Global System for Mobile Communications (GSM) Protocol Analysis and Simulation



818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878 Phone: (301) 670-4784 Fax: (301) 670-9187 Email: <u>info@gl.com</u> Website: https://www.gl.com

What is GSM ?

• Global System for Mobile (GSM) is a second generation cellular standard developed to cater voice services and data delivery using digital modulation

Based on ETSI standards

- GSM is a digital system with an over-the-air bit rate of 270 kbps. The frequency range is 1,850 to 1,990
 MHz (mobile station to base station)
- GSM utilizes the time or frequency division multiple access (TDMA / FDMA) concept
- GSM uses Gaussian minimum shift keying (GMSK)
- GSM specifications follow the stipulations for the bottom three layers (physical, data link, & network layers) of the OSI model



Advantages of GSM over Analog System

- Capacity increases
- Reduced RF transmission power and longer battery life
- International roaming capability
- Better security against fraud (through terminal validation and user authentication)
- Encryption capability for information security and privacy
- Compatibility with ISDN, leading to wider range of services



GSM Specifications

• GSM 900

- ➢ Mobile to BTS (uplink): 890-915 Mhz
- BTS to Mobile(downlink):935-960 Mhz
- Bandwidth : 2* 25 Mhz
- GSM 1800
 - Mobile to BTS (uplink): 1710-1785 Mhz
 - BTS to Mobile(downlink) 1805-1880 Mhz
 - Bandwidth : 2* 75 Mhz
 - PCS 1900 or DCS 1900
 - The only frequency used in the United States and Canada for GSM



GSM System Architecture

- Network Switching Subsystem (NSS) Its main components include:
 - Mobile Switching Center (MSC)
 - Home Location Register (HLR)
 - Visitor Location Register (VLR)
 - Authentication Center (AUC)
 - Equipment Identity Register (EIR)
- Base Station Subsystem (BSS) Its main components include:
 - Base Transceiver Station (BTS)
 - Base Station Controller (BSC)
- Mobile Station (MS) Its main components include:
 - Mobile Equipment (ME)
 - Subscriber Identity Module (SIM)
- Operation SubSystem (OSS) Its main components include:
 - Operations and Maintenance Center (OMC)
 - Network Management Center (NMC)
 - Administration Center (ADC)





GL's MAPS™ GSM A, GSM Abis, GSMA over IP, MAP, MAP over IP Emulators



T1 E1 Analyzer Hardware Platforms



tProbe[™] - Portable USB based T1 E1 VF FXO FXS and Serial Datacom Analyzer



Dual T1 E1 Express (PCIe) Board



Quad / Octal T1 E1 PCIe Card

tScan16™ with 16-port T1 E1 Breakout Box





TDM mTOP™ Solutions



1U tProbe with FXO and FXS1





Base Station Subsystem (BSS)

- Base Transceiver Station (BTS)
 - > Encodes, encrypts, multiplexes, modulates and feeds the RF signals to the antenna.
 - Frequency hopping
 - Communicates with Mobile station and BSC
 - Consists of Transceivers (TRX) units
 - Base Station Controller (BSC)
 - Manages Radio resources for BTS
 - Assigns Frequency and time slots for all MS's in its area
 - ➤ Handles call set up
 - Transcoding and rate adaptation functionality
 - Handover for each MS
 - Radio Power control



➢ It communicates with MSC and BTS

Network Switching Subsystem (NSS)

- · Carries out switching functions and manages the communications between mobile phones and the PSTN
- Allows mobile phones to communicate with each other
- Includes the following elements
 - ➢ Mobile Switching Center (MSC) −
 - Capable of receiving a short message from a Service Center (SC)
 - Interrogating an HLR for routing information and message waiting data, and delivering the short message to the MSC of the receiving MS
 - ➢ Home Location Registers (HLR)
 - Connection of mobile subscribers and definition of corresponding subscriber data
 - Maintenance of a database of mobile subscribers and corresponding subscriber data
 - Subscription to basic services

Communication

- Registration/deletion of supplementary services
- Activation/deactivation of supplementary services

Network Switching Subsystem (NSS)

➤ Visitor Location Registers (VLR) -

- Functions for setting up and controlling calls, including supplementary services
- Functions for handling speech path continuity for moving subscribers (handover)
- Functions for updating mobile subscribers' location (location updating and location canceling) in the different location registers
- Functions for updating mobile subscriber data
- ≻ Authentication Center (AUC) -
 - a RANDom number (RAND)
 - a Signed RESponse (SRES)
 - a Ciphering Key (Kc)
 - generates user specific authentication parameters on request of a VLR authentication parameters used for authentication of mobile terminals and encryption of user data on the air interface within the GSM system

Equipment Identity Register (EIR)

• registers GSM mobile stations and user rights stolen or malfunctioning mobile stations can be locked and sometimes

Communications

GSM Signaling Interfaces

- Um Air interface used for exchanges between a MS and a BSS
- Abis Abis interface allows control of the radio equipment and radio frequency allocation in the BTS
- A A interface is between the BSS and the MSC. The A interface manages the allocation of suitable radio resources to the MSs and mobility management
- B The B interface between the MSC and the VLR uses the MAP/B protocol. Most MSCs are associated with a VLR, making the B interface "internal"
- C The C interface is between the HLR and a GMSC or a SMS-G. MAP/C protocol over the C interface is used to obtain the routing information required to complete the call
- D The D interface is between the VLR and HLR, and uses the MAP/D protocol to exchange the data related to the location of the MS and to the management of the subscriber



Interfaces

- E The E interface interconnects two MSCs. The E interface exchanges data related to handover between the anchor and relay MSCs using the MAP/E protocol
- F The F interface connects the MSC to the EIR, and uses the MAP/F protocol to verify the status of the IMEI that the MSC has retrieved from the MS
- G The G interface interconnects two VLRs of different MSCs and uses the MAP/G protocol to transfer subscriber information, during e.g. a location update procedure
- H The H interface is between the MSC and the SMS-G, and uses the MAP/H protocol to support the transfer of short messages
- I The I interface (not shown in Figure 1) is the interface between the MSC and the MS. Messages exchanged over the I interface are relayed transparently through the BSS



Comparing GSM layers with OSI model





GSM Protocol Layers for Signaling

- CM Connection Management
- MM Mobility Management
- RR Radio Resource Management
- LAPDm Link Access Protocol D-Channel Modified
- BSSMAP Base Station Subsystem
 Mobile Application Part





Logical Channels





GSM Services

 Tele-services Telecommunication services that enable voice communication, fax transmission via mobile phones

>Offered services - Mobile telephony, Emergency calling

- Bearer or Data Services Include various data services for information transfer between GSM and other networks like PSTN, ISDN etc. at rates from 300 to 9600 bps
 - Offered services Short Message Service (SMS), Unified Messaging Services(UMS), Group 3 fax, Voice mailbox, Electronic mail
- Supplementary Service
 - Call related services Call Waiting, Call Hold, Call Barring, Call Forwarding, Multi Party Call Conferencing, CLIP, CLIR, CUG



GSM Frame Structure





GSM Operation





Message Format



Figure 1.4(a) Format for messages over the Air-interface (LAPD_m, GSM 04.08).



