

Less! We Forget

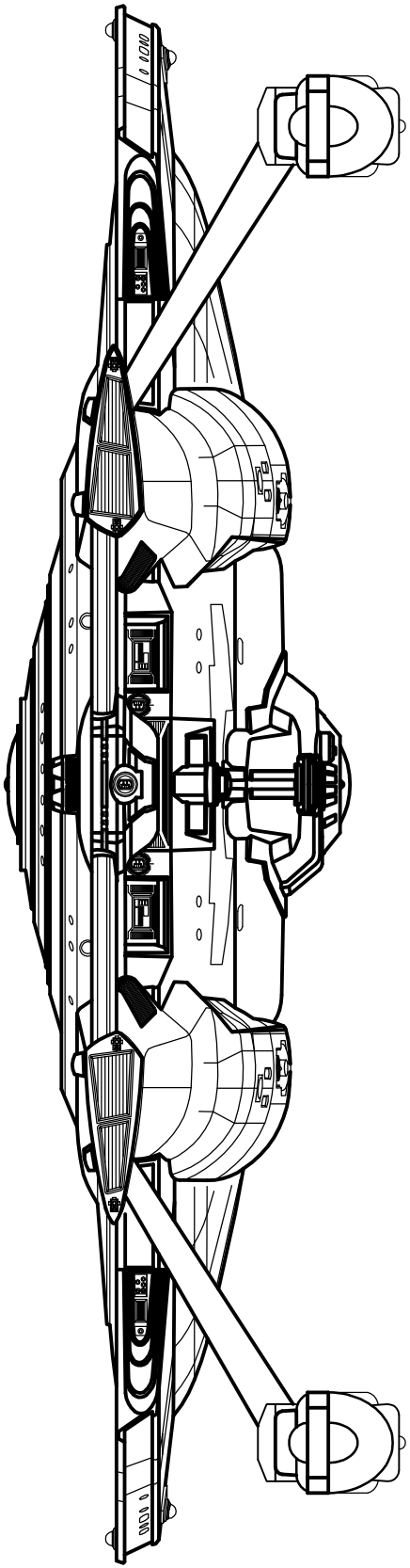
USS Challenger Class

Class VI Battle Scout Type Starship

Star Fleet Command - Military Operations

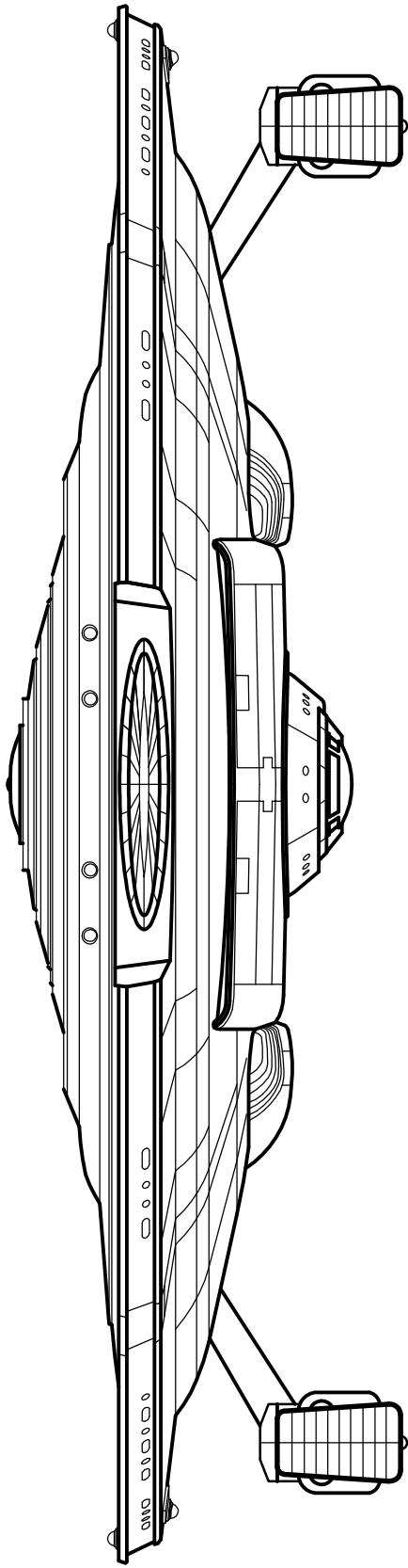
Ship Data:

Construction Date:	MKI
Model Number:	Class VI
Size:	2268
Date in Service:	35
Number Constructed:	
Hull Data:	
Dimensions:	225 meters
Length:	135 meters
Width:	34 meters
Height:	79,820 metric tons
Weight:	
Equipment Data:	
Computer Type:	M-3
Transporters:	2
62 - person emergency:	1
Shuttlecraft:	4
Other Data:	
Crew:	120
Morales:	
Engine Data:	
Warp Engine:	2 FNB-2
Empulse Engine:	1 FIB-3
Optimum Speed:	Warp 8
Maximum Safe Cruising Speed:	Warp 9
Weapons & Defense Data:	
Phaser:	5 FH-3 (1f, 1fs, 1fp, 1op, 1ae)
Photon Torpedo:	6 FP-2 (4f, 2a)
Shield:	FSL



