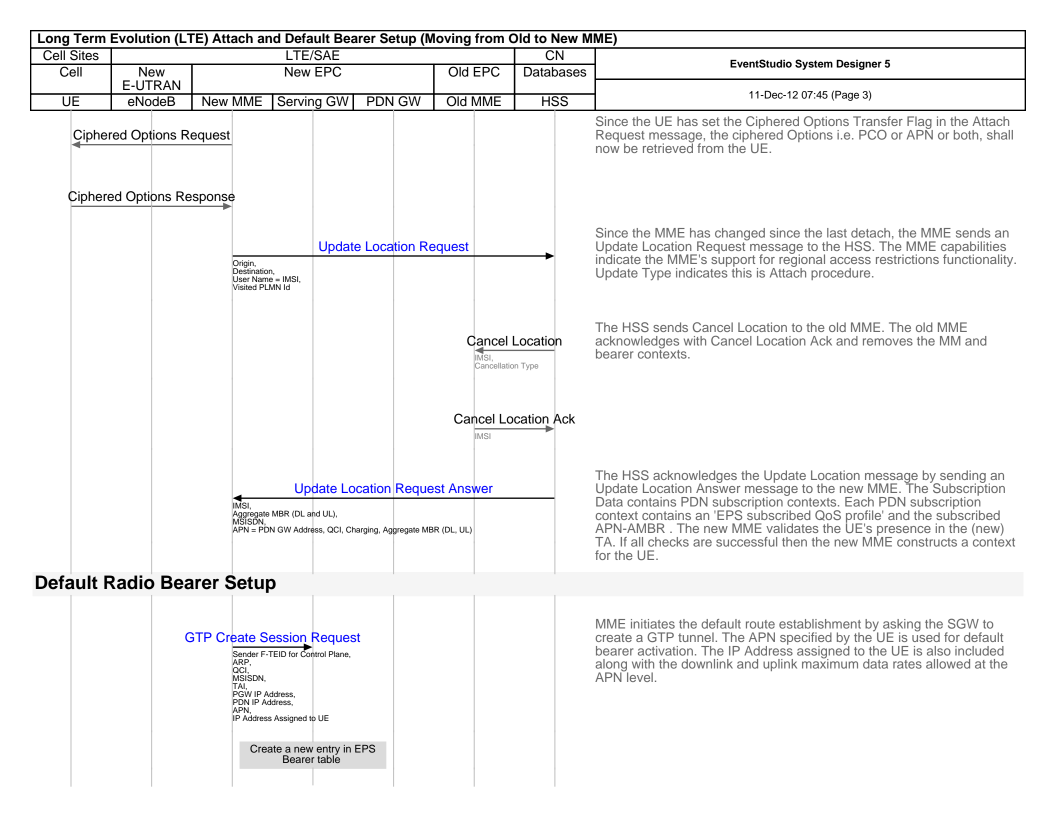
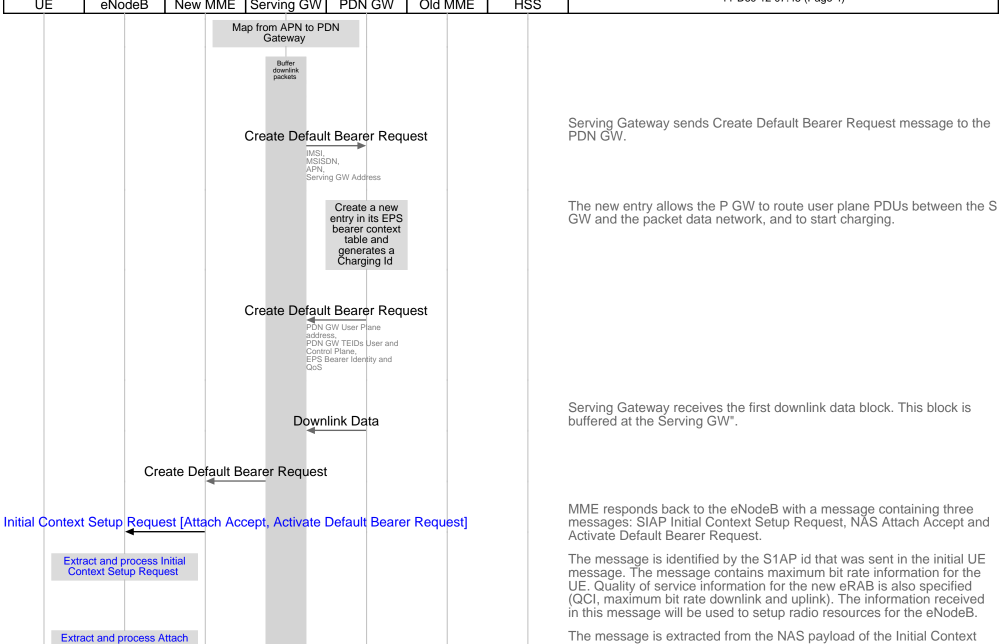
Long Term	Evolution (L	ΓΕ) Attach ar	nd Default Bea	rer Setup (M	loving from (Old to New I	MME)			
Cell Sites			LTE/SAE			CN	EventStudio System Designer 5			
Cell	New E-UTRAN		New EPC		Old EPC	Databases				
UE	eNodeB	New MME	Serving GW	PDN GW	Old MME	HSS	11-Dec-12 07:45 (Page 1)			
Generated w	ith EventStud	io System De	signer - http://w	ww.EventHe	lix.com/Even	tStudio				
This flow des	cribes the se	tup of an LTE	session. The co	onnection es	tablishment p	rogresses th	rough the following phases:			
(1)RRC Conr random acce	nection Estab ss with a prea	lishment: The amble. This is	Radio Resource follwed up with	e Control lay RRC conne	er establishe ction establisl	s a connection hment signal	n between the UE and the eNodeB. This procedure is initiated with a ng on the UL-SCH and DL-SCH.			
(2) Attach an authenticatio	d Authenticat n for the UE a	ion: The UE nas well are the	now attaches to e Network.	the Core Net	twork. MME a	and Serving (Sateway also establish a context for the UE. This phase also involves			
(3) Default Bo	(3) Default Bearer Setup: Finally, the default bearer for data transfer is established. Default bearer session is established at the UE, eNodeB, MME, Serving GW and PDN Gateway. User data sessions is exchanged once the default bearer is setup.									
Note: Click on messages with blue titles for more details about message structure.										
Random	Random Access Procedure									
Randomly sele preamble for se a RACH	ect a ending						UE picks one of the 64 RACH preambles available in an LTE cell. The preambles are generated from Zadoff-Chu sequences.			
Random Acce RACH, Preamble, RA-RNTI	ess Preamble ►						The terminal initiates a new session with the randomly selected preamble. The message identifies the UE with RA-RNTI.			
Random Acce DL-ScH, RA-RNTI, Timing Adv Uplink Resi Temporary	ance, ource Grant,						The eNodeB responds to the preamble with the "Random Access Response" message on the DL-SCH. The message addresses the UE with a RA-RNTI but the message also assigns a Temporary C-RNTI. The message also sends a timing adjustment to correct the uplink timing from the UE. Optionally, the message may assign resources to the terminal for uplink transmission.			
RRC Connection Establishment										
RRC Connec UL-SCH, C-RNTI, UE-Identity Establishm mo-Signalli	= S-TMSI, ent Cause =						The UE uses a UL-SCH allocation to send the RRC Connection Request message. The UE is identified by the C-RNTI that was assigned in the Random Access Response message. The message contains a UE identity (typically S-TMSI: MMEC+M-TMSI). The message also includes the establishment cause for the RRC connection.			