Figure 1.4(b) Format for messages over the Abis-interface (LAPD, GSM 08.58).



Figure 1.4(c) Format for messages over the A-interface [SS7, signaling connection control part (SCCP), GSM 08.06, GSM 08.08].



Message Format

Figure 1.4(c) Format for messages over the A-interface [SS7, signaling connection control part (SCCP), GSM 08.06, GSM 08.08].



Figure 1.4(d) Format for mobile application part (MAP) messages over all network switching subsystem (NSS) interfaces [SS7, SCCP, transaction capabilities application part (TCAP), MAP].



Figure 1.4(e) Format for ISUP messages between MSCs and toward the Integrated Services Digital Network (ISDN) [SS7 and the ISDN user part (ISUP)].



Mobile Application Part (MAP) Signaling for GSM and UMTS Networks

- The components in the MSCs such as HLR, AuC, EIR, and the VLR are interconnected by MAP signaling
- MAP uses Signaling System No. 7 (SS7) as carrier and provide services to mobile phone users such as roaming, call handling, non-interruptive handover, and more





Mobile Application Part (MAP) Signaling

- Some of the GSM/UMTS Circuit Switched interfaces transported over SS7 using MAP signaling are:
 - B → B → MSC to VLR
 - ➤C -> MSC to HLR
 - ≻D -> VLR to HLR
 - ➤E -> Inter-MSC handover
 - F → F → MSC to EIR
- There are also several GSM/UMTS PS interfaces transported over SS7 using MAP signaling :
 - ≻Gr -> SGSN to HLR
 - ≻Gd -> SGSN to SMS-C
 - Gc → GGSN to HLR
 - ≻Gf -> SGSN to EIR



Typical Protocol Stack

• The Mobile Application Part (MAP) is the application-layer protocol that resides on top of the SS7 protocol stack, and is carried within Transaction Capabilities Application Part (TCAP) messages





GL's GSM Protocol Analysis and Simulation



GL's GSM Analyzer





GL's GSM Analyzer

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Supported Platforms

16-Port T1 E1 Breakout-Box



Quad / Octal T1 E1 PCIe Card

Dual T1 E1 Express (PCIe) Board



Key Features

- Monitor GSM network real-time, offline, as well as remote
- Multiple streams of GSM traffic on various T1 E1 channels can be simultaneously decoded with different GUI instances
 - Displays Summary, Detail, Hex-Dump, Statistics, and Call Detail View
- Any protocol field can be added to the summary view, filtering, and search features providing users more flexibility to monitor required protocol fields
- Option to create multiple aggregate column groups and prioritize the groups as per the requirement to display the summary results efficiently
- Allows the user to create search/filter criteria automatically from the current screen selection
- Captured frames can later be used for traffic simulation
- Remote monitoring capability using GL's Network Surveillance System



Protocol Standards

- A Interface MTP2, MTP3, SCCP, BSSMAP, SMS, MM, & CC
- Abis Interface LAPD, BTSM, RR, SMS, MM & CC
- Gs Interface MTP2, MTP3, BSSAP+
- Lb, Ls, Lp Interface RRLP, BSSLAP.
 SMLCPP, LLP, BSSAP-LE, SCCP, MTP3, & MTP2
- UP Interface UMA Protocols , TCP, UDP, IP, &MAC
- Motorola Proprietary Mobis Interface





Real-time Capture

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Filtering Criteria

• Search and Filter features provide very fast search/filter for finding the required frames

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Filtering Criteria From Screen Selection

• Allows the user to create filter criteria automatically from the current screen selection





Search Criteria From Screen Selection

• Allows the user to create search criteria automatically from the current screen selection



Define Summary Columns

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- User can remove the protocol field which is not required

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Aggregate Group Column

• The user can create multiple aggregate column groups and prioritize the groups as per the requirement to display

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Communications

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Call Detail Records

• Call trace defining important call specific parameters such as call ID, status (active or completed), duration, CRV, release complete cause etc. are displayed

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`⊜"0	CO	mpleted	2002-10-0	2 17:2	1:20.9865	00	00:00:01.905000		0			Speech Call	14	253784000		
`⊜1	CO	mpleted	2002-10-0	2 17:2	1:22.8780	00	00:00:02.383500	1	1			Speech Call	14	254451412		
2	CO	mpleted	2002-10-0	2 17:2	1:30.8770	00	00:00:02.186500	-	0			Speech Call	×52B73	da2-tmsi	4252683426	
3	CO	mpleted	2002-10-0	2 17:2	1:44.7420	00	00:00:02.182500	4	1			Speech Call	14	253784000		
							C:\Program Fi	les\Gl Ca	ommuni	catior 92	26 Fram	es				



Applications

- Used as independent standalone units as "probes" integrated in a network surveillance systems
- Triggering, collecting, and filtering for unique subscriber information and relaying such information to a back end processor
- Collecting Call Detail Records (CDR) information for billing



MAPS[™] GSM A Emulator (Testing over T1 E1)



MAPS[™] - GSM A Emulator (XX692)

• Scripted GSM A Interface simulation over TDM (T1 E1) using GL's MAPS™



• Simulates BSC and MSC entities



Supported Protocol Standards



Supported Protocols	Standard / Specification Used
SCCP	Q.713, CCITT (ITU-T) Blue Book
SCTP	RFC 4960
TCP	RFC 793
M3UA	RFC 3332
BSSMAP / DTAP	3GPP TS 08.08 V8.9.0, 3GPP TS 48.008 V10.0.0 (2011-01)
MM/CC	3GPP TS 04.08 V7.17.0
RR	3GPP TS 04.18 V8.13.0
SMS	3GPP TS 03.40 V7.5.0 & 3GPP TS 04.11 V7.1.0 GSM 03.38 version 7.2.0 Release 1998