Stern On View

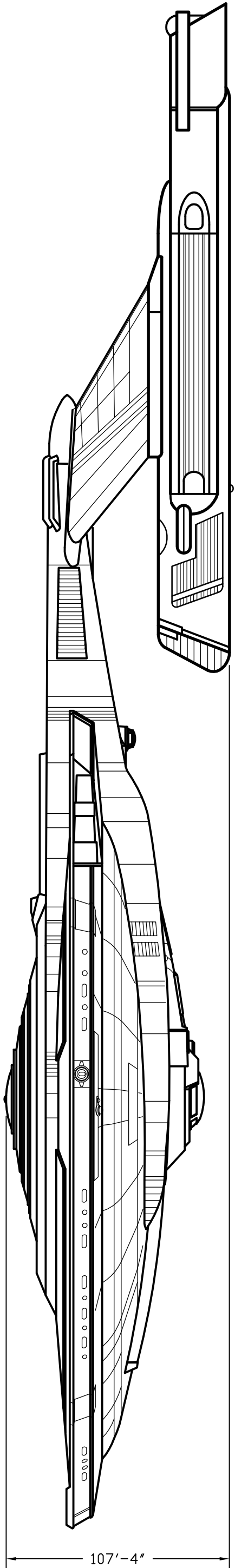
Scale: 1"=50'



Bow On View

Scale: 1"=50'

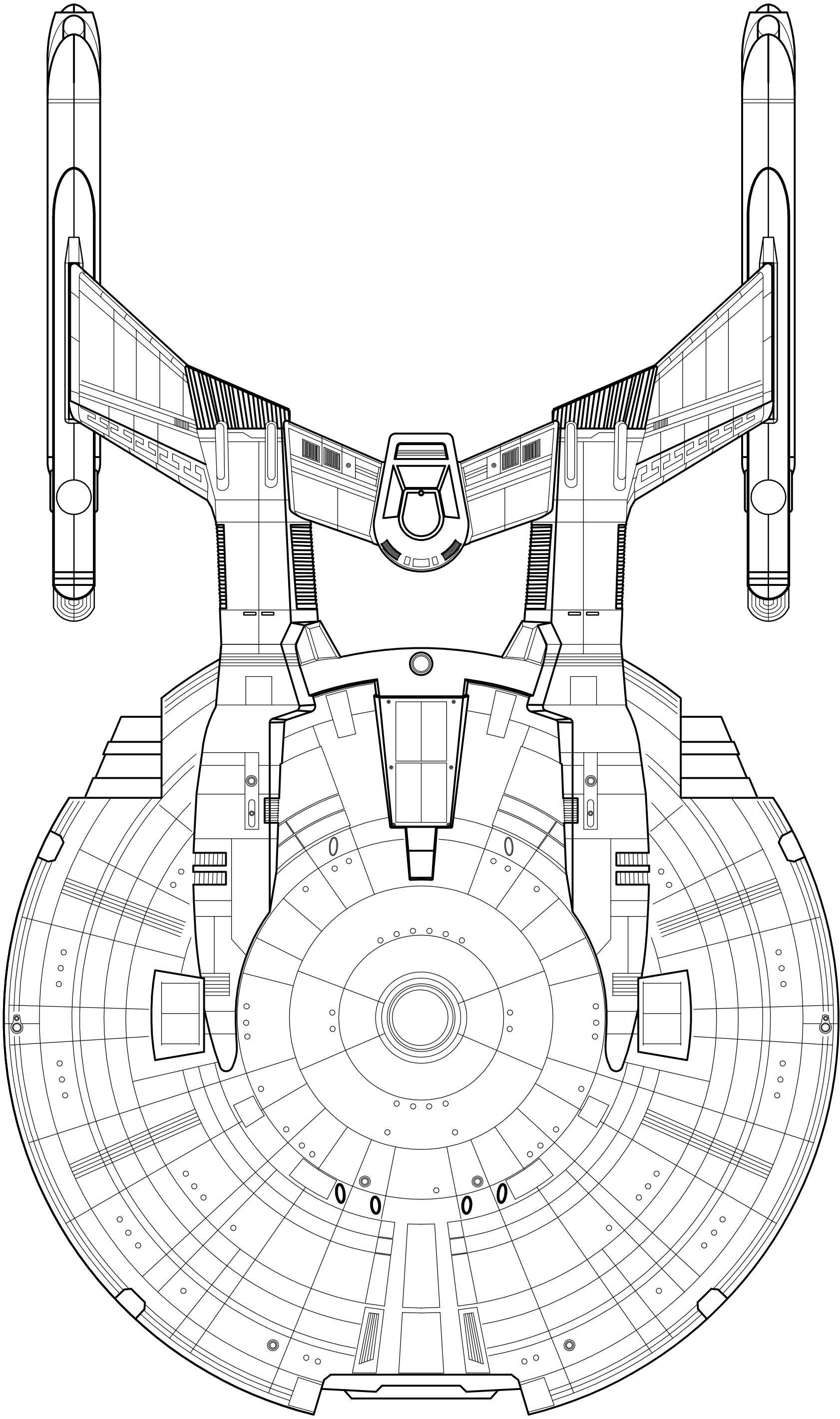
Class Design Notes:
The Challenger class scout was developed from the original design concepts behind the NX-01 program. It was decided that a rugged, well armed medium endurance scout was needed. This specification was established so that individual ships could operate alone, but be able to provide armed/combat scouting support to the fleet when called on to do so.
In honour of those great explorers who died to make space exploration possible it was decided that this class of scout would be named after those explorers and/or their ships that were lost in the pursuit of knowledge.



