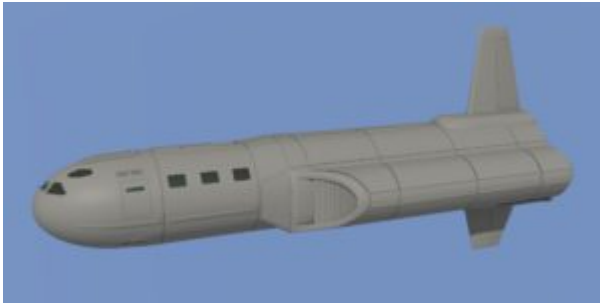


Small Craft – 40ton Slow Pinnacle (CT)

My take on the Classic Traveller Slow Pinnacle. Standard or „fast“ Pinnacle soon to follow.



| Vol | Name | TL | Free | Gs | Fuel | Duration | MCr | Computer | Notes |
|-----|---------------|----|------|----|------|----------|------|------------|-------|
| 40 | Slow Pinnacle | 9 | 30 | 2 | 0.5t | 18 days | 15.1 | Model/1bis | C |

NOTES: B = Lift Body. C = Cramped Bridge. K = Cargo Lock. L0 = Short Term Life Support. L2 = Long Term Life Support. S = Spacious Bridge. +5 = Overtonnage by 5 tons. Vol. Volume, in tons.

Name. Official name for the small craft.

TL. Technological Level at which this ship is manufactured.

Free. Open, configurable space, in tons.

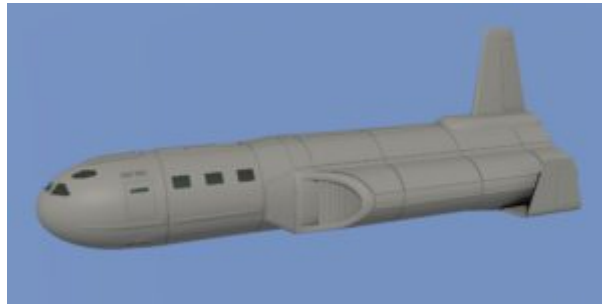
Gs. Acceleration, in gravities.

Fuel/Duration. Fuel tank size, and operational time given a full tank.

MCr. Price of small craft in millions of credits.

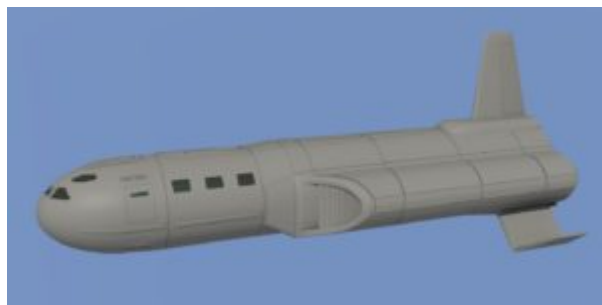
Computer. Computer model installed by default.

lnk = link to external reference / original design



The above image shows the folded lower fin in landing position.

The image below shows an intermediate position.



40t Slow Pinnacle, using SmallCraftMaker (old draft p.276)

| Descriptor | TL | Tons | Accel | Load | AV | Ca | Fl | Ra | So | Psi | In |
|------------|-------|------|-------|------|----|----|----|----|-----|-----|------|
| Se MCr | | | | | | | | | | | |
| ----- | | | | | | | | | | | |
| Pinnacle | 14 | 40 | 4 | 22 | 30 | 10 | 10 | 10 | 10 | 0 | 10 |
| 10 9 | | | | | | | | | | | |
| Slow | | | -1 | | | | -2 | | | | +5 |
| -1 | | | | | | | | | | | |
| M-Drive | | | | | | | | | | | +5 |
| x2 | | | | | | | | | | | |
| ----- | | | | | | | | | | | |
| ----- | | | | | | | | | | | |
| MCr 16 | TL 13 | | | 40t | | 2G | | | 32t | | free |