GSM A Mobile Originating Call Flow





GSM A Mobile Terminating Call Flow





Location Updating Call Flow





GSM A Call Generation

6 Co	nfigurations Emulate	or Reports Edito	r Debug Tools Wind	ows Help				- 0	- @ x
Sr	Script Name I GSMA_Call.gls GSMA_Call.gls GSMA_Call.gls GSMA_Call.gls GSMA_Call.gls GSMA_Call.gls GSMA_Call.gls	Profile MSProfile0001 MSProfile0002 MSProfile0003 MSProfile0004 MSProfile0005 MSProfile0005	Call Iréo Call Iréo Call Iréo MSI: 9017000000063. MSI: 9017000000064 IMSI: 9017000000064 IMSI: 9017000000064 IMSI: 9017000000064 IMSI: 9017000000064	Script Execution Start Start Start Start Start Start Start Start	Status SCCP Connection Released	Events None None None None None None	Eve Result Pas Pas Pas Pas Pas Pas Pas Pas	Total Iterat	<u></u>
7 8 9 10 <	GSMA_Call.gls GSMA_Call.gls GSMA_Call.gls GSMA_Call.gls	MSPtofile0007 MSPtofile0008 MSPtofile0009 MSPtofile0010	IMSI: 9017000000064 IMSI: 9017000000064 IMSI: 9017000000064 IMSI: 9017000000064	Start Start Start Start	SCCP Connection Released SCCP Connection Released SCCP Connection Released SCCP Connection Released	None None None None	Pas Pas Pas	1	>
1	ave Column Widt BSC		Show Latest M ING REQUEST	6C 18:07:44:019000	0000 Service Indi	Find MTP3 Layer		= =001	1 SCCI
	4	CC connection AUTHENTICATION AUTHENTICATION CIPHER MODE	n confirm IN REQUEST N RESPONSE	18:07:44.614000 18:07:44.624000 18:07:44.625000	0000 Priority Coc 0000 Sub-service 0001 DPC 0002 OPC 0004 Signalling I Higher Layer 0005 Message Type	field field Data SCCP Layer		= 100 = 10 = 2.2.2(0 = 1.1.1(0 = 0001 = x010000 = = 0000000	. Nati 001001 1 (1) 050202
<	4	CIPHER MODE	COMPLETE	18.07.45.205000 18.07.45.205000 18.07.45.765000	Mandatory Fr Source Loca 0006 Source Loca Protocol CI 0005 Class 0009 Message Ha <	xed Parameters 11 Reference Pa 21 Reference ass Parameter 2011 (Class	(rameter 0 and 1 only)	= = 5 (x000 =001 = 0000	005) 0 Clas - No S
18	cripts AMessage Seq	uence / Event Co	nfig λ Script Row λ C	apture Events /	a traction	La c	aburad Errore	1	hallow 11



GSM A Call Reception

<u>61</u>		MAPS (Message	Automation	Protocol Simu	lation) MSC (GsmA GS	M900) - [Call Recepti	on]	-	□ ×
🧆 Configura	tions Emulator Reports	Editor Windows Hel	p.						- 0 X
* 🖉	👂 🗞 🕭 🧭 😫	1 🥹							
Sr No	Script Name	Cal Info	Script Execution		Status	Events	Events	Results	A
1	SLTM.gb	2221111		Abort	MTP3 Active	Initiate SLTM		Pass	
2	SCM6.gls	1		Vbort	Subsystem-Allowed	Initiate SST		Pass	
3	M0.gk	MSE,50170000000601,		Vbort	File Sent	Terminate		Pass	
4	MO.gls	IMS1:,90170000000602,	,	4bort	File Sent	Terminate		Pass	
5	M0.gls	IMSE,50170000000603,	, , , , , , ,	Voort	File Sent	Terminate		Pass	
6	M0.gls	IMSE;50170000000604,		4bort .	File Sent	Terminate		Pass	
7	M0.gls	IMSE,90170000000605,	,	Abort	File Sent	Terminate		Pass	
8	M0.gls	IMS1:,90170000000606,		Abort	File Sent	Terminate		Pass	
3	M0.gh	IMSE,90170000000607,		4bort	File Sent	Terminate		Pass	v
Abort Save	Abort All Column Width		-	IP Show1	Records P Auto Trash	Trash			
CU ≪ Scriptz	T CM SERVICE REC CC convection of AUTHENTICATION F AUTHENTICATION R CIPHER MODE CON CIPHER MODE CON CIPHER MODE CON TIMSI REALLOCATION TIMSI REALLOCATION CM SERVICE AD	MAPS	0.184000 0.187000 0.187000 0.764000 0.764000 1.348000 1.348000 1.349000 1.943000 1.943000 2.765000	2000 Service 2000 Priority 2000 Pub-serv 2001 DFC 2002 OFC 2004 Signallin Righer L 2005 Hessage Mandator Source 2006 Source 2006 Source 2006 Source 2006 Source 2007 Class 2009 Hessage 2008 Pointer Handator Called 2000 Farame Addres	Indicator Code ice field mg Link Code wyer Data SCCP Layer Sype y Fired Parameters Local Deference local Defer	<pre>000, -102.2.2 -1.1.1 -0001</pre>	011 SCCP Price Natic (00010010 (01	rity Code 0 mal Network 0010000) . 000000100010) 0604C31210FE0404C3090 mmettion request scal Options x02 (2) 	0724
II (some)	Consider surfacement V C	A subrow	/		Error Events	Captured Errors	L	ink Status Up=1 Down=0	1



MAPS[™] GSMA Command Line Interface (CLI)

Sample Python Client Script

MAPS GSMA CLI Server

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CI MapsCLI BSC (GsmA GSM900) ×	<u>File E</u> dit She <u>ll D</u> ebug <u>O</u> ptions <u>W</u> indow <u>H</u> elp	
🔳 File Edit View 🗕 🗗	Python 3.7.5 (tags/v3.7.5:5c02a39a0b, Oct (AMD64)] on win32	5 2019, 00:11:34) [MSC v.1916 64 bit
	Type "help", "copyright", "credits" or "l:	ense()" for more information.
View Latest Command	= RESTART: C:\Program Files\GL Communicat: LI\MAPS Python Client\examples\gsma\BSC\GS	ns Inc\Octal Xpress Tl Analyzer\MAPSC [A_PlaceCall.py
2 :: 2020-3-16 19:10:21.235000 : UserEvent 1 "GetMessageInfo"# "Index"=5; 2 :: 2020-3-16 19:10:21.346000 : UserEvent 1 "GetMessageInfo"# "Index"=6; 2 :: 2020-3-16 19:10:21.454000 : UserEvent 1 "GetMessageInfo"# "Index"=7; 2 :: 2020-3-16 19:10:21.665000 : UserEvent 1 "GetMessageInfo"# "Index"=8; 2 :: 2020-3-16 19:10:21.673000 : UserEvent 1 "GetMessageInfo"# "Index"=9; 2 :: 2020-3-16 19:10:21.780000 : UserEvent 1 "GetMessageInfo"# "Index"=10; 2 :: 2020-3-16 19:10:21.892000 : UserEvent 1 "GetMessageInfo"# "Index"=11; 2 :: 2020-3-16 19:10:22.1999000 : UserEvent 1 "GetMessageInfo"# "Index"=12; 2 :: 2020-3-16 19:10:22.111000 : UserEvent 1 "GetMessageInfo"# "Index"=13; 2 :: 2020-3-16 19:10:22.217000 : UserEvent 1 "GetMessageInfo"# "Index"=14; 2 :: 2020-3-16 19:10:22.327000 : UserEvent 1 "GetMessageInfo"# "Index"=14; 2 :: 2020-3-16 19:10:22.439000 : UserEvent 1 "GetMessageInfo"# "Index"=15; 2 :: 2020-3-16 19:10:22.439000 : UserEvent 1 "GetMessageInfo"# "Index"=16; 2 :: 2020-3-16 19:10:22.657000 : UserEvent 1 "GetMessageInfo"# "Index"=16; 2 :: 2020-3-16 19:10:22.657000 : UserEvent 1 "GetMessageInfo"# "Index"=17; 2 :: 2020-3-16 19:10:22.657000 : UserEvent 1 "GetMessageInfo"# "Index"=17; 2 :: 2020-3-16 19:10:22.657000 : UserEvent 1 "GetMessageInfo"# "Index"=16; 2 :: 2020-3-16 19:10:22.657000 : UserEvent 1 "GetMessageInfo"# "Index"=16; 2 :: 2020-3-16 19:10:22.657000 : UserEvent 1 "GetMessageInfo"# "Index"=16; 2 :: 2020-3-16 19:10:22.657000 : UserEvent 1 "GetMessageInfo"# "Index"=17; 2 :: 2020-3-16 19:10:22.657000 : UserEvent 1 "GetMessageInfo"# "Index"=17; 2 :: 2020-3-16 19:10:22.657000 : UserEvent 1 "GetMessageInfo"# "Index"=18; 2 :: 2020-3-16 19:10:23.860000 : StopScript 1; ServerLog:errCode = 0,errString = connection has been gracefully closed for ClientId =2	GSMA Server Connection True GSMA Testbed Starting True GSMA Profile Loading True Check M3UA Health Status True GSMA Call Initiated True Call Status Answered Send File started Send File Completion: 806 GSMA Call Terminating True Total Signalling Messages 20 GSMA LastMSGRCv: 19:10:19.115 <- RI 	<pre>SD released = =0011 SCCP =00 Priority Code 0 = 10 National Network = 2.2.2 (00010010010000) = 2.2.2 (10 0000010001 = 0001 (1) = x040000030000030300 = = 00000100 RLSD released = = 3 (x000003) = = 3 (x000003)</pre>
	Release Cause Parameter 000C Release Cause	= = 00000011 SCCP user originated
P NUM	000D Pointer to optional parameters Mandatory Variable Length Parameters Optional Variable Length Parameters	= x00 (0) = None = None



