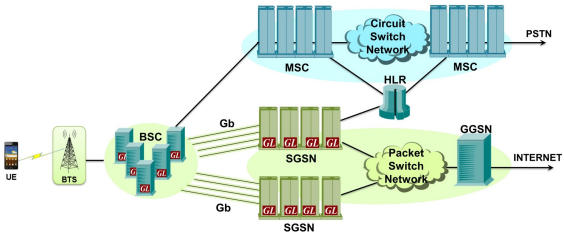
# MAPS<sup>™</sup> GPRS Gb Interface Emulation over IP/TDM





#### **Overview**

GPRS or General Packet Radio Service, was introduced (in the late 90's and early 2000's) to enhance data carrying capabilities of the basic GSM Network. Initially it used the conventional T1 E1 transport and Frame Relay protocol. As the wireless infrastructure evolved towards IP, the migration of 2G systems to IP interface provided many advantages including increased throughput, capacity and economy.

To permit our customers to emulate, test, and verify GPRS Gb over IP, GL offers **MAPS™ GPRS Gb** (Message Automation & Protocol Simulation), a multi-protocol, multi-technology platform that also supports many other protocol families including TDM, IP, ATM and Wireless.

MAPS<sup>™</sup> GPRS Gb supports simulation of **BSS (Base Station Subsystem)** and **SGSN (Serving GPRS Support Node)** network elements over IP transmission protocol. MAPS<sup>™</sup> GPRS Gb also supports **SGSN Pooling** feature to test and verify redundancy, load balancing, and scalability of network. SGSN pooling solution introduces a new routing mechanism which allows a BSC belonging to an SGSN Pool, connect to all SGSNs in that pool. This permits a mobile station to roam freely without a need to change the serving SGSN.

With the purchase of <u>ETH103 - Mobile Traffic GPRS Gb</u>, MAPS<sup>™</sup> GPRS Gb supports Mobile traffic simulation over Gb interface. Currently, this module transmits the pre-canned HTTP file (\*.txt) between BSC and SGSN nodes. It multiplexes both signaling and traffic over Gb interface.

For more information, please visit <u>MAPS<sup>™</sup> GPRS Gb Interfaces Emulation</u> webpage.

## **Main Features**

- Simulates SGSN and BSS over GPRS Gb interface.
- Simulates control plane Gb mode.
- Supports SGSN pooling to test and verify redundancy, load balancing, and scalability of network.
- Generates hundreds of Control Signaling (Load Testing).
- Generates and processes NS (Network Service), BSSGP (Base Station Subsystem GPRS Protocol) messages.
- Supported procedures includes Network Service Control, Identity Check, Combined GPRS / IMSI Attach, and Routing Area Update
- Simulates user plane GPRS Gb traffic supporting pre-canned HTTP file transmission.
- Insertion of impairments to create invalid messages.
- Supports customization of call flows and message templates using Script and Message Editors.
- Supports scripted call generation and automated call reception.
- Supports powerful utilities like Message Editor, Script Editor, and Profile Editor which allow new scenarios to be created or existing scenarios to be modified using various protocol messages and parameters.

# *GL Communications Inc.*

818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878, U.S.A (Web) <u>www.gl.com</u> - (V) +1-301-670-4784 (F) +1-301-670-9187 - (E-Mail) <u>info@gl.com</u>

## **Testbed Configuration**

Test Bed Setup provides options to establish communication between MAPS<sup>™</sup> and the DUT. It includes configuration parameters to be set for UDP configuration. Once the testbed is setup, messages can be transmitted and received over IP network to the DUT. Default profile used to configure MAPS<sup>™</sup> GPRS Gb with SGSN or BSC parameters.

