

Project	IEEE 802.16 Broadband Wireless Access Working Group < http://ieee802.org/16 >	
Title	ASN.1 coding for FTN messages in IEEE 802.16.1a	
Date Submitted	2012-11-13	
Source(s)	Eunkyung Kim, Jaesun Cha, Anseok Lee, Wooram Shin, Kwangjae Lim ETRI	Voice: +82-42-860-5415 E-mail: ekkim@etri.re.kr
Re:	In response to Sponsor Ballot Recirculation #1 on P802.16.1a	
Abstract	ASN.1 coding for BS-controlled FTN messages in GRIDMAN Draft Standard	
Purpose	To discuss and adopt the proposed text in the draft amendment document on GRIDMAN	
Notice	<i>This document does not represent the agreed views of the IEEE 802.16 Working Group or any of its subgroups.</i> 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.	
Copyright Policy	The contributor is familiar with the IEEE-SA Copyright Policy < http://standards.ieee.org/IPR/copyrightpolicy.html >.	
Patent Policy and Procedures	The contributor is familiar with the IEEE-SA Patent Policy and Procedures: < http://standards.ieee.org/guides/bylaws/sect6-7.html#6 > and < http://standards.ieee.org/guides/opman/sect6.html#6.3 >. Further information is located at < http://standards.ieee.org/board/pat/pat-material.html > and < http://standards.ieee.org/board/pat >.	

ASN.1 coding for FTN messages in IEEE 802.16.1a

Eunkyung Kim, Jaesun Cha, Anseok Lee, Wooram Shin, Kwangjae Lim
ETRI

1. Introduction

This document provides ASN.1 encoding for BS-controlled FTN messages in P802.16.1a, including:

- AAI-FN-CONFIG-CMD
- AAI-FN-RNG-ACK
- AAI-FN-RNG-FLU
- AAI-MSPG-GRP
- AAI-MSPG-PG

2. References

- [1] IEEE 802.16-12-0132-00, GRIDMAN System Requirement Document including SARM annex, January 2012.
- [2] IEEE P802.16nTM/D6, Air Interface for Broadband Wireless Access Systems - Draft Amendment: Higher Reliability Networks, October 2012.
- [3] IEEE P802.16.1aTM/D6, WirelessMAN-Advanced Air Interface for Broadband Access Systems - Draft Amendment: Higher Reliability Networks, October 2012.
- [4] IEEE P802.16TM-2012, IEEE Standard for Air Interface for Broadband Wireless Access Systems, August 2012.
- [5] IEEE P802.16.1TM-2012, IEEE Standard for WirelessMAN-Advanced Air Interface for Broadband Wireless Access Systems, September 2012.

3. Proposed Text on the IEEE 802.16.1a Amendment Draft Standard

[-----Start of Text Proposal-----]

[Remedy1: Add the following text in line#4, page 238, P802.16.1a/D6:]

```
-- HR Power Control configuration
aaiHrPcc          AAI-HR-PCC,
```

[Remedy2: Add the following text in line#46, page 238, P802.16.1a/D6:]

```
-- BS controlled HR-MS forwarding to network
aaiFnConfigCmd   AAI-FN-CONFIG-CMD,
aaiFnRngAck      AAI-FN-RNG-ACK,
aaiFnRngFlu      AAI-FN-RNG-FLU,
```

```

1      aaiMspgGrp          AAI-MSPG-GRP,
2      aaiMspgPg           AAI-MSPG-PG,
3
4

```

[Remedy3: Add the following text in line#46, page 282, P802.16.1a/D6:]

```

7  -- BS controlled HR-MS forwarding to network
8      aaiFnConfigCmd      AAI-FN-CONFIG-CMD,
9      aaiFnRngAck         AAI-FN-RNG-ACK,
10     aaiFnRngFlu         AAI-FN-RNG-FLU,
11     aaiMspgGrp          AAI-MSPG-GRP,
12     aaiMspgPg           AAI-MSPG-PG,
13
14
15

```

[Remedy4: Add the following text in line#30, page 296, P802.16.1a/D6:]

```

16  -- *-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*
17  -- BS-Controlled FTN Messages
18  -- *-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*-*
19
20  -- +--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
21  -- AAI-FN-CONFIG-CMD Message
22  -- +--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+--+
23
24
25
26  FdmUlPuseZone ::= SEQUENCE {
27      subframeOffsetRch          INTEGER (0..3),
28      startRpCodInfoRch         INTEGER (0..15),
29      numRpCodesForCoverageExtRng INTEGER (0..3)
30  }
31
32  NoFdmUlPuscZone ::= SEQUENCE {
33      subframeOffsetRch          INTEGER (0..3),
34      startRpCodInfoRch         INTEGER (0..15),
35      txTimeOffsetSRch          INTEGER (0..7)
36  }
37
38  PostAccessParamPreAssign ::= SEQUENCE {
39      postIdCell                 INTEGER (0..1023),
40      numberOfSuperframeNCI      INTEGER (0..3),
41      startRpCodInfoSRch        INTEGER (0..15),
42      numberOFRNGOpportunity      INTEGER (0..3),
43      subframeOffsetRch         INTEGER (0..3)
44  }
45
46  -- BS controlled HR-MS forwarding to network
47  AAI-FN-CONFIG-CMD ::= SEQUENCE {
48      superframeNumActionLSB4    INTEGER (0..15),
49      idCell                     INTEGER (0..1023),
50      numberOfPreambleOnlySuperframe INTEGER (0..15),
51      numberOfSuperframesWithNCI  INTEGER (0..3),
52      subframeIndexNCI           INTEGER (0..7),
53      lruStartingIndexNCI        INTEGER (0..63),
54      frameContainingRngOpportunity ENUMERATED {
55          second,
56          fourth
57      },
58      numberOfRngOpportunity      INTEGER (0..3),
59      supportFdmUlPUSCZone       CHOICE {
60          supportFdmUlPuscZone   FdmUlPuseZone,
61          noSupportFdmUlPuscZone NoFdmUlPuscZone
62      },
63      hrMsPreambleTimingAdvance  INTEGER (0..2047) OPTIONAL,
64      hrMsEirp                   INTEGER (0..31),
65

```



```

1      startRpCodInfoRch          INTEGER (0..15),
2      numRpCodAlloc             INTEGER (0..63)
3
4  }
5
6  MsPgSupportAAI ::= SEQUENCE {
7      piPid                     INTEGER (0..4095),
8      startRpCodInfoRch        INTEGER (0..15),
9      numRpCodAlloc            INTEGER (0..63)
10 }
11
12
13 AAI-MSPG-PG ::= SEQUENCE {
14     pagerGroupID               INTEGER (0..255),
15     mspgPgupportFdmUlPusc      SEQUENCE (SIZE (0..63)) OF MsPgSupportFdmUlPusc    OPTIONAL,
16     mspgPgupportAAI           SEQUENCE (SIZE (0..63)) OF MsPgSupportAAI          OPTIONAL
17 }
18 }
19

```

[-----End of Text Proposal-----]

20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65