MAPS[™] GSM Abis Emulator (Testing over T1 E1)



MAPS[™] - GSM Abis in the Network

- Scripted GSM Abis Interface simulation over TDM (T1 E1) using MAPS™
- Simulates BSC and BTS entities







Supported Protocol Standards



GSM Abis Mobile Originating Call Flow

GSM Abis Mobile Terminating Call Flow

MS

GSM Abis Location Updating Call Flow

GSM Abis Call Generation

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Script Nan	ne Profile	Call Info			Sc	ript Executio	on Sta	hue	Events	8	Eve	Result	Total Iteratio	Come /
1 GSMAbis	Call gls MSProlie00	01 IMSE 901700	00000638,1	MSI: 04	E	Start		IF Channel Relea	aced in the second	None		Pass	1	
2 GSMAbi	_Call.gl: MSProfile00	02				Start				None		Unknown	1	,
Save	Column Width	- 🖓 Show Lat	st per				^		Ð	nd				
	BTS CHAN	Inel ReQuireD	BS	11:23:51	97500	0	-	0000 T-bit	BTSM	Layer -			÷	1 Trai
	Immediate Assignment 11:23			11:23:52	2.613000	0		0000 Hessa 0001 Hessa Chang	ge Group ge Type				= 0000000 = 0000000	1. Pad 10 DAT
	CM SER	VICE REQUEST	-	11:23:52:630000 11:23:52:645000				0002 IN 1 0003 Char	dentifier(C) nel Type	h No)			= 0000000 = 01001.	01 Cha
	MEASUR	EMENT REPORT						0003 Sub-Channel #(T bits) 0003 Time Slot # Link Identifier					= 1 (001 =001 (
	AUTHENTI	CATION REQUEST		11:23:52:856000				0004 IN 1 0005 SAPI 0005 Pric	dentifier(L) Value rity		DO SAP			
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	MEASUR	EMENT REPORT	•	11:23:53	11600	0		0006 IN 1 0007 Leng	dentifier(L3 th of L3 In)	Binfo) formatic	on		= 000010 = 6 (x00	11 L3 06)
	CIPHERING	MODE COMMAND		11:23:53	26000	0			source Layer	r3 Prote	ocol La	yer		
	CIPHERING	MODE COMPLETE	-	11:23:53	1.26100	D		0009 Proto 0009 Skip	ol Discrimin Indicator	nator			01	01 Mob
		SETUP	•	11:23:53	28300	0		000A Messa 000A Secur	ge Type nce Number			05-00	=01010 = 01	00 AUT

GSM Abis Call Reception

MAPS (Message Automation Protocol Simulation) BSC (GsmAbis GSM900) - [Call Reception]	– 🗆 ×
A Configurations Emulator Reports Editor Debug Tools Windows Help	- 8 ×
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Sr No Script Name Profile Call Info Script Execution Status	s Events Event Results
1 TRX_Management.gls 1 Stop	Initialize BTS Pass
2 GSMAbis_Call.gls MSI:;90170000000638;TMSI:, Completed RF (Channel Released None Pass
3 GSMAbis Call dis IMSI: 90170000000638.TMSI: Completed I RF 0	Channel Heleased None I Pass
Stop Stop All Abort Abort All 🔽 Show Records 🗆 Select Active Call 🗌 Auto Trash	
Save Column Width - Show Latest	
MEASUREMENT REPORT 11:05:42 922000	Find
CIPHERING MODE COMPLETE	BISH Layer
11:05:43.142000 00000	T-bit =1 Tra Message Group = 0000001, Rad
LOCATION UPDATING ACCEPT 11/05/42 120000 0001	Hessage Type = 00000010 DAT.
	Channel number =
CHANNEL RELEASE 11:05:43.185000 0002	IE Identifier(Ch No) = 00000001 Cha Channel Type = 01000 SDC
DEACTIVATE SACCH 0003	Sub-Channel #(T bits) = 0 (000)
11:05:43.194000 0003	Time Slot # =001 (1)
MEASUREMENT REPORT	Link Identifier =
11:03:43 134000 0005	SAPI Value =000 SAP
MEASUREMENT REPORT 11:05:43.417000 0005	Priority =00 Nor.
TWSI REALLOCATION COMPLETE	NA =0 Lin'
11:05:43:527000	L3 Information = 00 Hai
RELease INDication 0006	IE Identifier(L3Info) = 00001011 L3
11:05:43:538000 0007	Length of L3 Information = 2 (x0002)
RF CHANnel RELease 11:05:43 549000	Layer 3 Information = x0632
0009	Protcol Discriminator =0110 Pad
MEASUREMENT REPORT 11:05:43.680000 0009	Skip Indicator = 0000 (0)
RF CHANnel RELease ACKnowledge	Message Time
11:05:43:902000	- OULOUD CIP.
Scripts A Message Sequence Cevent Config Script Flow	
Initialisation Errors Error Events	Captured Errors Link Status Up=1 Down:

MAPS[™] - GSMAoIP (GSM A over IP) (PKS137)

MAPS[™] - GSMAoIP

- Scripted GSM A simulation over IP using MAPS™
- Simulates BSC or MSC entities
- User-friendly GUI for configuring the SCTP Layer parameters

