

Data Erasure Report



Operator Details

Erasure Provider: ITAMG

Erasure Technician: Randy Prashad

Custom Fields

Lot Number: 19192 Asset ID: 584681

Erasure Results

Internal Memory:

Serial: N/A

Start/End Time: 2020-03-06 17:35:44 / 2020-03-06 17:39:04

Duration: 00:03:20

Method: NIST 800-88 Purge

Status: Not Erased

Information: Cannot connect to device

Hardware Details

Manufacturer: Apple, Inc.
Chassis Type: Mobile Device
Model: iPhone 6 GSM+CDMA 64GB Space Gray
Market Name: iPhone 6
Color: Space Gray
RAM: 1GB
Serial: F18Q203AG5MG
Name: iPhone 6 GSM+CDMA 64GB Space Gray
IMEI: 359301062218077
MEID: 35930106221807
Wi-Fi MAC Address: 70:ec:e4:61:8a:6b
Internal Model: MG632
A Model Number: A1549
Firmware Version: 10.0.2
Region: LL/A
Manufacturing Date: 201528
UUID: a408d2c2d290cbe82636d3ca701bf1cdae449944
ECID: 001C588130B9A426
Find My iPhone: Locked (Prolog Mobile)
MDM Status: Unlocked
Carrier: Unlocked
Prolog Blacklist Status: Unlocked
Prolog Graylist Status: Unlocked
Prolog Simlock Status: Unlocked
Disk: Unknown Vendor, 64GB
SIM Card: IMSI: 311480260578187, ICCID: 89148000002598496575

Battery Information

Serial:	F5D52670MMDFW5TB8	Vendor:	F
Manufacturing Date:	201526	Recharge Cycles:	147
Capacity:	1625 / 1751 mAh	Wear Level:	7%
Charge Level:	83%	Health Level:	93%
Temperature:	26°C		

Software Information

OS Name: iOS
OS Version: 10.0.2

Report Details

Report UUID: fbeb2246-0500-42be-9058-fdfcbc8f6577
Report Date: 2020-03-06 17:57:15 (+0000)
Software Version: Blancco Mobile Diagnostics and Erasure 4.2.2

Digital Signature:

GFd7Bh6xsguQjHvgj2onn/Ph864yfA7gNw/YtHa1PXZCmKxCejoK29NRVsDTFcTZe3YnhsPLzqIU6NpmWyMa3IDAnMM6zAY1EdSICmlrtJ9UyP//pvzZWGQwS7Hu8pfekPKtnQXvL1Cz+/sb1NTy7+N3OC5Wo+3/5w9ZdsRnO75R1dURXD6f+Nv72A4ea1IUNZqU3G3Tpeag6VA1LZgQU4Z8k3clM8WwCxxnrkxYDY1kdx9HJULKSkzmsk/Uk+2JyBBTF/R9FTbJrILpVkrXJieQ/Xqt3Cbh2wqrPs2pYY9Mbf7t5BGQ3Tk94nZ3hJ4jekqaU48OhL4fD71+apJg==

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

DATA ERASURE OPERATOR

SUPERVISOR