Cell Sites LTE/SAE CI						CIV	EventStudio System Designer 5
Cell	New		New EPC		Old EPC	Databases	EventStudio System Designer 5
UE	E-UTRAN eNodeB	New MME	Serving GW	PDN GW	Old MME	HSS	11-Dec-12 07:45 (Page 2)
DL-SCH, C-RNTI, SRB Identi DL AM RLC UL AM RLC UL-SCH CC PHR Config Uplink Pow	y, , , , , , er Control						eNodeB responds with an RRC Connection Setup message on the DL-SCH. The message creates the signaling radio bearer (SRB) in Acknowledged mode. The message also contains configuration parameters for uplink RLC, UL-SCH, Power Head Room (PHR) and Uplink Power Control.
ttach a	nd Authe	ntication					
UL-SCH, Selected PI Old TAI, Old GUMM Old GUTI.	_MN Identity,	mplete + NAS	S Attach Reque	est			The UE signals the setup of the RRC connection. The message is also used to initiate the Attach procedure by sending the Attach Request a NAS Payload. The attach message contains the old GUTI (Globally Unique Temporary Identifier).
Identify	the MME from t GUMMEI	he Old					Identify the MME from the Old GUMMEI (Globally Unique MME Identifier) reported by the UE.
1AP Initial U	id = eNB U Tracking A EPS Attach Identity = 0	E S1AP ID, rea Id = TAI+Cell Id, n Type = EPS Attach, DId GUTI, ption and Integrity	st + PDN Conr	nectivity Requ	uest]		The Attach message is sent in the Initial UE message to the MME over the S1AP interface. The "Attach Request" is embedded in the Initial UM essage. The message also includes the PDN Connectivity Request message. The Tracking Area Identify (TAI) and E-UTRAN Cell Global Identifier (ECGI) are also included. Note that the eNodeB uses the eNB-UE-S1APID to uniquely identify the UE.
		Identi Old GUTI	ification Reque	est [Attach Re	quest		Since the UE identified itself with GUTI and the MME has changed si detach, the new MME uses the GUTI received from the UE to derive old MME, and send an Identification Request (old GUTI, complete At Request message) to the old MME to request the IMSI.
		•	Identificatio	n Response			The old MME responds with Identification Response (IMSI, unused E Authentication Vectors, KSIASME, KASME)
			Authen	tication Info F	Request		
			Auther	ntication Info	Answer		