GSMAoIP Mobile Originating Call Flow

	GSM A Mobile Originating Call (MOC)	
MAPS™	BSC MSC	Network PSTN
	CM SERVICE REQUEST	
	CC Connection Confirm	Service Request
	AUTHENTICATION REQUEST	
		Authentication Procedures
	IDENTITY REQUEST	
	IDENTITY RESPONSE	Identity Procedures
	CIPHER MODE COMMAND	
	CIPHER MODE COMPLETE	Ciphering Mode Settings
	TMSI REALLOCATION COMMAND	
	TMSI REALLOCATION COMPLETE	
	CM SERVICE ACCEPT	
	SETUP	
	CALL PROCEEDING	Call Initiation
	ASSIGNMENT REQUEST	
	ASSIGNMENT COMPLETE	Assignment of a Traffic Channel
	ALERTING	
	CONNECT	User Alerting
		Call Accepted
\langle	CALL ESTABLISHED / CONVERSATION	
	DISCONNECT	ſ
	RELEASE	Call Clearing
	RELEASE COMPLETE	
	CLEAR COMMAND	
	CLEAR COMPLETE	
	RLSD Released	
	RLC Release Complete	
I		1

GSMAoIP Mobile Terminating Call Flow

GSMAoIP Location Updating Call Flow

GSMAoIP Supplementary Service Activation Call Flow

GSMoIP Call Generation

MAPS (Message Automation Proto	ol Simulation) BSC	(GsmAlp GSM900 M3UA) -	[Call Generatio	n - CallGer	Default]			×
K Configurations Emulator Reports Editor Debug Tools Windows Help							-	e x
Q 🖩 🗞 👂 🔌 🗳 🥮 🍡 🧭 😫 🔓 😭 😤	R 🕑							
Sr No Script Name Profile Call Info	Script Execution	Status	Events	Events Pt	Result	Total Iterations	Completed Iterati	10 A
1 GSMA_Cal.gls MSPhole0001 IMS1.90170000000638.TMS1.0x000000	Start	SCOP Connection Released	None		Pass	1	1	_
2 65MA_Caligh MSPlate0002 [MS1:50170000000639.1MS1:04000000	Start	SCOP Connection Released	None		Patt			
3 GSMA_Caligit MSPioNe0003	Stat		None		Unknown	1	0	
4 GSMA_Catign MSPione0004	Start		None		Unknown	1	0	20
5 GSMA_Cakgi MSP10980005	Start	_1	None		Unition			、 ×
Add Delete Insert Refresh Start Start All 2000 Stop All Save Column Width - J Show Latest	Abort Abort Al						Terminate	
AUTHENTICATION REQUEST AUTHENTICATION RESPONSE AUTHENTICATION RESPONSE CM SERVICE ACCEPT 18:18:22:816000 SMS-SUBMET 18:18:22:80000 SMS-SUBMET 18:18:22:80000 SMS-SUBMET 18:18:22:80000 CP-4CK 18:18:22:80000 CLEAR COMPLETE 18:18:22:80000 CLEAR COMPLETE 18:18:22:80000 18:18:22:80000 CLEAR COMPLETE 18:18:22:80000 CLEAR COMPLETE 18:18:22:80000 CLEA	0000 V 0002 H 0003 T 0004 H 0008 T 0008 T 0012 T 0018 T 0018 T 0019 T	TTPD User Adapts resion resage Class ansfer Message Type resage Length otocol Data ag ength riginating Point Code Point Code vertination Point Code Point Code vertination Point Code Point Code vertination Point Code Point Code vertination Point Code vertination Point Code vertination Social Peterence vertination Local Peterence Postination Local Peterence Postination Local Peterence Postination Local Peterence Vertination Peasseabling Para	nion Layer Parameter * ameter	- 00000001 - 00000001 - 00000001 - 00000001 - 00 (x000 - x000 0011 001 001 00 001 001 001 001 001 001 00 001 001 00 	Pelease 1.0 Transfer Payload Dat 00050) ansfer Preto 6) 101000 00101 BCCP 101000 00010 BCCP Internation Priority Co	ocol Data 1101) 0010) mai metwork ofe O		
C	> <		Contraction of the second				>	
Scripts A Message Sequence (Event Config) Script Flow	@_Initialiset	ion Errors 🛛 🖉 Error Events		Captured Em	на 🗍	Link Status Up	=1 Down=0	-

