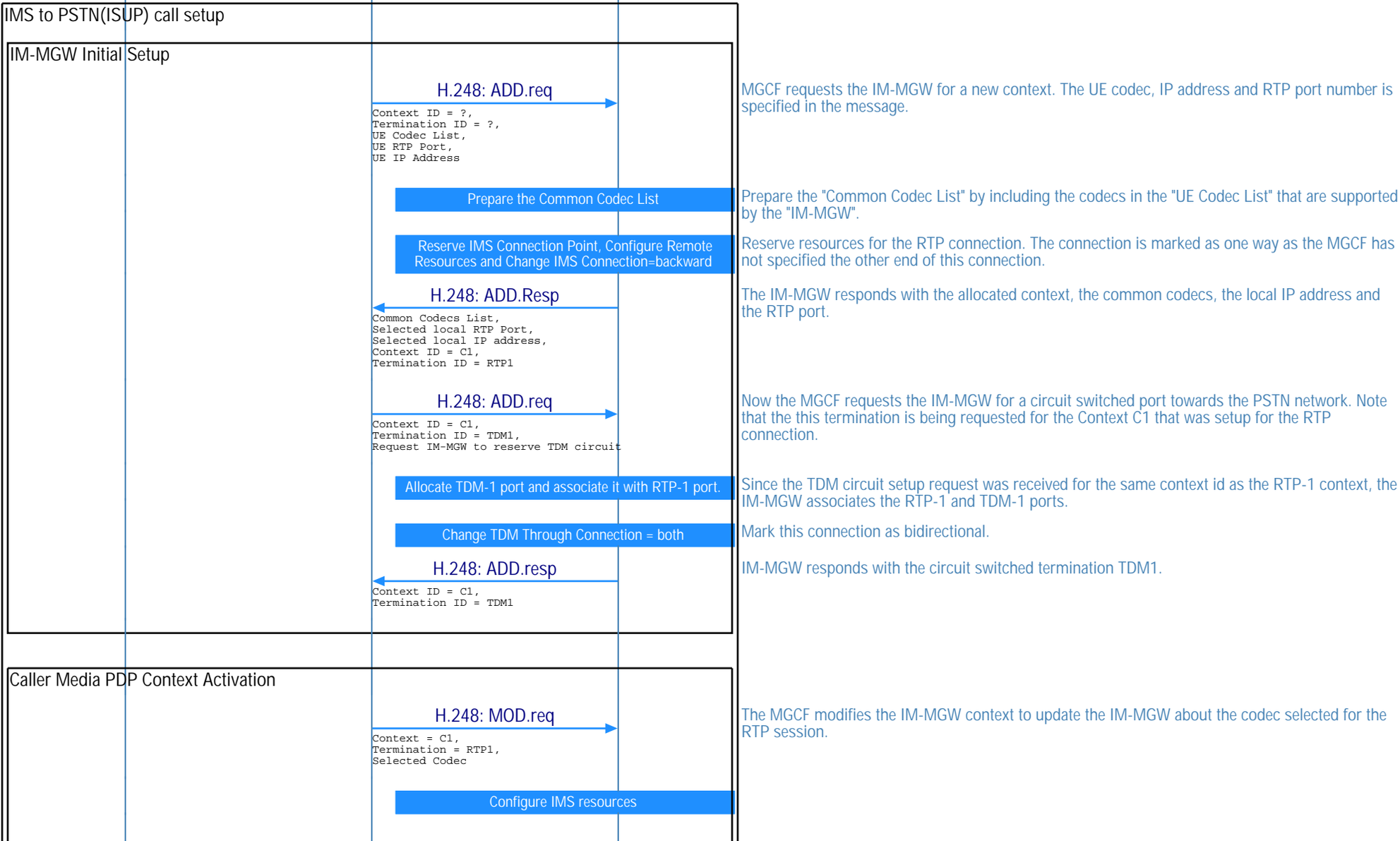
