

# Digital Image Forensic Report

Analyzed File: DSC\_5452.JPG

## Image Integrity Hashes

Algorithm	Hash Value
MD5	8faef2be30433badaaa24b04607f557d
SHA-1	c998056a0f9bc492e1f2da31ace58bf00efb24ef
SHA-256	e4b364b850549951cc5fe9224579a659be95e071bd1502f037b1b3e1825e199b

## Extracted EXIF Metadata

Make	NIKON CORPORATION
Model	NIKON D610
Software	Ver.1.00
DateTime	2025:05:07 09:48:51
DateTimeOriginal	2025:05:07 09:48:51
DateTimeDigitized	2025:05:07 09:48:51
PixelXDimension	6016
PixelYDimension	4016

## Error Level Analysis (ELA)

Regions with high variation (brighter areas) may indicate potential digital alteration, as they have a different compression history from the rest of the image.

