Proje ct	IEEE 802.16 Broadband Wireless Access Working Group < <u>http://ieee802.org/16</u> >					
Title	Demodulation and Forwarding method in Relay Station					
Date Sub mitte d	08-Jan-2007					
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Re:	Call for Technical Proposals regarding IEEE project P802.16j					
Abstr act	Propose demodulation and forwarding method within a single frame in RS and change the technical tables.					
Purp ose	Adoption of the proposed text and tables					
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# Demodulation and Forwarding Method in Relay Station

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ETRI, SAMSUNG THALES\*

## 1. Introduction

We propose the demodulation and forwarding method in RS. The demodulation and forwarding method means that RS performs only demodulation without channel decoding for received signals and then modulation only without channel encoding procedure while forwarding the data in modem of RS.

We are expected to use this demodulation and forwarding method assuming simple RS optionally. If we may use this forwarding method, we can also change modulation order of forwarded data by RS. This forwarding method can change only modulation order without changing of channel coding rates. Therefore, all of the modulation types of BS-to-RS should include a variety of channel coding rates of RS-to-MS.

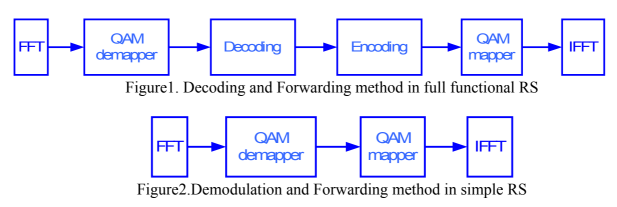
Finally, we would like to change the technical tables of UCD and DCD burst profile encoding tables and CTC channel coding per modulation tables.

# 2. Suggested Remedy

#### 2.1 Demodulation and Forward

There have two methods to forward data in RS, which are decoding and forwarding method and demodulation and forwarding method. We may apply decoding and forwarding method to the full functional RS in the figure1, demodulation and forwarding method to simple RS in the figure2. And also, we may apply decoding and forwarding method to channel status such as coverage extension and demodulation and forwarding method to channel status such as coverage hole in the figure3.

We would like to consider only demodulation and forwarding method in RS. Demodulation and forwarding method have main procedural blocks of FFT, QAM de-mapping, QAM mapping and IFFT without channel decoding and encoding procedures. But, we can change the modulation order in QAM mapping block prior to regeneration to forward data. For example, received data of having a 16QAM and 1/2 code rate can be changed to QPSK, 1/2 without changing code rate of 1/2.



#### 2.2 Usage Scenario

Figure3 shows you usage scenario considering MS's position.

There are three kinds of MS which are in the good channel, coverage hole and coverage extension area. MS in the good channel can be directly communicated with MMR-BS. MS in the coverage hole can be applied to demodulation and forwarding method in RS. And coverage extension can be applied to decoding and forwarding method in RS.

For example, in the case of using the demodulation and forwarding in RS for downlink, you can see that dark blue colored line indicates a BS-to-RS link and light blue colored line indicates a RS-to-MS link. It has not change code rate and encoding packet size, but modulation order of 64 QAM has changed by QPSK which can be forwarded to MS. Then, all of the MS should have channel decoding procedure.

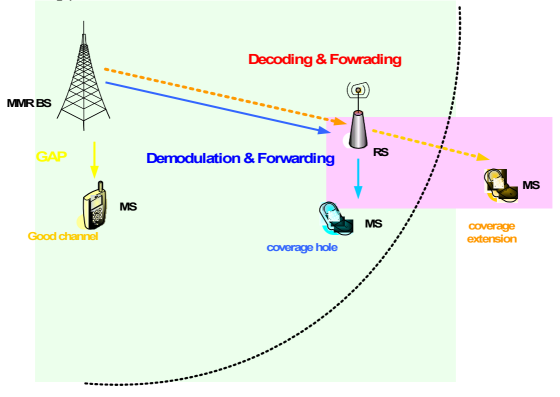


Figure3. Usage Scenario for Demodulation and Forwarding Method

#### 2.3 Operation Scenario

The figure4 depicts that burst#1 at the BS-to-RS region can be forwarded to burst#2 at the RS-to-MS region and burst#3 at the BS-to-RS region can be forwarded to burst#4 at the RS-to-MS region.

