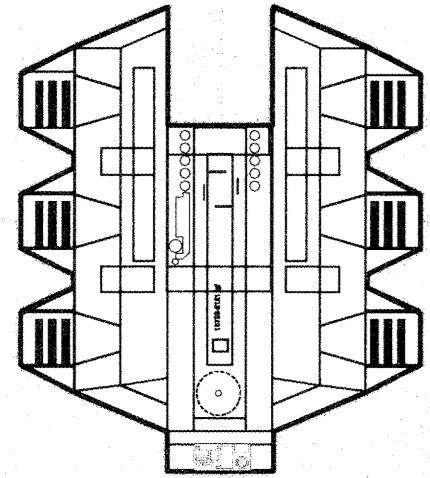
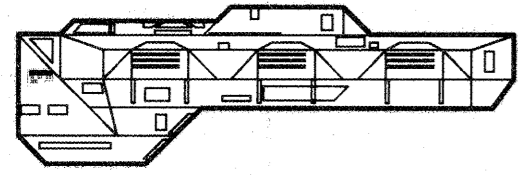
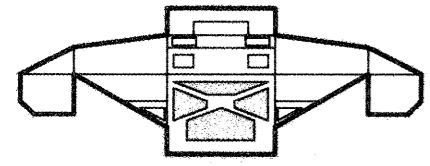
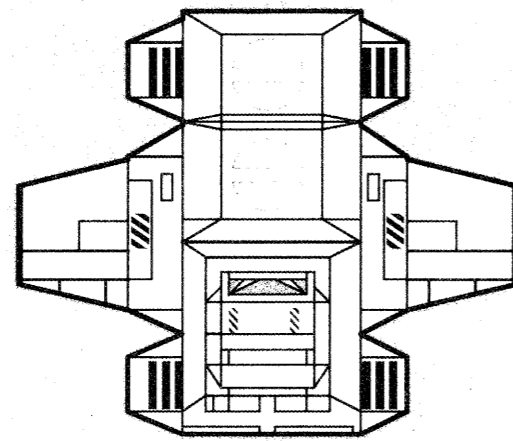
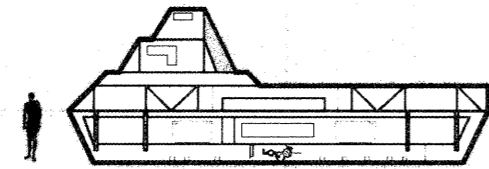
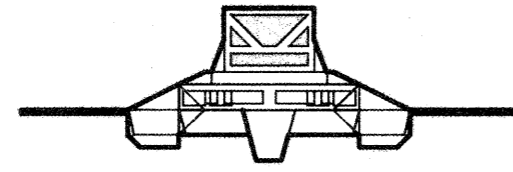


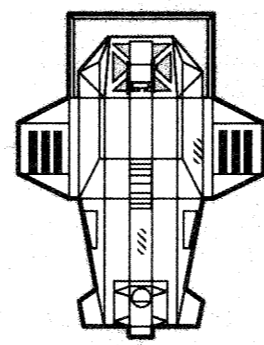
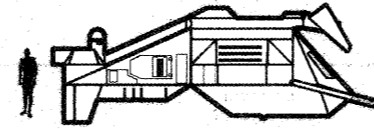
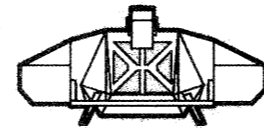
BULL CLASS CRANE VTV



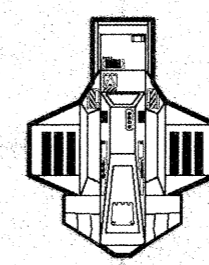
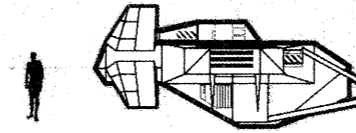
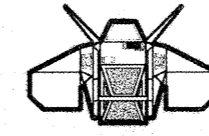
MULE CLASS TRANSPORT VTV



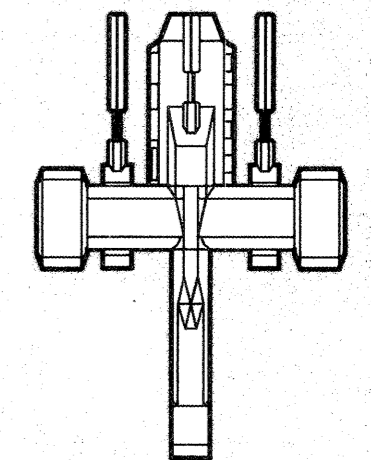
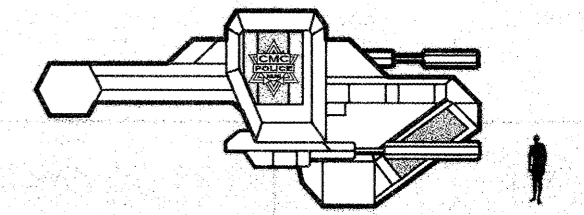
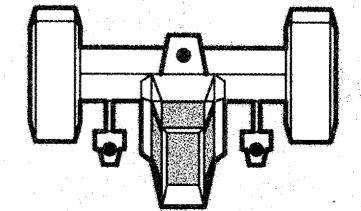
BUG CLASS WELDING VTV



