

RFC-9999: PROTOCOL FOR INTER-DIMENSIONAL TOAST SYNCHRONIZATION (IDTS)

Draft v0.42 — Strictly Unreasonable

This document defines IDTS, a protocol enabling devices across parallel universes to synchronize toast darkness levels with a max variance of ± 0.03 Cosmic Crumbs (CC).

1.0 Background

Multiverse studies show that unaligned toast (UT) contributes to 87% of breakfast-related timeline fractures. This protocol prevents catastrophic inconsistencies such as:

- Burnt toast in Universe-B while Universe-F receives perfectly golden slices
- Infinite toast feedback loops (“crunch singularities”)
- The spontaneous manifestation of butter-based wormholes

2.1 Required Materials

- At least one (1) Inter-Dimensional Toaster v3.7 or higher
- Quantum Jam Packet (QJP)
- A certified Breakfast Stability Arbiter (BSA), preferably wearing socks with ducks on them

3.0 Handshake Procedure

1. Emit a “BREAD-PING” at 42 brenner-hertz
2. Receive a “CRUNCH-ACK” from the adjacent universe
3. Negotiate crumb density via the *Toastery-Diffusion Matrix*
4. If a jam vortex forms, abort immediately and sing the standard stabilizing mantra:

“Spread the jam, prevent the jam, unify the breakfast clan.”