If burst#2's MCS should have QPSK, 1/2 code rate, burst#1's MCS may have 16QAM or 64QAM without changing of code rates. And also, if legacy MS should have MCS of 64QAM, 5/6 code rate at the RS-to-MS, burst#3's MCS may have 16QAM, 5/6. However, the legacy specifications of MS have not defined 5/6 code rate for 16QAM modulation type.

Finally, we may define all of the modulation types and channel coding rate for BS-to-RS to include a variety of modulation type and channel coding rates specifying for the legacy MS.

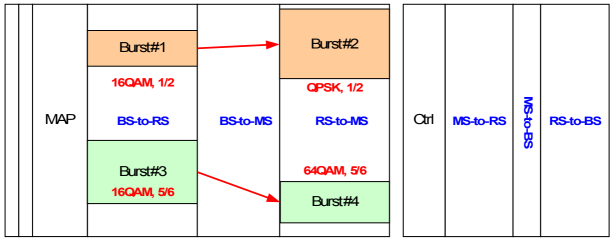


Figure4. Burst allocation for Demodulation and Forwarding

# 3. Proposed Text Change

[Insert the following this entry at TLV Encoding wirelessMAN-OFDMA]

### 11.3.1.1 Uplink burst profile encodings

[Change Table 357 in 11.3.1.1 "Uplink burst profile encodings", as shown:]

## Table 357-UCD burst profile encodings - WirelessMAN-OFDMA

Name	Туре	Length	Value
FEC Code Type and	150	1	0=QPSK(CC) 1/2
modulation type			1=QPSK(CC)3/4
			2=16-QAM(CC)1/2
			3=16-QAM(CC)3/4
			4=64-QAM(CC)1/2
			5=64-QAM(CC)2/3
			6=64-QAM(CC)3/4
			7=QPSK(BTC)1/2
			8=QPSK(BTC)3/4
			9=16-QAM(BTC)3/5
			10=16-QAM(BTC)4/5
			11=64-QAM(BTC)5/8
			12=64-QAM(BTC)4/5
			13=QPSK(CTC)1/2
			14=QPSK(CTC)3/4
			15=16-QAM(CTC)1/2
			16=16-QAM(CTC)3/4
			17=64-QAM(CTC)1/2
			18=64-QAM(CTC)2/3
			19=64-QAM(CTC)3/4

Name	Туре	Length	Value
			20=64-QAM(CTC)5/6
			21=QPSK(ZT CC) 1/2
			22=QPSK(ZT CC)3/4
			23=16-QAM(ZT CC)1/2
			24=16-QAM(CC)3/4
			25=64-QAM(ZT CC)1/2
			26=64-QAM(ZT CC)2/3
			27=64-QAM(ZT CC)3/4
			28=QPSK(LDPC)1/2
			29= QPSK(LDPC)2/3 A code
			30=QPSK(LDPC)3/4 A code
			31=16-QAM(LDPC)1/2
			32=16-QAM(LDPC)2/3 A code
			33=16-QAM((LDPC)3/4 A code
			34=64-QAM(LDPC)1/2
			35=64-QAM(LDPC)2/3 A code
			36=64QAM(LDPC)3/4 A code
			37=QPSK(LDPC)2/3 B code
			38= QPSK(LDPC)3/4 B code
			39=16-QAM((LDPC)2/3 B code
			40=16-QAM((LDPC)3/4 B code
			41=64-QAM(LDPC)2/3 B code
			42=64QAM(LDPC)3/4 B code
			43=QPSK(LDPC)5/6
			44=16-QAM(LDPC)5/6
			45=64-QAM(LDPC)5/6
			<u>46=QPSK(CTC)2/3</u>
			<u>47=QPSK(CTC)5/6</u>
			<u>48=16-QAM(CTC)2/3</u>
			<u>49=16-QAM(CTC)5/6</u>
			50255=Reserved

[Insert the following this entry at TLV Encoding wirelessMAN-OFDMA]

