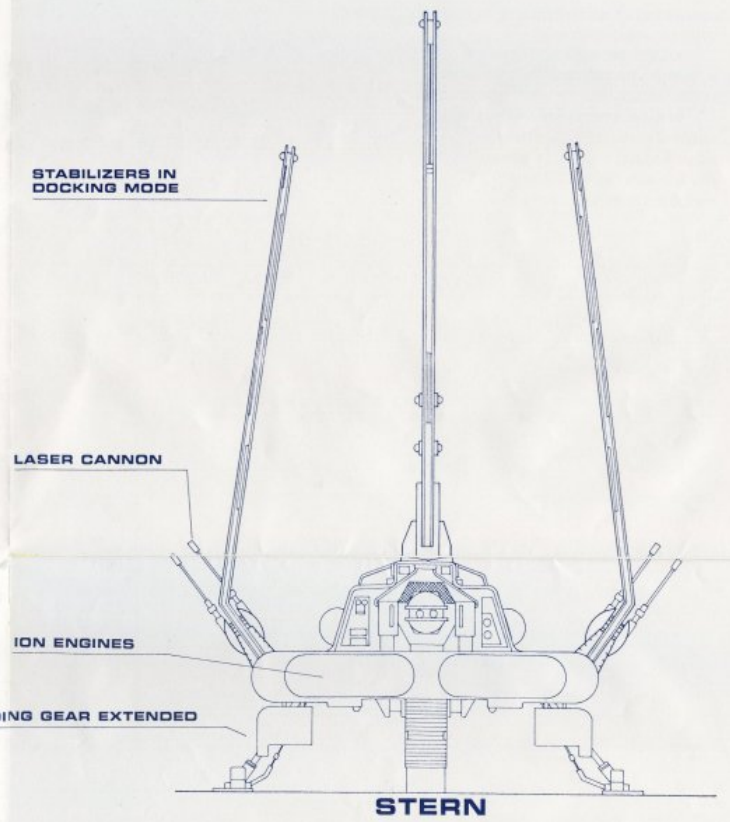
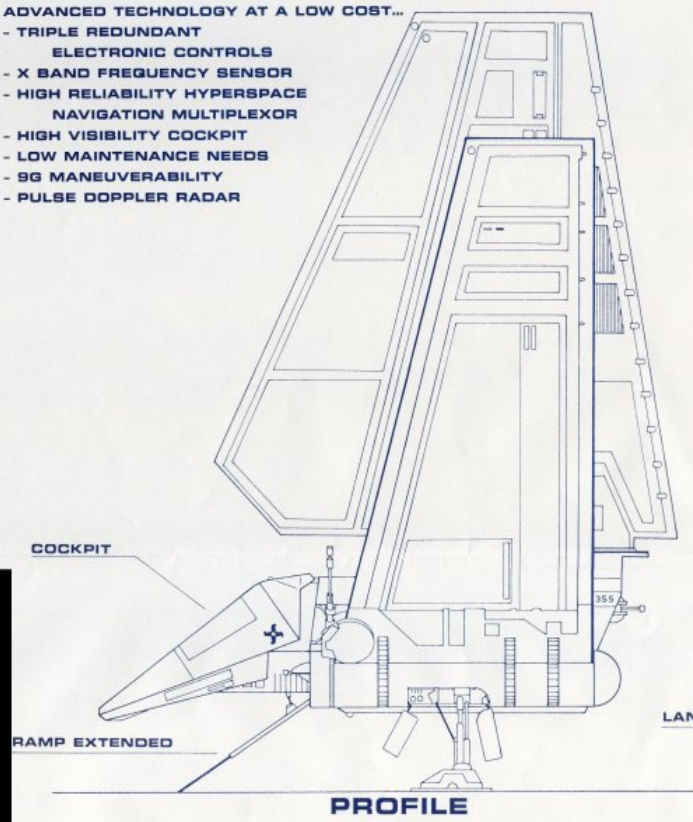


ADVANCED TECHNOLOGY AT A LOW COST...

