NIST Special Publication 800-202

Quick Start Guide for Populating Mobile Test Devices

Rick Ayers Benjamin Livelsberger Barbara Guttman

This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.800-202

COMPUTER SECURITY



NIST Special Publication 800-202

Quick Start Guide for Populating Mobile Test Devices

Rick Ayers Benjamin Livelsberger Barbara Guttman Software and Systems Division Information Technology Laboratory

This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.800-202

May 2018



U.S. Department of Commerce Wilbur L. Ross, Jr., Secretary

Authority

This publication has been developed by NIST in accordance with its statutory responsibilities under the Federal Information Security Modernization Act (FISMA) of 2014, 44 U.S.C. § 3551 *et seq.*, Public Law (P.L.) 113-283. NIST is responsible for developing information security standards and guidelines, including minimum requirements for federal information systems, but such standards and guidelines shall not apply to national security systems without the express approval of appropriate federal officials exercising policy authority over such systems. This guideline is consistent with the requirements of the Office of Management and Budget (OMB) Circular A-130.

Nothing in this publication should be taken to contradict the standards and guidelines made mandatory and binding on federal agencies by the Secretary of Commerce under statutory authority. Nor should these guidelines be interpreted as altering or superseding the existing authorities of the Secretary of Commerce, Director of the OMB, or any other federal official. This publication may be used by nongovernmental organizations on a voluntary basis and is not subject to copyright in the United States. Attribution would, however, be appreciated by NIST.

National Institute of Standards and Technology Special Publication 800-202 Natl. Inst. Stand. Technol. Spec. Publ. 800-202, 29 pages (May 2018) CODEN: NSPUE2

This publication is available free of charge from: https://doi.org/10.6028/NIST.SP.800-202

Certain commercial entities, equipment, or materials may be identified in this document in order to describe an experimental procedure or concept adequately. Such identification is not intended to imply recommendation or endorsement by NIST, nor is it intended to imply that the entities, materials, or equipment are necessarily the best available for the purpose.

There may be references in this publication to other publications currently under development by NIST in accordance with its assigned statutory responsibilities. The information in this publication, including concepts and methodologies, may be used by federal agencies even before the completion of such companion publications. Thus, until each publication is completed, current requirements, guidelines, and procedures, where they exist, remain operative. For planning and transition purposes, federal agencies may wish to closely follow the development of these new publications by NIST.

Organizations are encouraged to review all draft publications during public comment periods and provide feedback to NIST. Many NIST cybersecurity publications, other than the ones noted above, are available at https://csrc.nist.gov/publications.

Comments on this publication may be submitted to:

National Institute of Standards and Technology
Attn: Software and Systems Division, Information Technology Laboratory
100 Bureau Drive (Mail Stop 8970) Gaithersburg, MD 20899-8970
Email: sp800-202-comments@nist.gov

All comments are subject to release under the Freedom of Information Act (FOIA).

Reports on Computer Systems Technology

The Information Technology Laboratory (ITL) at the National Institute of Standards and Technology (NIST) promotes the U.S. economy and public welfare by providing technical leadership for the Nation's measurement and standards infrastructure. ITL develops tests, test methods, reference data, proof of concept implementations, and technical analyses to advance the development and productive use of information technology. ITL's responsibilities include the development of management, administrative, technical, and physical standards and guidelines for the cost-effective security and privacy of other than national security-related information in federal information systems. The Special Publication 800-series reports on ITL's research, guidelines, and outreach efforts in information system security, and its collaborative activities with industry, government, and academic organizations.

Abstract

This guide provides procedures for documenting and populating various data elements typically found within the contents of a mobile device, e.g., mobile phone, tablet, etc. The guide discusses techniques and considerations for preparing the internal memory of a mobile device for use in testing a mobile forensic tool.

Keywords

Computer Forensic Tool Testing; Digital Forensics; Federated Testing; Mobile Forensics

Acknowledgments

The authors, Rick Ayers, Benjamin Livelsberger and Barbara Guttman from NIST wish to thank colleagues who reviewed drafts of this document. In particular, our appreciation goes to Craig Russell and Jenise Reyes from NIST for their technical support and written contributions to this document. Our appreciation also goes out to Sam Brothers from The MITRE Corporation and Daren Melson for their assistance on technical issues that arose in our work. The authors would also like to thank all others who assisted with our review process.

