## Data Erasure Report



**Operator Details** Erasure Technician: Randy Prashad Erasure Provider: ITAMG

Custom Fields

Lot Number: 19125 Asset ID: 575635

**Erasure Results** 

Internal Memory: Serial: IMEI:359300067781220 Size: 16GB

Start/End Time: 2020-03-06 15:52:20 / 2020-03-06 16:03:30

Duration: 00:11:10

NIST 800-88 Purge Method:

Status: **Erased** 

## Hardware Details

Manufacturer: Apple, Inc. Chassis Type: Mobile Device

Model: iPhone 6 GSM+CDMA 16GB Space Gray

Market Name: iPhone 6 Color: Space Gray 1GB RAM:

Serial: FFMQ80SBG5MC

iPhone 6 GSM+CDMA 16GB Space Gray Name:

359300067781220 IMEI: MEID: 35930006778122 Wi-Fi MAC Address: 58:7f:57:71:cd:73

Internal Model: NG4N2 A Model Number: A1549 12.4.5 Firmware Version: LL/A Region: Manufacturing Date: 201534

UUID: c7161938e73b0411cc8f8840407f75c67478a413

ECID: 0006148A18D91426 Find My IPhone: Locked (Prolog Mobile)

MDM Status: Unknown Carrier: AT&T Unlocked Prolog Blacklist Status: Prolog Graylist Status: Unlocked

Prolog Simlock Status: Unknown Vendor, Serial: IMEI:359300067781220, 16GB

Locked

Battery Information

FG95337N5E9FW60CH Manufacturing Date: 201533 Recharge Cycles: 158 0% Capacity: 1746 / 1751 mAh Wear Level: Health Level: 100% Charge Level: 100%

34°C Temperature:

## Software Information

OS Name: iOS OS Version: 12.4.5

Report Details

Report UUID: 2679ff60-70aa-4587-a726-c0f06bffa387

Report Date: 2020-03-06 16:18:36 (+0000)

Software Version: Blancco Mobile Diagnostics and Erasure 4.2.2

Digital Signature:

iMl/i+hXCiJQPR21rXvfK5QN0OyGs/8uiWxxTllFx2nOzUPWnaaETiODtq0Dhe6aqlKRCn7KXemu6wSxo0/Efgv7PGACf7MEqOBME66pHCMZp8yf3GaSonUlFAQtgq145g1KUkgsMdckSBzE77niO0po2N+UO7Bl+fuNw8yn7nWjeenHPCjGldHyjPd4rNXpHnLy/RrSUWFU5bXqcYF/mN2bcg8zKg9e3H8ET/rG4a2l8HBK4u3FwdEoIDO5PrXMk23yG6G3Bv3DlWNpbaji5T1j4v1UD5d1MEewKACVYZeF2htiWuNpphi0eH+Z1hPWAifLbVFcIPR8LIDgLodmA==

I hereby state that the data erasure process has been carried out in accordance with the given instructions.

DATA	ERASL	JRE	OPE	ERAT	OR
------	-------	-----	-----	------	----

SUPERVISOR