

# Data Erasure Report



## Operator Details

Erasure Provider: ITAMG

Erasure Technician: Randy Prashad

## Custom Fields

Lot Number:

18867

Asset ID:

560554

## Erasure Results

### Internal Memory:

Serial: **IMEI:358533059827327**

Size: **8000MB**

Start/End Time:

**2020-03-04 15:25:43 / 2020-03-04 15:34:40**

Duration:

**00:08:57**

Method:

**NIST 800-88 Purge**

Status:

**Erased**

## Hardware Details

Manufacturer:

Apple, Inc.

Chassis Type:

Mobile Device

Model:

iPhone 5C GSM+CDMA 8GB White

Market Name:

iPhone 5c

Color:

White

RAM:

1GB

Serial:

FFMNN5NEG2DJ

Name:

iPhone 5C GSM+CDMA 8GB White

IMEI:

358533059827327

MEID:

35853305982732

Wi-Fi MAC Address:

68:ae:20:34:1d:99

Internal Model:

MGFG2

A Model Number:

A1532

Firmware Version:

10.3.3

Region:

LL/A

Manufacturing Date:

201445

UUID:

5496e661be62f9432c8e51c175717ea3fdec5132

ECID:

00000279BA168D8A

MDM Status:

Unknown

Prolog Blacklist Status:

**Unlocked**

Prolog Graylist Status:

**Unlocked**

Disk:

Unknown Vendor, Serial: IMEI:358533059827327, 8000MB

## Battery Information

Serial:

D864441Y009F8THBD

Vendor:

D

Manufacturing Date:

201444

Recharge Cycles:

582

Capacity:

559 / 1500 mAh

Wear Level:

62%

Charge Level:

100%

Health Level:

38%

Temperature:

31°C

## Software Information

OS Name:

iOS

OS Version:

10.3.3

## Report Details

Report UUID:

044df09e-7b63-4097-bc0a-a81ebaa023e4

Report Date:

2020-03-04 15:48:20 (+0000)

Software Version:

Blancco Mobile Diagnostics and Erasure 4.2.2

Digital Signature:

qIBVRYXGSILU0fSIXIMrj4MEEc5acq3drVHuWiBQeBePdZUrP2eiYhJBkDtcASUY5YeOZPfo1F2+IE8a+yMwLDQ4iuLtsKrG1uBWDh1Ta15l4/zmJMRlEHsb2oAgmplNuSHXo8c9E0PJTMkLYE/AhOZ255ioukgD1fTP5SnSqyib9LDCxmsrATINLIn651l/5y6NC1RfW5owT33KPKVKFoFjaVSBVLdJWUFQBr/nD/5GrQFj1Lh31mAth2DCEeOd8hH675j1kZQlbeTwyitsS8jzFheGQCQeKhLvEFecvqK/Hd0dmpUISjXNMF/eXs+A8lk2nz3H7d65g==

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

---

DATA ERASURE OPERATOR

---

SUPERVISOR