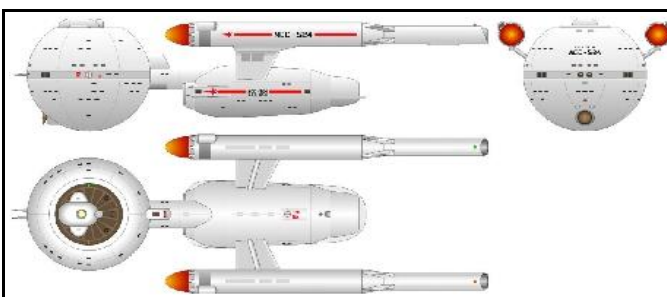


CRUISER

LINCOLN CLASS

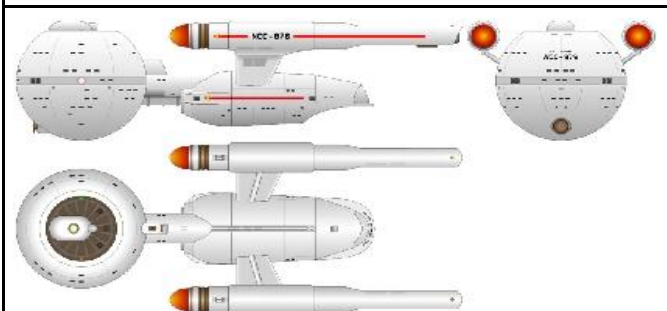
Classification:	CA	CA
Class:	VII	VII
Model:	I	II
Class Commission Date:	2182	2230
Number Proposed:		
Constructed:		
Lost:		
Destroyed:		
Scrapped:		
Training:		
Captured:		
Sold:		
Superstructure:	28	38
Damage Chart:	C	C
Dimensions:		
Length:		
Width:		
Height:		
Displacement:	88025 mt	99885 mt
Cargo Specs		
Total SCU:	86 SCU	71 SCU
Cargo Capacity:	4290 mt	3570 mt
Computer Type:	K-3	K-3A
Landing Capacity:	N	N
Cloaking Device:		
Power to Engage:		
Transporters:		
6-person:	2	2
20-person Combat:		
22-person Emergency:	3	2
cargo:	3	3
Laboratories:		
Brigs:	8	8
Replicators:		
Shuttlecraft:		
Light Shuttle:	4	4
Standard Shuttle:		
Heavy Shuttle:		
Cargo Shuttle:		
Medical Shuttle:		
Combat Shuttle:		
Ships Complement:	256	212
Officers:	51	42
Enlisted:	205	169
Troops:		
Passengers:	5	5
ENGINEERING-		
Total Power Available:	40	36
Movement Point Ratio:	6/1	5/1
Warp Engine Type:	FFTL-3A	FFTL-3B
Number:	2	2
Power Units:	18	16
Stress Chart:	M/P	M/O
Optimum Speed:	2.40	3.00
Max Safe Cruising:	3.20	4.00
Emergency Speed:	3.60	4.50
Maximum Speed:	4.00	5.00
Impulse Engine Type:	FN5P-3C	FN5P-3C
Power Units:	4	4
WEAPONS/DEFENSE		
Beam Weapon:	FEL-5	FEL-5
Firing Arcs:	2FP,2F,2FS	2FP,2F,2FS
Firing Chart:	G	G
Maximum Power:	2	2
Damage Modifiers		
+3		
+2		
+1	1-4	1-4
Beam Weapon:		
Firing Arcs:		
Firing Chart:		
Maximum Power:		
Damage Modifiers		
+3		
+2		
+1		
Torpedo Type:	FT2	FT4
Firing Arcs:	5F	5F
Firing Chart:	F	H
Power To Arm:	2	2
Damage:	4	12
Stock:	20	20

Shields-		
Shield Type:	FDS-3	FDS-5
Shield Point Ratio:	2/1	2/1
Maximum Shield:	5	6
Combat Efficiency	3.7	9.6
D-	52.0	67.6
WDF-	7.2	14.2



ORIGINAL

THIS IS A DISCUSSION DATASHEET IS THIS ABOUT RIGHT?????



REHII

HISTORIC FEDERATION VESSEL