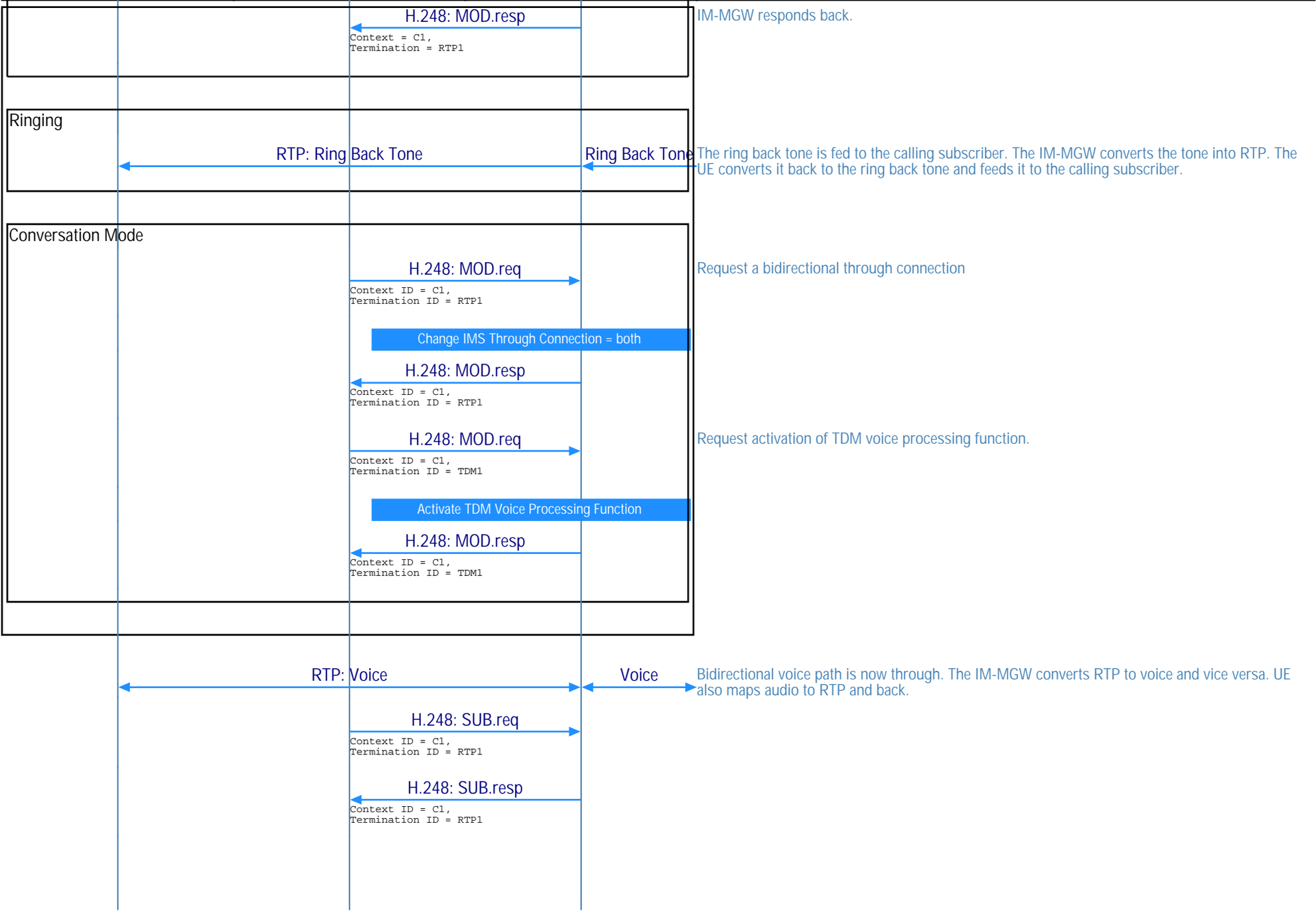


