Data Erasure Report



Operator Details Erasure Provider: ITAMG Erasure Technician: Randy Prashad

Custom Fields

Lot Number: 18867 Asset ID: 560480

Erasure Results

Internal Memory: Serial: N/A

Start/End Time: 2020-03-03 17:44:16 / 2020-03-03 17:47:36

Duration: 00:03:19

Method: NIST 800-88 Purge

Status: Not Erased

Information: Cannot connect to device

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: FK1TK72NHFLR

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

 IMEI:
 355396087124916

 MEID:
 35539608712491

 Wi-Fi MAC Address:
 b4:9c:df:12:d0:2a

 Internal Model:
 MN1M2

Internal Model: MN1M2
A Model Number: A1688
Firmware Version: 11.4.1
Region: LL/A
Manufacturing Date: 201716

UUID: eee43ca6a05f6803be15dd40f392004e112077b0

ECID: 0000040CC858C5F9
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, 32GB

Battery Information

 Serial:
 FG97104K9ZUG5P2CR
 Vendor:
 F

 Manufacturing Date:
 201710
 Recharge Cycles:
 370

 Capacity:
 1377 / 1690 mAh
 Wear Level:
 18%

 Charge Level:
 50%
 Health Level:
 82%

Temperature: 31°C

Software Information

OS Name: iOS OS Version: 11.4.1

Report Details

Report UUID: f5873c39-cf9e-4105-ac94-e0f332410f22

Report Date: 2020-03-03 17:50:38 (+0000)

Software Version: Blancco Mobile Diagnostics and Erasure 4.2.2

Digital Signature:

ZJ8789V20r83bXhqkkHstnSDDB3r5aYKDmv857PN2GJxqhkzl8HwGGFVvbsifmKWok2E3rpbgzw/asNY6OsII/6YWjwURoZqHKSa9lu3viPGYzr27k/IWhmlmoZRoQjOd9uV7U9xF9Ddgc4y+ipxjarwoedRLeKi2XBZCqXWllamV4 o/AzmcW0j5DzKa++e7bqpw/Ns19w2txPdSss6je5Ql8VpYSQtzHRm3TQ9kGc4nzEZKwuQRHckbYUjFk3jRkUKwYFp9APOPbhune1UgUKpNi3MLwCZmsqc3vXXsDmDR38FLJ2BYDjif5/in7SyahhjtPw9M8FCTwSt0Ej2qXw==

hereby state that the data erasure process has been carried out in accordance with the given instruction	
DATA ERASURE OPERATOR	SUPERVISOR