



**Lander (VC3 space vehicle)**

*Crew:* 10

*Cargo:* 10 cu storage

*BP:* 200

*DR:* 5

*Sensory Array*

- SRS 0.25 AU (passive)

- LRS 0.25 LY (active)

+0% handling

2g acceleration

10 tons fuel (400 hr at 1g)

*Power System*

- twin type-6 parabattery

*Mass:* 100 tons (stows in 15cu)

*Cost:* 110,000 (56/day rental)

**d10 – Malfunction or Hit table**

- 1 - sub-light engine
- 2 - fuel cells/parabattery
- 3 - computer system
- 4 - life support
- 5 - communications
- 6 - sensor array
- 7 - minor hull damage
- 8 - major hull damage
- 9 - hatch damage
- 0 - head broken