GSMoIP Call Reception

·	505 61	🖻 🏂 🧭 🐒 🗟	2	₽, 🕑			
No :	Script Name	Calinto		Script Execution	Status	Events	Event Results
1	Check_SCTP_Status.gls			Stop	Monitoring SCTP Status	None	Unknow
2	M3UA gls	1000		Stop	ASP Active	None	Pass
3	SCMG.gls			Stop	Subsystem-Allowed	None	Pats
4	RTP_Stats_Display.gls			Stop		None	Unknow
5	GSMA_Call gls	IMS1:,90170000000638,TMS1:,0x00	000002	Completed	Call Released	None	Pass
6	GSMA_Call gls	IMS1_90170000000638.CalledNumbe	r.,90639	Completed	Call Released	None	Fai
7	GSMA_Call.gls	IMS1: 90170000000639,TMS1: 0x00	000003	Completed	Call Released	None	Pass
8	GSMA_Call gls	IMSE,90170000000689,TMSE,0x11	110034	Stop	Authentication is Successful		Pass
9	GSMA_Call gls	IMSE,90170000000689,TMSE,0x11	110034	Stop	Authentication is Successful		Pass
0	GSMA_Calide	MSt 90170000000638 Calling Number 9	0689 IM51	Completed	Cal Released	None	Patt
		18.19.06.243000	<u>^</u>	0000 Version	unto oter suspension sajer -	= 00000001 P	elease 1.0
	AUTHENTICATION R	ESPONSE 19:06:243000 18:19:06:260000 CEPT 18:19:06:261000		0000 Version 0002 Message Clas 0003 Transfer Mes 0004 Message Leng Souting Cont	s sage Type th ext	= 00000001 P = 00000001 T = 00000001 P = 64 (x00000	elease 1.0 Yansfer ayload Data 040)
-	AUTHENTICATION R CM SERVICE AC SETUP	ESPONSE 18 19:06:263000 18 19:06:263000 18 19:06:261000 18 19:06:261000		0000 Version 0002 Message Clas 0003 Transfer Mes 0004 Message Leng 20uting Cont 0008 Tag 000A Length	s sage Type th ext	= 00000001 P = 00000001 T = 00000001 P = 64 (x00000 = = x0006 Rowt = 8 (x0008)	elease 1.0 Transfer Mayload Data 040) ing Context
	AUTHENTICATION R CM SERVICE AC SETUP CALL PROCEED	ESPONSE 18 19:06:243000 18 19:06:260000 18 19:06:261000 18 19:06:281000 18 19:06:281000 18 19:06:281000 18 19:06:281000		0000 Version 0002 Message Clas 0003 Transfer Mes 0004 Message Leny 20uting Cont 0008 Tag 000A Length 000C Routing Con Protocol Dat	s sage Type th ext text Value A	- 00000001 P - 00000001 T - 00000001 P - 64 (x00000 - - - x0006 Rowt - 8 (x0008) - 1 (x000000 -	elease 1.0 Transfer Payload Data 0040) ing Context 001)
	AUTHENTICATION R CM SERVICE AC SETUP CALL PROCEED ASSIGNMENT RE	ESPONSE 18 19:06:243000 18 19:06:260000 18 19:06:261000 18 19:06:261000 18 19:06:261000 18 19:06:261000 0ING 10:19:06:262000 QUEST 10:19:06:282000		0000 Version 0002 Message Clas 0003 Transfer Mes 0004 Message Leng 20uting Cont 0008 Tag 000A Length 000C Bouting Con Protocol Dat 0010 Tag 0012 Length 0riginating	s sage Type th ext test Value a Point Code	= 00000001 P = 00000001 T = 00000001 P = 64 (x00000 = x0006 Pout = 8 (x0008) = 1 (x000000 = x0210 Tran = 45 (x002D)	elease 1.0 Yransfer ayload Data 040) ing Context 01) sfer Protocol Data
	AUTHENTICATION R CM SERVICE AC SETUP CALL PROCEED ASSIGNMENT RE ASSIGNMENT COM	ESPONSE ESPONSE 18 19:06:260000 ICEPT 18 19:06:261000 ICEPT 18 19:06:262000 ICEPT 18 19:06:26000 ICEPT 18 19:06:2000 ICEPT 18 19:06:2000 1		0000 Version 0002 Message Clas 0003 Transfer Mes 0004 Message Leng 20uting Cont 0008 Tag 000A Length 000C Bouting Con Protocol Dat 0010 Tag 0012 Length 0riginating 0016 Point Code Destination	s sage Type th ext test Value a Point Code	<pre>= 00000001 P = 00000001 T = 00000001 P = 64 (x00000 = x0006 Pout = 8 (x0008) = 1 (x000000 = x0210 Tran = 45 (x002D) = 5.5.5(10</pre>	elease 1.0 Yransfer ayload Data 040) ing Context 01) sfer Protocol Data
	AUTHENTICATION R CM SERVICE AC SETUP CALL PROCEED ASSIGNMENT RE ASSIGNMENT COM PAGING	ESPONSE ESPONSE 18 19:06:26000 CEPT 18 19:06:261000 18 19:06:261000 0NG 18 19:06:262000 QUEST 18 19:06:262000 18 19:06:29000 18 19:06:29000		0000 Version 0002 Message Clas 0003 Transfer Mes 0004 Message Leng Routing Cont 0008 Tag 000A Length 000C Routing Con Protocol Dat 0010 Tag 0012 Length 012 Length 012 Length 014 Point Code Destination 001A Point Code 001C Service Ind	s sage Type th ext test Value a Point Code Point Code	<pre>- 00000001 P - 00000001 T - 00000001 P - 64 (x00000 - x0006 Rout - 8 (x0008) - 1 (x000000 - x0210 Tran - 45 (x002D) - 5.5.5{10 - 2.2.2{01 0011 S</pre>	elease 1.0 Yansfer ayload Data 0040) ing Context 001) isfer Protocol Data 01000 00101101) 00000 00010010) CCP
•	AUTHENTICATION R CM SERVICE AC SETUP CALL PROCEED ASSIGNMENT RE ASSIGNMENT CO PAGING RESPO	ESPONSE ESPONSE 18 19:06:26000 CEPT 18 19:06:261000 18 19:06:261000 18 19:06:261000 0NG 18 19:06:262000 0UEST 18 19:06:262000 18 19:06:29000 18 19:06:29000 18 19:06:29000		0000 Version 0002 Message Clas 0003 Transfer Mes 0004 Message Leng Routing Cont 0008 Tag 000A Length 000C Routing Con Protocol Dat 0010 Tag 0012 Length 0riginating 0012 Length 0riginating 0016 Point Code Destination 001A Point Code 0010 Service Ind 001D Network Ind 001E Message Pri 001E Signalling	s sage Type th ext test Value a Point Code Foint Code icator icator ority Link Selection	<pre>- 00000001 P = 00000001 T = 00000001 P = 64 (x00000 = x0006 Rout = 8 (x0008) = 1 (x000000 = x0210 Tran = 45 (x002D) = 5.5.5{10 = 2.2.2{01 =001 S =00 I =00 I =00 I</pre>	elease 1.0 Yransfer ayload Data 0040) ing Context 001) sfer Protocol Data 01000 00101101) 00000 00010010) CCP international network Ylority Code O

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MAPS[™] GSMA over IP Command Reference Interface (CLI)

