

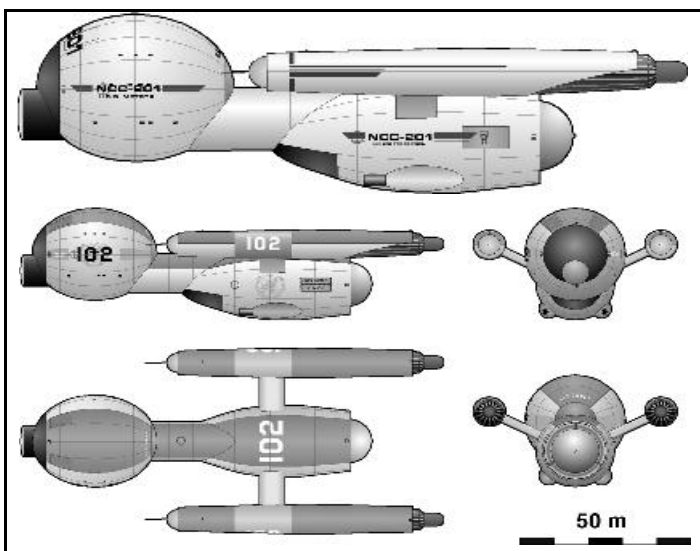
# LIGHT CRUISER

COMET CLASS

HISTORIC FEDERATION VESSEL

<b>Classification:</b>	CL
<b>Class:</b>	V
<b>Model:</b>	COMET
<b>Class Commission Date:</b>	2158
<b>Number Proposed:</b>	50
<b>Constructed:</b>	25
<b>Lost:</b>	
<b>Destroyed:</b>	2
<b>Scrapped:</b>	
<b>Training:</b>	
<b>Captured:</b>	
<b>Sold:</b>	
<b>Superstructure:</b>	14
<b>Damage Chart:</b>	C
<b>Dimensions:</b>	
<b>Length:</b>	123.82m
<b>Width:</b>	59.76m
<b>Height:</b>	35.86m
<b>Displacement:</b>	45518 mt
<b>Cargo Specs</b>	
<b>Total SCU:</b>	50 SCU
<b>Cargo Capacity:</b>	2510 mt
<b>Computer Type:</b>	K-3
<b>Landing Capacity:</b>	N
<b>Cloaking Device:</b>	
<b>Power to Engage:</b>	
<b>Transporters-</b>	
<b>6-person:</b>	
<b>20-person Combat:</b>	
<b>22-person Emergency:</b>	
<b>cargo:</b>	
<b>Laboratories:</b>	
<b>Brigs:</b>	4
<b>Replicators:</b>	
<b>Shuttlecraft:</b>	
<b>Light Shuttle:</b>	4
<b>Standard Shuttle:</b>	
<b>Heavy Shuttle:</b>	
<b>Cargo Shuttle:</b>	
<b>Medical Shuttle:</b>	
<b>Combat Shuttle:</b>	
<b>Ships Complement:</b>	87
<b>Officers:</b>	17
<b>Enlisted:</b>	70
<b>Troops:</b>	
<b>Passengers:</b>	5
<b>ENGINEERING-</b>	
<b>Total Power Available:</b>	26
<b>Movement Point Ratio:</b>	2/1
<b>Warp Engine Type:</b>	EFTL-NG/FFTL-2A
<b>Number:</b>	2
<b>Power Units:</b>	12
<b>Stress Chart:</b>	Q/R
<b>Optimum Speed:</b>	2.40
<b>Max Safe Cruising:</b>	3.20
<b>Emergency Speed:</b>	3.60
<b>Maximum Speed:</b>	4.00
<b>Impulse Engine Type:</b>	ENSP-NG/FNSP-2B
<b>Power Units:</b>	2
<b>WEAPONS/DEFENSE</b>	
<b>Beam Weapon:</b>	EEL-6
<b>Firing Arcs:</b>	1FP,1FS
<b>Firing Chart:</b>	F
<b>Maximum Power:</b>	2
<b>Damage Modifiers</b>	
<b>+3</b>	
<b>+2</b>	
<b>+1</b>	
<b>Beam Weapon:</b>	
<b>Firing Arcs:</b>	
<b>Firing Chart:</b>	
<b>Maximum Power:</b>	
<b>Damage Modifiers</b>	
<b>+3</b>	
<b>+2</b>	
<b>+1</b>	
<b>Torpedo Type:</b>	ET-4
<b>Firing Arcs:</b>	4F
<b>Firing Chart:</b>	D
<b>Power To Arm:</b>	2
<b>Damage:</b>	8
<b>Stock:</b>	20

<b>Shields-</b>	
<b>Shield Type:</b>	EDG-NG/FDS-1
<b>Shield Point Ratio:</b>	2/1
<b>Maximum Shield:</b>	3
<b>Combat Efficiency</b>	1.4
<b>D-</b>	33.8
<b>WDF-</b>	4.2



The Only changes made to the excellent Fireball design were addition of weapons, and the upgrading of the shields to FDS-2.

The Comet class lightcruiser began to enter service in October 2158. They were amongst the fastest ships of the Romulan war and saw extensive service as scouts and light strike cruisers. Originally 50 of the class were been ordered, but the end of the war saw the final 25 cancelled in favor of 25 of the Comet derived Daedalus class exploratory cruisers. 23 Comet class ships survived the war, and were allocated to Starfleet, where they served until 2192.

The Comet class cruiser USS Meteor is now on display at the Starfleet Museum.

The Experimental NG (New Generation) engines and shield systems were redesignated as part of the Federation Designation System in 2161.

<b>Commissioned Ships</b>	
UES/USS Comet CLM-102/NCC-200	UES/USS Flare CLM-115/NCC-213
UES/USS Meteor CLM-103/NCC-201	UES/USS Proxima CLM-116/NCC-214
UES/USS Aurora CLM-104/NCC-202	UES/USS Polaris CLM-117/NCC-215
UES/USS Nova CLM-105/NCC-203	UES/USS Mercury CLM-118/NCC-216
UES/USS Pulsar CLM-106/NCC-204	UES/USS Venus CLM-119/NCC-217
UES/USS Nebula CLM-107/NCC-205	UES/USS Luna CLM-120/NCC-218
UES/USS Quasar CLM-108/NCC-206	UES Mars CLM-121 **
UES/USS Eclipse CLM-109/NCC-207	UES Jupiter CLM-122 **
UES/USS Equinox CLM-110/NCC-208	UES/USS Saturn CLM-123/NCC-219
UES/USS Solstice CLM-111/NCC-209	UES/USS Uranus CLM-124/NCC-220
UES/USS Corona CLM-112/NCC-210	UES/USS Neptune CLM-125/NCC-221
UES/USS Constellation CLM-113/NCC-211	UES/USS Pluto CLM-126/NCC-222
UES/USS Galaxy CLM-114/NCC-212	

\*\* denotes lost or missing ships.

The Comet Class Design and History are © Masao Okazaki  
<http://www.starfleet-museum.org/>  
 FASA Statistics and History Adapted by Steve Bacc v1.0  
<http://homepage.ntlworld.com/steven.bacon/>  
 Star Trek is © Paramount Pictures. No infringement intended  
 Star Trek Starship Tactical Combat Simulator is © FASA. No infringement intended