Data Erasure Report



Operator Details Erasure Provider: ITAMG Erasure Technician: Randy Prashad

Custom Fields

Lot Number: 17561 Asset ID: 535647

Erasure Results

Internal Memory: Serial: IMEI:359304069975434 Size: 16GB

Start/End Time: 2020-03-06 18:36:17 / 2020-03-06 18:53:19

Duration: **00:17:02**

Method: NIST 800-88 Purge

Status: Erased

Hardware Details

Manufacturer: Apple, Inc.
Chassis Type: Mobile Device

Model: iPhone 6 GSM+CDMA 16GB Space Gray

Market Name: iPhone 6
Color: Space Gray
RAM: 1GB

Serial: DNPPVNY6G5MC

Name: iPhone 6 GSM+CDMA 16GB Space Gray

 IMEI:
 359304069975434

 MEID:
 35930406997543

 Wi-Fi MAC Address:
 90:60:f1:47:03:bb

Internal Model: MG4N2
A Model Number: A1549
Firmware Version: 12.4.5
Region: LL/A
Manufacturing Date: 201524

UUID: 4aa2020a9921d38f7dfef0700a1f8f74fe902256

ECID: 0002188924F9A426 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:359304069975434, 16GB

Battery Information

Serial:F5D52260MX5FW5TBZVendor:FManufacturing Date:201522Recharge Cycles:242Capacity:1550 / 1751 mAhWear Level:11%Charge Level:75%Health Level:89%

Temperature: 32°C

Software Information

OS Name: iOS OS Version: 12.4.5

Report Details

Report UUID: 6b382180-6b46-49ee-9d4d-a9a243ee7bbd

Report Date: 2020-03-06 19:27:14 (+0000)

Software Version: Blancco Mobile Diagnostics and Erasure 4.2.2

Digital Signature:

dQMiuutWYsh/2yqDxAj1XPBvLzHzOcgzlldRqfKRyxv7v8KDJ+douc+oAaVN7hNlWvXXu20hGoj2lgFL4jAgjMZWo5qdyh8ZtFvygv6uExBFs4RgqzFQgYUuPq625dreZi5A2hloEllsEKKJ1rxBDdYX8XHIlyeo11P90TfPn4eOu+kkEJJB+DcKorO+7Scl_nQ1uxt4VXle42sgLRBTj9dTKlNVonU8XRNtqJaE69bUkCAx3+e44h9GxTtYTDUvKyqfoAClZJZr3FP1aXll8WVawihtf3wi4O/9litk2xdSENEMTLehNPMxa1Na8VQ6dEzAV6BTKL7k5HiAUkT2/0fw==

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

DATA	ERASL	JRE	OPE	ERAT	OR
------	-------	-----	-----	------	----

SUPERVISOR