
Ø CORE SECTIONS

- 1. **[Timeline & World Events](JJK_Reboot_Timeline)**
 - * Prologue: Five Years After the Culling Games
 - * Tenrin Hollow Discovery
 - * CurseTV Launch
 - * Association Retaliation
- 2. **[Character Dossiers](JJK_Character_Dossiers)**
 - * Nova Seba (NΛ-03)
 - * Suguru Geto
 - * Satoru Gojo
 - * Megumi Fushiguro
 - * Yuji Itadori
 - * EchoBot
- 3. **[Cursed-Tech Ecology & Theory](JJK_Cursed_Tech_Ecology)**
 - * Observer Protocol & Kernel Core Theory
 - * Threadlock Mechanics
 - * Broadcast Infrastructure
 - * Strategic Implications
- 4. **Techniques, Domains & Signature Moves**
 - * Starfall Protocol
 - * Resonant Arts
 - * Echo Collapse / Shadow Storage
 - Resonance Arts (Nova, Yuji)
 - Curse Manipulation (Geto)
 - Infinity + Spatial Disruption (Gojo)
 - Shadow Storage (Megumi)
 - Medical Reverse Energy (Shoko)
 - Cursed Broadcast Hijacking (EchoBot)
- 5. **Organizations & Factions**
 - Jujutsu Association (Post-Culling Control)

- Signal Rebellion / CurseTV Network
- Rogue Sorcerers (Independent Cells)
- EchoWeaver Fan Network
- 6. **Projects, Files & Forbidden Relics**
 - Chimera Codex
 - Observer Protocol Archives (NA-03, NA-04...)
 - Curse Points System & Conversion
 - Project Itadori
 - Star Plasma Vessel Fragments
 - Shard-Bound Techniques
 - Ghostcode Decryption Logs
- 7. **Locations & Echo Zones**
 - Tenrin Hollow (Resonant Sanctuary)
 - Shadow Node Δ (Safehouse Relay)
 - Echo Zones 1-11 (Mapped & Traced)
 - Broadcast Studio Shells
 - Association Blacksites
 - Old Jujutsu High Ruins
- 8. **Lore Glossary & Signal Lexicon**
 - * Echo Trap, Kernel Spin, Signal Dampener, Threadlock
 - * Ghost Burn, Memory Shard Containment, Frequency Desync
- 9. **Broadcast Logs & RP Thread Excerpts**
 - CurseTV Broadcast Scripts & Commentary
 - **Geto's Doctrine Drops**
 - Dialogue Threads (Text-only logs, Kin Logs)
 - Side Missions & Rebellion Debriefs
- Emotional Memory Fragments (For deep RP or flashback cutscenes)

Use this doc as your HQ for all future lore drops, edits, and content expansio