Configurations Emulator Reports Editor Debug Tools	Windows Help	-	. 8
Q 🖉 🛸 🕭 🖡 🗰 📰 🧭 ل 🕯	• • \$ \$		
冲 🔒 🖪			G
Config	Value	✓ Enable	
BSC Configurations			
<ul> <li>Traffic Adapter Index</li> </ul>	3		
- BSC	1		
L BSC 1			
Network Service Parameters			
<ul> <li>Network Service Entity Indicator</li> </ul>	1		
<ul> <li>Network Service Virtual Connection Identifier</li> </ul>	2		
BSSGP Virtual Connection ID	3		
<ul> <li>BSC IP Address</li> </ul>	192.168.13.2		
- Traffic	Enable		
<ul> <li>Traffic IP Address</li> </ul>	192.168.8.2		
<ul> <li>BSC Port</li> </ul>	23001		
<ul> <li>PLMN Identifiers</li> </ul>			
<ul> <li>Mobile Country Code</li> </ul>	901		
<ul> <li>Mobile Network Code</li> </ul>	70		
Lecation Area Identifiers			
<ul> <li>Location Area Code</li> </ul>	10000		
Routing Area Code	1		
- SGSN Parameters			
<ul> <li>SGSN IP Address</li> </ul>	192.168.13.4		
└── SGSN Port	23001		
Cell Identifier	1		
Cell Identity 1			
L Cell Identity	2		
UE Simulation Parameters			
<ul> <li>Type Of UE Simulation</li> </ul>	Profile		
- CSV File Name	\\10.10.1.50\csv\MS_Profi		
L End User Configuration	MS_Profiles.xml	Start Edit	
	Initialisation Errors	Error Events	

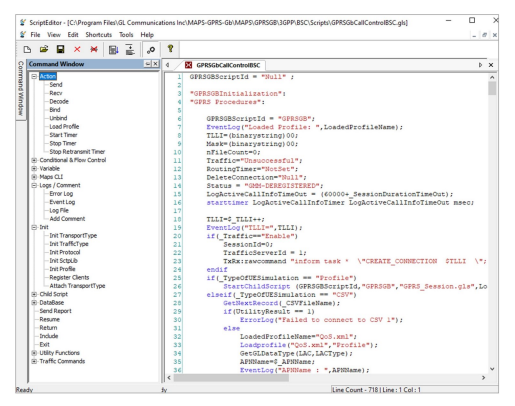
### **Pre-processing Tools**

**Message Editor** - With message editor, users can build a template for each protocol message type. The value for each field may be changed in the message template prior to testing. The protocol fields comprises of mandatory fixed parameters, mandatory variable parameters, and optional variable parameters.

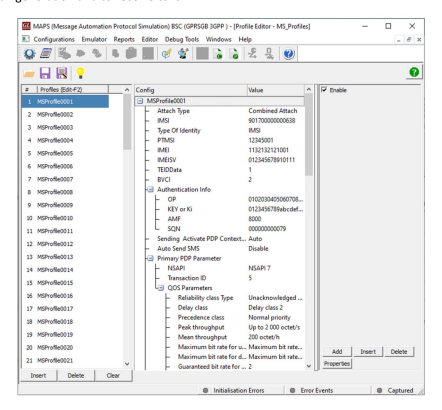
		ACH REQUEST			-		×
*	Direction	Tools Help					
🖻 🖬	8 🗙						
Frame No 1	⊡-Infor ⊜-I	billty Mgmt sage Type mation/Elements MS network capability wake part → Length → GPRS Encryption Algorithm GEA/1 → M capabilities via defasted channels → M capabilities via defast channels → UCS2 support → SS Screening Indicator → SS Screening Indicator → FC feature mode → Extended GEA → GPRS Encryption Algorithm GEA/2 → GPRS Encryption Algorithm GEA/3 → GPRS Encryption Algorithm GEA/3 → GPRS Encryption Algorithm GEA/5 → GPRS Encryption Algorithm GEA/5 → GPRS Encryption Algorithm GEA/5	~	ATTACH REQUEST = 1			
	0000 PDU BVCI 0002 BVC 0004 PDU TLLI 0005 TLL 0005 Pea 0009 Pea 0008 A b 0008 T b 0008 C/R Cell 000C IE	I BssGp Layer Type I value Profile k bit rate cedence(UL-Unidata) it it		0000000 NS-UNITDATA 2 (x0002) 00000001 UL-UNITDATA x781875C0			
Ready	<					NUM	>

### Pre-processing Tools (Contd...)

Script Editor - The script editor allows the user to create / edit scripts and access protocol fields as variables for the message template parameters. The script uses pre-defined message templates to perform send and receive actions.



