<table>
<thead>
<tr>
<th>Project</th>
<th>IEEE 802.16 Broadband Wireless Access Working Group [<a href="http://ieee802.org/16">http://ieee802.org/16</a>]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>LBS specific scanning</td>
</tr>
<tr>
<td>Date Submitted</td>
<td>2008-01-16</td>
</tr>
</tbody>
</table>
| Source(s)    | Wenliang Liang, David Comstock E-Mail: van.liang@huawei.com, dcomstock@huawei.com *
| Re:          | 802.16 Revision 2                                                           |
| Abstract     | Proposal to provide an indication for scanning for LBS purpose.              |
| Purpose      | There is no indication for the scanning purpose. MS does not know how many BSs shall be scanned. LBS result can not be calculated without enough BSs being scanned. And the delay is a part of the QoS parameters for LBS. The purpose of this contribution is to provide the LBS purpose scanning indication in the scanning messages, and the number of BSs that shall be scanned. |
| Notice       | This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups. It represents only the views of the participants listed in the “Source(s)” field above. It is offered as a basis for discussion. It is not binding on the contributor(s), who reserve(s) the right to add, amend or withdraw material contained herein. |
| Release      | The contributor grants a free, irrevocable license to the IEEE to incorporate material contained in this contribution, and any modifications thereof, in the creation of an IEEE Standards publication; to copyright in the IEEE’s name any IEEE Standards publication even though it may include portions of this contribution; and at the IEEE’s sole discretion to permit others to reproduce in whole or in part the resulting IEEE Standards publication. The contributor also acknowledges and accepts that this contribution may be made public by IEEE 802.16. |
LBS Specific Scanning
Wenliang Liang, David Comstock
Huawei Technologies Co., Ltd.

Explaination
For scanning triggered by MOB-SCN-REQ and MOB-SCN-RSP messages, MS does not know the purpose of scanning. It will perform scanning at its own will. If this scanning is for LBS purpose, there might be problems. LBS has QoS requirements, such as LBS delay and accuracy. If the number of BS scanned is less than what is expected by LBS, accuracy is downgraded. In the other hand, if the number of scanned BSs is more than expected number of BSs, the delay is enlarged.

We propose MOB-SCN-REQ and MOB-SCN-RSP messages that can indicate LBS purpose by adding a TLV: Minimal BS number for LBS scanning.

Proposed Text Changes
Section 6.3.2.3.44 Page 204 Line 18 Modify the paragraph as following:
The MOB-SCN-REQ message may include the following parameters encoded as TLVs:

- Sleep Mode Reactivation Information (see 11.20.2)
- Recommended start frame (see 11.20.1)
- Minimal BS number for LBS scanning (see 11.20.3)

Section 6.3.2.3.45 Page 208 Line 18 Modify the paragraph as following:
The MOB-SCN-REQ message may include the following parameters encoded as TLVs:

- Sleep Mode Reactivation Information (see 11.20.2)
- Recommended start frame (see 11.20.1)
- Minimal BS number for LBS scanning (see 11.20.3)

Create a new Section 11.20.3 Page 1191 Line 58 as following:

11.20.3 Minimal BS Number for LBS Scanning

For LBS purpose, BS can send unsolicited MOB-SCN-RSP to MS. The Minimal BS number for LBS scanning may be included in the MOB-SCN-RSP. After MS receives the MOB-SCN-RSP, MS starts performing ranging against the BSs up to minimal required number, indicated in this parameter.

MS can also initiate LBS by sending MOB-SCN-REQ with this parameter, BS can modify this parameter when sending back MOB-SCN-RSP, based on the user profile.

After ranging enough BS, MS sends ranging results to BS through MOB-SCN-REP message. In case of not enough BS reachable, LBS QoS requirements may be downgraded, which is out of scope of this specification.
**Backward compatibility**

Legacy mobile station will ignore this Minimal BS Number for LBS Scanning. New mobile stations will perform the scanning based on this TLV. In case of legacy MS, it can still perform the scanning at its own will.