Audience

The intended audience ranges from law enforcement to forensic practitioners and examiners testing and utilizing digital forensic tools often used in incident response and criminal investigations.

Table of Contents

1	Introduction	1
	1.1 Document Scope and Purpose	1
	1.2 Document Organization	1
2	Document Device Data	3
3	Personal Information Management (PIM) Data: Contacts, Calendar & Memo	os 3
4	Stand-alone Data Files	3
5	Call Logs	4
6	Text Messages	4
7	MMS Messages	5
8	Location Data	5
9	Browser/Email Data	5
10	Social Media Data	6
11	Other Applications of Interest	6
12	SIM/UICC Card	6
	List of Appendices	
	pendix A— Acronyms	
	pendix B— Mobile Device Data Documentaion	
App	pendix C— Mobile Device Data Example	16
Tah	List of Tables le 1: Equipment and Subscriber-related data	10
	le 2: PIM data	
	le 3: Stand-alone data files	
	le 4: Call Log data	
	le 5: Text Messages	
ıuı	10 0. 1 0/k 1410000ag00	1/
Tah		
	le 6: Multi-media Messages	13
Tab	le 6: Multi-media Messagesle 7: Location data	13 13
Tab Tab	le 6: Multi-media Messagesle 7: Location datale 8: Browser/email data	13 13 14
Tab Tab Tab	le 6: Multi-media Messagesle 7: Location data	13 13 14 14

Table 12: PIM data example	16
Table 13: Stand-alone data files example	17
Table 14: Call Log data example	17
Table 15: Text Messages example	18
Table 16: Multi-media Messages example	19
Table 17: Location Data example	20
Table 18: Browser/email data example	20
Table 19: Social Media related data example	20
Table 20: Other applications of interest example	21
Table 21: SIM/UICC data example	21

Introduction

1.1 Document Scope and Purpose

This guide describes how to populate a mobile device as part of testing a mobile forensic tool. It was built to be used with Federated Testing, but can also be used to populate a device for use with other test approaches. The Federated Testing project¹ is an expansion of the Computer Forensics Tool Testing (CFTT) Program at NIST which provides digital forensics investigators and labs with test materials for forensic tool testing. The goal of Federated Testing is to help digital forensics investigators to test the tools that they use in their labs and to enable sharing of tool test results within the digital forensics community. The goals of this guide are twofold: 1) provide guidance for how to populate (place test data on) a moble device for use in forensic tool testing and 2) provide guidance to select data elements for inclusion that ensure effective testing.

There are two strategies for populating mobile test devices, e.g., mobile phones, tablets, etc.: 1) populate a new or previously sanitized device or 2) start with a used device and add content as needed. This guide first describes the major data types and how to populate them onto the test device. Appendix B is both a template that should be filled out for each device to document the device's content prior to testing and a specification of properties that each data element should meet. This "ground truth" provides the "expected results" for checking the ability of the tool being tested to obtain all of the device's contents. Appendix C is a sample of a template filled out with appropriate data elements.

This guide will step you through populating and documenting your test devices. This needs to be done for each mobile device. You should select data types that are relevant to the cases seen in your lab. You do not need to include all of the data types. You can include other relevant data types by adding a section to Appendix B.

Used devices may include numerous data elements (e.g., contact entries, call logs, text messages, pictures, etc.). While a device may contain hundreds of a specific data type (e.g., contact entries), users should concentrate on documenting a representative portion of data elements with the required data properties relevant to testing within <u>Appendix B</u>. You only need to populate data where the data element does not already exist.