**Profile Editor** - This feature allows loading profile to edit the values of the variables using GUI, replacing the original value of the variables in the message template. A XML file defines a set of multiple profiles with varying parameter values that allow users to configure call instances in call generation and to receive calls.



## **Call Generation and Call Reception**

In call generation, MAPS<sup>™</sup> is configured for the out going messages, while in call receive mode, it is configured to respond to incoming messages. Tests can be configured to run once, multiple iterations and continuously. Also, allows users to create multiple entries using quick configuration feature.

The editor allows to run the added scripts sequentially (order in which the scripts are added in the window) or randomly (any script from the list of added script as per the call flow requirements). The test scripts may be started manually or they can be automatically triggered by incoming messages.

	🖉 🍕 🧆 🐧 🖡	l 🧀 🍇 🛛	💅 🔮 🚡 🗟	2, D	0				
5	🗀 🔒 🛃 💡		8 68						
t	Script Name	Profile	Call Info	Script Execut	Status	Events	Events Prof	Result	Total Iterations
1	GPRSGbCallControlBSC.gls	MSProfile0001	IMSI,90170000000638	Stop	GTP-U-MOBILE-TRAFFI	Stop Traffic		Unknown	1
2	GPRSGbCallControlBSC.gls	MSProfile0002		Start		None		Unknown	1
3	GPRSGbCallControlBSC.gls	MSProfile0003		Start		None		Unknown	1
4	GPRSGbCallControlBSC.gls	MSProfile0004		Start		None		Unknown	1
5	GPRSGbCallControlBSC.gls	MSProfile0005		Start		None		Unknown	1
6	GPRSGbCallControlBSC.gls	MSProfile0006		Start		None		Unknown	1
7	GPRSGbCallControlBSC.gls	MSProfile0007		Start		None		Unknown	1
8	GPRSGbCallControlBSC.gls	MSProfile0008		Start		None		Unknown	1
9	GPRSGbCallControlBSC.gls	MSProfile0009		Start		None		Unknown	1
0	GPRSGbCallControlBSC.gls	MSProfile0010		Start		None		Unknown	1
_									
			III						
	000					Find			
	BSC	ATTACH REQUE	eT .	SN			Service Lay	er =====	
			ST	SN 11:09:37.110.679	0000 PDU Type BVCI		Service Lay	er =====	= 000000
		ATTACH REQUE	ST		00000 PDU Type BVCI 0002 BVCI	=== Network			= 000000 = = 2 (x00
	AUTHENT	FICATION AND CIP		11:09:37.110.679 -11:09:37.144.480	4 0000 PDU Type BVCI 0002 BVCI 0004 PDU Type	=== Network	Service Lay		= 000000 = = 2 (x00 =
	AUTHENT			11:09:37.110.679	0000 PDU Type           BVCI           0002 BVCI           0004 PDU Type           0004 PDU Type           13           0004 PDU Type           13	=== Network === BssGp La			= 000000 = = 2 (x00 =
	AUTHENT	FICATION AND CIP	ST HERING REQ HERING RESP	11:09:37.110.679 11:09:37.144.480 11:09:37.144.641	0000 PDU Type           BVCI           0002 EVCI           0004 PDU Type           13           0004 PDU Type           TLLI           0005 TLLI va	=== Network === BssGp Li lue			= 000000 = = 2 (x00 = = 000000
	AUTHENT	TICATION AND CIP ICATION AND CIP ATTACH ACCEP	ST	11:09:37.110.679 -11:09:37.144.480	0000 PDU Type BVCI 0002 EVCI           0000 PDU Type TLUI           0000 PDU Type 0004 PDU Type TLLI 0005 TLLI va QoS Prof	=== Network === BssCp Li lue ile			= 000000 = = 2 (x00 = = 000000 = = x00000
	AUTHENT	TICATION AND CIP	ST	11:09:37.110.675 -11:09:37.144.480 11:09:37.144.641 -11:09:37.147.132	34         0000 PDU Type BVCI           0002 EVCI	=== Network === BssCp Li lue ile	ayer ======		= 000000 = = 2 (x00 = 000000 = x00000 = = 0 (x00
		TICATION AND CIP ICATION AND CIP ATTACH ACCEP ATTACH COMPLE	ST	11:09:37.110.679 11:09:37.144.480 11:09:37.144.641	4         0000 PDU Type BVCI 0004 PDU Type TLLI 0005 TLLI va 0009 Peak bit 0009 Peak bit 0009 Peak bit	=== Network === BssGp L: lue ile t rate	ayer ======		= 000000 = = 2 (x00 = = 000000 = = x00000 = 0 (x00 =1 =0
