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Title	Changes on Sleep-mode SDL
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Re:	This is a response to a Call for Comments IEEE802.16e-04/xx on IEEE P802.16e-D1
Abstract	This document contains suggestions to change the SDL on Sleep mode operation.
Purpose	This document is submitted for review by 802.16e Working Group members
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# Changes on Sleep mode SDL

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### 1. Background

According to line 37-41 at page 35 in TGe Draft Document IEEE 802.16e-D1, "During a listening-interval, the MSS shall decide whether to stay awake or go back to sleep based on a positive MOB\_TRF-IND from the Serving BS."

There are four cases to decide during listening-interval.

- 1) The MSS receives MOB TRF IND message with num-positive=0.
- 2) The MSS receives MOB TRF IND message with num-positive>0, but there were not PDUs addressed for it.
- 3) The MSS receives MOB TRF IND message with num-positive>0, there were PDUs addressed for it.
- 4) The MSS didn't receive any MOB\_TRF-IND message although the listening interval has passed.

In the case of 1) and 2), the MSS shall return to Sleep mode.

In the case of 3), the MSS shall remain awake, terminating the sleep-interval and re-entering Normal Operation.

According to line 20-21 at page 43, "If the MSS does not find the expected MOB\_TRF-IND broadcast message, the MSS shall return to Normal Operation."

So, in the case of 4), the MSS shall return to Normal Operation.

But, the Figure 108d at page 39 shows something wrong as follows.

- MSS returns to Listening mode in spite of the case of 2).
- There is no description about the case of 4) in the figure.

So, we propose changes on Sleep mode SDL in the Figure 108d at page 39.

2. Proposed changes on Sleep mode operation SDL in IEEE P802.16e-D1

## 6.4.17 Sleep-mode for mobility-supporting MSS

# [Replace Figure 108d to the following:]

#### From:

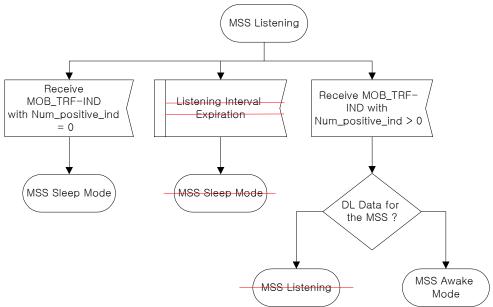


Figure 108d—Typical MSS Listening SDL Diagram

### To:

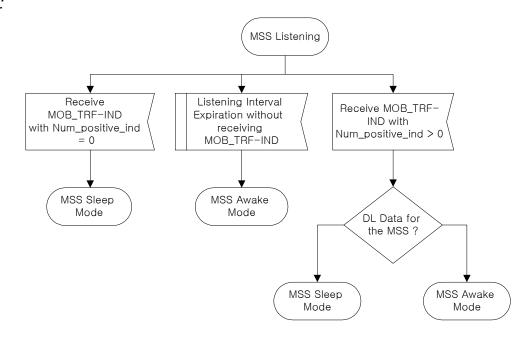


Figure 108d—Typical MSS Listening SDL Diagram