- TRIPLE REDUNDANT ELECTRONIC CONTROLS
- X BAND FREQUENCY SENSOR
- HIGH RELIABILITY HYPERSPACE NAVIGATION MULTIPLEXOR
- HIGH VISIBILITY COCKPIT
- LOW MAINTENANCE NEEDS
- 9G MANEUVERABILITY
- PULSE DOPPLER RADAR



PORT AND STARBOARD STABILIZERS ARE RETRACTED FOR ALL LANDING CONDITIONS TO SAVE DOCKING SPACE AND THEREBY REDUCE DOCK RENTAL FEES AND TO ALLOW SHIP TO FIT IN CLASS 'B' HANGERS.



CYGNUS SPACEWORKS
 Elite Division
 Pyxidis Asteroid Complex
 Cygnus Star System
 402.655.1.32087666



IMPERIAL SHUTTLE		93
APPROVED BY	GEN. A.F. MOTTI	DRAWN BY <i>E. Mott</i>
		B-24-B3
VARIOUS VIEWS		
CYGNUS SPACE		03

Meets The Construction Codes
In These Star Systems;

- ALTAIR**
- ATRIOS**
- BETA 6**
- CETI ALPHA**
- CORIDAN**
- CYGNUS**
- DARIA**
- DELTA MAGNA**
- DENEB**
- HOLBERG 917**
- JANUS**
- OMEGA**
- PIRI**
- POLLUX**
- REMUS**
- RIGEL**
- SIGMA IOTIA**
- SKARO**
- SOL**
- TALOS**
- TAU CETI**
- VEGA**
- XERIUS**
- ZEON**

CYGNUS SPACEWORKS IS THE CIVILIAN
BRANCH OF THE CYGNUS STAR EMPIRE
CONSTRUCTION DIVISION, FORMED
AFTER THE UNIFICATION WARS
OF 3817



© 1984 LAWRENCE MILLER DESIGN

3 BASIC MODELS

- TYPE 1 - ARMED GOVERNMENT CARRIER
- 2 - ELITE PASSENGER SHUTTLE
- 3 - CARGO TRANSPORT
(TYPE 1 SHOW)