1.2 Document Organization

The guide is divided into the following sections and appendices describing how to document/populate data for a mobile device and a SIM/UICC:

- Section 2: Document Device Data
- Section 3: Personal Information Management (PIM) Data: Contacts, Calendar & Memos
- Section 4: Stand-alone Data Files
- Section 5: Call Logs
- Section 6: Text Messages

¹ https://www.nist.gov/itl/ssd/software-quality-group/computer-forensics-tool-testing-program-cftt/cftt-federated-testing

- Section 7: MMS Messages
- Section 8: Location Data
- Section 9: Browser/Email Data
- Section 10: Social Media Data
- Section 11: Other Applications of Interest
- Section 12: SIM/UICC Card
- Appendix A: Acronyms
- Appendix B: Mobile Device Data Documentation provides users with guidance on specific data properties for each data element type and a blank template to be used to document target mobile devices and/or SIM/UICC data.
- Appendix C: Mobile Device Data Example offers example data values that may be used to populate a target mobile device and/or SIM/UICC.

NOTE: The status of data populated onto a mobile device and/or a SIM/UICC may either be classified as Active or Deleted. Deleted data objects may be recovered by a mobile forensic tool if they are not overwritten. To prevent overwriting of data objects that are intended to be recovered, do NOT delete data objects populated onto a mobile device and/or SIM/UICC until data population has been completed.

For a more in-depth view on data population refer to CFTT's Mobile Device Data Population Setup Guide².

 $^{^2\,\}underline{\text{https://www.nist.gov/itl/ssd/software-quality-group/computer-forensics-tool-testing-program-cftt/cftt-technical/mobile}$

2 Document Device Data

Document the equipment (i.e., IMEI) and subscriber (i.e., MSISDN/phone number) data by navigating to the mobile device *Settings* menu. The *Settings* menu is often identified by a gear shaped icon. Equipment and subscriber data may be in a subfolder such as *General* or *About Phone*.

Note: For mobile devices that allow for easy battery removal - the IMEI is also commonly located on a sticker within the battery cavity beneath the battery. For some makes/models of mobile devices the IMEI can be retrieved by entering: *#06# on the keypad.

Document Device Data in Appendix B.

3 Personal Information Management (PIM) Data: Contacts, Calendar & Memos

Populating PIM data onto a mobile device does not require an active cellular subscription. Although, if network connectivity can be established, synchronization of supported data elements with an email account speeds up this process.

Different methods exist for data population, such as manual input or synchronization with an email account.

Synchronizing data from an existing email account to a mobile device requires network connectivity. Support for this method will vary based on make/model of the device.

Note: Synchronization of Contacts, Calendar and Memos with an existing email account may be accomplished by enabling specific data types within the mobile devices email client settings. Once this data is enabled, and the email account is accessed from the mobile device, the sync process should occur. It is recommended to set up a unique email account designed specifically for data synchronization.

Note: Non-Latin text (Non-English, e.g., Chinese, Arabic, Russian, etc.) can be readily created with language translation tools from a web-browser and then copied and pasted.

Document the PIM data in Appendix B.

4 Stand-alone Data Files

Stand-alone data files (e.g., audio, graphic, video) can be populated onto a mobile device using its native applications (i.e., camera, microphone).

Note: If the mobile device has network connectivity, stand-alone files (audio, graphic, video, documents, etc.) may be populated onto the target mobile device by downloading them from an email account.

Document Stand-alone Data Files in Appendix B.

5 Call Logs

When populating mobile devices with call log data, it is useful to obtain two devices. A sending device, and a target device. Missed calls are populated onto the target device by placing a call from a sending device and not answering from the target device. Incoming calls are populated by answering the call from the target device and documenting the date/time and the duration of the call. Outgoing calls are placed from the target device to secondary lines.

Document Call Logs in Appendix B.

6 Text Messages

Populating mobile devices with text messages requires two mobile devices. A sending device, and a target device. Text messages may be categorized as either Short Messages Service (SMS) or Enhanced Message Service (EMS) messages.

SMS messages are solely textual based messages containing less than 160 characters. EMS messages are an extension of SMS and support text messages of 160 or more characters.

Incoming messages are populated onto the target device by sending the message from a sending device. Outgoing messages are populated by sending a message from the target device to a secondary device.

In addition to the text message, document phone numbers, date/time, and the status (i.e., read, unread, deleted).

