

## The Fingerprint of President Dwight David Eisenhower

**Andres J Washington\***

*Fingerprint Geometric Analysis, Bronx, NY, USA*

**\*Corresponding Author:** Andres J Washington, Fingerprint Geometric Analysis, Bronx, NY, USA.

**Received:** July 06, 2020; **Published:** August 31, 2020

A study of the frequency of fingerprint patterns reveals an eminent fact, that the second and seventh digits (index fingers) distinctively display a greater variety of patterns. This event is noteworthy when looking at the fingerprint record of former President Dwight David Eisenhower. All of the digits of Eisenhower's left hand displayed the ulnar loop pattern with the exception of the index finger. His left index fingerprint was a plain whorl, a clear departure from pattern consistency. However, this phenomenon is not the most striking example of departure because two other whorl patterns are displayed on the right hand. They are located on the # 1 and the # 4 digits.

President Eisenhower's most prominent departure from pattern consistency was with the right index (# 2) fingerprint. It was a radial loop pattern and the only radial loop in the ten set of fingerprints. A study on the frequency of fingerprint patterns including 17,951,192 males disclosed that 18.64951920741531% of the male population displayed the radial loop on the right index. I must also add that President Eisenhower's radial loop exhibited a vertical formation (most unusual). The ridge count was 15. This makes it 1.043418175% of the total NCIC FPC. Most loop formations are diagonal in appearance.

An important notation: We must remember that as a general, President Eisenhower was selected to be the Supreme Commander of the Allied Expeditionary Force in Europe. And so it was a person with the radial loop who got the job done! Therefore, as an experiment, the already qualified person who displays a radial loop should be in charge of something important. I say this because with the brain and fingerprints developing simultaneously, the thought process of people with rare fingerprint patterns will maintain an innovative perspective far different than that of the general population. The radial loop is evidence to this point.



