

CRYPTOGRAPHIC RESONANCE PROTOCOL

1. **Decryption:** Decode the Base64 payload and decompress the Bzip2 stream to extract the Base Frequency for each Node.
2. **Euler Amplification:** For the numeric integer of the Node ID (e.g., N-8 is 8), calculate Euler's Totient function $\phi(n)$ (the count of integers up to n that are relatively prime to n). Multiply the Base Frequency by $\phi(n)$ to calculate the Resonant Frequency.
3. **Visual Scaling:** Look at the topological map. If a node is a Hexagon, multiply its Resonant Frequency by its specific factor found in the Excel workbook. If it is a Circle, the multiplier is strictly 1.0.