## Data Erasure Report



Operator Details Erasure Provider: ITAMG Erasure Technician: Randy Prashad

Custom Fields

Lot Number: 18975 Asset ID: 562618

**Erasure Results** 

Internal Memory: Serial: IMEI:013052005856873 Size: 16GB

Start/End Time: 2020-03-10 20:10:01 / 2020-03-10 20:17:30

Duration: **00:07:28** 

Method: NIST 800-88 Purge

Status: Erased

## Hardware Details

Manufacturer: Apple, Inc.
Chassis Type: Mobile Device

Model: iPhone 4S GSM+CDMA 16GB White

Market Name: iPhone 4S
Color: White
RAM: 512MB

Serial: C8PH81YYDTD0

Name: iPhone 4S GSM+CDMA 16GB White

IMEI: 013052005856873 Wi-Fi MAC Address: ec:85:2f:37:95:84

Internal Model: MC924
A Model Number: A1387
Firmware Version: 9.3.6
Region: LL/A
Manufacturing Date: 201208

UUID: 35f1920e77ccd0a36b5f8c7f5602c493fcf474f3

ECID: 00000321C8027DCA 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:013052005856873, 16GB

Battery Information

 Serial:
 YW2013151ARZF21430
 Vendor:
 Y

 Manufacturing Date:
 201201
 Recharge Cycles:
 970

 Capacity:
 1282 / 1430 mAh
 Wear Level:
 10%

 Charge Level:
 94%
 Health Level:
 90%

Temperature: 32°C

## Software Information

OS Name: iOS OS Version: 9.3.6

Report Details

Report UUID: 384f3c44-82f2-4da0-ad7c-3214679cf588

Report Date: 2020-03-10 20:17:50 (+0000)

Software Version: Blancco Mobile Diagnostics and Erasure 4.2.2

Digital Signature:

QajO8XFAy46ZsywClqSfJeGJdJ9253SYiqxm7YBJ61Al69Mg9vLugUOZWvgPbKSYmmtNehp7pW3Z/MsvW6XxG2uAPiPpwxXJQAn5LpJS9sz1lSE62SDBSaHeczZigCfUcJLkQ+CarAB+sluJZlyWY2B/ynxwCioZql/rGahTqMZG75 JqbX4+AOII/Ouq7SgyDRIFQ2TCwzS/mwSGG9StvRMOeRVxdSm+0t+byOW9vH8L5iZVTsozDUeHQX6Juu4tJS0VIJ0TQfPxPhjC5FsY3+tuZ9H76Yr6WSxPvo2HMZwbVjDKU/EPyTSmZS5VIEdxZc1sUnzlOR8McQtw1tkknw==

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