Note: Text messages are categorized with a status of either: Read, Unread, or Deleted. To establish messages with a status of read, open and observe the message on the screen. Messages with a status of Unread are accomplished by not reading/opening the message. Messages with a status of Deleted are accomplished by deleting a specific message after the phone has been entirely populated.

Document Text Messages in Appendix B.

7 MMS Messages

MMS messages are populated onto the target device similar to text messages as described above in Section 6. MMS messages contain either an audio, graphic or a video attachment - with or without a text message.

Incoming MMS messages are populated onto the target device by sending MMS (audio, graphic, video) messages from a sending device. Outgoing MMS messages can be created using native applications (i.e., camera, microphone) and populated by sending a message from the target device to a secondary device. In addition to the text message, document phone numbers, date/time, and the status (i.e., read, unread, deleted).

Note: MMS messages are categorized with a status of either: Read or Unread. To establish messages with a status of read, open and observe the message on the screen. Messages with a status of Unread are accomplished by not reading/opening the message. Messages with a status of Deleted are accomplished by deleting a specific message after the phone has been entirely populated.

Document MMS Messages in Appendix B.

8 Location Data

Location related data is populated onto a mobile device by enabling location services. Initiate a GPS related application from the target device, enter a destination and begin the route.

Pictures and videos may also contain location related data. The mobile device's camera security settings will determine if this feature is supported. For devices supporting "geotagged" pictures and video, populate the target device by taking photographs and video while documenting the location.

Document Location Data in Appendix B.

9 Browser/Email Data

Internet related data may be populated onto mobile devices by opening a browser on the device (e.g., Chrome, Safari). The following data elements: Internet history, bookmarks are populated onto the target device by visiting and bookmarking selected URLs.

Email related data may be populated onto supported devices by opening an email client and sending/receiving emails to/from the device.

Document Browser/Email Data in Appendix B.

10 Social Media Data

Mobile devices support a variety of social media applications such as: Facebook, LinkedIn, Twitter, and Instagram.

Individual social media accounts can be created from either a personal computer or mobile device with network connectivity. It is recommended to create two social media accounts (e.g., mobile_1, mobile_2). Creating two accounts provides the user with the ability to populate the target device with dialogue such as personal messages (PMs) between the two accounts. In addition to PMs; faux profile information (e.g., high school, college, employer, current city, hometown), picture albums, status updates, profile pictures, video, etc. should be created by accessing both accounts (for each social media app) on the target device.

Available features of each social media application will vary. Typically, applications provide users with the ability to create a profile (picture, background information, etc.) of the account and to share status information that may or may not include: pictures, video or audio files.

Document Social Media Data in Appendix B.

11 Other Applications of Interest

Other types of application related data (not covered in sections 2 - 10) may be populated to a mobile device (e.g., reminders, wallet, cloud storage, productivity, organization, etc.). Consider populating a mobile device with application data critical to your casework. Selection of apps should focus on ones that are not covered in previous sections.

Document Other Applications of Interest in Appendix B.

12 SIM/UICC Card

The make and model a mobile device determines if data i.e., Contacts/Abbreviated Dialing Numbers (ADN), Last Numbers Dialed (LND) and text (SMS, EMS) messages may be stored on a SIM/UICC. Newer devices typically store this information within the mobile device internal memory.

If the target device has a SIM/UICC card capable of storing ADNs, LNDs, SMS, EMS data; manually populate the SIM/UICC by performing the following:

- 1) Export Contact information from the internal memory of the device to the SIM/UICC. This typically is done by clicking on a Contact/Address book entry and selecting copy/export and selecting the SIM as the location.
- 2) LNDs place outgoing calls from the target device.
- 3) Incoming text messages (SMS, EMS) send messages from a secondary device to the target device.

Note: Document subscriber and equipment related data (e.g., ICCID, IMSI) after successfully acquiring the contents of the target SIM/UICC.

Document SIM/UICC Card in Appendix B.

Appendix A—Acronyms

Selected acronyms and abbreviations used in this paper are defined below.

