Facial Recognition - Dragica Brayovic

## **FINAL REPORT**

My instructions were the following:

- To go through thirteen known images, at my own pace, to familiarise myself with Subject A
   (0-18 years old) and Subject B (18-40 years old).
- Then, to go through twenty-three unknown images, which consisted of various individuals including Subject A, Subject B, Subject C (approx 40-60 years old), and Subject D (60+ years old), one by one and rate whether I believed they were the same person as the known images (Subject A and Subject B) or not. Finally, to also rate my decision with A. high confidence, B. medium confidence or C. low confidence, or whether I did not know if they were the same person.
- After analysing the images I was also asked to review two video excerpts.
  - o VIDEO 1: https://arquivos.rtp.pt/conteudos/a-irma-lucia/ (18:45 through 21:46)
  - VIDEO 2: <a href="https://www.youtube.com/watch?time">https://www.youtube.com/watch?time</a> continue=1278&v=GQf2IaPF9V4
    (:30 through 2:00)

Based upon my extensive review I can determine the following points set forth below.

## **Conclusion on images:**

- The group of unknown images depict two different women.
  - Subject A is the <u>same</u> person as Subject B
  - o Subject B is a different person than Subject C
  - o Subject B is a different person than Subject D
  - Subject C is the same person as Subject D

## Conclusion on video excerpts:

- The video excerpts depict a different woman than the known Subject A/B.
- The video excerpts depict Subject C and Subject D, respectively. Subject C and Subject D are the same person.

Dragica Brayovic

Dragica Brayovic has an above average ability to recognise faces, being named Australia's no.1 Super Recogniser in 2017. This has given her the opportunity to help Private Investigators in analysing images and videos. This ability means looking over a very broad range of cases; workplace investigations, security/surveillance videos, partner infidelity, missing persons and many more. Dr. David White of UNSW and his team continue to do research behind this unique skill, which Miss. Brayovic is still involved in.