#### 11.4.2 Downlink burst profile encodings

[Change Table 363 in 11.4.2 "Downlink burst profile encodings", as shown:]

Table 363-DCD burst profile encodings - WirelessMAN-OFDMA

Name	Туре	Length	Value
FEC Code Type and	150	1	0=QPSK(CC) 1/2
modulation type			1=QPSK(CC)3/4
			2=16-QAM(CC)1/2
			3=16-QAM(CC)3/4
			4=64-QAM(CC)1/2
			5=64-QAM(CC)2/3
			6=64-QAM(CC)3/4
			7=QPSK(BTC)1/2
			8=QPSK(BTC)3/4
			9=16-QAM(BTC)3/5
			10=16-QAM(BTC)4/5
			11=64-QAM(BTC)5/8
			12=64-QAM(BTC)4/5
			13=QPSK(CTC)1/2
			14=QPSK(CTC)3/4
			15=16-QAM(CTC)1/2
			16=16-QAM(CTC)3/4
			17=64-QAM(CTC)1/2
			18=64-QAM(CTC)2/3
			19=64-QAM(CTC)3/4
			20=64-QAM(CTC)5/6
			21=QPSK(ZT CC) 1/2
			22=QPSK(ZT CC)3/4
			23=16-QAM(ZT CC)1/2
			24=16-QAM(CC)3/4
			25=64-QAM(ZT CC)1/2
			26=64-QAM(ZT CC)2/3
			27=64-QAM(ZT CC)3/4
			28=QPSK(LDPC)1/2
			29= QPSK(LDPC)2/3 A code
			30=QPSK(LDPC)3/4 A code
			31=16-QAM(LDPC)1/2
			32=16-QAM(LDPC)2/3 A code
			33=16-QAM((LDPC)3/4 A code
			34=64-QAM(LDPC)1/2
			35=64-QAM(LDPC)2/3 A code
			36=64QAM(LDPC)3/4 A code
			37=QPSK(LDPC)2/3 B code
			38= QPSK(LDPC)3/4 B code

Name	Туре	Length	Value
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	39=16-QAM((LDPC)2/3 B code
			40=16-QAM((LDPC)3/4 B code
			41=64-QAM(LDPC)2/3 B code
			42=64QAM(LDPC)3/4 B code
			43=QPSK(LDPC)5/6
			44=16-QAM(LDPC)5/6
			45=64-QAM(LDPC)5/6
			<u>46=QPSK(CTC)2/3</u>
			<u>47=QPSK(CTC)5/6</u>
			<u>48=16-QAM(CTC)2/3</u>
			<u>49=16-QAM(CTC)5/6</u>
			50255=Reserved

[Insert the following this entry at PHY wirelessMAN-OFDMA]

## 8.4.9.2.3.1 CTC encoder

[Change Table 326 in 8.4.9.2.3.1 "CTC encoder", as shown:]

### Table 326 CTC Channel coding per modulation

Modulation	Data block size (bytes)	Encoded data block size (bytes)	Code rate	Ν	PO	P1	P2	Р3
QPSK	6	12	1/2	24	5	0	0	0
QPSK	12	24	1/2	48	13	24	0	24
QPSK	18	36	1/2	72	11	6	0	6
QPSK	24	48	1/2	96	7	48	24	72
QPSK	30	60	1/2	120	13	60	0	60
QPSK	36	72	1/2	144	17	74	72	2
QPSK	48	96	1/2	192	11	96	48	144
QPSK	54	108	1/2	216	13	108	0	108
QPSK_	24_	<u>36</u>	2/3	<u>96</u>	Z	<u>48</u>	24	72
<u>QPSK</u>	<u>48</u>	<u>72</u>	<u>2/3</u>	<u>192</u>	<u>11</u>	<u>96</u>	<u>48</u>	<u>144</u>
<u>QPSK</u>	<u>30</u>	<u>36</u>	<u>5/6</u>	<u>120</u>	<u>13</u>	<u>60</u>	<u>0</u>	<u>60</u>
<u>QPSK</u>	<u>60</u>	<u>72</u>	<u>5/6</u>	<u>240</u>	13	120	<u>60</u>	<u>180</u>
<u>16QAM</u>	<u>6</u>	<u>12</u>	<u>1/2</u>	<u>24</u>	5	<u>0</u>	<u>0</u>	<u>0</u>
<u>16-QAM</u>	12_	24_	1/2_	48_	13	24	0	24
<u>16-QAM</u>	<u>18</u>	<u>36</u>	1/2_	72_	11	<u>6</u>	<u>0</u>	<u>6</u>
QPSK	60	120	1/2	240	13	120	60	180
<u>16-QAM</u>	<u>30</u>	<u>60</u>	<u>1/2</u>	<u>120</u>	<u>13</u>	<u>60</u>	<u>0</u>	<u>60</u>

