

# Data Erasure Report



## Operator Details

Erasure Provider: ITAMG

Erasure Technician: Randy Prashad

## Custom Fields

Lot Number: 19125 Asset ID: 575631

## Erasure Results

**Internal Memory:** Serial: **IMEI:013984003609377** Size: **16GB**  
Start/End Time: **2020-03-06 19:56:54 / 2020-03-06 20:07:38**  
Duration: **00:10:44**  
Method: **NIST 800-88 Purge**  
Status: **Erased**

## Hardware Details

Manufacturer: Apple, Inc.  
Chassis Type: Mobile Device  
Model: iPhone 5S GSM 16GB Gold  
Market Name: iPhone 5s  
Color: Gold  
RAM: 1GB  
Serial: F2LN1VS2FFDQ  
Name: iPhone 5S GSM 16GB Gold  
IMEI: 013984003609377  
Wi-Fi MAC Address: 68:d9:3c:28:70:2f  
Internal Model: ME307  
A Model Number: A1533  
Firmware Version: 12.4.5  
Region: LL/A  
Manufacturing Date: 201427  
UUID: ef541b47b8fc124c1a2c4a412681670fad1c587f  
ECID: 000000744F45D994  
Find My iPhone: **Unlocked** (Prolog Mobile)  
MDM Status: Unknown  
Carrier: AT&T  
Prolog Blacklist Status: **Unlocked**  
Prolog Graylist Status: **Unlocked**  
Disk: Unknown Vendor, Serial: IMEI:013984003609377, 16GB

## Battery Information

Serial: D864251D0MBFHFYCD Vendor: D  
Manufacturing Date: 201425 Recharge Cycles: 258  
Capacity: 1407 / 1550 mAh Wear Level: 9%  
Charge Level: 100% Health Level: 91%  
Temperature: 36°C

## Software Information

OS Name: iOS  
OS Version: 12.4.5

## Report Details

Report UUID: 0850189a-ea2e-417b-b636-c55fcb777866  
Report Date: 2020-03-06 20:26:35 (+0000)  
Software Version: Blanco Mobile Diagnostics and Erasure 4.2.2

## Digital Signature:

cEzWBmYmQODKhX0IT16VaaWEdc7L0lQrPbVflubrgJgKAe7KpA+zxffbOHIDm1+kZob1XwK7ISU0X3xnbr2e2cFZh2JN4EielCdk8wUlgpEAQoMCz4/RZhkkKosOpyymv/ni862NB/WFu9MMqm4436dme4mcwEJAXAXzn4okqhsOCvK0T  
lqlBETRvv+plYz/cSDfwxaZUeass+FuwaPr4DPm/dFK5jJ2WVtNptanuez5d89+9POrGVbboG6V9gatbd/QGqKIVoXD+0NRzEvJ6UxrVHHrUia7hy/X1aGPHtrPyfesS0s1TrIZ56Tq8t3UgsG2Pk1bFG06okd73BIEA==

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

---

DATA ERASURE OPERATOR

SUPERVISOR