

BEFORE THE MISSOURI PUBLIC SERVICE COMMISSION

File No.: EC-2026-0218

FILED
April 20, 2026
Missouri Public
Service Commission

IN THE MATTER OF:

Brett Felber, Complainant

v.

Ameren Missouri, Respondent

FORENSIC EXAMINATION REPORT

Prepared by: Hypercore Wireless Consultants Corporation

Digital Forensics & Telecommunications Analysis Division

Phone: [REDACTED]

Date: [REDACTED]

I. ENGAGEMENT SUMMARY

Hypercore Wireless Consultants Corporation (“Hypercore”) was retained to conduct a forensic examination of a document purported to represent an electronic mail (email) communication attributed to Ameren Missouri.

The objective of this examination was to determine:

1. Whether the document constitutes a genuine, native email record
2. Whether sufficient metadata exists to authenticate the document
3. Whether the document exhibits indicators of alteration, reconstruction, or fabrication
4. The evidentiary reliability of the document in a regulatory or legal context

II. MATERIALS EXAMINED

A one-page PDF document containing a purported email communication with sender, recipient, subject, and timestamp attributes.

III. METHODOLOGY

Structural analysis, RFC 5322 comparison, metadata analysis, formatting review, and authenticity indicator evaluation were conducted.

IV. FINDINGS

A. Absence of Native Email Structure

The document lacks Message-ID, Received chain, Return-Path, MIME-Version, and Content-Type fields.

B. Missing Transmission Metadata

No server routing, IP traceability, or relay path is present.

C. Missing Authentication

Public

No DKIM, SPF, or DMARC authentication data is present.

D. Timestamp Inconsistency

Seconds-level timestamp is present without corresponding header data, indicating inconsistency.

E. Evidence of Repackaging

Inclusion of exhibit labeling and regulatory citation indicates non-native formatting.

F. Hyperlink Limitations

No embedded or verifiable URLs are present.

V. ANALYSIS

The document is a reconstructed representation lacking verifiable metadata and does not meet standards of a native email record.

VI. CONCLUSIONS

The document is forensically unverifiable and carries limited evidentiary weight.

VII. PROFESSIONAL OPINION

Reliance without original email and headers is methodologically unsound.

VIII. RECOMMENDATIONS

Produce native email, full headers, server logs, and authentication records.

IX. CERTIFICATION

I certify the foregoing analysis is accurate and based on accepted forensic principles.

Hypercore Wireless Consultants Corporation

Date: April 17, 2026

CERTIFICATE OF SERVICE

I certify that a true and correct copy was served via EFIS on April 17, 2026.


Brett Felber

State of Texas

County of Harris

Sworn to and subscribed before me

on 17th April 2026 by Brett Felber.



