ENTERPRISE MISSION

GLOBAL ET COMMUNICATION INITIATIVE

Phase II (continued)

Project Discussion Notes - January 15 Broadcast

- Frequency sweep to indicate the audible frequency range of the devices
- 1. Modifications to Original Signal, consideration for additional sounds
 - a. Additional transmission frequencies to be established
 - b. Incorporating of a custom geometric formed antenna in one broadcast locale
 - i. Material, shape, sizing considerations
 - c. Inclusion of a simplified note Sequence using the Great Pyramid, or other geometric scale STATUS FREQUENCIES RECEIVED
 - d. Note sequence to incorporate Phi/Golden Ratio, Fibonacci, Pi etc. (discuss)
- 2. Synchronized Radio Transmision Event Details
 - a. February scheduling
 - b. Live stream of signal to help synchronise outbound signalling
 - i. If cell based internet access unavailable discuss alternatives
 - c. Sacred site broadcasting locations (discuss)
 - d. The sacred sites should act as signal magnifiers (for both RF and metaphysical signalling)
- 3. Evidence Recording Protocols
 - a. Outline communication equipment technical aspects,
 - i. standardization of equipment
 - ii. Synchronization of recordings for comparison
- 4. Open Sourcing the Global Transmission Events
 - a. All specification of transmissions, recording equipment, communication frequencies and resulting data available for public view and followup analysis
 - b. Clearly defined date and time scheduling for public participants
 - i. Participant contact information
- 5. Contact methods for Phase II
 - a. Content of subsequent communication attempts
- 6. Overview of evidence analysis of Phase I contact
- 7. Consideration of parallel metaphysical/holofractal components to the strategy

Outline initial steps of analysis of received transmissions, potential technological or earthbound explanations, and subsequent considerations for sound analysis and sound visualisation while continuing to analyse received data, continuing to identify potential repetitions of important numbers/numerology, number/frequency patterns, or potential embedded data.

Define the overall centralization of the "open sourcing" of this Global Transmissions Initiative, open invitation for others to onboard additional relevant knowledge and technical resources.