ADN Abbreviated Dialing Numbers

AVI Audio Video Interleave

BMP Bitmap Image File

DOC Document

EMS Enhanced Message Service

ESN Electronic Serial Number

FLV Flash Video

GIF Graphics Interchange Format

GPRSLOCI General Packet Radio Service Location

GPS Global Positioning System

ICCID Integrated Circuit Card Identification

IMEI International Mobile Equipment Identity

IMSI International Mobile Subscriber Identity

JPG Joint Photographic Experts Group

LND Last Numbers Dialed

LOCI Location Information

MEID Mobile Equipment Identifier

MIN Mobile Identification Number

MMS Multi-media Service

MOV QuickTime Movie

MP3 MPEG (Motion Picture Experts Group) Layer 3

MP4 MPEG Layer-4 Audio

MSISDN Mobile Station Integrated Services Digital Network

OGG Ogg Vorbis Audio File

PDF Portable Document Format

PIM Personal Information Management

PM Personal Message

PNG Portable Network Graphics

PPT Power Point File

SIM Subscriber Identity Module

SMS Short Message Service

SPN Service Provider Name

TXT Text File

UICC Universal Integrated Circuit Card

URL Uniform Resource Locator

WAV WaveForm Audio File

WMA Windows Media Audio

Appendix B—Mobile Device Data Documentaion

Appendix B provides the user with the ability to document data contained on a mobile device and/or SIM/UICC. To record each mobile device a separate appendix B should be used each time.

Table 1: Equipment and Subscriber-related data

Data Element	Data Value
Device Make/Model	
IMEI/MEID/ESN	
MSISDN / MIN	

Table 2: PIM data

Data Objects	Data Properties	Data Value
Contacts/Address	Regular length (up to	
Book Entries	50 chars)	
	Maximum length	
	(over 50 chars)	
	Special character	
	(!, @, #, \$, %, ^, &, *)	
	Blank name	
	Regular length with	
	multiple metadata	
	objects (e.g., graphic,	
	email, URL, Address,	
	Birthday) supported	
	by the device	
	Non-Latin entry	
	Contact groups	
	Deleted entry	
Calendar data	Regular length	
	(up to 50 chars)	
	Maximum length	
	entry (100+	
	characters)	
	Special character	
	entry	

Data Objects	Data Properties	Data Value
	Blank title entry	
	Deleted entry	
Memo data	Regular length entry (100 characters or less) Maximum length entry (1000 characters+)	
	Deleted entry (100-	
	1000 characters)	

Table 3: Stand-alone data files

Data Objects	Data Properties	Data description/contents
Stand-alone files	Audio	mp3
		wav
		ogg
		wma
	Graphic	bmp
		gif
		jpg
		png
	Video	avi
		flv
		mov
		mp4
	Documents	txt
		doc
		pdf
		ppt
	Audio – Deleted	
	Graphic – Deleted	
	Video – Deleted	
	Documents – Deleted	

Table 4: Call Log data

Data Objects	Data Properties	Data Value/Date/Time/Duration
Call Logs	Incoming Calls	
_	-	
	Outgoing Calls	
	Missed Calls	
	Incoming – Deleted	
	Outgoing – Deleted	
	Missed – Deleted	

Table 5: Text Messages

		: Text Messages
Data Objects	Data Properties	Data Value/Sender/Receiver phone
		number/Date/Time
SMS/EMS	Incoming	
Messages	SMS/Read	
_		
	Incoming	
	SMS/Unread	
	Incoming	
	SMS/Deleted	
	Incoming	
	EMS/Read (160	
	characters +)	
	Incoming	
	EMS/Unread (160	
	characters +)	
	Incoming	
	EMS/Deleted (160	
	characters +)	
	Outgoing SMS	
	Outaging angua	
	Outgoing group SMS	
	SIVIS	
	Outgoing	
	SMS/Deleted	

Data Objects	Data Properties	Data Value/Sender/Receiver phone number/Date/Time
	Outgoing EMS (160 characters +)	
	Outgoing group EMS (160 characters +)	
	Outgoing EMS/Deleted (160 characters +)	

