Wireless Network A	IMS		Wireless Network B	EventStudio System Designer 4.0
User Equipment A	IMS Network A	IMS Network B	User Equipment B	29-Jun-08 11:31 (Page 1)
ush-to-talk over Cellular (F hone indicates it is OK to c	PoC) service allows cell phone o so. The user releases the b	s to used as walkie-talkies. utton when he or she is don	A group of users in a PoC sess ne speaking.	sion can communicate by simply pressing a button and speaking when the
	5 55 2 55 15.02555 1 2		.o opouig.	

PoC is resource efficient as it allocates resources only when a user is actually speaking. This makes it suitable for applications where there are long gaps between individual session participants speaking.

This flows covers the case where PoC Client A invites PoC Client B to a Pre-established Session by sending SIP REFER request to PoC Server A.

This sequence diagram was generated with EventStudio System Designer 4.0 (http://www.EventHelix.com/EventStudio). Copyright © 2008 EventHelix.com Inc. All Rights Reserved. The EventStudio source files for this document can be downloaded from http://www.eventhelix.com/call-flow/ims-poc-pre-established.zip.





