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Source(s)	Itzik Kitroser	Voice: +972-3-9528440			
	Yossi Segal	Fax: +972-3-9528805			
	Yigal Leiba	mailto:itzikk@runcom.co.il			
	Zion Hadad	mailto:yossis@runcom.co.il			
	Runcom Technologies Ltd.	mailto:yigall@runcom.co.il			
	2 Hachoma St. 75655	mailto:zionh@runcom.co.il			
	Rishon Lezion, Israel				
Re:	Letter Ballot #14				
Abstract	This document presents SDL charts that describes the handoff process.				
Purpose	Integration into TGe draft.				
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Handoff SDL charts proposal

Itzik Kitroser Yossi Segal Yigal Leiba Zion Hadad Runcom Technologies Ltd.

1. General

This contribution contains a proposal of SDL charts that describe the handoff process.

2. Proposed changes

[Add the following entries to table 269]

Table 269—Parameters and constants

System	Name	Time reference	Minimum value	Default value	Maximum value
MSS	T28	Time the SS waits for MOB_BSHO-RSP message			
MSS	T29	MOB_HO-IND timeout when sent with HO_IND_type=01 or 10			

[Add at the end of section 1.4.1.2.2.2]

Figure 0h shows the SDL of an MSS initiating handoff with the BS.

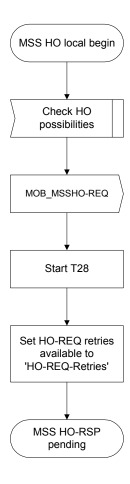


Figure 0h—MSS handoff locally initiated transaction begin state flow diagram

Figure 0i shows the SDL of an MSS waiting for a response from the BS, in addition it present the case in which the MSS has decided to stop the handoff in the middle of the process.

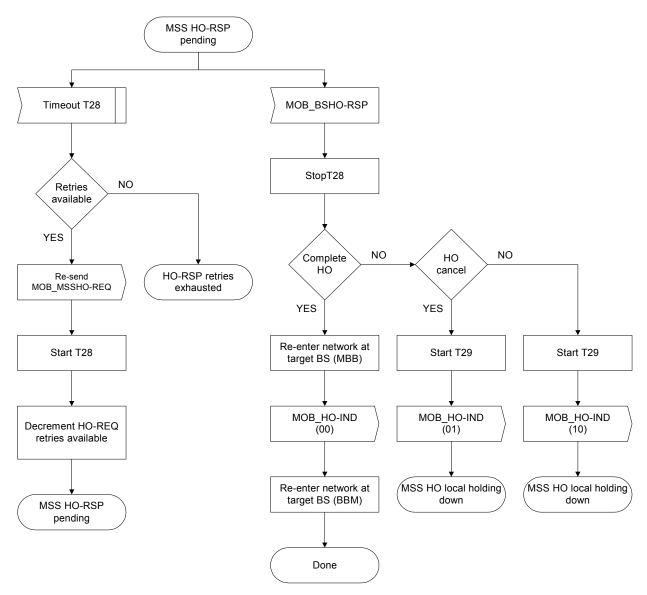


Figure 0i—locally initiated transaction MOB_BSHO-RSP pending state flow diagram

Figure 0j shows the SDL of an MSS following a canceling of the handoff and ensuring that the MOB_HO-IND message was received by the BS (by expiration of T29 timeout). While waiting, if new handoff process is required, the MSS shall stop T29 timer without waiting.

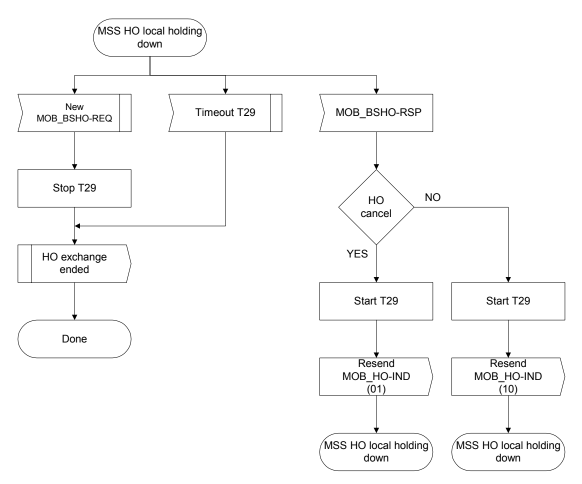


Figure 0j—MSS Handoff locally initiated transaction holding state flow diagram