, R7 2/1602	NCC 4402	Tecumseh	I	1/9709, R2 1/9901, L 2/0208	NCC 4460	Agullar	VI	2/1210, R7 2/1708
NCC 4343	Julius Caesar	I	1/9211, R2 2/2012, S 2/1704	NCC 4403	Perry	I	1/9711, R2 1/9908, R6 2/1112, R7 2/1803	NCC 4461	Stalingrad	VI	2/1309, R7 2/2301
NCC 4344	Napoleon	I	1/9303, R2 1/9807, R6 2/0912, R7 2/1509	NCC 4404	Hastings	I	1/9711, R2 1/9910, R6 2/1304, R7 2/1701	NCC 4462	Imbrium	VI	2/1403, R7 2/2303
NCC 4345	Cochise	I	1/9306, R2 2/0106, R6 2/1102, R7 2/1403	NCC 4405	Jackson	I	1/9712, R2 2/0002, D 2/0505	NCC 4463	Sheridan	VII	2/1403, D 2/1403
NCC 4346	Lutzen	I	1/9309, R2 1/9804, R6 2/1201	NCC 4407	San Jacinto	I	1/9712, R2 2/0010, R6 2/1102, R7 2/1604	NCC 4464	Choam	VII	2/1406
NCC 4347	Sun Tzu	I	1/9311, R2 1/9911, R6 2/1006, R7 2/1803	NCC 4408	Palo Alto	I	1/9801, R2 1/9806, R6 2/1206, R7 2/1409	NCC 4465	Varistan	VII	2/1501
NCC 4348	Demetrius	I	1/9311, DK 1/9503	NCC 4409	Scott	I	1/9801, DK 1/9802	NCC 4466	Moorbunde	VII	2/1508
NCC 4350	Hannibal	I	1/9402, R2 1/9804, R6 2/1106, R7 2/1910	NCC 4410	Rommel	I	1/9801, R2 1/9808, R6 2/1212, R7 2/1606	NCC 4468	Jones	VII	2/1601
NCC 4351	Thermopylae	I	1/9406, R2 1/9808, R6 2/1303	NCC 4411	Bolivar	I	1/9801, R2 1/9809, L 2/0208	NCC 4469	Petrovich	VII	2/1605
NCC 4352	Scipio	I	1/9409, R2 2/0011, R6 2/1105, R7 2/1611	NCC 4412	San Martin	I	1/9801, R2 1/9808, R6 2/1206, R7 2/1601	NCC 4470	Schultz	VII	2/1609, T 2/2507
NCC 4353	Cannae	I	1/9409, R2 2/0102, R6 2/0912, S 2/1208	NCC 4413	Boyaca	I	1/9801, DK 1/9903	NCC 4471	Petain	VII	2/1707
NCC 4354	Alesia	I	1/9409, R2 2/0003, L 2/0208	NCC 4414	Dewey	I	1/9801, R2 2/0101, R6 2/1310, R7 2/1606	NCC 4472	de Gaulle	VII	2/1707
NCC 4355	Marc Antony	I	1/9409, R2 2/0109, I 2/2002	NCC 4415	Lee	I	1/9802, R2 2/0109, R6 2/1202	NCC 4473	Trenton	VII	2/1803, T 2/2801
NCC 4356	Liu Pang	I	1/9410, R2 1/9809, R6 2/1010, R7 2/1801	NCC 4416	Grant	I	1/9802, R2 2/0103, R6 2/1008, R7 2/1505	NCC 4474	Calliston	VII	2/1808
NCC 4357	Constantine	I	1/9411, R2 1/9911, I 2/1010	NCC 4417	Moltke	I	1/9803, R2 2/0012, R6 2/1010, Sc 2/2404	NCC 4475	Juno	VII	2/1808

Changes to FASA Mk I (Mk Ia):

- FWC-2 changed to FWC-1 as FWC-2 not available; Total Power Units Available adjusted due to change.
- FIB-1 replaced with FIB-3 to better reflect published TPA.
- Additional FAC-1 accelerator cannon added; error in published stats.
- Superstructure adjusted due to component masses.
- Weight adjusted due to component masses.
- D and WDF adjusted.
- NCC 4342 *Xenophon* renamed *Xuanzong* due to information in *The Four Years War* sourcebook which states that the *USS Xenophon* was a *Marklin* class destroyer serving at the same time the *Larson* class *Xenophon* would have served.

Changes to FASA Mk II (Mk IIa):

- FIB-1 replaced with FIB-3 to better reflect published TPA; TPA adjusted due to change.
- Superstructure increased (due to component requirements and editor's suggestion).
- Weight adjusted due to component masses.
- D and WDF adjusted.

Changes to FASA Mk VI:

- FIC-2 replaced with FIC-3 (editor's suggestion- coherent design evolution); TPA adjusted due to change.
- Superstructure increased due to component requirements.
- Weight adjusted due to component masses.
- D and WDF adjusted.

Changes to FASA Mk VII:

- Weight adjusted due to component masses.
- D and WDF adjusted.

Updated and expanded from Federation Ship Recognition Manuals, 1st and 2nd editions with additional material from Ship Construction Manual, 2nd edition and The Four Years War, all by FASA. Graphics courtesy www.shipschematics.net and Steven Bacon (steven.bacon@ntlworld.com) and from Demand of Honor and Star Trek: Starship Tactical Combat Simulator rulebook by FASA. Marks Ib and IIb modified and used with permission of Steven Bacon. Original text by Lee Wood (FASAFan@hotmail.com). Edited by Richard Ayers (loddydog@hotmail.com), Steven Bacon, and Lee Wood. Version 3.1.