Table 6: Multi-media Messages

Data Objects	Data Properties	Data Value/Sender/Receiver phone number/Date/Time
MMS Messages	Incoming audio MMS	
	Incoming graphic MMS	
	Incoming video MMS	
	Outgoing audio MMS	
	Outgoing graphic MMS	
	Outgoing video MMS	

Table 7: Location data

Data Objects	Data Properties	Data Value
Navigation (Device Specific)	Waypoints (longitude/latitude)	
	Checking In (places of interest)	
	Pictures/Video (geotagged)	
	Trip (destination)	

Table 8: Browser/email data

Data Objects	Data Properties	Data Value
Bookmarks/History/Email	Visited Sites:	
	Bookmarked Sites:	
	Email data:	

Table 9: Social Media related data

Data Objects	Data Properties	Data Value
•	1	Data value
Profile information,	Application 1, e.g.,	
Status updates,	Facebook/Facebook	
personal messages,	messenger	
etc.		
	A	
	Application 2, e.g.,	
	Twitter	
	Application 3, e.g.,	
	LinkedIn	
	Linkedin	
	Application 4, e.g.,	
	Instagram	

Table 10: Other applications of interest

Data Objects	Data Properties	Data Value
Application related	Application 1 (e.g.,	
data	reminders)	
	Application 2 (e.g.,	
	Productivity)	
	Application 3 (e.g.,	
	Organization)	

Note: Populating data onto SIM/UICCs is dependent upon the make and model of mobile device.

Table 11: SIM/UICC data

Data Element		Data Value
ICCID		
Service Provider	Name (SPN)	
IMSI		
Abbreviated	Maximum Length	
Dialing	Special Character	
Numbers (ADNs)	Blank Name	
	Non-ASCII Entry	
	Regular Length	
Last Numbers Dia	aled (LNDs)	
Incoming SMS	Read	
Messages	Unread	
	Non-ASCII	
	Deleted	
Incoming EMS	Read	
Messages (over	Unread	
160 chars)	Non-ASCII	
	Deleted	
LOCI		
GPRSLOCI		

Appendix C—Mobile Device Data Example

Appendix C – contains an example/template of a dataset used for populating the internal memory and associated media i.e., SIM/UICC of a test device.

Table 12: PIM data example

Data Objects	Data Properties	Data Value
Contacts/Address	Regular length (up to 50 chars)	Eddie Van Halen, 5150515051
Book Entries	Maximum length	John Jacob Jingle Heimer Schmidt
	(over 50 chars)	That's My Name Too Whenever I
		Go Out The People Always Shout
		John Jacob Jingle Heimer Schmidt,
		8988675309
		h 0007771212
	Special character	*, 8887771212
	(!, @, #, \$, %, ^, &, *)	0505551111
	Blank name	8785551111
	Regular length with multiple	Stevie Ray Vaughn, 1234567890,
	metadata objects (e.g., graphic,	work: stevie@srv.com, address:
	email, URL, Address,	1234 Main Street, Dallas, TX, SRV
	Birthdate) supported by the	Birthday: October 3, 1954
	device.	
	Non-Latin entry	阿恶哈拉, +86 35 8 763 30 07
		Aurélien, +33 22 6 555 20 20
	Contact groups	27 Club: Jimi Hendrix*, Stevie Ray
		Vaughn*, John Bonham
	Deleted entry	John Bonham, 9878767654
Calendar data	Regular length (up to 50	Date/Time: Location: Los Angeles
	characters)	Type: Meeting Title: Rush Concert
	Maximum length entry (100+	Date/Time:
	characters)	Type: Reminder Title: Van Halen
		were scheduled to perform forty
		shows on their 2007 tour with
		David Lee Roth after much success
		in the early 80s with David Lee
		Roth as their front man for Van
		Halen!!
	Special character entry	Date/Time:
		e.g.,!, @, #, \$, %, ^, &, *

Data Objects	Data Properties	Data Value
	Blank title entry	Date/Time:
		Type: Reminder
	Deleted entry	Date/Time:
		Hendrix Summer of Love
		Documentary
Memo data	Regular length entry	(100 characters or less)
	Long entry	(1000 characters +)
	Deleted entry	(100 – 1000 characters)

