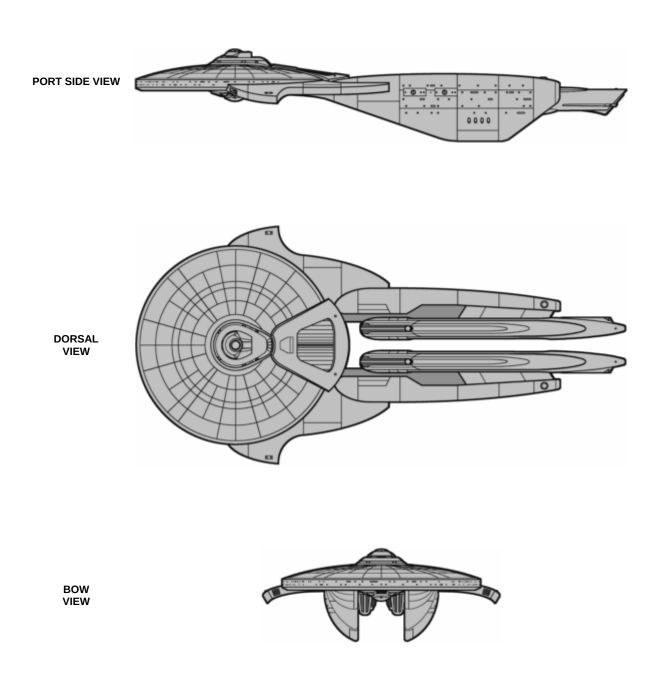
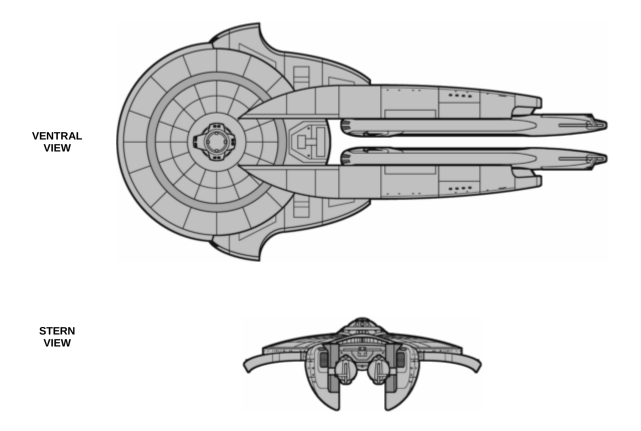
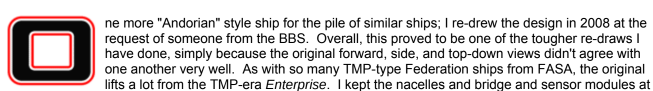


## Thufir class • Destroyer





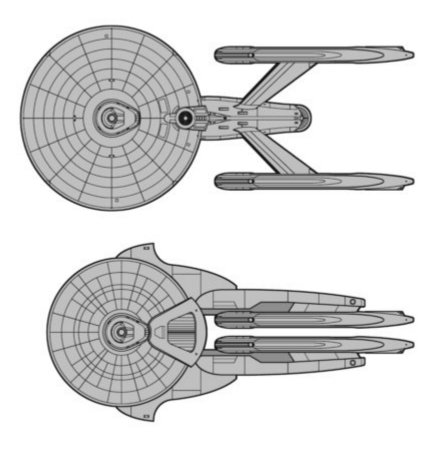


same-scale from the TMP-Constitution Refit, but free-drew the rest. Several additions had to be made, most notably the placement of a shuttle hangar (the aft structure on the dorsal saucer view seemed the most logical site for this) and incorporation of impulse decks at the aft ends of each secondary bi-hull unit. The vertical surfaces of the bi-hulled engineering sections also needed "window decorating" and I added some standard circular pod/gangway hatched, which had been totally absent before. Finally,the wing-like sponsons seemed a natural home for not only torpedo tubes, but the phaser banks as well; otherwise I attempted to remain as true to the original as I could, with a little artistic license.

The original FASA ship performs pretty well during game play thanks to its strong power--on the Mk II--and its torpedoes. Like the Larson, this ship does okay by itself against really old Romulan cruisers and really old Klingon destroyers/cruisers. Against more modern and tougher competition these ships work best in groups. Shields are not as strong as they could be, but you won't care because you'll need the juice for phasers.

Because of its relative modernity, I statted out three additional models, for inter-series play, post-Kirk. One final note. Is it just me, or is this class named after the House Atreides mentat? Can't be a coincidence!

--- Brad, STSTCSOLD&A



Thufir class (bottom) here seen with a Constitution class (refit) for size comparison purposes.

