

DIGITAL FORENSICS DIVISION

Digital Evidence Examination Unit

DIGITAL VIDEO FORENSIC EXAMINATION REPORT

Report Date:	2026-01-09 04:13:23
--------------	---------------------

3.1 EVIDENCE IDENTIFICATION AND INTEGRITY

Filename	Uploaded At	Integrity Status
CAR_ACCIDENT_1767903054.mp4	2026-01-09 04:10:55	✓ RECORDED

3.2 INTEGRITY VERIFICATION & ANALYSIS

Verification Type	Status	Timestamp
Digital Tamper Detection	✓ AUTHENTIC	2026-01-08 20:12:27

3.3 EXTRACTED TIMESTAMP DATA (5 Frames)

Frame 1 (382): No text detected — Extracted: 2026-01-09 04:11:13

Frame 2 (415): No text detected — Extracted: 2026-01-09 04:11:13

Frame 3 (448): No text detected — Extracted: 2026-01-09 04:11:13

Frame 4 (481): 6704/20 — Extracted: 2026-01-09 04:11:13

Frame 5 (514): No text detected — Extracted: 2026-01-09 04:11:13

Plate: B220 | Confidence: 85.2% | Detected: 2026-01-08 20:13:16

4.0 FINDINGS AND CONCLUSION

Summary of Forensic Findings:

- Video evidence file CAR_ACCIDENT_1767903054.mp4 maintained digital integrity throughout forensic analysis

- Tamper detection analysis: ✓ NO TAMPERING DETECTED
- License plate detection: 1 result(s) identified
- Timestamp data: 5 frame(s) extracted
- All metadata fields validated against forensic standards

Forensic Conclusion:

The digital video evidence has been forensically examined and is suitable for investigative purposes.

AUTHORIZATION AND APPROVAL

Examining Analyst

Name: _____

Date: _____

Signature: _____

Reviewing Authority

Name: _____

Date: _____

Signature: _____

DIGITAL FORENSICS DIVISION - EVIDENCE EXAMINATION UNIT

Automated Forensic Analysis System | CONFIDENTIAL - FOR AUTHORIZED PERSONNEL ONLY