DECK008 baseline ring

2025-08-25

SPEC-00-STR-DECKS-DECK008-0001-baseline-ring-EN-DE-v0.1.0-DRAFT

The Engineering of DECK008 - Baseline Ring

Document status: Draft (EVOL-00 baseline) **Date:** 2025-08-25 **Applies to:** Earth ONE class sphere station (\emptyset 127 m)

1. Abstract / Zusammenfassung (EN/DE)

EN: DECK 008 is a baseline pressurized ring providing volume for future systems. It spans $r_i = 35.0 \text{ m}$ to $r_o = 38.5 \text{ m}$ (gross) with 0.5 m structural thickness (net $r_o = 38.0 \text{ m}$).

DE: DECK 008 ist ein Baseline-Ring für zukünftige Systeme. Er erstreckt sich von $r_i = 35.0$ m bis $r_o = 38.5$ m (brutto) mit 0,5 m Strukturstärke (netto $r_o = 38.0$ m).

2. Baseline Geometry & Environment (EVOL-00)

- Radial band: inner radius 35.0 m, outer radius 38.5 m, net outer radius 38.0 m, net deck height 3.0 m (gross 3.5 m).
- Circumference: ~219.9 m (inner) to ~238.8 m (outer net).
- Gravity: \sim 7.17 m/s² (\sim 0.73 g) at net outer radius (spin law: 1 g @ DECK 012 / r = 52 m).
- Deck role: TBD.

3. Open Parameters (TBD/TBC)

Detailed functional layout & interfaces.

4. Drawing & Data References

DECK geometry baseline table.