MAPS GSMAIP CLI Server

Sample Python Client Script

Cli MapsCLI BSC (GsmAlp GSM900 M3UA)	Python 3.7.5 Shell		_		>	(
Eile Edit View	File Edit Shell De	abua Onti	ons Window Help			
	The Fair Stein De	copping	1100			1.
View Latest Command	GSMAIP Server D)isconned	cting True			\cap
2: 2202-317 Di2724 549000 StartSort 1 GSMA.calls, "MSProfile0001" 1 # "CMServiceType"=1, "CalledNumber"=(binarystring)9017000688, "SMData"="Welcome to CLI", TrafficT	pe"="\ >>>					
2:: 2020-3-170:27.33-0.1000: UserEvent 1 Initransportup; 2:: 2020-3-170:27.33-0.1000: UserEvent 1 InitateNewCall;	= RESTART: C:\F	rogram H	Files\GL Communications Inc\MAPS-GSMAIP\MAPSCLI\	Pytho	nClie	
2:: 220-3-17 10:273:36.799000: UserEvent 1 'GetCallStatus'; 2:: 220-3-17 10:273:368000: UserEvent 1 'GetCallStatus';	nt\examples\BSC	GSMA PI	laceCall.py			
2:: 220-3-17 10:27:38.004000 : UserEvent 1 `SendFile" # "TxFileName" = `voicefiles \Send\G711\ULAW\Vijay.glw", "TxFileDuration" = 10; 2:: 2202-3-17 10:28:18.141000 : UserEvent 1 `GetCalifstatus".	GSMAIP Server C	Connectio	on True			
2 :: 2020-3-17 10:28:18.252000 : UserEvent 1 Terminate"; 2 :: 2020-3-17 10:28:18.252000 : UserEvent 1 Terminate";	GSMAIP Testbed	Starting	g True			
2::2020-3-17 10:28:21.422000 : UserEvent 1 'GetHessageInfo'# 'Index'=0;	GSMAIP Profile	Loading.	True			
2: 2203-517 10:28:21.641000 : UseEvent 1 GetHessageInfo* # Index =1; 2: 2203-517 10:28:21.641000 : UseEvent 1 GetHessageInfo* # Index =2;	Check M3UA Heal	th Stati	us True			
2:: 2020-317 10:28:21.752000: UserEvent 1 'GetMessageInfo' # Index'=3; 2:: 2020-317 10:28:21.860000: UserEvent 1 'GetMessageInfo' # Index'=4;	GSMAIP Call Ini	tiated.	True			
2:: 220-3-17 10:28:21.969000 : UserEvent 1 'GetMessageInfo' # Tindex'=5; 2:: 220-3-17 10:28:22.769000 : UserEvent 1 'GetMessageInfo' # Tindex'=6;	Call Status	Connecte	ed			
12::2202-3-17:10:28:22.187000: UserEvent 1 'GetMessageInfo' ≇ 'Index'=7; 2::2202-3-17:10:28:27:29000: UserEvent 1 'GetMessageInfo' ≇ 'Index'=7;	Send File start	ed.				
2 :: 2020-3-7 J 10:28:22.408000 : UseFivent 1 'GetMessageInfo' # 'Index'=9;	RTP File Sent					
2: 2202-17/10:28:22.62000: UseEvent 1 GedVessageInfo # Index = 1); 2: 2202-17/10:28:22.62000: UseEvent 1 GedVessageInfo # Index = 1];	GSMAIP Call Ter	minating	g True			
2:: 2020-317 10:28:22.4734000: Usertvent 1 GetMessageInfor # Index =12; 2:: 2020-317 10:28:22.647000: Usertvent 1 GetMessageInfor # Index =13;	Total Signallin	ng Messaq	ges 20			
2:: 220-3-17 10:28:22.954000: UserEvent 1 'GetMessageInfo' # Tindex'=14; 2:: 2202-3-17 10:28:22.054000: UserEvent 1 'GetMessageInfo' # Tindex'=15;	10:27:35.716	->	CM SERVICE REQUEST			
2::220-3-17 10:28:23.176000: UserEvent 1 'GetMessageInfo' # 'Index'=16; 2::2202-3-17 10:28:23.284000: UserEvent 1 'GetMessageInfo' # 'Index'=17;	10:27:35.744	<-	CC connection confirm			
2:: 2020-3-17 10:28:23.391000: UserEvent 1 'GetMessageInfo' # 'Index' = 18; 2:: 2020-3-17 10:28:23.0900: UserEvent 1 'GetMessageInfo' # 'Index' = 18;	10:27:35.746	<-	AUTHENTICATION REQUEST			
2: 2203-1710:38:24.594000 : StopScript ;	10:27:35.748	->	AUTHENTICATION RESPONSE			
serverLogierCode = U,ertstring = connection has been gracefully dosed for Clientito =2	10:27:35.767	<-	CIPHER MODE COMMAND			
	10:27:35.769	->	CIPHER MODE COMPLETE			
	10:27:35.772	->	SETUP			
	10:27:35.792	<-	CALL PROCEEDING			
	10:27:35.793	<-	ASSIGNMENT REQUEST			
	10:27:35.796	->	ASSIGNMENT COMPLETE			
	10:27:35.820	<-	ALERTING			
	10:27:36.836	<-	CONNECT			
	10:27:36.842	->	CONNECT ACKNOWLEDGE			
	10:28:18.265	->	DISCONNECT			
	10:28:18.284	<-	RELEASE			
	10:28:18.289	->	RELEASE COMPLETE			
	10:28:18.306	<-	CLEAR COMMAND			
	10:28:18.310	->	CLEAR COMPLETE			
	10:28:18.327	<-	RLSD released			
	10:28:18.331	->	RLC RELEASE COMPLETE			
	GSMAIP Script S	topping.	True			
	GSMAIP Server D)isconned	cting True			
CI	>>>					Y
				Ln:	37 Col	35

GSM Packet Data Analysis (PDA)

Packet Data Analyzer over TDM

• Monitors live TDM networks including capture, analysis, and reporting of every call-in detail. Supported protocols include CAS, ISDN, ISUP, CAMEL, MAP, INAP, and GSM

GL's Packet Capture Module

PacketScan, LightSpeed1000, T1 E1 T3 E3 Analyzer Pods

GL's Packet Analysis Module

H.323, LTE, IMS, SIP, MGCP, MEGACO, UMTS, GPRS, GSM A, BICC, CAP, MAP, SIGTRAN

Main Features

CDR, Call Flow, Statistics, and Report	 Isolates call specific information for each individual call from the captured data and displays the information in an organized fashion
Generation	 A host of call and message counters gives the user an instantaneous snapshot of the traffic on the network
	 Pictorial representation of the statistics including ladder diagrams for the calls of various protocols
	Ability to export and analyze call detail records of completed calls in CSV file format.
	 These reports can be further fed to DB and accessed using GL's NetSurveyorWeb[™] Lite for analysis
	 Isolates calls, a graphical call flow diagram can be created from a call trace
	 Filters on CDR information feature is used to search required calls by using "key" as CDR parameters
	 Event counters on CDR information provides over all count of completed events such as total calls, active calls, completed calls, purged calls, failed calls, calls per second, remaining calls and more
	 Flexible options are provided to interchange/hide the columns as required
Traffic Recording	 Supports capturing of voice, digits, tones and FAX etc. to *.PCM file format
Triggers and Actions	 Filter captures based on protocol parameters such as OPC, DPC or CIC in case of ISUP followed by a set of actions such as save call, send mail, trigger alarm notification etc. for the completed calls
Exporting Calls	 Supports saving the selected calls from traffic analyzer into *.HDL, *.PCAP, or *.PCAPNG formats

Data Link Group

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le							
Device Selec East 1	tion Vest	2 🔻	Point Codes	, 1	. 1	DPC 2	2
Circuit Group CIC Qua) Configuration — antity 31	CIC Start 1	Tim	eslot Start	1 💌	Skip T516	CIC Numbering
-	DPC	DPC CIC Start		East	West	TimeSlot Start	
OPC							
OPC 1.1.1	2.2.2	1	31	1	2	1	
OPC 1.1.1 1.1.1	2.2.2	1 32	31 31	1 3	2	1 1	E BBA
OPC 1.1.1 1.1.1 1.1.1	2.2.2 2.2.2 2.2.2 2.2.2	1 32 63	31 31 31	1 3 5	2 4 6	1 1 1	[Add]
OPC 1.1.1 1.1.1 1.1.1 1.1.1 1.1.1	2.2.2 2.2.2 2.2.2 2.2.2 2.2.2	1 32 63 94	31 31 31 31 31	1 3 5 7	2 4 6 8	1 1 1 1 1	Delete
OPC 1.1.1 1.1.1 1.1.1 1.1.1	2.2.2 2.2.2 2.2.2 2.2.2	1 32 63 94	31 31 31 31	1 3 5 7	2 4 6 8		Add Delete Delete All

Traffic Recording Configurations

Traffic Recording Configuration $ imes$									
File									
Traffic Recording									
Recording (Non Segmented)									
Directory C:\Program Files\GL Communications Inc\E									
Record Duration 0 sec {0 to Record Entire Call Duration}									
Include Absolute Path in CDR									
Segmented Recording									
Directory C:\Program Files\GL Communications Inc\E									
No. of Segments 3 Segment Length 8 sec									
Max Simultaneous Recordings 200									
Create Subfolder Every 1 min									
Activate Close									

