Project	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >			
Title	Location Based Services			
Date Submitted	2006-07-20			
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Re:				
Abstract	This contribution proposes mechanisms in supporting location based services.			
Purpose	Adoption			
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₂ 1. Introduction

Location Based Services (LBS) is a new breed of wireless services that promises service differentiation and increasing revenue for mobile network operators. LBS typically includes location based information, location based billing, and emergency services that has been a FCC's mandate for supporting Emergency 911 services. All these LBS requires the provision of mobile station location to network providers.

8 2. Location Based Services

9 This contribution proposes text to be adopted in 802.16g in order to support location based 10 services..

11

12 3. Definitions

- 13 [Insert a new definition:]
- 14

15 **3.89 Location Based Services (LBS):** Services that are provided through the use of MS location

data. Examples of LBS include includes location based information, location based billing,

17 navigation, emergency services, and equipment tracking in the field.

18

19 **6. MAC Common Part Sublayer**

- 20 [Insert a new subclause:]
- 21

22 6.3.26 Location Based Services

This subclause provides mechansisms to coordinate the collection, generation, and reporting of
 location information (e.g. RSSI, CINR, Time Difference of Arrival (TDOA), Time of Arrival (TOA), ...)
 that may be used to calculate MS locations.

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28 6.3.26.1 Time Difference of Arrival

TDOA scheme measures the difference of time arrival for packet transmission between a MS and multiple BSs. There are two types of TDOA – Downlink TDOA (D-TDOA) and Uplink TDOA (U-TDOA) that are measured in MS and BS, respectively.

- D-TDOA MS may report D-TDOA data in the Relative Delay parameter in MOB_SCN-REP meesage that indicates the delay of DL signals from neighbor BS relative to the serving BS. MOB_SCN-REP also reports RSSI and CINR of SL signals from neighbor BS that can be used for MS location estimation. During SBC-REQ/RSP negotiation, HO Trigger metric support (see 11.8.7) indicates which trigger metric that MS support.
- U-TDOA As oppose to D-TDOA that is reported each time MS scanning is completed,
 T-TDOA enables BS to initiate T-TDOA measurement when it is needed. Basically,
 serving BS initiates T-TDOA measurement by sending autonomous MOB_SCN-RSP
 with scanning type = 0b10 (scan association with coordination) to force MS

performing initial ranging after scan. Annex I shows how U-TDOA data can be
 measured through the coordination between MS, serving BS, and non-serving
 BSs.

6.3.2.3.47 Neighbor Advertisement (MOB_NBR-ADV) message

[Insert BS Geo Location TLV to Table 109f:]

Table 109f—MOB_NBR-ADV message format

Syntax	Size	Note
For (j=0; j <n_neighbors; j++)="" th="" {<=""><th></th><th></th></n_neighbors;>		
Length	8 bits	Length of message information within the iteration of N_NEIGHBOR in bytes.
PHY Profile ID	8 bits	Aggregated IDs of Co-located FA Indicator, FA Configuration Indicator, FFT size, Bandwidth, Operation Mode of the starting subchannelization of a frame, and Channel Number.
BS Geo Location TLV	15 bytes	BS geo location to be used for MS location estimation.
•		
}		

10 [Insert the following subclause:]

- BS Geo Location TLV (see 11.23.1)
 - It contains BS geo location in Latitude, Longitude, and altitude that will be used for MS location estimation.

1 [Insert annex I:]