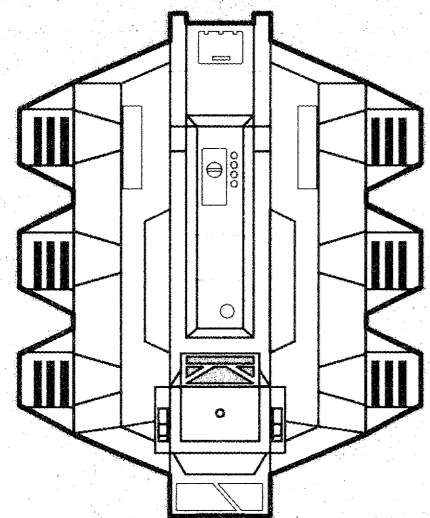
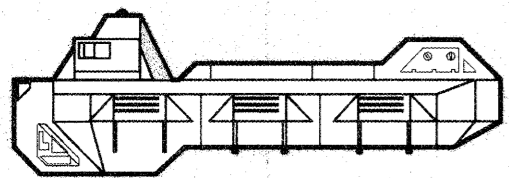
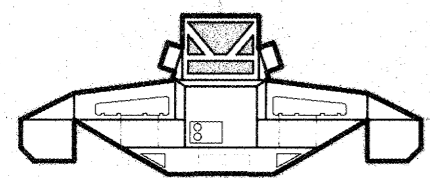
LEPTON CLASS INSPECTION VTV



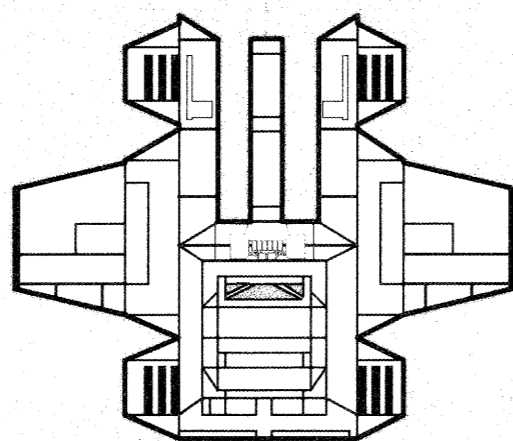
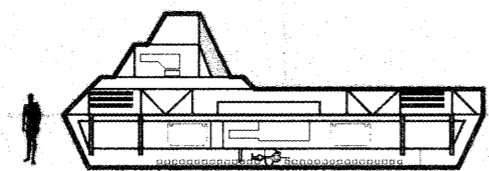
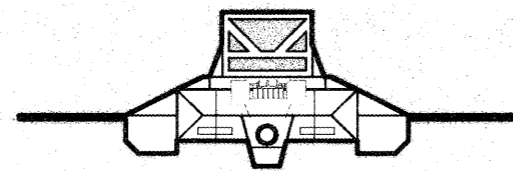
DRAGON CLASS VTV CMC POLICE INTERCEPTOR



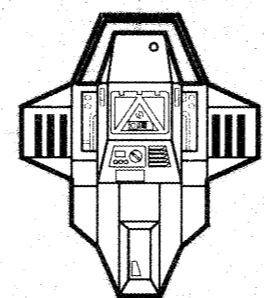
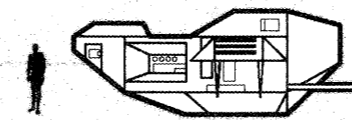
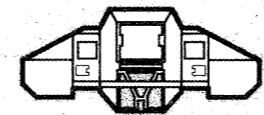
BULL CLASS MINING VTV



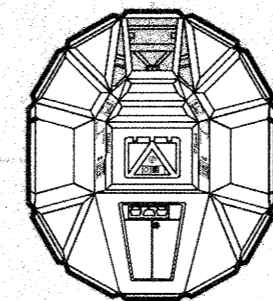
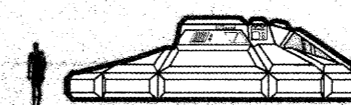
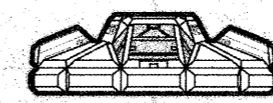
MULE CLASS MINING VTV



BUG CLASS MINING VTV



ARMADILLO CLASS TRANSPORT VTV



COLOSSAL MINING CORPORATION VECTORED THRUST VEHICLES

VECTORED THRUST VEHICLES ARE DESIGNED FOR MINING, HEAVY LOAD-LIFTING AND TRANSPORT ON THE SURFACE OF MARS. THEY ALL MAKE USE OF MODULAR LIFT/THRUST ENGINES, AND STANDARDIZED CREW CABINS AND LIFE SUPPORT SYSTEMS. THE PRINCIPLE VEHICLE CLASSES ARE SHOWN HERE TO SCALE FOR IDENTIFICATION PURPOSES.



RESEARCH & DESIGN TEAM

J.M. ALBERTSON
ROSS BABCOCK
VIC BONILLA
CHRIS BREWER
GREG CORSON

JORDAN WEISMAN
JERRY EDELL
GARTH HERMANSON
ERIC HUFFMAN
JOANNA MASON
DAVE MCCOY

DUANE MOLITOR
KEN OLSEN
TOM PETERS
BILL REDMANN
LEX STORY