		TICATION AND CIP ICATION AND CIP ATTACH ACCEP	ST	11:09:37.110.675 -11:09:37.144.480 11:09:37.144.641 -11:09:37.147.132	4         0000 PDU Type BVCI 0002 EVCI TLLI           3         0002 EVCI TLLI           0005 TLLI va 0005 TLLI va 0005 Proceede 0006 A bit           0006 T bit	=== Network === BssGp L lue ile t rate nce(UL-Unid	ayer ======		= 000000 = = 2 (x00 = = 000000 = = x00000 =0 =0
	AUTHENT AUTHENT	FICATION AND CIP ICATION AND CIP ATTACH ACCEP ATTACH COMPLE ivate PDP Context F	ST HERING REQ HERING RESP T T TE Pequest	11:09:37.110.675 11:09:37.144.480 11:09:37.144.641 11:09:37.147.132 11:09:37.147.396	4         0000 PDU Type BVCI BVCI           33         0002 BVCI UNIC BVCI UNIC BVCI UNIC BVCI UNIC BVCI UNIC BVCI UNIC BVCI UNIC BVCI UNIC	=== Network === BssGp Li lue ile t rate nce(UL-Unida	ayer ======		= 000000 = = 2 (x00 = = 000000 = = x00000 =0 =0
	AUTHENT AUTHENT	TICATION AND CIP ICATION AND CIP ATTACH ACCEP ATTACH COMPLE	ST HERING REQ HERING RESP T T TE Pequest	11:09:37.110.679 11:09:37.144.480 11:09:37.144.641 11:09:37.147.132 11:09:37.147.396	4         0000 PDU Type BVCI BVCI           33         0002 BVCI UNIC BVCI UNIC BVCI UNIC BVCI UNIC BVCI UNIC BVCI UNIC BVCI UNIC BVCI UNIC	=== Network === BssGp L lue ile t rate nce(UL-Unid: ntifier	ayer ======		= 000000 = = 2 (x00 = = 000000
	AUTHENT AUTHENT	FICATION AND CIP ICATION AND CIP ATTACH ACCEP ATTACH COMPLE ivate PDP Context F	ST HERING REQ HERING RESP T T TE Pequest	11:09:37.110.675 11:09:37.144.480 11:09:37.144.641 11:09:37.147.132 11:09:37.147.396	44         0000 PDU Type WCI EVCI EVCI EVCI EVCI EVCI EVCI EVCI EV	=== Network === BssGp L: ile trate nce(UL-Unid: ntifier cifier(CI) Ext	ayer ======		= 000000 = 2 (x00 = 000000 = x00000 = 0 (x00 =1 =0. =0. = 0.00010 = 1
	AUTHENT AUTHENT	FICATION AND CIP ICATION AND CIP ATTACH ACCEP ATTACH COMPLE ivate PDP Context F	ST HERING REQ HERING RESP T T TE Pequest	11:09:37.110.675 11:09:37.144.480 11:09:37.144.641 11:09:37.147.132 11:09:37.147.396	44         0000 PDU Type           33         0002 EVCI TLLI va 0005 TLLI va 0005 TLLI va 0005 Precede 0006 Precede 0006 A bat           80         0006 Precede 0006 A bat           0006 I Precede 0006 C/R bat         0006 C/R bat           0000 Length         0000 Length	=== Network === BssGp La lue ile t rate nce(UL-Unida ntifier tifier(CI) Ext of Cell Idee	ayer ======= ata) atifier		= 000000 = 2 (x00 = 000000 = x00000 = 0 (x00 =0. =0. =0. =0. =0. =0.
	AUTHENT AUTHENT	FICATION AND CIP ICATION AND CIP ATTACH ACCEP ATTACH COMPLE ivate PDP Context F	ST HERING REQ HERING RESP T T TE Pequest	11:09:37.110.675 11:09:37.144.480 11:09:37.144.641 11:09:37.147.132 11:09:37.147.396	44         0000 PDU Type           33         0002 EVCI TLLI va 0005 TLLI va 0005 TLLI va 0005 Precede 0006 Precede 0006 A bat           80         0006 Precede 0006 A bat           0006 I Precede 0006 C/R bat         0006 C/R bat           0000 Length         0000 Length	=== Network === BssGp L: ile trate nce(UL-Unid: ntifier cifier(CI) Ext	ayer ======= ata) atifier		= 000000 = 2 (x00 = 000000 = x00000 = 0 (x00 =1 =0. =0. = 0.00010 = 1
	AUTHENT AUTHENT	FICATION AND CIP ICATION AND CIP ATTACH ACCEP ATTACH COMPLE ivate PDP Context F	ST HERING REQ HERING RESP T T TE Pequest	11:09:37.110.675 11:09:37.144.480 11:09:37.144.641 11:09:37.147.132 11:09:37.147.396	44         0000 PDU Type WCI           33         0002 EVCI           34         0004 PDU Type TULI           35         0005 TLLI w           36         0005 Prest           37         0005 TLLI w           38         0008 Prest           39         0008 Tot           30         0008 Tot           31         0008 Tot           32         0008 Tot           33         0008 C/R bit           34         0000 Length           35         0008 Length           36         0008 Length           36         Ext(Cal	=== Network === BssGp La lue ile t rate nce(UL-Unida ntifier tifier(CI) Ext of Cell Idee	ayer ======= ata) atifier		= 000001 = 2 (x0) = 000001 = x00001 = 0 (x0) = 0 (x0) = 00 0 =0. = 000011 = 1

