CERTIFICATION OF DATA COPIED FROM AN ELECTRONIC DEVICE STORAGE MEDIUM OR FILE PURSUANT TO FEDERAL RULE OF EVIDENCE 902(14)

I, attest under penalties of perjury under the laws of the United States of America, pursuant to 28 U.S.C. § 1746, that the information contained in this declaration is true and correct. I am employed as an Investigator by the Orange County District Attorney's Office (OCDA), working as a Task Force Officer (TFO) with the Federal Bureau of Investigation (FBI) in the position of Digital Forensic Examiner (DFE) at the Los Angeles Field Office, Orange County Regional Computer Forensics Laboratory (OCRCFL), in Orange, California. The TFO/DFE is responsible for imaging, extracting, and copying of contents, of electronic devices, to include electronic storage media, cellular telephones, and other electronic devices. By reason of my position and training, I am authorized and qualified to make this declaration as a "qualified person" under Rule 902(14) of the Federal Rules of Evidence.

I further state:

 I extracted and obtained a full file system extraction of an Apple iPhone 11, with serial number C7CCL14PN72Q, and IMEI 352900112701284, which was identified also as Agency ECN 1B18, using Grayshift GrayKey OS version: 1.6.10, App Bundle: 2.0.2.
This data can be authenticated by the following hash value, which is a process of digital identification.

File Name	SHA256 Hash Value
00008030- 000539E92683802E_files full-exte.zip	d42eb0df4b50eef7268d9130b6127d238176791b809f33cc3fdf50f 543380f6f

I generated a report for the above extraction using Cellebrite Physical Analyzer version
7.42.0.50. This Cellebrite Reader Report was made available to the FBI case team for review.

- The GrayKey and Cellebrite Physical Analyzer were working as designed during the date(s) of extraction and report generation.
- 4. For purposes of Rule 902(14) of the Federal Rules of Evidence, I certify that Apple iOS Full File system_Report_iPhone_11.ufdr consists of the information I extracted/copied from the above-described electronic device and that this data can be authenticated by the following hash value, which is a process of digital identification:

File Name	MD5 Hash Value
Apple iOS Full File system Report iPhone 11.ufdr	71459352e6902bc206e932160fd2adfb

 I further state that this certification is intended to satisfy Rule 902(14) of the Federal Rules of Evidence.



6/29/2023 Date