

FALSIFEYE Forensic Report

Case ID:	d274e86e
Evidence File:	3a1fb45a-e42c-4426-8ba0-a90afabd6479.png
Digital Fingerprint (SHA-256):	afde9ec5f8a6559a178f498cf83d957af08f1e17429b34d2791951b3b9900d7
Date:	2025-12-04 23:22:37
Generated By:	FALSIFEYE Automated System

Authenticity Score: 30/100

Verdict: LIKELY AUTHENTIC

Detailed Analysis

- ELA levels normal (22).
- Abnormal frequency spectrum detected (potential GAN artifacts)..

Technical Metadata

Type	image
File Hash	afde9ec5f8a6559a178f498cf83d957af08f1e17429b34d2791951b3b9900d7

Chain of Custody & Integrity

This file was ingested into the FALSIFEYE system on 2025-12-04 23:22:37. The SHA-256 hash (afde9ec5f8a6559a...) was generated immediately upon receipt to ensure data integrity. All analysis was performed on the hashed artifact without modification.

DISCLAIMER: This report is generated by an AI system. Results should be verified by a certified forensic expert. This document is admissible only as a preliminary screening report.