The Aanz Class System Shuttle

Architect: IAD
Tech Level: 9
USP

Y-0203321-000000-00000-0  MCr 31.250  50 Tons
Bat Bear  Crew: 3
Bat  TL: 9
Cargo: 8.000 Fuel: 1.500 EP: 1.500 Agility: 3
Fuel Treatment: Fuel Scoops

TONNAGE: 50- tons standard, 700 cubic meters, Cone Configuration

CREW: Pilot, Systems engineer, and Steward

ENGINEERING: Jump-0, 3G Maneuver, Power plant-3, 1.500 EP, Agility 3

AVIONICS: Bridge, Model/2 Computer

FUEL: 0.500 Tons Fuel (0 parsecs jump and 30 days endurance)
On Board Fuel Scoops, No Fuel Purification Plant

Miscellaneous: 38 Acceleration Couches, 8.000 Tons Cargo

COST: MCr 31.563 Singly (incl. Architects fees of MCr 0.313), MCr 25.000 in Quantity

CONSTRUCTION TIME: 24 Weeks Singly, 19 Weeks in Quantity

Class Notes: The Aanz class system shuttle is a frequent encounter in Zhodani systems the staple of travel and commerce within developed Zhodani systems. It carries 38 passengers and 8 tons of cargo. The crew usually consists of a pilot, systems engineer and a steward. The 38 accelerator couches can be removed for an additional 19 tons of cargo if need be. As a tech level 9 design it is very common in may of the early stellar communities and forms the backbone of trade and passenger travel within the Zhodani controlled systems.