Long Term Evolution (LTE) Attach and Default Bearer Setup (Moving from Old to New MME)									
Cell Sites			LTE/SAE			CN	EventStudio System Designer 5		
Cell	New	New EPC			Old EPC	Databases	Eventstudio System Designer 3		
	E-UTRAN						44 Dec 40 07:45 (Decc 4)		
UE	eNodeB	NodeB New MME Serving GW PDN GW		Old MME	HSS	11-Dec-12 07:45 (Page 4)			
		Ma	ap from APN to PD	N					



Accept

Setup Request message. It signals the successful completion of attach.

The message contains the GUTI and the TAI list. This message will be

sent to the NAS layer on the UE.

Long Term	Evolution (L1	ΓΕ) Attach an	nd Default Bea	rer Setup (N	loving from (Old to New M	MME)
Cell Sites			LTE/SAE			CN	EventStudio System Designer 5
Cell	New E-UTRAN		New EPC		Old EPC	Databases	Evolucidado dystem Designer 3
UE	eNodeB	New MME	Serving GW	PDN GW	Old MME	HSS	11-Dec-12 07:45 (Page 5)
Extrac Def	ct and process Ac ault Bearer Requ	ctivate lest	Buffer downlink packets				The message is extracted from the NAS payload of the Initial Context Setup Request message. The message contains quality of service information for the default RAB. The Access Point Name (APN) and PDN Address are also included. This message will be sent to the NAS layer on the UE.
IKLU Mode.	Bearer Identity, uence Number	uration [Attach	n Accept]				The RRC Connection Reconfiguration message is sent to activate the default radio bearer. The message also carries the Attach Accept message as NAS Payload.
RRC Connec		uration Compl	ete				UE replies back to the eNodeB.
In	iitial Context S	Setup Respons	se				The eNodeB sends the Initial Context Response message to the new MME. This Initial Context Response message includes the TEID of the eNodeB and the address of the eNodeB used for downlink traffic on the S1_U reference point.
Direct Transfe	er [Attach Con	nplete]					The UE sends a Direct Transfer message to the eNodeB, which includes the Attach Complete (EPS Bearer Identity, NAS sequence number, NAS-MAC) message.
	Attach C	Complete					
		Uplink Data	-				
		Update Beare EPS Beare eNodeB are eNodeB TE	er Identity, ddress,				Upon reception of both, the Initial Context Response message and the Attach Complete message, the new MME sends an Update Bearer Request message to the Serving GW.

Cell Sites LTE/S			Old to New M	
Oall Nam I N		EventStudio System Designer 5		
Cell New New E E-UTRAN	:PC	Old EPC	Databases	
UE eNodeB New MME Serving	GW PDN GW	Old MME	HSS	11-Dec-12 07:45 (Page 6)
	onse			Packet buffering is ended. The Serving GW acknowledges by sending Update Bearer Response message to the new MME. The Serving GW can then send its buffere downlink packets. Buffered downlink data is forwarded to the UE.