

DIGITAL FORENSICS REPORT

Multi-Modal Deepfake Analysis

REPORT METADATA

Case ID / Job	F1B73239
Analysis Date	2026-07-08 19:13:44 UTC
Target File Type	Test_Fake_Video_1080p.mp4
Frames Analyzed	16

EXECUTIVE VERDICT
LIKELY FAKE

KEY ANOMALY FACTORS (EXPLAINABLE AI)

- ! Very long feature name that might wrap Very long feature name that might wrap Very long feature name that might wrap V
- ! Another feature

1. AI META-CLASSIFIER SENSOR BREAKDOWN

Neural Network (EfficientNet-B4) Confidence	90.00%
Frequency Domain Anomaly	80.00%
Error Level Analysis (ELA) Compression	0.00%
Biological Geometry Anomaly	0.00%
Sensor Noise Fingerprint (PRNU)	0.00%
Chrominance Color Space Anomaly	0.00%
FINAL AI CONFIDENCE SCORE	85.00%

2. FREQUENCY & COMPRESSION ANALYSIS

Spectral Anomaly Score	0.0%
High-Frequency Energy Ratio	0.0000%

Analysis: N/A

3. BIOLOGICAL & FACIAL GEOMETRY

No face detected in the analyzed frame.

Eye & Gaze Anomaly Score	0.0%
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Warnings: Blink rate extremely low; Gaze asymmetry detected. Gaze asymmetry detected. Gaze asymmetry detected. Gaze asymmetry detected. Gaze asymmetry detected.

4. SENSOR NOISE & COLOR SPACE

PRNU Noise Anomaly Score	0.0%
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8. VISUAL EVIDENCE GALLERY

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This report is generated by an automated Artificial Intelligence meta-classifier system. It should be reviewed and validated by a qualified digital forensic analyst before being admitted as evidence in legal or disciplinary proceedings. The meta-classifier synthesizes multiple independent detection vectors, but false positives and false negatives remain theoretically possible.