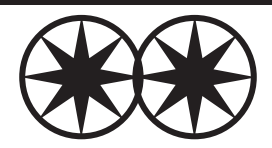
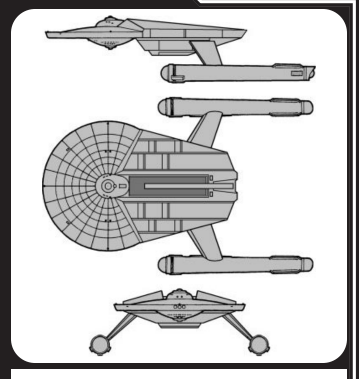
NEW ABERDEEN CLASS X RESEARCH CRUISER



Construction Data:

Constituction Data.	
Model Number —	Mk I
Ship Class —	X
Date Entering Service —	2271-2375
Number Constructed —	1
Hull Data:	
Superstructure Points —	32
Damage Chart —	С
Size:	-
Length —	224 m
Width —	145 m
Height —	51 m
Displacement —	158,185 mt
	130, 103 1111
Cargo:	
Total SCU —	189 SCU
Cargo Capacity —	9,450 mt
Landing Capacity —	None
Equipment Data:	
Control Computer Type —	M-3
Transporters —	141 0
	4
Standard 6-person —	
Emergency 18-person —	2
Cargo —	2
Other Data:	
Crew —	264
Passengers —	40
Shuttlecraft —	4
	4
Engines and Power Data:	
Total Power Available —	44
Movement Point Ratio —	2/1
Warp Engine Type —	FWD-2
Number —	2
Power —	18 ea.
Stress Chart —	M/G
Max Safe Cruising —	Warp 6
Emergency Speed —	Warp 8
Impulse Engine Type —	FIE-2
Power Units —	8
Weapons and Firing Data:	
Beam Weapon Type —	FH-9
Number —	4
	•
Firing Arcs —	2 f/p, 2 f/s
Firing Chart —	X
Maximum Power —	6
Damage Modifiers:	
+3	(-)
+2	(1-12)
+1	(13-22) FH-5
Beam Weapon Type —	
Number —	4
Firing Arcs —	2 p/a, 2 s/a
Firing Chart —	R
Maximum Power —	4
Damage Modifiers:	
+3	()
	(-)
+2	(1-8)
+1	(9-16)
Torpedo Weapon Type —	FP-6
Number —	2
Firing Arcs —	2 f
Firing Chart —	0
	1
Power to Arm —	•
Damage —	12
Shield Data:	
Deflector Shield Type —	FSN
Shield Point Ratio —	1/2
Maximum Shield Power —	16
Combat Efficiency:	10
D —	100.0
	132.8
WDF —	48.8



Notes:

Known Sphere Of Operation: AOFW and Triangle area Data Reliability: A

Major Data Source: Triangle Sector Intelligence

The New Aberdeen no longer operate within the Triangle despite due to it's significant age. Although not a combat platform, the New Aberdeen has engaged a wide variety of vessels while defending the borders of the AOFW.

The New Aberdeen's last battle was with a Jem'Harad attack craft that was part of a larger force attempting to force their way though Klingon and Romulan space. The New Aberdeen was significantly damaged during the engagement and has been mothballed ever since.