

**Temporal Displacement:** Some recordings seem to hint at potential future events that have yet to occur or may never happen in our timeline. These audio segments often involve advancements in technology, major political changes, or altered societal structures. Some ARF researchers have suggested that O-025 could be a window into alternate futures, but this remains speculative.

**Endless Playtime:** Unlike standard cassette tapes, O-025 does not reach an end or require rewinding. When played, it continuously produces audio without looping or repeating itself. The tape appears physically finite, with standard cassette dimensions and a visible length of magnetic tape, yet it produces infinite audio content.

**ANOMALOUS PROPERTIES:**

O-025, codenamed *"The Endless Tape,"* is a single cassette tape of unknown origin. It appears identical to a standard, commercially produced audio cassette, but its anomalous properties become apparent when played. Unlike regular tapes, O-025 produces an unceasing stream of audio content with no discernible end. The recordings consist of conversations, music, and radio broadcasts that have no known origin, often referencing historical events, people, or media that do not exist within our reality.

**SUBJECT DESCRIPTION:**

Anomaly: O-025

Codename: “Endless Tape”

Anomaly Classification: Object

Discovery Date: 1998

Current Status: Contained

A.R.F Anomaly File (ver. 1.4.299 – 1999)



**Alternate Realities:** The content of O-025 includes music, conversations, and broadcasts that do not exist in any known timeline. Common themes in these recordings include references to historical events or figures that are either slightly altered or completely unrecognizable. Examples include:  
 **Music** from artists who never existed; **News broadcasts** about world events that never happened, such as technological advancements or disasters; **Conversations** between individuals not found in any records, discussing social norms or cultures that differ from those of our reality.