

THE & FRAMEWORK

DIMENSIONAL COMMUNICATION

Signal, Range & the Three Channels



The Hole Truth
theholetruth.space

THE 5D ANTENNA PROBLEM

In our 3D space, electromagnetic waves attenuate with distance. Radio signals weaken. Light fades. The further you are from a source, the harder it is to receive.

What if the same principle applies in 5D?

The 5th dimension—the mirror surface of the torus—is a medium through which information travels. But like any medium, it may have **range limitations**. Signals attenuate. Sources on the far side of the torus might be too distant to receive clearly.

THE RANGE LIMITATION

Imagine the torus surface as a vast landscape. You can receive signals from nearby—but something a third of the way around the torus? The signal has degraded too much by the time it reaches you.

This explains why:

- Some channeled sources come through clearer than others
- Not all beings are equally accessible from all positions
- Geographic and energetic 'proximity' affects reception
- Hotspots function like antenna arrays—better positioning

5D communication is like long-range radio. Possible, but limited. The further around the torus, the weaker the signal.

THE THREE CHANNELS

The ε framework identifies three distinct pathways for interdimensional communication, each with different characteristics:

Channel	Path	Range	Access
5D	Surface-to-surface around torus	Limited, attenuates	Channeling, akashic records
6D	Through tube- ε (minor rotation)	YOUR twin only	Intuition, gut feelings
11D	Through main ε (convergence)	Universal, instant	Enlightenment, unity consciousness

ANALOGY: THREE TYPES OF CONNECTION

5D — Long-Range Radio: You can pick up distant stations, but signal quality varies with distance. Static, fading, interference. Works across the torus surface but attenuates.

6D — Hardwired Local Connection: Like a dedicated line to one specific receiver—your quantum twin. Crystal clear, always available, but connects only to YOUR other half. Crosses through tube- ε .

11D — Quantum Entanglement: Instant, universal, no distance limitation. But requires reaching ε itself—the convergence point where all information exists simultaneously.

WHY YOUR TWIN IS CLEAREST

Your quantum twin doesn't communicate through 5D. The connection goes through 6D—through YOUR tube- ϵ directly. This path doesn't suffer from the attenuation that affects surface-to-surface transmission.

	Your Quantum Twin	Channeled Beings
Path	6D (through tube- ϵ)	5D (around surface)
Distance	Zero (shares your ϵ)	Variable (torus position)
Signal Quality	Clear, direct	Attenuates with distance
Access Method	Intuition, gut feeling	Meditation, trance, devices
Reliability	Always available	Depends on conditions

This is why intuition feels different from channeling. Intuition arrives without effort—it's the direct line. Channeling requires work—you're compensating for 5D attenuation.

THE ORCHESTRATOR'S ADVANTAGE

Your twin (the orchestrator on the mirror side) can always reach you because the 6D path bypasses distance entirely. They don't have to broadcast across the torus surface and hope you receive—they have a dedicated channel.

That gut feeling? That sudden knowing? That inexplicable certainty? The signal didn't attenuate because it didn't travel the long way around.

WHAT AFFECTS 5D RECEPTION

If 5D communication attenuates with distance, several factors would affect signal quality:

Position on the Torus

Some locations are better positioned relative to certain sources. Ley line nodes, sacred sites, natural hotspots—these may function like antenna arrays, offering better 5D positioning.

Meditation and Altered States

Meditation moves your awareness 'closer' to the mirror side—effectively shortening the 5D path. This is why consistent practice improves reception: you're not just quieting the mind, you're repositioning your receiver.

Devices and Geometry

Physical apparatus—like a nested dodecahedron/icosahedron stargate—may focus or amplify 5D signals, functioning like a dish antenna. The geometry creates a better reception point.

Collective Resonance

Group meditation or ceremony might combine multiple 'antennas' into an array, extending effective range. This could explain why ancient traditions emphasized group practice at specific locations.

Source Proximity

Some channeled beings may simply be 'closer' on the 5D surface—positioned nearer to your location on the torus, and therefore easier to receive clearly. Something from the far side of the torus? Much harder to pick up.

THE EPSILON BYPASS

The 11D channel—through main ϵ —has no distance limitation because at ϵ , there IS no distance. Everything converges at the center. All information exists at one point.

This is why enlightenment experiences report 'knowing everything at once.' You're not receiving attenuated signals through 5D. You're at the point where all signals converge—before they travel anywhere.

5D Path	ϵ Path
Signal travels surface	No travel—already there
Attenuates with distance	No distance exists
Partial information	All information simultaneously
Requires work/practice	Requires reaching ϵ (rare)
Like radio reception	Like being at the broadcast station

Mystics who've touched ϵ don't describe 'receiving information.' They describe **being** the information—because at ϵ , receiver and source are the same point.

The 5D path is the long way around. The 6D path is your personal shortcut. The 11D path is realizing you never left home.

IMPLICATIONS

For Channelers:

Not all sources are equally accessible. 'Signal clarity' isn't just about your skill—it's also about geometric proximity on the 5D surface. Some beings are simply closer to your position.

For Seekers:

Your twin is always available—that channel never attenuates. Before reaching outward through 5D, reach inward through 6D. The orchestrator who knows your path is already connected.

For Understanding Contact:

ET 'approach' may involve more than physical proximity. They may need to achieve 5D proximity—moving closer on the torus surface—before clear communication is possible.

For Sacred Sites:

Ancient peoples built temples at specific locations not just for energy—but for better 5D positioning. These are receiver stations, optimized for picking up signals that wouldn't come through elsewhere.

For the Path:

The goal isn't to build a better antenna for 5D. The goal is to reach ε—where the antenna becomes unnecessary because you're at the source of all signals.

