

CLARKE CLASS V MEDIUM SCOUT

A light scout ship designed to carry 20 crew, the Clark class is designed for initial probing of a new solar system. It is fast enough to withdraw quickly when necessary, although it bears a pair of forward-facing beam blasters in case of hostilities. One complaint that crews of this elderly model often raise is that the sensor systems are a decade out-of-date, and that their operation range of 600 miles is not adequate for the ship's primary mission.

ACTIONS 5

MBB-1 "Bigflash" beam blasters (x2) 2 dice heat damage; range 6; forward

SUPERSTRUCTURE 20

AGILITY 5

DEFENSE 10

SHIELDS 2 x basic combat MSM-1 (Power 23 each; SOAK 9)

SPEED 6

CREW 20 (cost 4,000 Cr./m)

COMPUTER MM-3H (initiative +1 die; max FTL 8)

SENSORS MS-2 (600 miles)

FACILITIES small sickbay

LUXURY 20 (+0d6; 2 cabins, small mess hall)

HULL CLASS V (47,500 tons)

LENGTH 175m **WIDTH** 120m **HEIGHT** 63m

CARGO UNITS 61 (base 250)

LANDING CAPABILITY None

SHUTTLES/FIGHTERS 2 atmospheric shuttles

SUB ENGINE TYPE WMF-1 fusion reactor

POWER 37 (fuel efficiency 1.3)

FTL ENGINE TYPE 2x WMA-2 antimatter engines

POWER 18 each (fuel efficiency 1.0)

FTL 8

FUEL CAPACITY 125 units

FUEL SCOOP None