DORSAL STABILIZER

EMERGENCY FLUSH VENTS

DEFLECTOR GRID

COCKPIT

AFT LASER CANNON

LASER CANNON

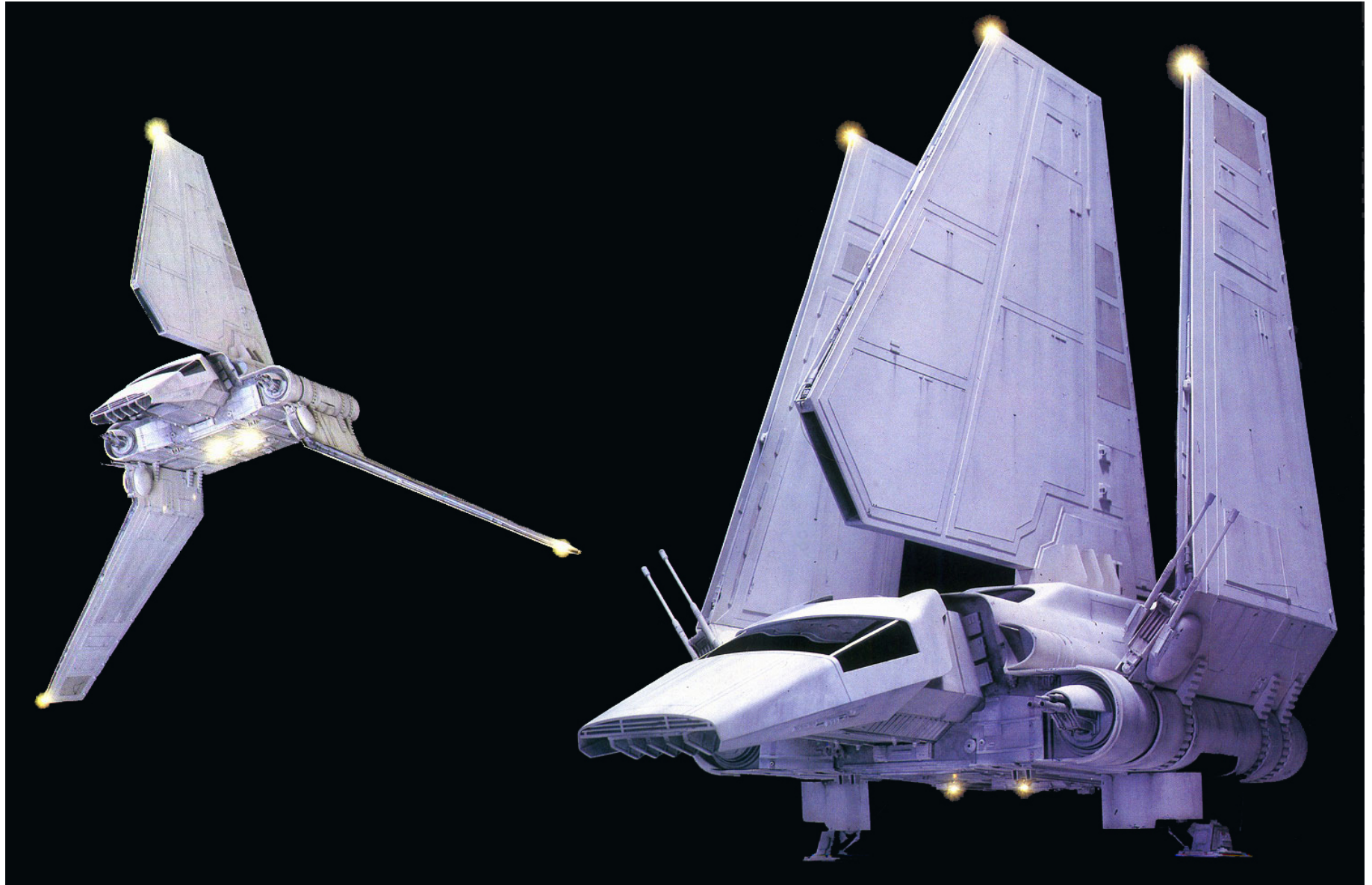
INTERCOOLER

LENGTH	_____	58 FT
DRAFT; FLIGHT MODE	_____	102 FT
DOCKING MODE	_____	73 FT
BEAM; FLIGHT MODE	_____	105 FT
DOCKING MODE	_____	47 FT
CREW	_____	3
PASSENGERS	_____	14
MAXIMUM SPEED	_____	0.5 OVER LIGHTSPEED
WEAPONS	_____	10 LASER CANNONS
	_____	DEFLECTORS