## From the FASA Star Trek FEDERATION SHIP RECOGNITION MANUAL, circa 1985

Thufir Class VIII - X Destroyer

NOTES: Of the 374 Thufir Class destroyers built, 192 Mk Is and 136 Mk Ills remain in active service, with 6 Mk Is in reserve fleets. Of the remainder, 1 Mk III is used by Star Fleet Training Command, 26 Mk Is and 8 Mk Ills have been destroyed; 1 Mk III is listed as missing; 1 Mk I and 2 Mk Ills have been scrapped; and 1 Mk I has been sold to civilian commercial concerns. The Thufir, an Andorian design, is produced at the Morena and Salazaar shipyards at a combined rate of 15 per year.

Construction Data:					
Model Numbers-	MKI	MK III	MK IV *	MK V *	MK VI *
Ship Class-	VIII	IX	IX	IX	X
Date Entering Service-	2/1011	2/1503	2299 A.D.	2312 A.D.	2327 A.D.
Number Constructed	226	148	?	?	?
Hull Data:					
Superstructure Points-	15	16	18	20	23
Damage Chart-	С	С	С	С	С
Size					
Length-	281.1 meters				
Width-	147.2 meters				
Height- Weight-	52.5 meters 110,900 tons	52.5 meters 132,430 tons	52.5 meters 136,910 tons	52.5 meters 139,840 tons	52.5 meters 146,130 tons
Cargo	110,900 10115	132,430 10113	130,310 10113	133,040 10113	140, 150 tons
Cargo Units-	100 units				
Cargo Capacity-	5,000 tons				
Landing Capability-	None	None	None	None	None
Familiam and Data					
Equipment Data: Control Computer Type-	M-3	M-3	M-6A	M-6A	MBT-05
Transporters-	IVI-3	IVI-3	IVI-UA	IVI-UA	IVID I -03
Standard 6-person-	3	3	6	6	6
Combat 20-person-	None	None	None	None	None
Emergency 22-person-	2	2	4	4	4
cargo-	1	1	1	1	1
Other Date:					
Other Data: Crew-	180	180	224	216	203
Passengers-	15	15	15	15	15
Shuttlecraft-	4	4	6	6	6
Engines and Power Data:					
Total Power Units Available-	29	39	48	58	64
Movement Point Ratio-	3/1	2/1 FWD 2	2/1	2/1 ENIME 40	2/1 ENIA/D 2.4
Warp Core Output	FWE-2 26	FWD-2 36	FWD-2 36	FNWD-1C 40	FNWD-2A 46
Warp Core Output- Stress Charts-	G/K	M/G	M/G	H/I	L/M
Maximum Safe Cruising Speed-	Warp 7	Warp 6	Warp 6	Warp 8	Warp 8
Emergency Speed-	Warp 9	Warp 8	Warp 8	Warp 9	Warp 9
Impulse Reactor(s) Type-	FIC-2	FIC-2	FNIS-040	FNIS-110	FNIS-110
Impulse Reactor(s) Output-	3	3	12	18	18
Weapons and Firing Data:	EU E	EU E	EU 5	E11.44	EU 44
Beam Weapon Type- Number-	FH-5 6 in three banks	FH-5 6 in three banks	FH-5 6 in three banks	FH-14 6 in three banks	FH-14 6 in three banks
Firing Arcs-	2f/p, 2f/s 2a	2f/p, 2f/s 2a	2f/p, 2f/s 2a	2f/p, 2f/s, 2a	2f/p, 2f/s, 2a
Firing Chart-	R R	R	R	T Zirg, 2irg, 2a	T Zirp, Zir3, Zu
Maximum Power-	4	4	4	12	12
Damage Modifiers					
+3				(1 - 5)	(1 - 5)
+2	(1 - 8)	(1 - 8)	(1 - 8)	(6 - 12)	(6 - 12)
+1	(9 - 16)	(9 - 16)	(9 - 16)	(13 - 18)	(13 - 18)
Missile Weapon Type- Number-	FP-2 2	FP-2 2	FP-1 2	FP-9 2	FP-11 2
Firing Arcs-	F	F	F	F	F
Firing Chart-	Н	Н	Ĺ	T	U
Power To Arm-	1	1	1	1	1
Damage-	6	6	10	18	21
Shields Data:					
Deflector Shield Type-	FSF	FSF	FSF	NGSS-D	NGSS-E
Shield Point Ratio-	1/2	1/2	1/2	1/3	1/3
Maximum Shield Power-	8	8	8	15	18
B	00.0	00.0	•	•	•
Defense Factor-	62.9	88.9	?	?	?
Weapon Damage Factor-	20.4	20.4	f.	!	ſ

<sup>\*</sup> Denotes completely hypothetical model number and stats, devised by Brad R. Torgersen.



