Ares Class Specifications

Production Data:

Origin: International Space Agency

Class and Type: Ares Class Survey ship

Year Launched: 2032

Hull Data:

Structure: 15

Size/Decks: 3/1

Length/Height/Beam: 46/8/61.4 Meters

Complement: 6

Operational Data:

Cargo Units: 40

Shuttlebay: 1 D

Shuttlecraft: 5 size worth

Separation System: Command Module and Re-entry module

Sensor System: Class 2 [+2/C]

Operations System: Class 3 [0]

Life Support: Class 3 [0]

Propulsion System:

Impulse Engines: type II [.5c] [0]

Tactical Data:

Phaser Arrays: NA

Penetration: NA

Photon Torpedoes: NA

Penetration: NA

Deflector Shield: NA

Protection Threshold: NA

Miscellaneous Data:

Manoeuvre Modifiers: +1C, +3H, +0T

Traits:

History:

The Ares Class was used for exploring the solar system after the mission which was exploring Mars was lost the project faced an uncertain future. These vessels whilst equipped with sub light engines participated in the exploration of the solar system. It is interesting that the engine shares a strong similarity with the impulse drive.