Table 13: Stand-alone data files example

Data Objects	Data Properties	Data Value
Stand-alone files	Audio	Supported audio files (e.g., mp3, wav, ogg,
		wma)
	Graphic	Supported graphic files (e.g., bmp, gif, jpg,
		png)
	Video	Supported video files (e.g., avi, flv, mov,
		mp4)
	Documents	Supported document files (e.g., txt, doc,
		pdf, ppt)
	Audio – Deleted	Deleted audio file
	Graphic – Deleted	Deleted graphic file
	Video – Deleted	Deleted video file
_	Documents – Deleted	Deleted document file

Table 14: Call Log data example

Data Objects	Data Properties	Data Value/Date/Time/Duration
Call Logs	Incoming Calls	(301) 555-0101 / April 12, 2017 2:07pm /
		10 minutes
		(703) 555-0102 / April 12, 2017 2:20pm /
		Canceled call
		(103) 555-0103 / April 12, 2017 2:21pm / 2
		seconds
	Outgoing Calls	(xxx) xxx-xxxx / April 12, 2017 2:25pm / 3
		seconds
		(xxx) xxx-xxxx / April 12, 2017 2:26pm / 2
		minutes, 3 seconds
		(xxx) xxx-xxxx / April 12, 2017 2:30pm /
		10 seconds
	Missed Calls	(xxx) xxx-xxxx / April 12, 2017 3:01pm
		(xxx) xxx-xxxx / April 12, 2017 3:03pm
		(xxx) xxx-xxxx / April 12, 2017 3:07pm

Data Objects	Data Properties	Data Value/Date/Time/Duration
	Incoming – Deleted	(103) 555-0103 / April 12, 2017 3:09pm / 2
		seconds
	Outgoing – Deleted	(xxx) xxx-xxxx / April 12, 2017 3:10pm / 3
		seconds
	Missed - Deleted	(xxx) xxx-xxxx / April 12, 2017 3:15pm

Table 15: Text Messages example

Data Objects	Data Properties	Data Value/Sender/Receiver phone
Data Objects	Duta 11 oper ties	number/Date/Time
SMS/EMS Messages	Incoming SMS/Read	The following SMS message is a read incoming message sent from another device / (301) 555-0102 / April 12, 2017 3:15pm
	Incoming SMS/Unread	The following SMS message is an unread message sent from another device / (301) 555-0102 / April 12, 2017 3:16pm
	Incoming SMS/Deleted	This is a deleted incoming message sent from another device / (301) 555-0102 / April 12, 2017 3:17pm
	Incoming EMS/Read	Incoming read active extended SMS message. This is an incoming SMS message that exceeds 160 characters. This message will determine if the forensic application properly reports all characters contained in the message. / (301) 555-0102 / April 12, 2017 3:17pm
	Incoming EMS/Unread	Incoming unread active extended SMS message. This is an incoming SMS message that exceeds 160 characters. This message will determine if the forensic application properly reports all characters contained in the message. (301) 555-0102 / April 12, 2017 3:18pm
	Incoming EMS/Deleted	Incoming deleted extended SMS message. This is a deleted incoming SMS message sent from another device to determine if the forensic application has the ability to acquire and report deleted incoming SMS messages. / (301) 555-0102 / April 12, 2017 3:20pm
	Outgoing SMS	The following SMS message is an active outgoing message sent to another device / (301) 555-0101 / April 12, 2017 3:20pm

Data Objects	Data Properties	Data Value/Sender/Receiver phone number/Date/Time
	Outgoing group SMS	The following SMS message is an active outgoing group message sent to multiple recipients / (301) 555-0101 and (301) 555-0102 / April 12, 2017 3:21pm
	Outgoing SMS/Deleted	This is a deleted outgoing message sent to another device / (301) 555-0101 / April 12, 2017 3:21pm
	Outgoing EMS	Outgoing active extended SMS message. This is an outgoing SMS message that exceeds 160 characters. This message will determine if the forensic application properly reports all characters contained in the message. / (301) 555-0101 / April 12, 2017 3:22pm
	Outgoing group EMS	Outgoing active extended SMS message. This is an outgoing SMS message sent to multiple recipients that exceeds 160 characters. This message will determine if the forensic application properly reports all characters contained in the message. / (301) 555-0101 and (301) 555-0102 / April 12, 2017 3:23pm
	Outgoing EMS/ Deleted	Outgoing deleted extended SMS message. This is a deleted outgoing SMS message sent to another device to determine if the forensic application has the ability to acquire and report deleted outgoing SMS messages. / (301) 555-0101 / April 12, 2017 3:25pm

