

Data Erasure Report



Operator Details

Erasure Provider: ITAMG

Erasure Technician: Randy Prashad

Custom Fields

Lot Number: 18867 Asset ID: 560496

Erasure Results

Internal Memory:

Serial: **IMEI:359487081649374** Size: **32GB**

Start/End Time: **2020-03-03 20:25:13 / 2020-03-03 20:40:44**

Duration: **00:15:31**

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: FK1VRWGFHFLR
Name: iPhone 6S GSM+CDMA 32GB Space Gray
IMEI: 359487081649374
MEID: 35948708164937
Wi-Fi MAC Address: c4:61:8b:a1:f0:92
Internal Model: MN1M2
A Model Number: A1688
Firmware Version: 13.3.1
Region: LL/A
Manufacturing Date: 201748
UUID: 46cd1eca7f80cbe6b8d68fa9b25e9d5ff7be51c4
ECID: 000005B54AA023F9
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:359487081649374, 32GB

Battery Information

Serial:	F5D7465M6SRG5NYBV	Vendor:	F
Manufacturing Date:	201746	Recharge Cycles:	716
Capacity:	1399 / 1690 mAh	Wear Level:	17%
Charge Level:	64%	Health Level:	83%
Temperature:	34°C		

Software Information

OS Name: iOS
OS Version: 13.3.1

Report Details

Report UUID: f63e387a-a093-4af0-b71c-0f0e1b433c86
Report Date: 2020-03-03 20:58:43 (+0000)
Software Version: Blancco Mobile Diagnostics and Erasure 4.2.2
Digital Signature:

cN9p7751loMQOQD2nwPOLHskPVS71o9jsra8ddyglSJ1lkXqvIFjXlWjNY5O+dTyhB0y0O5S7aKJxddMZvwjHUX8rDFeYTBhuL58/SPbMCUNoZw8eX9pkQcMsb3RvE/H01IFLFy/yJ71knQIUqa50mQ0NZBmztGGS8lqswWq0NFo8USjyivRQASsq35wJ1+2PER99D0YetpXegNdFkeAAAbqoc+1IQ/KbGdninp5xL3Ssv79PGCrV7r9wu7Vmupud0h0vJb+muxfL5w2/LPx8PibfM3Ux0l4U1oSzOEw+6xqlr7KD+bYoT99mNNSfc8BVpPLQ5jsUGil616QcJAebQ==

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

DATA ERASURE OPERATOR

SUPERVISOR