

■■■ DeepFakeShield AI

Forensic Analysis Report

Report ID: 86E362FA
Generated: 2026-01-30 20:17:35 UTC
Version: 1.0.0

Analysis Verdict

LIKELY AUTHENTIC

No significant manipulation indicators detected.

Suspicion Score: **19%**
Classification: **AUTHENTIC**

Modality Analysis

Modality	Score	Status
■ Video/Image Analysis	26%	✓ Normal

Flagged Segments

The following segments were identified as potentially manipulated:

Time	Type	Score	Reason
6.5s - 8.0s	Video	38%	Minor compression artifact (likely benign)

Analysis Summary

✓ This media appears AUTHENTIC with 81% confidence. No significant manipulation indicators detected.

Recommended Next Steps

1. **Verify the source** - Check the original publication source and chain of custody.
2. **Request original file** - Compressed versions may affect analysis accuracy.
3. **Cross-reference** - Compare with known authentic media from the same source.
4. **Consult experts** - For high-stakes decisions, consider professional forensic review.

■■ Important Limitations

- AI detection is not 100% accurate and should not be the sole basis for conclusions.
- Results should be considered alongside other evidence and context.
- Detection performance may vary with video compression, quality, and resolution.
- Novel deepfake techniques may not be detected by current models.
- This report is for informational purposes and does not constitute legal advice.

Generated by DeepFakeShield AI | Report ID: 86E362FA | 2026-01-30 20:17:35 UTC
This report was generated automatically and should be reviewed by qualified personnel.