Data Erasure Report



Operator Details Erasure Provider: ITAMG Erasure Technician: Randy Prashad

Custom Fields

Lot Number: 18867 Asset ID: 560489

Erasure Results

Internal Memory: Serial: IMEI:359483085326978 Size: 32GB

Start/End Time: 2020-03-03 19:48:19 / 2020-03-03 20:01:15

Duration: 00:12:56

Method: NIST 800-88 Purge

Status: Erased

Hardware Details

Manufacturer: Apple, Inc.
Chassis Type: Mobile Device

Model: iPhone 6S GSM+CDMA 32GB Space Gray

Market Name: iPhone 6s
Color: Space Gray
RAM: 2GB

Serial: FK2W4YNUHFLR

Name: iPhone 6S GSM+CDMA 32GB Space Gray

 IMEI:
 359483085326978

 MEID:
 35948308532697

 Wi-Fi MAC Address:
 ac:e4:b5:0b:2b:5a

Internal Model: MN1M2
A Model Number: A1688
Firmware Version: 13.3.1
Region: LL/A
Manufacturing Date: 201804

UUID: bc3831cd63d4369b2185fbfecebce76d0d7dd38f

ECID: 000006348B2B75E4
Find My IPhone: Unlocked (Prolog Mobile)

MDM Status: Unknown
Carrier: Unlocked
Prolog Blacklist Status: Unlocked
Prolog Graylist Status: Unlocked
Prolog Simlock Status: Unlocked

Disk: Unknown Vendor, Serial: IMEI:359483085326978, 32GB

Battery Information

Serial:F5D80345ADZG5NYBDVendor:FManufacturing Date:201803Recharge Cycles:196Capacity:1598 / 1690 mAhWear Level:5%Charge Level:83%Health Level:95%

Temperature: 37°C

Software Information

OS Name: iOS OS Version: 13.3.1

Report Details

Report UUID: fae0b7f2-e809-44d3-a1c6-bb609cf94812

Report Date: 2020-03-03 20:08:52 (+0000)

Software Version: Blancco Mobile Diagnostics and Erasure 4.2.2

Digital Signature:

UXuwjWLFBBl58eM0tm2DS0l17QM7orJSqispOKInDEDAjThiKO4DeG1yS2mTS3K1b5G4mvCeCXg7uspyKVHiTHL0EcVkWol7bn+c+5+qfTud17VwRU2V/z0TUbPGJgc5sDRfkC96zd7ZzbmR+NgOVZ2Wpespx/7tz/MT2cpCuD6zy48DaTnmFQrrU89TPiZnvu8is9oGxSac+5U9DiWPtqiwm0k9xEnCK7QawEoylXfgTKNPrFSdHEKPfYKgk3BT6PXIV1xtwY6hAlc5fvb/78l9WTZeb+CcQJtAEOWdMMUmkBbpjqZzsUxvnHUEhLCPeuxdvYs3+eCVJh1NdAiUA==

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