

DAPAE FIELD OPERATIONS LOG - TRANSCRIPT



LOG REF: THORNE_A_1998-12-21

OPERATIVE: Dr. Áris Thorne (Lead Investigator)

LOCATION: Newgrange Passage Tomb (Main Chamber), Co. Meath, Ireland

DATE RANGE: 20 DEC 1998 - 21 DEC 1998

20 DEC 1998 - 16:30 GMT

Arrived on site. Met with OPW liaison (Mr. Connelly) - access granted as per prior arrangement. Equipment transfer to main chamber completed. Primary Sensor Array (Mk.III config: ELF/VLF Coil P/N DAPAE-SPEC-88B, OmniMic Array Ch 1-4, Spectrometer Mod 7) positioned centrally as per Mandate 7.4 protocols. Environmental controls minimal - ambient temp approx 4°C, high humidity. Chamber feels old. Stone is damp to the touch. Initial power-up and system diagnostics nominal. Baseline environmental EM and acoustic levels established. Low-level seismic negligible. Site secured by OPW for overnight soak test.

20 DEC 1998 - 19:00 GMT

All systems running stable on internal power. Baseline readings consistent. Departed site. Will return pre-dawn.

21 DEC 1998 - 07:00 GMT

Re-entered chamber. Air is still, heavy, intensely cold. Systems check green across the board. Redundant recording systems active. Final calibration checks performed on audio array - sensitivity set high to capture potential low-amplitude events. Chamber sealed, internal lighting extinguished. Waiting in darkness. Only sound is my own breathing and the low hum from the power conditioner.

21 DEC 1998 - 08:45 GMT

Anticipation. External light levels rising. Monitoring roof box alignment via passive IR sensor feed. All quiet internally. Baseline readings unchanged.

21 DEC 1998 - 08:57 GMT

First direct sunlight penetrating the roof box. Narrow beam hitting the passage floor, advancing towards the chamber. Illumination is precise,

almost theatrical.

21 DEC 1998 - 08:58 GMT

EVENT START. Simultaneous readings across multiple sensors. EM spectrum analyser shows immediate, sharp spike in ELF/VLF bands - complex waveform, pulsed. NOT baseline fluctuation. Audio channels registering distinct signal - structured, rhythmic clicks and deep, guttural pulses. Definitely not ambient noise or equipment self-noise. Frequency analysis shows harmonic complexity. Non-humanoid characteristics immediately apparent. Cross-referencing EM and audio feeds - signals appear synchronous.

21 DEC 1998 - 09:05 GMT

Phenomenon persists. EM bursts continue in quasi-rhythmic pattern. Auditory signal remains stable in structure, amplitude varies slightly. Sunlight beam now fully illuminating central chamber floor area.

Subjective note: There's a distinct feeling in the chamber now. Not just the cold. A low, sub-bass pressure? Or perhaps a psychoacoustic effect? Hard to define. Feels... resonant. Focusing on data capture. All channels recording clean signal.

21 DEC 1998 - 09:14 GMT

Sunlight beam beginning to retreat from the main chamber floor, receding back down the passage.

21 DEC 1998 - 09:16 GMT

EVENT END. As sunlight fully exits the chamber threshold, both anomalous EM and auditory signals cease abruptly. Return to baseline levels remarkably fast - within seconds. Recording systems continue to run for post-event baseline comparison.

21 DEC 1998 - 09:45 GMT

Post-event monitoring complete. Baseline readings stable. Initiated data backup sequence - primary and secondary captures successful. Preliminary check on captured data confirms high-fidelity recording of the anomalous event window (approx. 17 minutes duration). This is... unexpected. The structure and clarity exceed pre-mission projections for potential low-level phenomena. Packing equipment for removal. Will submit full preliminary report upon return to Site Alpha. Further analysis imperative.