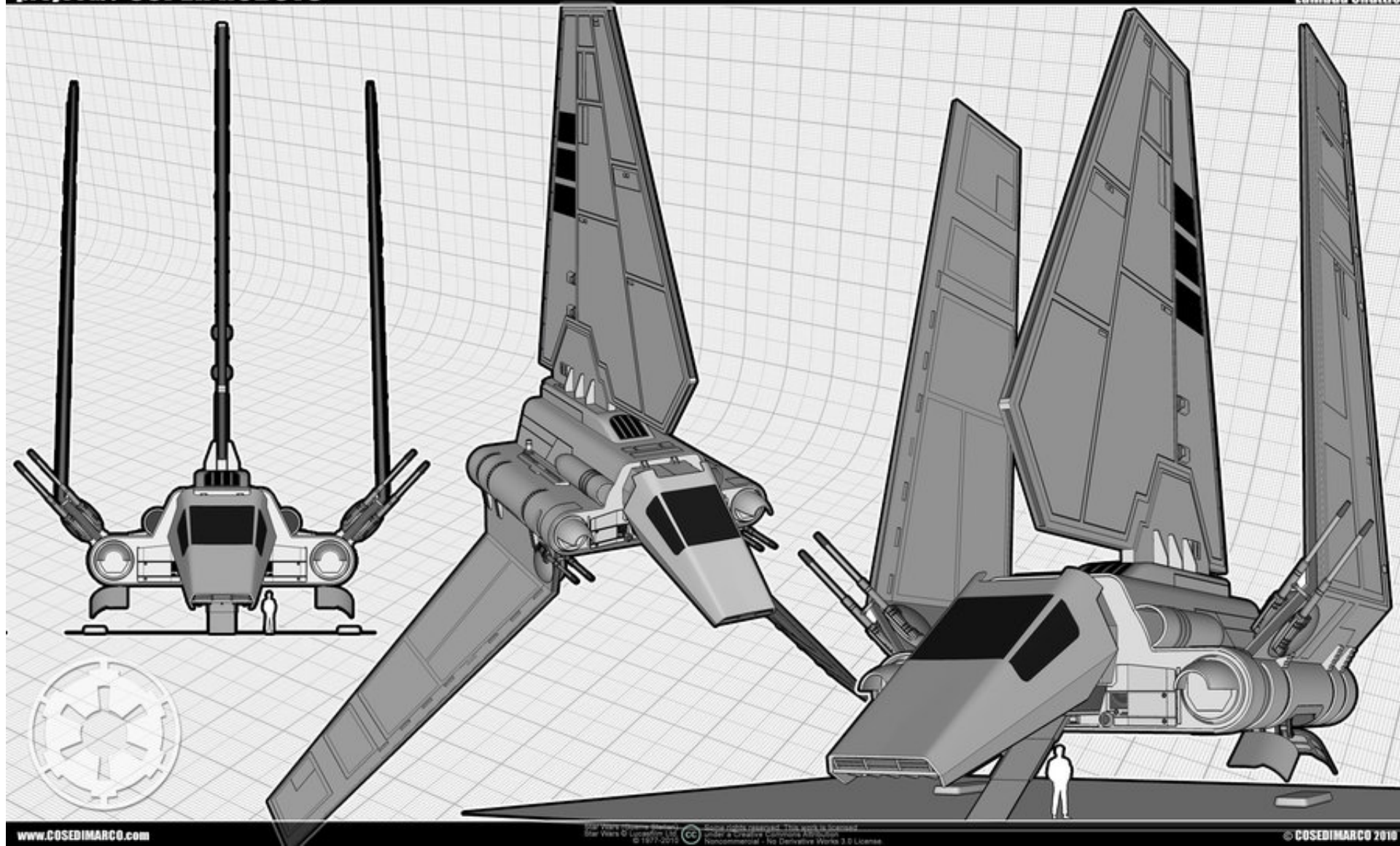
IMPERIAL SHUTTLE		93
APPROVED BY: <i>L. Miller</i>	DESIGNED BY: <i>L. Miller</i>	8-24-83
GEN. A. F. MOTTI		
SIDE VIEW		
CYGNUS SPACE		DRAWING NUMBER 01

