

# Data Erasure Report



## Operator Details

Erasure Provider: ITAMG

Erasure Technician: Randy Prashad

## Custom Fields

Lot Number: 17561 Asset ID: 535645

## Erasure Results

### Internal Memory:

Serial: **IMEI:013334007575796** Size: **16GB**

Start/End Time: **2020-01-28 17:49:33 / 2020-01-28 18:01:39**

Duration: **00:12:06**

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 GSM 16GB Black  
Color: Black  
RAM: 1GB  
Serial: DNWJM3WFDTTN  
Name: iPhone 5 GSM 16GB Black  
IMEI: 013334007575796  
Wi-Fi MAC Address: f0:d1:a9:9b:c7:52  
Internal Model: MD638  
A Model Number: A1428  
Region: LL/A  
Manufacturing Date: 201244  
UUID: e5f6304f61c1c41fce6f7974a4aff7f9189762d0  
ECID: 000001B85409DD29  
Find My iPhone: **Locked** (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:013334007575796, 16GB

## Battery Information

Serial:	YW2407236157Y31440	Vendor:	Y
Manufacturing Date:	201240	Recharge Cycles:	278
Capacity:	1376 / 1430 mAh	Wear Level:	3%
Health Level:	97%	Temperature:	32°C

## Software Information

OS Name: iOS  
OS Version: 10.3.4

## Report Details

Report UUID: 602a70dd-42f1-475e-b549-6d59b3034ecc  
Report Date: 2020-01-28 18:37:26 (+0000)  
Software Version: Blanco Mobile Diagnostics and Erasure 4.1.1

### Digital Signature:

p8Q5GFVNow7gb1ff4NU7ou+popsjUXvIF14N3iEo0ScnI5dUH0Q2ogCV46hAqc1Vky7MdN5qlysK4/3KWzzmSk6sY/ooUx/DxdkbXIBejNmT0lgGwRk/Rws4eYBplBhtcbjh9uUtlHQcXLzJr5TjUWfsAEcYgZpYtITpgDfkdA  
MUWA9g8vS1wi9HOUObmKb/WgLnRJqCSrpSrBnLstUzHXTG0xPV8m5mlu1CKtF7jLNPj1aslblyz9miC1u6iplrSAU0y2K899ITKNixjKz+DzAJFej8SC3QdpVGhZKGLyC5rAL+4k0FOA5pkhDYJRtz545/9F1IQvA9ahA==

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

---

DATA ERASURE OPERATOR

---

SUPERVISOR