IM-MGW Interfaces (IMS-PSTN(ISUP) Call; Megaco/H.248 Signaling; IMS Caller Initiated Call Release)			
Calling UE	PSTN Interface		EventStudio System Designer 6
Caller User Equipment	Signaling	Media	
Caller	MGCF	IM-MGW	24-Feb-13 15:23 (Page 1)

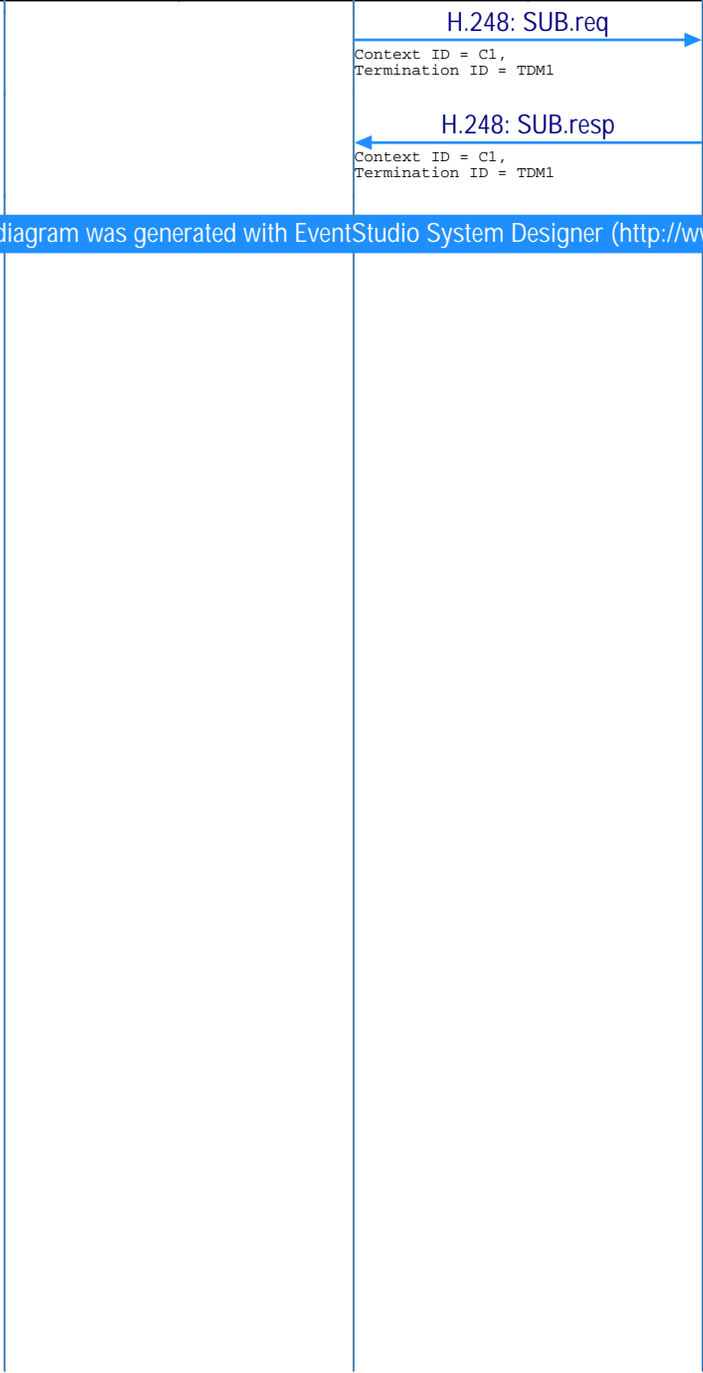
This call flow describes the call setup from one IMS subscriber to ISUP PSTN termination. The call is routed via the BGCF (Border Gateway Control Function) to the MGCF (Media Gateway Control Function). The MGCF uses one context with two terminations in IM-MGW (Media Gateway). The termination RTP1 is used towards IMS Core network subsystem entity and the bearer termination TDM1 is used for bearer towards PSTN CS network element.

This sequence diagram was generated with EventStudio System Designer (<http://www.EventHelix.com/EventStudio>).