**Figure: Call Generation** 

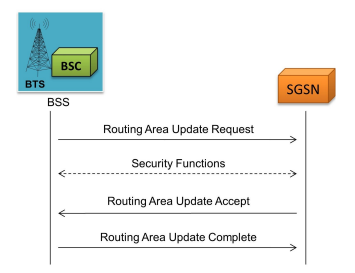
) 🗐 🖄	۵ 🗞 🖡		a 🗭	<b>%</b>   ]	6	ò	£ 🖳	0						
No Script Nar	me	Profile		Call Info		S	Cript Execution	1	Status		Events	Events Pro	Results	
2 NS_F	SessionInit.gls RESET_Recv.gls						Stop Stop				None None		Unknown Pass	
3 GPRSGE	CallControlSGSN.g	als MSP	ofile0001	IMSI,9017	0000000	06	Completed	C	MM-DE	REGISTERED	None		Pass	
	op All Abort	Abort All		Records 「 now Latest	Select A	active (	Call 🥅 Auto T	rash	Trast	1				
DUT					h	MAPS			-		Fir	id		
	A	TTACH RE	UEST			11:0	09:37.143.1238	3		e Netwo	ork Service 1	ayer =====	====== = = 00000000 N	IS-1
4	AUTHENTIC	ATION AND	CIPHERIN	G REQ		11.0	09:37.143.3959	1					= = 2 (x0002)	
	AUTHENTIC	TION AND	CIPHERING	RESP			09:37.145.7982			:==== BssGp >e	Layer ====		= = 00000001 U	L-U
		ATTACH AC	CEPT				09:37.145.9872		Е	7alue Dfile			= = x0000003	
	A	TTACH COM	PLETE				09:37.148.4518			pille pit rate lence(UL-Ur			= = 0 (x0000) =100 R	- 4
	Activa	te PDP Con	ext Reques	t						tence (ob-or	iidaca)		=0 R =0 S	ad:
	Activ	ate PDP Con	text Accept				09:37.148.5368			.t lentifier			=0 S	
•		ate PDP Cor		st			09:37.148.7416			entifier(CI 1 Ext	.)		= 00001000 C = 1 E	
		/ate PDP Co					10:37.157.2824			1 of Cell I 11 Identif			= .0001000 ( = 1 E	
-						11:1	10:37.157.4628	3	-				= 901	_