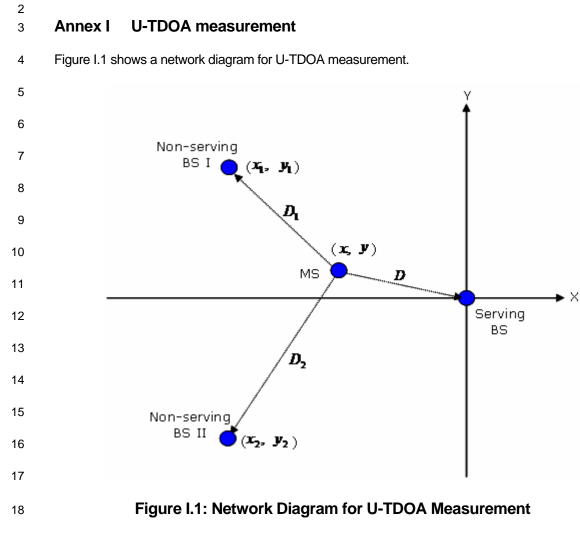
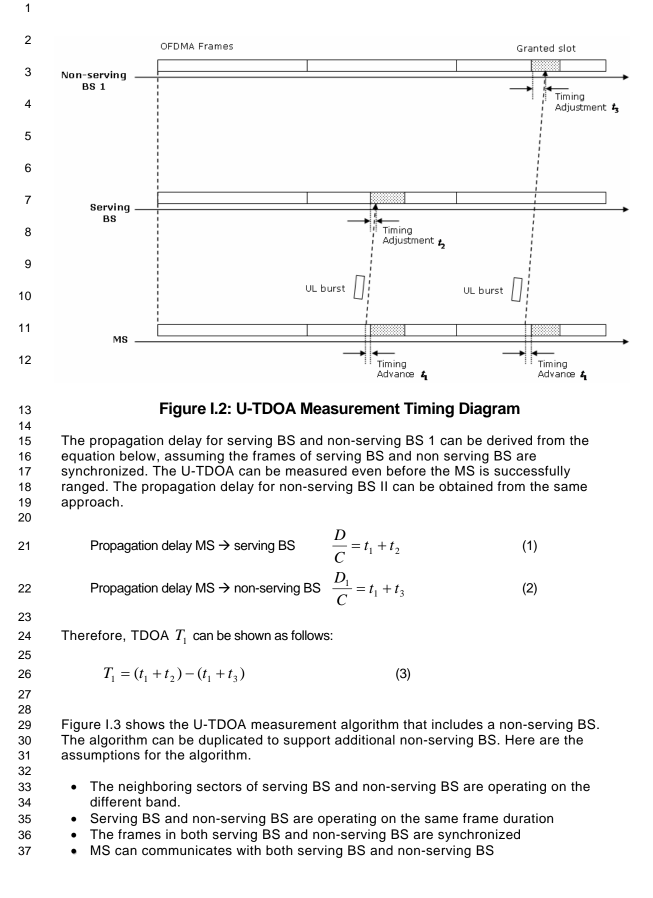
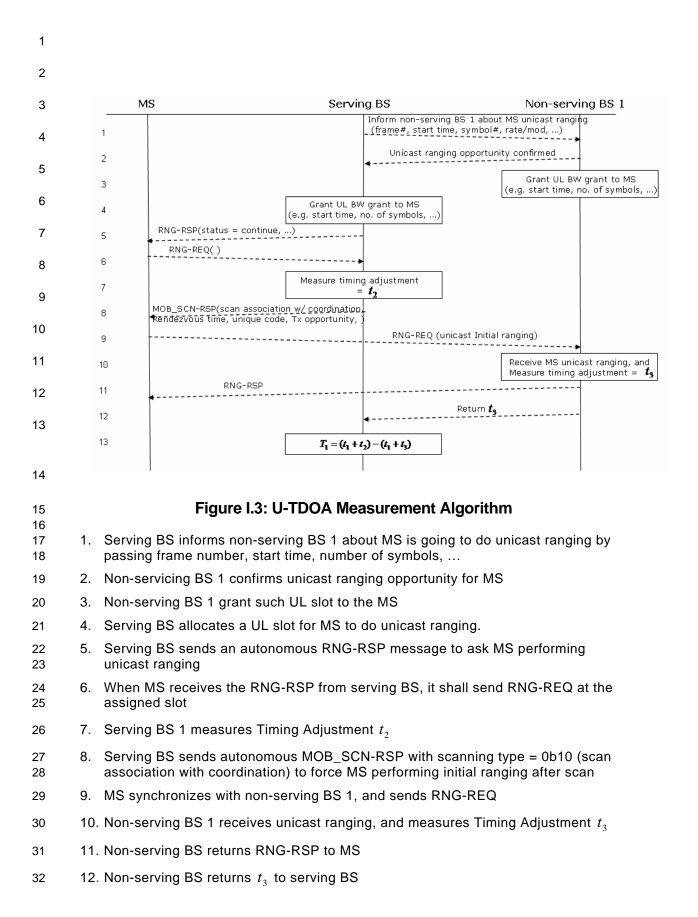


Figure I.2 shows the timing diagram of U-TDOA measurement. t_1 is the Timing Advance. t_2 and t_3 are the intervals between the time of burst arrival and the beginning of granted slot for Serving BS and Non-serving BS 1 respectively. t_2 and t_3 are also the Timing Adjustments that BS will ask MS to adjust the timing advance when transmitting the next UL burst. BS calculates t_2 and t_3 during the ranging process.

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1	13. Serving BS reads the Timing Advance t_1 that was captured previously, and calculates U-
2	TDOA $T_1 = (t_1 + t_2) - (t_1 + t_3)$
3	
4	
5	