IM-MGW Interfaces (IMS-PSTN(ISUP) Call; Megaco/H.248 Signaling; IMS Caller Initiated Call Release)			
Calling UE	PSTN Interface		EventStudio System Designer 6
Caller User Equipment	Signaling	Media	
Caller	MGCF	IM-MGW	24-Feb-13 15:23 (Page 3)

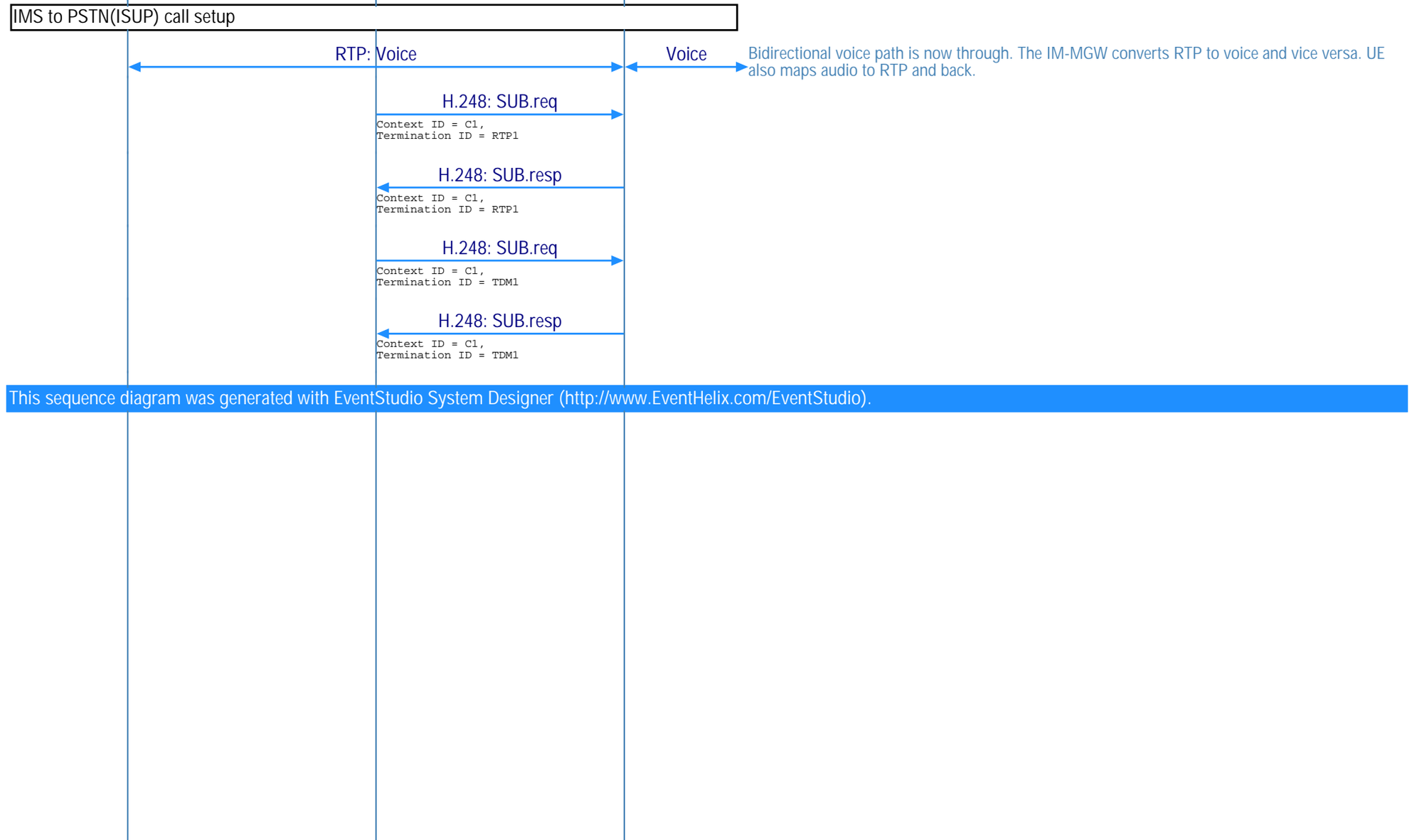


This sequence diagram was generated with EventStudio System Designer (<http://www.EventHelix.com/EventStudio>).

IM-MGW Interfaces (Called PSTN Subscriber Initiates Release)			
Calling UE	PSTN Interface		EventStudio System Designer 6
Caller User Equipment	Signaling	Media	24-Feb-13 15:23 (Page 4)
Caller	MGCF	IM-MGW	

This call flow describes the call setup from one IMS subscriber to ISUP PSTN termination. The call is routed via the BGCF (Border Gateway Control Function) to the MGCF (Media Gateway Control Function). The MGCF uses one context with two terminations in IM-MGW (Media Gateway). The termination RTP1 is used towards IMS Core network subsystem entity and the bearer termination TDM1 is used for bearer towards PSTN CS network element.