$   \begin{array}{c}     18 \\     54 \\     27 \\     9 \\     36 \\     27 \\     45 \\     45 \\     45 \\     54 \\     24 \\     48 \\     30 \\     60 \\     6 \\     12 \\     12 \\     24 \\     30 \\   \end{array} $	24         108         36         12         48         36         60         60         60         72         36         72         36         72         36         72         36         72         36         72         36         72         12         24         24         48	3/4         1/2         3/4         3/4         3/4         3/4         3/4         3/4         3/4         3/4         3/4         3/4         3/4         3/4         5/6         5/6         1/2         1/2	72         216         108         36         144         108         180         180         216         96         192         120         240         24	11         13         11         11         17         11         17         11         13         7         11         13         7         11         13         5	6 <u>108</u> 54 <u>18</u> 74 <u>54</u> 90 <u>90</u> <u>90</u> 108 <u>48</u> <u>96</u> <u>60</u> <u>120</u>	0 0 56 0 72 56 0 0 0 0 24 48 0 60	6         108         2         18         2         90         90         108         72         144         60         180
$ \begin{array}{c} 27 \\ 9 \\ 36 \\ 27 \\ 45 \\ 45 \\ 45 \\ 24 \\ 48 \\ 30 \\ 60 \\ 6 \\ 12 \\ 12 \\ 24 \\ \end{array} $	36         12         48         36         60         60         72         36         72         36         72         36         72         36         72         36         72         24         24	3/4         3/4         3/4         3/4         3/4         3/4         3/4         3/4         3/4         2/3         2/3         5/6         5/6         1/2	108         36         144         108         180         180         216         96         192         120         240         24	11         11         17         11         11         11         13         7         11         13         13         13         13         13         13         13         13         13         13         13	54         18         74         54         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90         90	$     \begin{array}{r}                                     $	2 18 2 90 90 108 72 144 <u>60</u>
9         36         27         45         45         54         24         48         30         60         6         12         12         24	12         48         36         60         60         72         36         72         36         72         36         72         36         72         36         72         12         24         24	3/4         3/4         3/4         3/4         3/4         3/4         3/4         2/3         2/3         5/6         5/6         1/2	36         144         108         180         180         216         96         192         120         240         24	11       17       11       11       13       7       11       13       13       13       13       13       13	18         74         54         90         90         108         48         96         60	0         72         56         0         0         24         48         0	18         2         90         90         108         72         144         60
