Subsystem Interfaces (GSM Mobile Originated SMS)			
Cell Mobile Network	EventStudio System Designer 6		
GSM Mobile Originated SMS			
This scenario describes the session setup for a subscriber and the SMS service center. [SMS i signalling channel. Thus they can be received EventHelix.com Inc. All Rights Reserved.	GSM originating SMS. This sequence diagram describes the SMS signaling and data transfer between the mobile s implemented by sending Short message transported via a GSM SDCCH (Standalone Dedicated Control CHannel) while the user is talking. The MS establishes an SDCCH using RR establishment procedure. Copyright © 2013		
SMS Protocol stack consists of (1) SM Applicat Protocol Data units (TPDUs). (3) SM Relay laye protocol between peer SM-RL entities at MS an (CM-sub). CM-sub layer protocol, Short Messa entities, SMCs. (5) SC talks to MSC via TCAP/	on layer (AL) (2) SM Transfer layer (TL):SM-TL transfers SM-AL messages. SM-TL messages are called Transfer r (RL):SM-RL provides services to transfer TPDUs and corresponding delivery report for the SM-TL. SM-RP is the d MSC. SM-RP messages are Relay Protocol Data Units (RPDUs). (4) SM Connection Management sub-layer ge Control Protocol SM-CP provides services to SM-RL and communication between peer Short message Control MAP.		
Before any message of CM-sub layer is delivered the connection. Then MM-connection is release	ed, a Mobility Management MM connection must be established between MS and MSC. Then RPDU is transferred over d by SMC with a flag indicating whether or not the transmission was successful.		
SMS session related information needs to be tra (RR) connection to the BSS. The first phase of	ansported from the mobile phone to the SMS Service Center (SC). This requires the establishment of a Radio Resource he session setup just sets up this RR connection.		
The MS establishes an SDCCH using the stand	ard RR establishment procedure.		
RR and MM Setup			
Begin RR Connection Establishment			
RR CHANNEL REQUEST	RR connection establishment is triggered by sending the Channel Request message. This message requests the Base Station System (BSS) for allocation for radio resources for the RR connection setup. The mobile now waits for an assignment on the Access Grant Channel (AGCH). At this point the mobile is listening to the AGCH for a reply.		
RR IMMEDIATE ASSIGNMENT AGCH, Radio_Resource = (SDCCH, Frequency, T Time Correction, Frequency Correction	The BSS transmits the radio resource assignment to the Mobile via the AGCH channel. The message also contains the time and frequency corrections. The time corrections allow the mobile to time it's transmissions so that they reach the BSS only in the specified slot. The frequency corrections correct for the Doppler shift caused by the mobile's motion.		
RR SABM + MM CM SERVICE REQUES SDCCH, CM Request = SMS	T This is the first message that is sent after tuning to the channel. The CM Service Request is sent to the MSC.		
RR UA	The BSS replies with Unnumbered Acknowledge (UA) to complete the LAPm setup handshake		
	LEG: Initiate Authentication Procedure		
Obtain the tuple of (RAND, SRES, Kc) Obtain the tuple of (RAND, SRES,	Kc)		

Subsystem Interfaces (GSM Mobile Originated SMS)		
Cell Mobile Network EventStudio System Designer 6		
MM AUTHENTICATION REQUEST		
MM AUTHENTICATION RESPONSE SRES		
Enable Ciphering		
RR CIPHERING MODE COMMAND mode = CLEARThe BSS sends the CIPHERING MODE COMMAND to the mobile. The mob message as the transmission from the BSS is still in clear.	ile will be able to receive this	
RR CIPHERING MODE COMPLETE Ciphering has already been enabled, so this message is transmitted with ciphered data in the receive direction. mode = CIPHERED Ciphering has already expecting ciphered data in the receive direction.	hering. The BSS will receive this	

At this point a connection has been setup between the Mobile and the MSC. From this point onward, the BSS is just acting as a conduit for transporting the signaling messages between the Mobile and the MSC.

SMS sent from Mobile to MSC



	Mahila Naturali	
Cell		EventStudio System Designer 6
	CP-DATA	The MSC now sends a Delivery Report to the Mobile, informing it about the successful delivery of the SMS.
Deliver	y Report	
M		
	NSMS-DATA-Req	
RP-AU		
MN	M-Connection Release	
R Connection Rel	ease	
RR (CHANNEL RELEASE	The BSS initiates RR release with the mobile.
		The mehile conde a disconnect measure to release the LADm connection
	RR DISC	The mobile sends a disconnect message to release the LAPM connection.
SAPI =	0	
	RR LIA	The BSS replies with an Unnumbered Acknowledge message
SAPI -	0	