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SCAN INFORMATION

Scan ID:	-3b34xikTd56	Verdict:	AUTHENTIC
Date:	March 20, 2026 at 11:42 AM UTC	Confidence:	90%
Media Type:	Image	Suspected Model:	Not determined
Input Method:	Url	Platform:	VeritasAI v1.0

ANALYSIS SUMMARY

No summary available.

FORENSIC SIGNALS DETECTED

The following signals were identified during analysis:

Skin Texture

[CLEAR]

The skin exhibits natural pore structure, fine lines, and subtle texture variation consistent with real human skin. No signs of AI smoothing or plastic-like rendering are present.

Eye Reflections

[CLEAR]

Both eyes show consistent catchlight reflections and natural iris detail. Pupil shapes are symmetrical and appropriate for the lighting conditions, with no mismatched or artificial-looking highlights.

Facial Geometry

[CLEAR]

Facial proportions are anatomically correct with natural symmetry. The ears, nose, and jawline show realistic structure and positioning without any geometric anomalies.

Hair Coherence

[CLEAR]

The facial hair exhibits realistic texture and density variation, with natural transitions between different growth areas.

Lighting Consistency

[CLEAR]

Shadows and highlights are consistent across the face, indicating a single coherent light source. Specular reflections on the nose and forehead follow expected physical behavior.

Edge Artifacts

[NOTE]

Subject boundaries are sharp and clean without halo effects, composite seams, or unnatural blurring. The transition between hair and background appears natural.

Background Plausibility

[NOTE]

The neutral gray background shows consistent tone and no perspective distortions. It provides appropriate contrast without introducing any artificial-looking elements.

UNDERSTANDING THIS RESULT

How It Was Detected

The image was determined to be authentic because it shows all the natural characteristics of a real photograph. The skin has realistic pores and fine lines, not the overly smooth or plastic look that AI often produces. Both eyes have matching reflections and natural-looking details, and the face has proper proportions and symmetry. The lighting is consistent across the face, with shadows and highlights that behave as they would in real life. There are no strange edges, blurring, or signs that parts of the image were stitched together.

What To Look For Yourself

Look closely at the person's skin—real skin has tiny pores and slight texture variations, not a perfectly smooth surface. Check both eyes to see if the small white reflections (catchlights) match in position and shape. Notice how light falls on the face: real photos have shadows that align naturally, especially on the nose and forehead. Also, examine the hair and edges around the head—there shouldn't be any glowing outlines or fuzzy halos. If everything blends smoothly and looks like it belongs together, it's likely a real photo.

About The Technology

This image appears to have been captured with a real camera, not generated by AI. Real photographs show natural variations in skin texture, consistent lighting that follows the laws of physics, and accurate facial proportions because they're based on actual light hitting a sensor. Unlike AI-generated images, which can struggle with realistic details like eye reflections or hair strands, this photo displays the subtle imperfections and coherence that come from a genuine photographic process.