36         27         45         45         54         24         48         30         60         6         12         12         24	48 36 60 60 72 36 72 36 72 12 24 24	3/4         3/4         3/4         3/4         3/4         2/3         2/3         5/6         5/6         1/2	144         108         180         180         216         96         192         120         240         24	17 11 11 11 13 7 11 13 13 13	74 <u>54</u> 90 <u>90</u> 108 <u>48</u> <u>96</u> <u>60</u>	72 <u>56</u> 0 <u>0</u> 0 <u>24</u> <u>48</u> <u>0</u>	2 <u>2</u> 90 <u>90</u> 108 <u>72</u> <u>144</u> <u>60</u>
27         45         45         54         24         48         30         60         6         12         12         24	36         60         60         72         36         72         36         72         36         72         36         72         34	3/4       3/4       3/4       3/4       2/3       5/6       5/6       1/2	108         180         216         96         192         120         240	11       11       11       13       7       11       13       13       13       13       13	54           90           90           108           48           96           60	56       0       0       24       48       0	2 90 90 108 72 144 60
45 45 54 24 48 30 60 6 12 12 12 24	60         60         72         36         72         36         72         12         24         24	3/4 3/4 2/3 2/3 5/6 5/6 1/2	180         180         216         96         192         120         240         24	11       11       13       7       11       13       13       13       13	90 90 108 48 96 60	0 <u>0</u> 0 <u>24</u> <u>48</u> <u>0</u>	90       90       108       72       144       60
45         54         24         48         30         60         6         12         12         24	60         72         36         72         36         72         12         24         24	3/4       3/4       2/3       2/3       5/6       5/6       1/2	180         216         96         192         120         240         24	11       13       7       11       13       13       13	90 90 108 48 96 60	0 <u>0</u> 0 24 48 <u>0</u>	90       90       108       72       144       60
45         54         24         48         30         60         6         12         12         24	72 36 72 36 72 36 72 12 12 24 24	3/4       3/4       2/3       2/3       5/6       5/6       1/2	180         216         96         192         120         240         24	13       7       11       13       13       13	108 <u>48</u> <u>96</u> <u>60</u>	0 24 48 0	108 72 144 60
24       48       30       60       6       12       12       24	36         72         36         72         12         24         24	2/3 2/3 5/6 5/6 1/2	96       192       120       240       24	13       7       11       13       13       13	108 <u>48</u> <u>96</u> <u>60</u>	0 24 48 0	108 72 144 60
24       48       30       60       6       12       12       24	36         72         36         72         12         24         24	2/3 2/3 5/6 5/6 1/2	96       192       120       240       24	7 11 13 13	<u>48</u> <u>96</u> <u>60</u>	24 48 0	72 144 60
30       60       6       12       12       24	36       72       12       24       24	5/6 5/6 1/2	120           240           24	<u>11</u> <u>13</u> <u>13</u>	<u>96</u> <u>60</u>	<u>48</u> <u>0</u>	<u>144</u> <u>60</u>
60 6 12 12 24	72       12       24       24	<u>5/6</u> <u>1/2</u>	<u>240</u> <u>24</u>	<u>13</u> <u>13</u>	<u>60</u>	<u>0</u>	<u>60</u>
6 12 12 24	12 24 24	<u>1/2</u>	<u>24</u>	<u>13</u>		_	
12 12 24	<u>24</u> 24				<u>140</u>		1 1 6 1