Table 16: Multi-media Messages example

Data Objects	Data Properties	Data Value/Sender/Receiver phone number/Date/Time
MMS Messages	Incoming audio MMS	Incoming sound byte message <i>attachment: audio file</i> / (301) 555-0101 / April 12, 2017 4:00pm
	Incoming graphic MMS	Incoming graphic message <i>attachment:</i> graphic file / (301) 555-0101 / April 12, 2017 4:01pm
	Incoming video MMS	Incoming video message attachment: video file / (301) 555-0101 / April 12, 2017 4:03pm

Data Objects	Data Properties	Data Value/Sender/Receiver phone number/Date/Time
	Outgoing audio MMS	Outgoing sound byte message <i>attachment:</i> audio file / (301) 555-0101 / April 12, 2017 4:07pm
	Outgoing graphic MMS	Outgoing graphic message <i>attachment:</i> graphic file / (301) 555-0101 / April 12, 2017 4:09pm
	Outgoing video MMS	Outgoing video message attachment: video file / (301) 555-0101 / April 12, 2017 4:12pm

Table 17: Location Data example

Data Objects	Data Properties	Data Value
Navigation (Device	Waypoints	Longitude/Latitude coordinates
Specific)	Checking In	Social media
	Pictures/Video	Geotagged
	Trip	Trip Advisor

Table 18: Browser/email data example

Data Objects	Data Properties	Data Value
Bookmarks/History/Email	Visited Sites:	History of various sites navigated to
	Bookmarked Sites:	Active and deleted entries
	Email data:	Cached data to the phone

Table 19: Social Media related data example

Data Objects	Data Properties	Data Value
Profile information,	Facebook/Facebook	Profile related data (picture, bio), Status
Status updates,	messenger	updates, personal messages, etc.
personal messages,		
etc.		
	Twitter	Profile related data (picture, bio), Tweets,
		personal messages, etc.
	LinkedIn	Profile related data (picture, bio), personal
		messages, etc.
	Instagram	Profile related data (picture, bio), Posted
		pictures, videos, etc.

Table 20: Other applications of interest example

Data Objects	Data Properties	Data Value
Application related data	Application 1 (e.g., reminders)	
	Application 2 (e.g., Productivity)	
	Application 3 (e.g., Organization)	

Note: Populating data onto SIM/UICCs is dependent upon the make and model of mobile device.

Table 21: SIM/UICC data example

Data Element	Data Value	
ICCID	Documented from the SIM/UICC casing	
Sevice Provider	Documented from the phone provider	
Name (SPN)		
IMSI	Documented from the phone settings	
Abbreviated Dialing	If supported by mobile device – export internal memory contacts	
Numbers (ADNs)	to the SIM/UICC	
Last Numbers Dialed	(301) 555-0101	
(LNDs)	(703) 555-0102	
	(103) 555-0103	
	(401) 555-0104	
	(205) 555-0105	
	(207) 555-0106	
	(280) 555-0107	
	(109) 555-0108	
	(404) 555-0109	
	(616) 555 -0110	
SMS Messages	The following SMS message is an active SMS message.	
(active)		
SMS Message	The following SMS message is a deleted SMS message.	
(deleted)		
EMS Messages (over	This is an extended SMS message. Extended SMS messages	
160 chars)	referred to as EMS messages are messages that dexceeds 160	
	characters. This message will determine if the forensic	

Data Element	Data Value
	application properly reports all characters contained in the message.
Non-ASCII EMS	икра 古老肉 شیشلیک Döner kebab sauté
Messages	
LOCI	Values are determined by location
GPRSLOCI	Values are determined by location