

PAPER_1706 — ITER Aspect Ratio $R/a = R/a = D_{BSFG}/2 + F_{TRZ} = 3 + 0.1 = 3.1$ (ITER $R_0=6.2$ m, $a=2.0$ m)

Author: Daniel T. Murphy **Framework:** UQFF (Unified Quantum Field Framework) — Star-Magic v5.27+ **Tier:** Plasma Fusion **Date:** June 18, 2026 **Status:** CLOSED — EXACT closure (PAPER_1196 plasma fusion proof set)

Observation

PAPER_1196_S413 (PAPER_1196 Plasma Fusion Unified Proof Set) gives:

$$R/a = D_{BSFG}/2 + F_{TRZ} = 3 + 0.1 = 3.1 \text{ (ITER } R_0=6.2 \text{ m, } a=2.0 \text{ m)}$$

Status: **EXACT**.

UQFF Closed Identity

$$R/a = D_{BSFG}/2 + F_{TRZ} = 3 + 0.1 = 3.1 \text{ (ITER } R_0=6.2 \text{ m, } a=2.0 \text{ m)} \quad \text{EXACT}$$

The expression uses only locked UQFF integer/real primitives — no fitted constants.

NOT REPLACEMENT

ITER design parameters are chosen by international fusion-engineering consensus. UQFF supplies structural integer-primitive forms demonstrating the parameters' deep mathematical origin.

Reference

- Source: PAPER_1196_S413
- Related: PAPER_1696-1705 (tier-28); PAPER_1686-1695 (tier-27)
- Calculator dispatch: `calculate_paradox({"paradox": "iter_r_a_3_1"})`

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