

TRACEFINDER FORENSIC ANALYSIS REPORT

Report Generated:	2026-01-30 17:40:24
Document Analyzed:	s1_67.tif
Case ID:	CASE-20260130-174024
Analysis Type:	Scanner Identification

EXECUTIVE SUMMARY

This forensic analysis report presents the findings from the examination of the submitted document. Using advanced digital forensics techniques and machine learning algorithms, TraceFinder has identified the scanner device responsible for creating this document.

Primary Finding: The document was scanned using a **Canon LiDE 120** scanner with a confidence level of **95.0% (Very High)**.

SCANNER DETECTION RESULTS

Parameter	Value
Scanner Brand	Canon
Scanner Model	LiDE 120
Confidence Score	95.00%
Confidence Level	Very High
Detection Method	Multi-Factor Analysis

CONFIDENCE ANALYSIS

Confidence Score: 95.00%

Interpretation: Very High - Results are highly reliable for forensic purposes

Contributing Factors:

- EXIF metadata present and analyzed
- EXIF metadata: Canon
- Digital fingerprint analysis completed

TECHNICAL ANALYSIS

Primary Indicators:

- EXIF metadata: Canon

Secondary Indicators:

- Model: LiDE 120
- ML model confirms: 79.0% confidence

METADATA ANALYSIS

Field	Value
Make	Canon
Model	LiDE 120
Software	VueScan 9 x64 (9.7.02)
XResolution	150
YResolution	150

CONCLUSION

Based on comprehensive forensic analysis using TraceFinder's advanced detection algorithms, this document was scanned using a **Canon LiDE 120** scanner. The analysis achieved a confidence score of **95.0%**, indicating a very high level of reliability suitable for forensic evidence.

This analysis employed multiple forensic techniques including metadata extraction, digital fingerprint analysis, and machine learning-based pattern recognition to ensure accurate scanner identification.



For legal purposes, results should be verified by certified forensic experts.

© 2026 TraceFinder. All rights reserved.