

Data Erasure Report



Operator Details

Erasure Provider: ITAMG

Erasure Technician: Randy Prashad

Custom Fields

Lot Number:

18833

Asset ID:

566475

Erasure Results

Internal Memory:

Serial: **IMEI:013886003984405**

Size: **16GB**

Start/End Time:

2020-03-06 18:36:25 / 2020-03-06 18:53:25

Duration:

00:16:59

Method:

NIST 800-88 Purge

Status:

Erased

Hardware Details

Manufacturer:

Apple, Inc.

Chassis Type:

Mobile Device

Model:

iPhone 5S GSM 16GB Space Gray

Market Name:

iPhone 5s

Color:

Space Gray

RAM:

1GB

Serial:

F17LNYY5FF9R

Name:

iPhone 5S GSM 16GB Space Gray

IMEI:

013886003984405

Wi-Fi MAC Address:

0c:3e:9f:0d:5f:79

Internal Model:

ME323

A Model Number:

A1533

Firmware Version:

12.4.5

Region:

LL/A

Manufacturing Date:

201345

UUID:

c5db7aeece829614ca2e5f53c4a2eeb19af2a238

ECID:

000006B7F1DF5D50

Find My iPhone:

Locked (Prolog Mobile)

MDM Status:

Unknown

Carrier:

T-Mobile

Prolog Blacklist Status:

Unlocked

Prolog Graylist Status:

Unlocked

Prolog Simlock Status:

Locked

Disk:

Unknown Vendor, Serial: IMEI:013886003984405, 16GB

Battery Information

Serial:

F5D34379UM4FHG1A5

Vendor:

F

Manufacturing Date:

201343

Recharge Cycles:

1261

Capacity:

952 / 1550 mAh

Wear Level:

38%

Charge Level:

100%

Health Level:

62%

Temperature:

33°C

Software Information

OS Name:

iOS

OS Version:

12.4.5

Report Details

Report UUID:

faa8309a-98e5-48ef-ae60-ce5843c33573

Report Date:

2020-03-06 19:27:09 (+0000)

Software Version:

Blanco Mobile Diagnostics and Erasure 4.2.2

Digital Signature:

nV6t4/aNMmb9ZA8/r93Wqs1sS5IEE41u5h4nTxjioVHk50PPq0PD37pEazQrLohQs5HXyV1TajlyzA8m3fhawtill/dbcbMIYLjQw6hMi9yRs7eqAO/xM28Ayfd3LEORM0ZSFwNqXuai3wPXnpwSF3xiopMj6Uo0kpXGMn5z1etQb07xtOP93D7W3zsoYvRUGVB3FwyBOgO8FFIYIwDdiNmngZzNRZjMBglra8Tl8E9u7lHhh9XhTnpck30vAQiZ8lFFySCMjnlw9WsFRRCQ1f+57XDo6WbKXTgTH1/MmGGoxnul8HqVbLYlg+85KIh2xLS6v+KQvBDKzT7312XQ==

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

DATA ERASURE OPERATOR

SUPERVISOR