GSMA Call Summary

Active Call Graph

Packet Data Analyzer - Summary View										×		
File View Call Summary GUI Configurations Help												
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Call Summary Alert Summary												
Call #	CallType	CallType IMSI Caller		Callee	PresentationIndicator	Duration	Result					
1	Location Update	404060000000002	NA	NA		00:00:07.994		Success				
2	MO SMS	40406000000002	9483429034	934114185	1	00:00:10.751		Success				
3	MO Speech Call	40406000000002		934114185	1	00:00:42.025	Success					
4	MT Speech Call	40406000000002	8867640421	934114185	1 0	00:00:25,705		Success				
5	MT SMS	40406000000002	8867640421			00:00:09.390		Success				
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		Active Calls			Counter Turce			Counters				
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1.0 -]		_	Á	Active Calls		0					
	-				Completed Calls		5					
L	-				Purged Calls(cleared)		0					
0.8 -	1				alled Lalis Talls Per Second	0						
5]			i i i F	Remaining Calls		5					
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ъ.	-		Ţ	otal Frames		103						
2.,	-			111-	ast Frame Processed	103						
0.4-]				itames Purged Refore Processir	0						
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I		Time										
Active	Calls Graph / Call Graph	∑ Call Summary /			DverAll / GSMA /							
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Summary View

PDA Packet Data Analyzer - Summary View										_		×			
File View Call Summary GUI Configurations Help															
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Call Summary Alert Summary															
Call #	# CallType IMS			IMSI		Caller	Callee		PresentationIndic	PresentationIndicator [Result		
1	L	ocation Update	404060000000002			NA	NA			00:00:07.994			Success		
2		MO SMS	404060000000002		9483429034	9341141851			00:00:10.751			Success			
3	P	40 Speech Call	404060	10000000	002		9341141851				00:00:42.025		Success		
4		MT Speech Call	404060	0000000	002	8867640421	9341141851		0		00:00:25,705		Success		
5		MT SMS	404060	0000000	002	8867640421				00:00:09.390			Success		
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00.0	0.674	2	1:23					=	======= MTP3	:=	= = =0011 SCCP				
			4.00		Auther	ntication Response		Service Indicator							
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00.0	2.012	7	1.20						OPC				= 1.1.1(01	
00.0	2.664	5	1:23	CIPHER MODE COMPLETE			£		Signalling Link	Code			= 0001	(1)	
				. Identitu Bequest					Mossogo Tumo) Laye	r ======	=	=	01 CD	
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Active	: Calls G	raph \lambda Call Graph	Call Sum	narv 7											
	Sallo G		- A - Gail o dini												
Call Summary - Signaling Parameters

PDA Pack	PDA Packet Data Analyzer - Summary View — 🗌 🗌						×			
File Vie	File View Call Summary GUI Configurations Help									
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Call Sum	nary Alert Summary									
Call #	CallType	IMSI	Caller	Callee	PresentationIndicator	Duration		Result		
1	Location Update	404060000000002	NA	NA		00:00:07.994		Success		
2	MO SMS	40406000000002	9483429034	9341141851		00:00:10.751		Success		
3	MO Speech Call	40406000000002		9341141851		00:00:42.025		Success		
4	MT Speech Call	40406000000002	8867640421	9341141851	0	00:00:25,705		Success		
5	MT SMS	404060000000002	8867640421			00:00:09.390		Success		
_										
<										>
Signalling	1 Parameters	Value								
Caller		NA								
Callee		NA								
Calld		1								
Call Statu	IS	Terminated								
Call Initiat	red Time	2013-10-22 19:10:30 291								
Call Estat	blished Time	2013-10-22 19:10:36.293								
Call Stop	Time	2013-10-22 19:10:38.286								
Call Dura	tion	00:00:01.992								
Call Failur	inator e Reason									
	e neason									
Total Sign	haling Frames	15								
Active										
1										

Triggers and Action Settings



Save Call to File

• Allows the users to save the filtered files either in *.HDL, *.PCAP, or *.PCAPNG format

Save Call	Save Call To File Options	Save Options HDL File
Audio Recording User Defined Send e-mail Alert Summary Call Detail Record	File Name Mask %I_%Y_%M_%D_%h-%m-%s Files Destination Directory C:\Program Files\GL Communicatic	C PCAP File C PCAPNG Link Type 0
	Create File Options If File Exists Overwrite C Skip Operation C App	Call Summary

Audio Recording

• Allows to save the filtered files as the voice files in *.wav format

Create File Options If File Exists Overwrite O Skip Operation O Append Sequence Number



Send e-mail

• With this option, the Packet Data Analyzer sends an e-mail containing useful information about each filtered call

Action Save Call Audio Recording User Defined Send e-mail Alert Summary Call Detail Record	Audio Recording Options Audio File Name Mask %I_%Y_%M_%D_%h-%m-%s.wav Audio Files Destination Directory \GL Communications Inc\
▶ Extract Fax Image	Audio Mixing Uptions Mix O Stereo O To Separate Wave File Create File Options If File Exists Overwrite O Skip Operation O Append Sequence Number



Alert Summary

• This option allows the user to set the alarm type and alarm message for the selected triggering type

- Action	
Action Save Call Alarm Type Warning Audio Recording Alarm Message Triggers at the specified value User Defined Alarm Message Triggers at the specified value Send e-mail Alert Summary Call Detail Record Extract Fax Image Extract Fax Image	



Alert Summary

PDA Pack	PDA Packet Data Analyzer - Summary View							
File Vi	ew Help							
Call Sum	mary Alert	Summary						
Call#	Protocol	Message	Туре	Threshold	Value	Caller	Callee	Calld
2	GSMA	Callee Number	Critical	9341141851	9341141851	9483429034	9341141851	2
3	GSMA	Callee Number	Critical	9341141851	9341141851		9341141851	3
4	GSMA	Callee Number	Critical	9341141851	9341141851	8867640421	9341141851	4



Call Detail Record (CDR)

• With this option, the Packet Data Analyzer can output call detail records (CDR) in the form of three Comma Separated Value (CSV) files such as Call Side Record, Call Master Record, and Call Events

Action	
 Save Call Audio Recording User Defined Send e-mail Alert Summary Call Detail Record Extract Fax Image 	 Call Side Record Probe Name TDMProbe Call Master Record Call Events Record CSV Files Destination Directory C:\Program Files\GL Communications I Use Sub Folders Folder Prefix TDMCaptures Create Subfolder Every 1 rhr Create File Options If File Exists Overwrite O Skip Operation O Append Sequence Number



Load or Save Configurations





PDA Startup Options

- Allows user to configure start-up tasks which will be started automatically whenever PDA is launched
- Loads the selected Triggers and Actions profile while invoking PDA

PDA Startup Options X						
Execute Tasks On PDA Startup						
Startup Tasks						
Enable Triggers And Actions						
Triggers And Actions Profile						
C:\Program Files\GL Communications Inc\tScar						
Select Protocol GSMA						
Enable CSV						
CSV Export Profile						
C:\Program Files\GL Communications Inc\tScar						



Thank You

