

Name: Gallofree AP-300 Miner  
 Type: Gallofree Yards AP-300 Mining Vessel  
 Scale: Capital  
 Length: 85 Meters  
 Skill: Space Transports: Gallofree AP-300  
 Crew: 18; skeleton 3/+15  
 Passengers: 8  
 Crew Skill: Astrogation 4D, Space  
 Transports 4D, Starship Gunnery 3D+1,  
 Starship Shields 3D  
 Consumables: 1.5 Years  
 Cost: 350,000 Credits  
 Cargo Capacity: 10,000 Tons  
 Hyperdrive Multiplier: X4  
 Hyperdrive Backup: None  
 Nav Computer: Yes  
 Space: 3  
 Atmosphere: 250; 700kmh  
 Maneuverability: 0D  
 Hull: 2D  
 Shields: 1D  
 Sensors:  
     Passive: 20/0D  
     Scan: 50/1D  
     Search: 80/2D  
     Focus: 2/3D



Weapons:  
 2 \* Laser Cannon Turrets  
     Scale: StarFighter  
     Fire Arc: Turret  
     Fire Control: 1D  
     Space: 1-5/15/25  
     Atmosphere Range: 100-500/1.5/2.5km  
     Damage: 3D  
 Mining Laser  
     Scale: Capital  
     Fire Arc: Front  
     Fire Control: 0D  
     Space: 1/2/3  
     Atmosphere Range: 50-100/200/300m

Damage: 6D

Tractor Beam

Scale: Starfighter

Fire Arc: Front

Fire Control: 3D

Space: 2/4/6

Atmosphere Range: 0-200/400/600m

Damage: 2D

Description: The AP-300 is a large transport vessel with a heavy laser mounted on the front which it uses to shatter asteroids into fragments before bringing the pieces which contain valuable elements aboard using its tractor beam. It uses many of the same parts as the Gallofree Medium Transport which makes it relatively cheap for such a well equipped and large transport vessel. AP-300's are common vessels throughout the galaxy, normally only coming into dock to empty their holds and to refresh the crew, spending year long tours in deep space hunting down the elements which are needed to keep the wheels of galactic industry turning.

---

Page designed in Notepad, logo`s done on Personal Paint on the Amiga.

Text completely by FreddyB. Image is by "Bob the Dinosaur" copyright resides with him.

Any complaints, writs for copyright abuse, etc should be addressed to the Webmaster [FreddyB.](#)