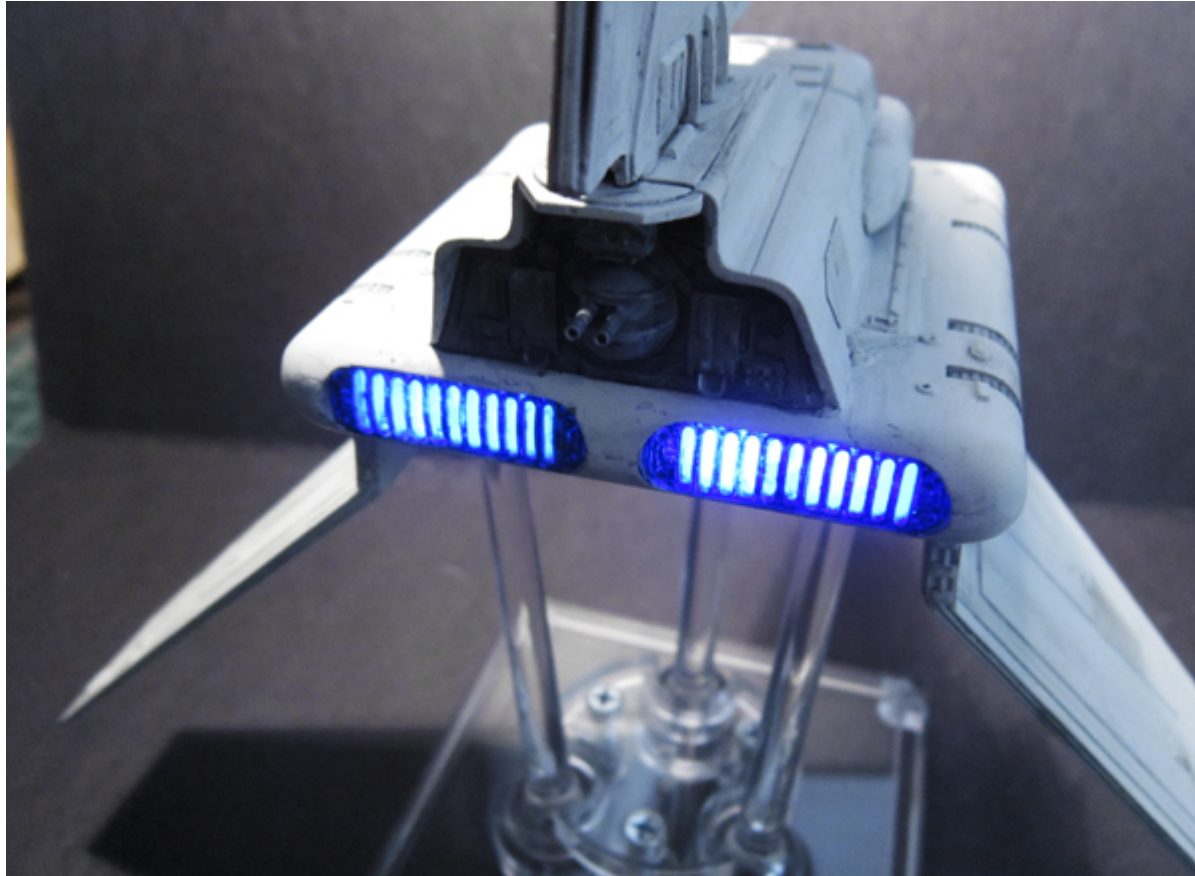
STAR WARS
IMPERIAL
LAMBDA-CLASS
SHUTTLE



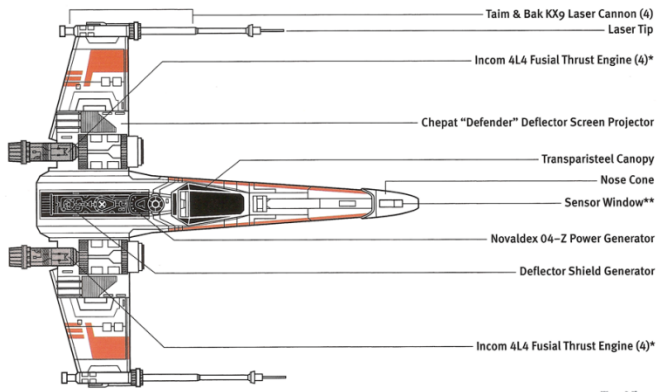


http://img4.wikia.nocookie.net/__cb20080501163334/starwars/images/1/14/Shuttle_CHRON.jpg

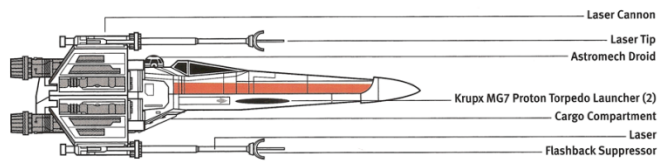




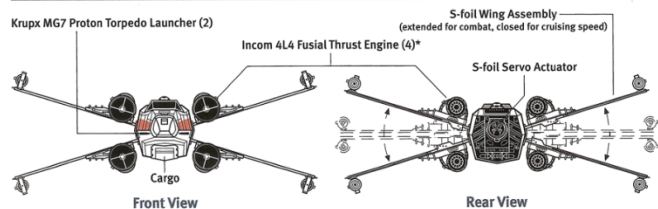
http://nicholassagan.files.wordpress.com/2012/05/lambe_img_5986.jpg



Top View



Side View



*Alternate Configurations May Use Incom 4L4 Fusial Thrust Engines.
 **Houses Carbonit Transceiver Package with Fabritech AHS-5d "Link Track" full-spectrum Transceiver, Maelhet "Multi Image" Dedicated Energy Receiver, Tana Iri Electro-photo Receptor and Fabritech Ang 3.6 Sensor Computer. Alternate Configuration Typically Combines Long Range Fabritech AHS-5d Units with Long Range PFSA 9PA-9r Unit and Short Range PFAG 4PG-7u Unit.