12 24	24	<u>1/2</u>			0	0	0
<u>24</u>			<u>48</u>	<u> </u>	<u>0</u> <u>24</u>	0	<u>0</u> <u>24</u>
<u>24</u>		1/2	48	13	24	0	24
30		<u>1/2</u>	<u>96</u>	7	<u>48</u>	24	<u>72</u>
	<u>60</u>	<u>1/2</u>	<u>120</u>	13	<u>40</u> 60	<u>0</u>	<u>60</u>
<u>36</u>	<u>72</u>	<u>1/2</u>	<u>144</u>	17	<u>74</u>	<u>0</u> 72	2
<u>48</u>	<u>96</u>	<u>1/2</u>	<u>192</u>	11	<u>96</u>	<u>12</u> <u>48</u>	<u> </u>
<u>54</u>	<u>108</u>	<u>1/2</u>	<u>216</u>	13	<u>90</u> <u>108</u>	<u>40</u>	108
<u>60</u>	<u>120</u>	<u>1/2</u>	<u>240</u>	13	120	<u>0</u> 60	180
<u>9</u>	<u>12</u>	<u>3/4</u>	<u>36</u>	11	<u>120</u> <u>18</u>	0	<u>180</u>
<u>18</u>	<u>24</u>	<u>3/4</u>	<u>72</u>				<u>10</u>
27_	<u>36</u>	<u>3/4</u>	<u>108</u>				<u>0</u> <u>2</u>
<u>36</u>	<u>48</u>	<u>3/4</u>	<u>144</u>				
24	18	1/2	96				<u>2</u> 72
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							108
24							72 144
	27_	27       36         36       48         24       48         36       72         48       96         60       120         18       24         36       48         54       72         18       36         36       72         18       36         36       36         36       36         36       36         36       36         36       36         36       36         36       36         36       36         36       36         36       36         36       36         36       36	27 $36$ $3/4$ $36$ $48$ $3/4$ $24$ $48$ $1/2$ $36$ $72$ $1/2$ $36$ $72$ $1/2$ $36$ $72$ $1/2$ $48$ $96$ $1/2$ $48$ $96$ $1/2$ $60$ $120$ $1/2$ $18$ $24$ $3/4$ $36$ $48$ $3/4$ $54$ $72$ $3/4$ $18$ $36$ $1/2$ $36$ $72$ $1/2$ $36$ $72$ $1/2$ $24$ $36$ $1/2$ $24$ $36$ $2/3$	27 $36$ $3/4$ $108$ $36$ $48$ $3/4$ $144$ $24$ $48$ $1/2$ $96$ $36$ $72$ $1/2$ $144$ $48$ $96$ $1/2$ $192$ $60$ $120$ $1/2$ $240$ $18$ $24$ $3/4$ $72$ $36$ $48$ $3/4$ $144$ $54$ $72$ $3/4$ $216$ $18$ $36$ $1/2$ $72$ $36$ $72$ $1/2$ $144$ $54$ $108$ $1/2$ $216$ $24$ $36$ $2/3$ $96$	27 $36$ $3/4$ $108$ $11$ $36$ $48$ $3/4$ $144$ $17$ $24$ $48$ $1/2$ $96$ $7$ $36$ $72$ $1/2$ $144$ $17$ $48$ $96$ $1/2$ $192$ $11$ $60$ $120$ $1/2$ $240$ $13$ $18$ $24$ $3/4$ $72$ $11$ $36$ $48$ $3/4$ $144$ $17$ $54$ $72$ $3/4$ $216$ $13$ $18$ $36$ $1/2$ $72$ $11$ $36$ $72$ $1/2$ $144$ $17$ $54$ $108$ $1/2$ $72$ $11$ $36$ $72$ $1/2$ $144$ $17$ $54$ $108$ $1/2$ $216$ $13$ $24$ $36$ $2/3$ $96$ $7$	27 $36$ $3/4$ $108$ $11$ $54$ $36$ $48$ $3/4$ $144$ $17$ $74$ $24$ $48$ $1/2$ $96$ $7$ $48$ $36$ $72$ $1/2$ $144$ $17$ $74$ $48$ $96$ $1/2$ $192$ $11$ $96$ $60$ $120$ $1/2$ $240$ $13$ $120$ $18$ $24$ $3/4$ $72$ $11$ $6$ $36$ $48$ $3/4$ $144$ $17$ $74$ $54$ $72$ $3/4$ $216$ $13$ $108$ $18$ $36$ $1/2$ $72$ $11$ $6$ $36$ $72$ $1/2$ $144$ $17$ $74$ $54$ $108$ $1/2$ $216$ $13$ $108$ $24$ $36$ $2/3$ $96$ $7$ $48$	27 $36$ $3/4$ $108$ $11$ $54$ $56$ $36$ $48$ $3/4$ $144$ $17$ $74$ $72$ $24$ $48$ $1/2$ $96$ $7$ $48$ $24$ $36$ $72$ $1/2$ $144$ $17$ $74$ $72$ $48$ $96$ $1/2$ $192$ $11$ $96$ $48$ $60$ $120$ $1/2$ $240$ $13$ $120$ $60$ $18$ $24$ $3/4$ $72$ $11$ $6$ $0$ $36$ $48$ $3/4$ $144$ $17$ $74$ $72$ $54$ $72$ $3/4$ $216$ $13$ $108$ $0$ $18$ $36$ $1/2$ $72$ $11$ $6$ $0$ $36$ $72$ $1/2$ $144$ $17$ $74$ $72$ $54$ $108$ $1/2$ $216$ $13$ $108$ $0$ $24$ $36$ $2/3$ $96$ $7$ $48$ $24$

QAM64	27	36	3/4	108	11	54	56	2
QAM64	54	72	3/4	216	13	108	0	108
QAM64	30	36	5/6	120	13	60	0	60
QAM64	60	72	5/6	240	13	120	60	180

# References

C802.16j-07\_251r1, "Demodulation and Forwarding method in Relay Station"