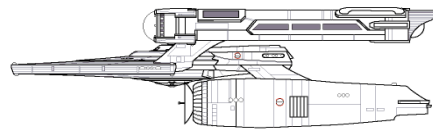
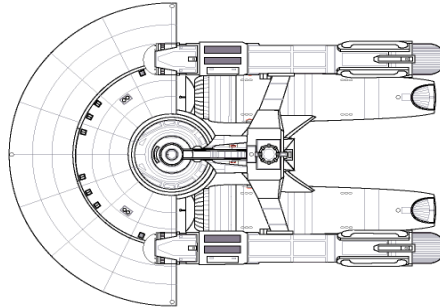
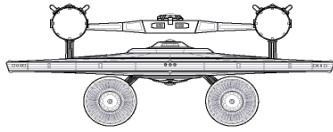


Star Trek Axanar Geronimo Class IX Hvy Frigate



CONSTRUCTION DATA:

	IX	IX	IX
Class:	IX	IX	IX
Model Number:	MK I	MK II	MK III
Date Entering Service:	2208	2225	2245
Number Constructed:	22	18	24

HULL DATA

Superstructure:	17	17	18
Damage Chart:	C	C	C
Dimensions:			
Length:	163m	163m	163m
Width:	122m	122m	122m
Height:	45m	45m	45m
Weight:	133796 mt	134499 mt	138200 mt
Cargo Specs			
Total SCU:	360 SCU	360 SCU	360 SCU
Cargo Capacity:	17600 mt	17650 mt	17930 mt
Landing Capacity:	NO	NO	NO

EQUIPMENT DATA

Computer Type:	L3	L3	L3
Cloaking Device/ECM:	None	None	None
Power to Engage:			
Transporters-			
6-person:	2	2	2
20-person Combat:	8	8	8
22-person Emergency:	3	3	3
Cargo	3	3	3

OTHER DATA

Crew:	239	240	247
Passengers:	25	25	25
Troops:	150	150	150
Shuttlecraft-	15	15	16

ENGINE AND POWER -

Total Power Available:	34	34	34
Movement Point Ratio:	5/1	5/1	4/1
Warp Engine Type:	FWDR-5	FWDR-5	FWDR-6
Number:	2	2	2
Power Units:	28	28	28
Stress Chart:	Q/O	Q/O	P/O
Max Safe Cruising Speed:	4	4	5
Emergency Speed:	5	5	6
Impulse Engine Type:	FIMP-3	FIMP-3	FIMP-3
Number:	2	2	2
Power Units:	6	6	6

WEAPONS/DEFENSE

Beam Weapon:	FPHC-3b	FPHC-4a	FPHC-4b
Firing Arcs:	2FP,2FS	2FP,2FS	2FP,2FS
Firing Chart:	I	H	J
Maximum Power:	3	4	4
Damage Modifiers			
+3			
+2	(1 - 4)	(1 - 2)	(1 - 3)
+1	(5 - 9)	(3 - 6)	(4 - 7)
Beam Weapon:	FPLC-1a	FPLC-1a	FPLC-1a
Firing Arcs:	3FP,3FS	3FP,3FS	3FP,3FS
Firing Chart:	D	D	D
Maximum Power:	1	1	1
Damage Modifiers			
+3			
+2			
+1			

Torpedo Type:	FPT-205	FPT-206	FPT-206
Firing Arcs:	2F,1A	2F,1A	2F,1A
Firing Chart:	E	G	G
Power To Arm:	2	2	2
Damage:	5	6	6
Shields-			
Shield Type:	FSH1105	FSH1106	FSH1206
Shield Point Ratio:	1/1	1/1	1/2
Maximum Shield:	5	6	6
Combat Efficiency	4.5	5.4	8.6
D-	41.7	43.1	59.5
WDF-	10.8	12.6	14.4

NOTES:

Original CGI design by Tobias Richter
 Re-draw by Joe Hornoki www.ufc465537.scificities.com
 Special thanks to Lee Wood @ Morena Shipyards, for chartless system
 Special thanks to Bryan Jecko @ tacticalstarshipcombat.com and
 FasaStarTrekUniverse et al. for formulas and formats
 Special Thanks Trekyards @ www.trekyards.com
 Special thanks to Wikipedia Memory Alpha and Memory Beta
 Version 2 - 7/6/16.