■ Deepfake Detection Report

■ Executive Summary

File Name	945.mp4
Analysis Date	2025-07-29 17:53:39
Final Prediction	FAKE
Confidence Score	54.0%
Risk Level	LOW
Processing Time	21.81s

■ Technical Analysis

Model Used	Enhanced XceptionNet (improved)	
Detection Method	Deep Learning - XceptionNet (improved archite	cture)
Threshold Used	N/A	
Temporal Consistency	N/A	
Real Probability	46.1%	
Fake Probability	53.9%	

■ Recommendations

- 1. ■■ Potential deepfake detected verify source authenticity
- 2. Consider secondary verification with alternative detection methods
- 3. Low confidence score manual expert review recommended
- 4. Save this report for audit trail and documentation
- 5. Regular model updates improve detection accuracy