Broadside View

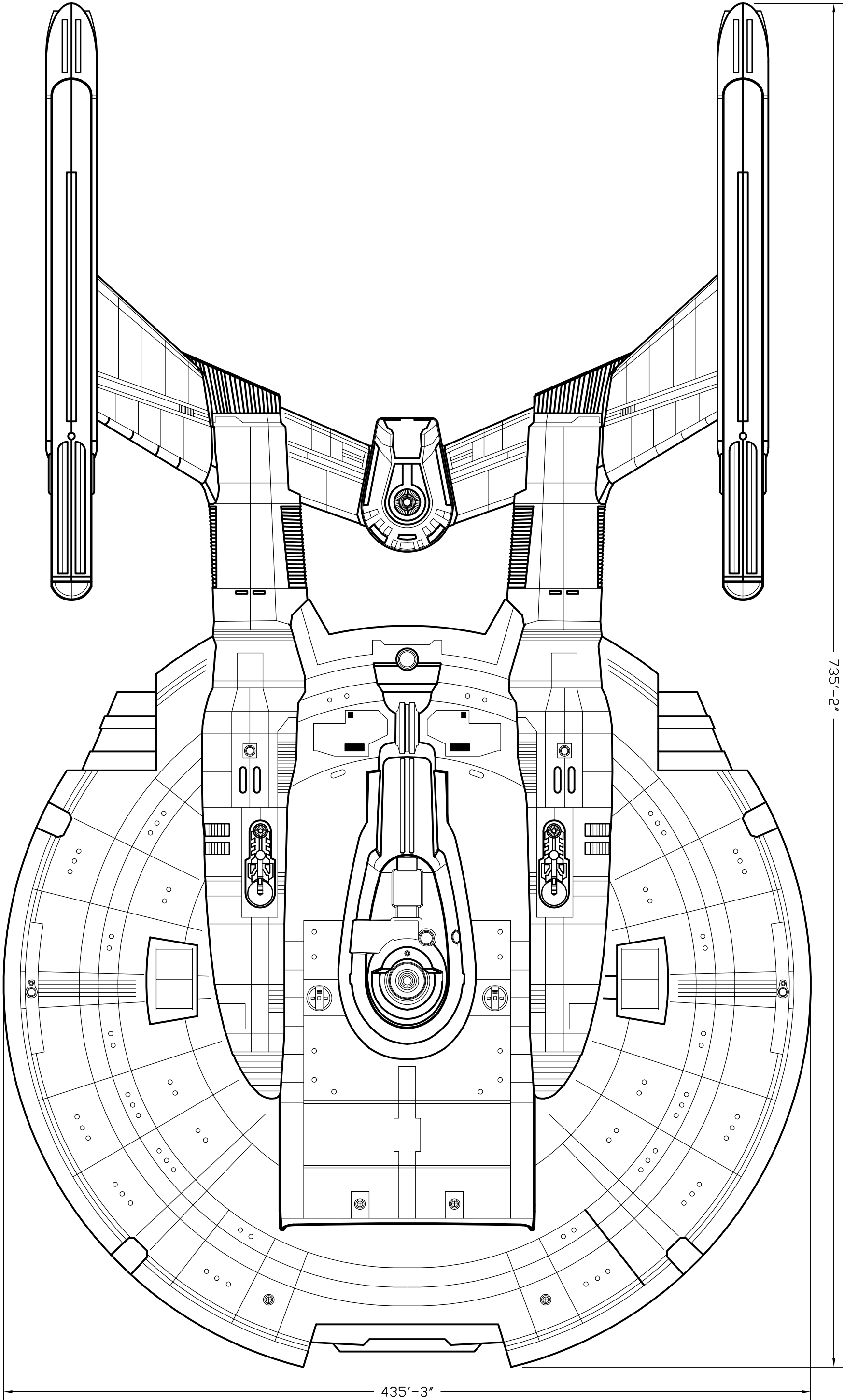
Scale: 1"=50'

735'-2"



Ventral View

Scale: 1"=50'



Dorsal View

Scale: 1"=50'