This sequence diagram was generated with EventStudio System Designer (<http://www.EventHelix.com/EventStudio>).



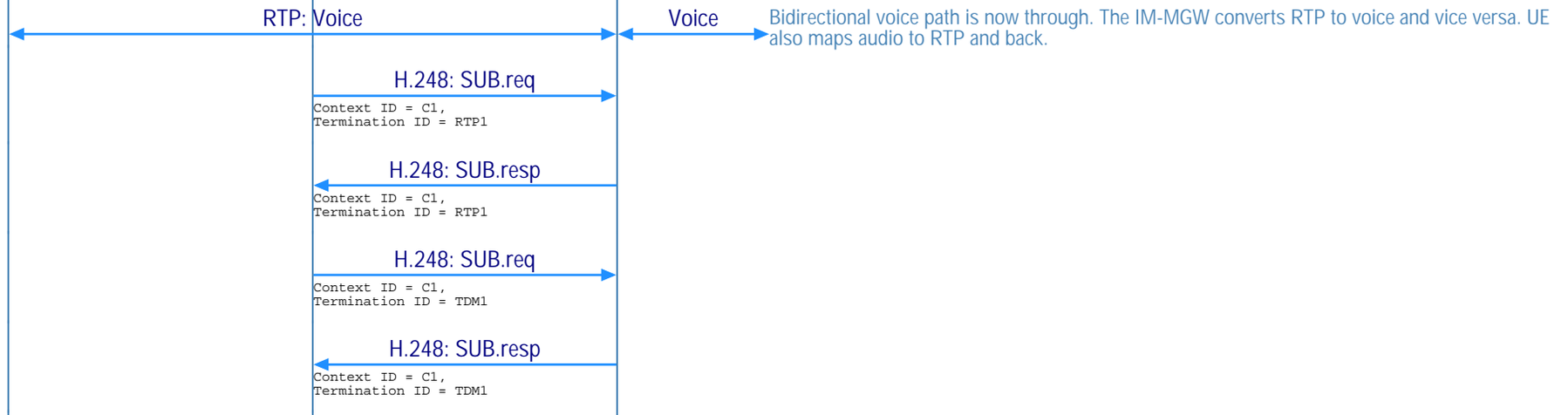
This sequence diagram was generated with EventStudio System Designer (<http://www.EventHelix.com/EventStudio>).

IM-MGW Interfaces (IMS Network Initiates Call Release)			
Calling UE	PSTN Interface		EventStudio System Designer 6
Caller User Equipment	Signaling	Media	
Caller	MGCF	IM-MGW	24-Feb-13 15:23 (Page 5)

This call flow describes the call setup from one IMS subscriber to ISUP PSTN termination. The call is routed via the BGCF (Border Gateway Control Function) to the MGCF (Media Gateway Control Function). The MGCF uses one context with two terminations in IM-MGW (Media Gateway). The termination RTP1 is used towards IMS Core network subsystem entity and the bearer termination TDM1 is used for bearer towards PSTN CS network element.

This sequence diagram was generated with EventStudio System Designer (<http://www.EventHelix.com/EventStudio>).

