

TL_, Cr _____, _____ vl.

Class:	EP Output: (excess)
Cost: Cr	Agility:
Tech Level:	Initiative:
Size: (vl)	AC:
Streamlining:	AR:
Pressurized?	SI:
Climate Control?	Visual:
Drive Train:	
Crew:	
Passengers:	Sensors:
Cargo Space:	
Fuel:	
Range:	Comm:
Speeds:	
Acceleration = kph	
Off Road =	Very Slow = Slow =
Cruising =	Fast = Maximum =
Other Equipment:	

TAS Form 3.1v (Condensed)

Vehicle Data (Commercial)

Design Specifications

Installed Components	Size	Cost	EP
Chassis			
Controls			
Armor			
Configuration			
Drivetrain			
Power Plant			
Fuel			
Environmental Controls			
Crew			
Passengers			
Weapons			
Electronics			
Sensor			
Comm			
Misc. Equipment			
Cargo			
Subtotals		Cr (Cr with 20% production model discount)	

TL_, Cr _____, _____ vl.

Class:	EP Output: (excess)	
Tech Level:	Agility:	
Size:	Initiative:	
Streamlining:	AC:	
Jump Range:	Repulsors:	
Acceleration:	Nuclear Dampers:	
Fuel:	Meson Screens:	
Duration:	Black Globes:	
Crew:	AR:	
Staterooms:	SI	
Small Cabins:	Main Computer	
Bunks:	Sensor Range:	
Couches:	Comm Range:	
Low Berths:		
Cargo Space:	Cost:	
Atmospheric Speeds:	NOE =	
Cruising=	Maximum =	
Other Equipment:		

TAS Form 3.1 (Condensed)

Ships Data (Commercial)

Design Specifications

Installed Components	Size	Cost	EP
Hull			
Configuration			
Bridge			
Computer Base			
Sensors			
Communications			
Avionics			
Jump Drive			
Maneuver Drive			
Power Plant			
Fuel			
Armor			
Nuclear Damper			
Meson Screen			
Turrets: Lasers			
Missiles			
Energy Weapon			
Particle Accelerator			
Sandcaster			
Bays: Meson			
Missile			
Repluser			
Particle Accelerator			
Energy Weapon			
Spinal Mount			
Carried Craft Hanger			
Accomodations			
Low Berths			
Misc. Equipment			
Cargo			
Subtotals		Cr (Cr with 20% production model discount)	

Class:	EP Output: (excess)
Cost: Cr	Agility:
Tech Level:	Initiative:
Size: (vl)	AC:
Streamlining:	AR:
Pressurized?	SI:
Climate Control?	Visual:
Drive Train:	
Crew:	
Passengers:	Sensors:
Cargo Space:	
Fuel:	
Range:	Comm:
Speeds:	
Acceleration = kph	
Off Road = Very Slow = Slow =	
Cruising = Fast = Maximum =	
Other Equipment:	

TAS Form 3.1v (Condensed)

Vehicle Data (Commercial)	
---------------------------	--

Vehicle Data (Commercial)

Class:	EP Output: (excess)
Cost: Cr	Agility:
Tech Level:	Initiative:
Size: (vl)	AC:
Streamlining:	AR:
Pressurized?	SI:
Climate Control?	Visual:
Drive Train:	
Crew:	
Passengers:	Sensors:
Cargo Space:	
Fuel:	
Range:	Comm:
Speeds:	
Acceleration = kph	
Off Road = Very Slow = Slow =	
Cruising = Fast = Maximum =	
Other Equipment:	

TAS Form 3.1v (Condensed)

Vehicle Data (Commercial)	
---------------------------	--

Vehicle Data (Commercial)

Class:	EP Output: (excess)
Cost: Cr	Agility:
Tech Level:	Initiative:
Size: (vl)	AC:
Streamlining:	AR:
Pressurized?	SI:
Climate Control?	Visual:
Drive Train:	
Crew:	
Passengers:	Sensors:
Cargo Space:	
Fuel:	
Range:	Comm:
Speeds:	
Acceleration = kph	
Off Road = Very Slow = Slow =	
Cruising = Fast = Maximum =	
Other Equipment:	

TAS Form 3.1v (Condensed)

Vehicle Data (Commercial)	
---------------------------	--

Vehicle Data (Commercial)

Class:	EP Output: (excess)
Cost: Cr	Agility:
Tech Level:	Initiative:
Size: (vl)	AC:
Streamlining:	AR:
Pressurized?	SI:
Climate Control?	Visual:
Drive Train:	
Crew:	
Passengers:	Sensors:
Cargo Space:	
Fuel:	
Range:	Comm:
Speeds:	
Acceleration = kph	
Off Road = Very Slow = Slow =	
Cruising = Fast = Maximum =	
Other Equipment:	

TAS Form 3.1v (Condensed)

Vehicle Data (Commercial)	
---------------------------	--

Vehicle Data (Commercial)

Class:	EP Output: (excess)
Tech Level:	Agility:
Size:	Initiative:
Streamlining:	AC:
Jump Range:	Repulsors:
Acceleration:	Nuclear Dampers:
Fuel:	Meson Screens:
Duration:	Black Globes:
Crew:	AR:
Staterooms:	SI
Small Cabins:	Main Computer
Bunks:	Sensor Range:
Couches:	Comm Range:
Low Berths:	
Cargo Space:	Cost:
Atmospheric Speeds:	NOE =
Cruising =	Maximum =
Other Equipment:	

TAS Form 3.1 (Condensed)

--

Ships Data (Commercial)

Class:	EP Output: (excess)
Tech Level:	Agility:
Size:	Initiative:
Streamlining:	AC:
Jump Range:	Repulsors:
Acceleration:	Nuclear Dampers:
Fuel:	Meson Screens:
Duration:	Black Globes:
Crew:	AR:
Staterooms:	SI
Small Cabins:	Main Computer
Bunks:	Sensor Range:
Couches:	Comm Range:
Low Berths:	
Cargo Space:	Cost:
Atmospheric Speeds:	NOE =
Cruising =	Maximum =
Other Equipment:	

TAS Form 3.1 (Condensed)

--

Ships Data (Commercial)

Class:	EP Output: (excess)
Tech Level:	Agility:
Size:	Initiative:
Streamlining:	AC:
Jump Range:	Repulsors:
Acceleration:	Nuclear Dampers:
Fuel:	Meson Screens:
Duration:	Black Globes:
Crew:	AR:
Staterooms:	SI
Small Cabins:	Main Computer
Bunks:	Sensor Range:
Couches:	Comm Range:
Low Berths:	
Cargo Space:	Cost:
Atmospheric Speeds:	NOE =
Cruising =	Maximum =
Other Equipment:	

TAS Form 3.1 (Condensed)

--

Ships Data (Commercial)

Class:	EP Output: (excess)
Tech Level:	Agility:
Size:	Initiative:
Streamlining:	AC:
Jump Range:	Repulsors:
Acceleration:	Nuclear Dampers:
Fuel:	Meson Screens:
Duration:	Black Globes:
Crew:	AR:
Staterooms:	SI
Small Cabins:	Main Computer
Bunks:	Sensor Range:
Couches:	Comm Range:
Low Berths:	
Cargo Space:	Cost:
Atmospheric Speeds:	NOE =
Cruising =	Maximum =
Other Equipment:	

TAS Form 3.1 (Condensed)

--

Ships Data (Commercial)