## Data Erasure Report



Operator Details Erasure Provider: ITAMG Erasure Technician: Randy Prashad

Custom Fields

Lot Number: 17561 Asset ID: 535693

**Erasure Results** 

Internal Memory: Serial: IMEI:013438000351210 Size: 16GB

Start/End Time: 2020-01-30 19:00:04 / 2020-01-30 19:09:55

Duration: 00:09:50

Method: NIST 800-88 Purge

Status: Erased

## Hardware Details

Manufacturer: Apple, Inc.
Chassis Type: Mobile Device

Model: iPhone 5 GSM 16GB Black

Market Name: iPhone 5
Color: Black
RAM: 1GB

Serial: F17KLQNWFH19

 Name:
 iPhone 5 GSM 16GB Black

 IMEI:
 013438000351210

 Wi-Fi MAC Address:
 c8:e0:eb:65:bf:ea

Internal Model: MD638
A Model Number: A1428
Firmware Version: 10.3.4
Region: LL/A
Manufacturing Date: 201317

UUID: 5da0680e57649838ef00fb037941def9157b45a7

ECID: 000001C95C107DCA
Find My IPhone: Unlocked (Prolog Mobile)
MDM Status: Unknown

Carrier: AT&T
Prolog Blacklist Status: Unlocked
Prolog Graylist Status: Unlocked
Prolog Simlock Status: Locked

Disk: Unknown Vendor, Serial: IMEI:013438000351210, 16GB

Battery Information

 Serial:
 YW3124309103N31440
 Vendor:
 Y

 Manufacturing Date:
 201312
 Recharge Cycles:
 501

 Capacity:
 1291 / 1430 mAh
 Wear Level:
 9%

 Charge Level:
 75%
 Health Level:
 91%

Temperature: 30°C

## Software Information

OS Name: iOS OS Version: 10.3.4

Report Details

Report UUID: 9346cc1d-1944-4058-b15d-d3389a3329d4

Report Date: 2020-01-30 19:50:56 (+0000)

Software Version: Blancco Mobile Diagnostics and Erasure 4.2

Digital Signature:

 $1860js OKGStWGa0yhX3Gkt7ri/3Jz 22Gszg5GDIIKkBJUb2NrAC57/uvSZX3RjOkP7DGUHob2vTcAvwXwMZUSLA1DdgSSGbCMRtaxgReUL1oli0F+ODDx+W2VRevs_Jeqqzd_Jx3AcnW3/clQR3QywzyWky1xrdg/oS1ZL0nmAJxFPRyex4twHs2lBx478p7/DrHj2MzGGLQ/dtgc+U8SDtMjr1z/AGrwfURFzm9sfR5+HguWZBDze0lincpmBKyYbdsy/U1k84bVbVWR0UGZ61cJqO9jjlGo6ixrTmUOJJHEmd5neiKSJkB4AoV2DOGZj/FgTjggpn_Jl50hbFvqn/w==$ 

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

DATA	ERASI	JRE	OPE	RAT	OR
------	-------	-----	-----	-----	----

SUPERVISOR