IMS to PSTN(ISUP) call setup

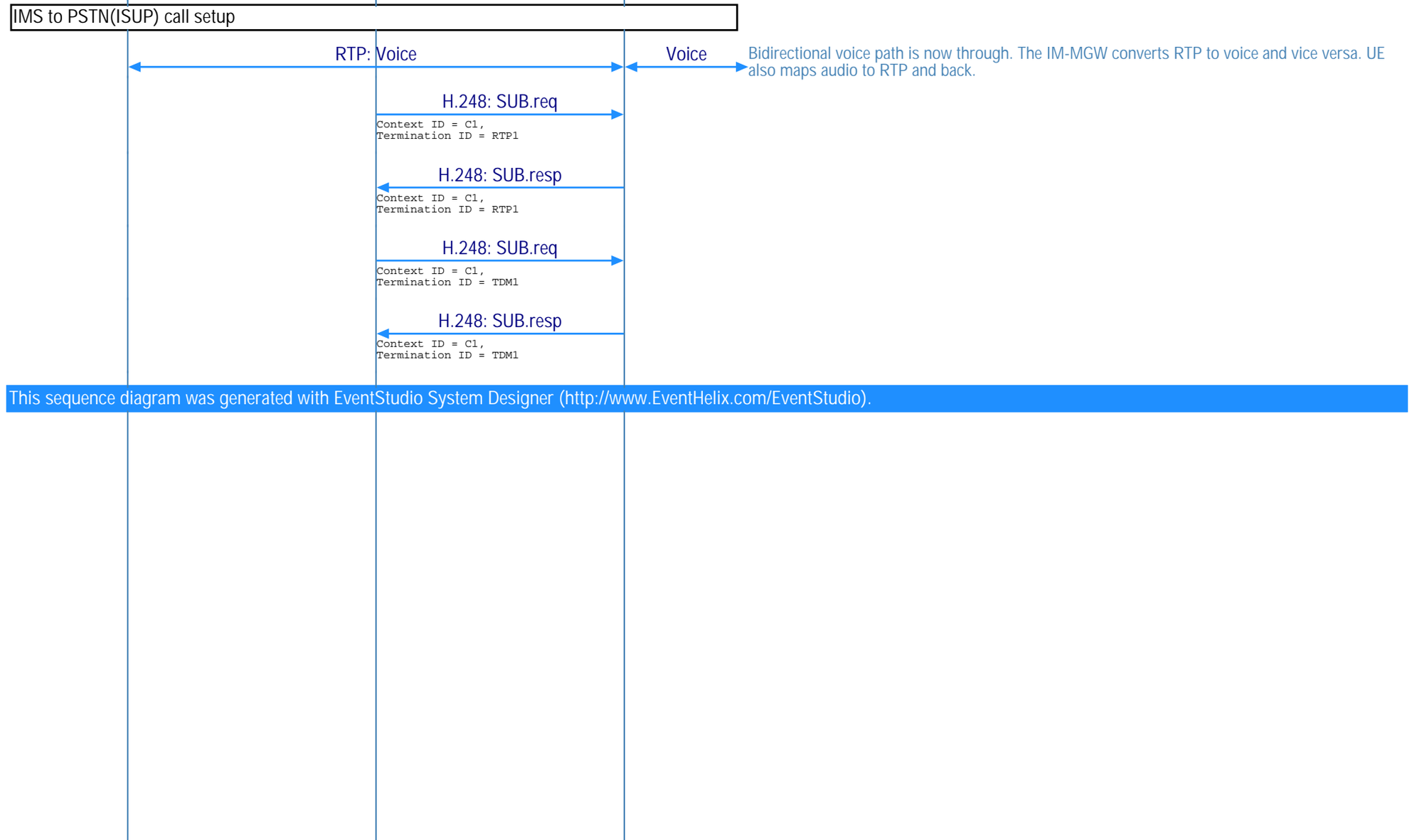


This sequence diagram was generated with EventStudio System Designer (<http://www.EventHelix.com/EventStudio>).

IM-MGW Interfaces (MGCF Initiated Call Release)			
Calling UE	PSTN Interface		EventStudio System Designer 6
Caller User Equipment	Signaling	Media	
Caller	MGCF	IM-MGW	24-Feb-13 15:23 (Page 6)

This call flow describes the call setup from one IMS subscriber to ISUP PSTN termination. The call is routed via the BGCF (Border Gateway Control Function) to the MGCF (Media Gateway Control Function). The MGCF uses one context with two terminations in IM-MGW (Media Gateway). The termination RTP1 is used towards IMS Core network subsystem entity and the bearer termination TDM1 is used for bearer towards PSTN CS network element.

This sequence diagram was generated with EventStudio System Designer (<http://www.EventHelix.com/EventStudio>).



This sequence diagram was generated with EventStudio System Designer (<http://www.EventHelix.com/EventStudio>).