**Figure: Call Reception** 

#### MAPS<sup>™</sup> GPRS Gb Procedures

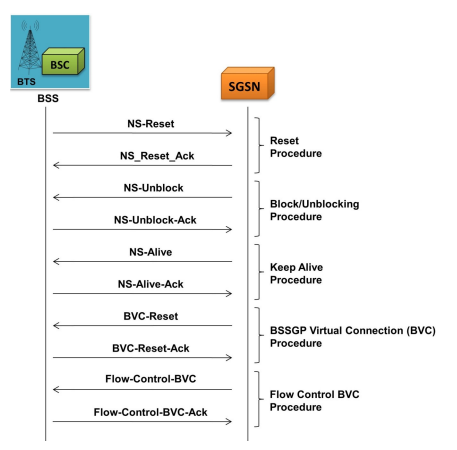
#### **Routing Area Update Procedure**

MAPS<sup>™</sup> GPRS Gb configured as BSC sends a routing area update request when a GPRS-attached MS detects that it has entered a new RA, or when the periodic RA update timer has expired, or when the MS has to indicate new access capabilities to the network or, when a suspended MS is not resumed by the BSS



#### **Network Service Control Procedure**

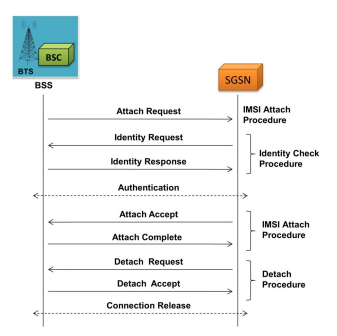
MAPS<sup>™</sup> GPRS Gb configured as BSS uses this Network Service Control test procedure to check end-to-end communication with its peer entity (SGSN) on NS-VC.



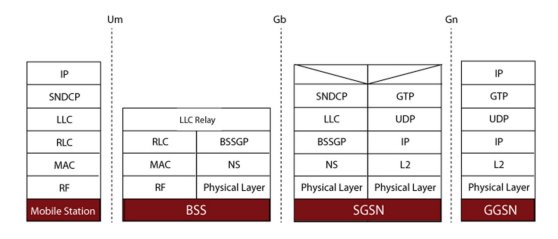
### MAPS<sup>™</sup> GPRS Gb Procedures (contd..)

#### **IMSI Attach/Detach Procedure**

MAPS<sup>™</sup> GPRS Gb configured as BSC allows a GPRS attach request to be made to the SGSN. The SGSN sends Identity Request (Identity Type) to the MS. The MS responds with Identity Response (Mobile Identity).



## **Supported Protocols and Specifications**



Supported Protocols	Standard / Specification Used
BSSGP	3GPP TS 08.18 V8.10.0 (2002-05)
LLC	3GPP TS 04.64 V8.7.0 (2001-12)
NS (Network Service)	GSM 8.16 (ETSI TS 101 299 V8.0.0)
GMM	3GPP 24.008
SMG (GPRS Session Mgmt)	3GPP TS 24.008 V5.16.0 (2006-06) (Release 5)
SNDCP	3GPP TS 04.64 V8.7.0 (2001-12)

## **Buyer's Guide**

Item No	Product Description
<u>PKS131</u>	MAPS™ Gb Emulator over IP
<u>ETH100</u>	Mobile Traffic - PacketCheck™
<u>ETH101</u>	MobileTrafficCore - GTP
<u>ETH102</u>	MobileTrafficCore - Gateway
ETH103	MobileTrafficCore - Gb
<u>PKV100</u>	PacketScan <sup>™</sup> - All IP Protocol Analyzer

For more information, please visit <u>MAPS<sup>™</sup> GPRS Gb Interfaces Emulation</u> webpage.



818 West Diamond Avenue - Third Floor, Gaithersburg, MD 20878, U.S.A (Web) <u>www.gl.com</u> - (V) +1-301-670-4784 (F) +1-301-670-9187 - (E-Mail) <u>info@gl.com</u>