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21 | Re Task Group 15.4g
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23 | Abstract This document is a draft of an amendment for Clause 5, 6, 7 containing
24 | the operational detail of the Device Classification Operation
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26 | Purpose Review
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29 | discussion and is not binding on the contributing individual(s) or organization(s). The material in this
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49 **5.XXX Smart Utility Networks Summary**

50 A true modern Smart Grid enables multiple applications to operate over a shared,
51 interoperable network, similar in concept to the way the Internet works today. To put this in
52 perspective, the electrical network in the US alone is comprised of more than 300,000,000
53 metering endpoints, 14,000 transmission substations, 4,500 large substations for distribution, and
54 3,000 public and private owners-

55 **5.XXX Device Class Components of the IEEE 802.15.4 WPAN**

56 In order to ensure that the wireless grid communications requirements have been addressed in the
57 most efficient manner possible, this standard has defined three unique device classes to provide
58 the capability of utilizing the most efficient methods of data transmission. The device class
59 boundaries have been established based on the expected volumes of data to be transmitted during
60 a typical 24 hour period. Each device class utilizes unique signaling attributes in order to
61 maximize overall system performance.

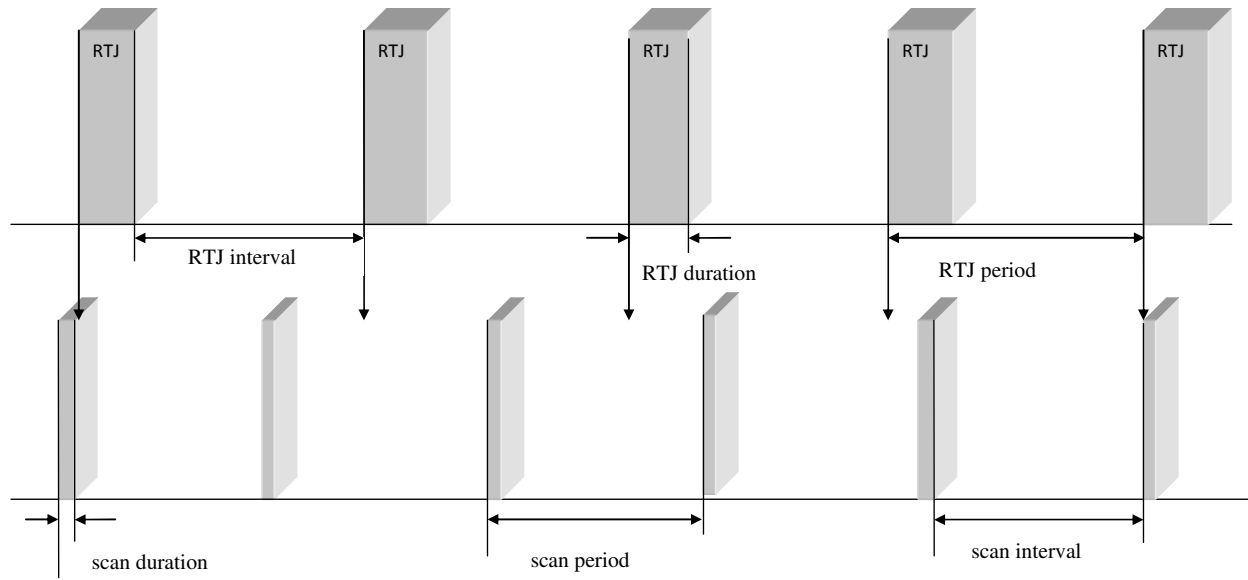
62 Device Class A is defined as a class of devices forming a network capable of efficiently
63 supporting data throughput for an average greater than 10 Million symbols per supported node
64 during a single continuous 24 hour period.

65 Device Class B is defined as a class of devices forming a network capable of efficiently
66 supporting data transfer for an average range of 10 Thousand symbols through 10 Million
67 Symbols per supported node during a single continuous 24 hour period.

68 Device Class C is defined as a class of devices forming a network capable of efficiently
69 supporting data transfer on an average of less than 10 Thousand symbols per supported node
70 during in a single continuous 24 hour period.

71 **7.XXX Common Signaling Mode (CSM)**

72 A single, unique common signaling mode (CSM) is established for each regulatory domain to
73 ensure all devices within each device class share a set of common signaling attributes. All SUN
74 devices will periodically listen for RTJ commands using the common signaling attributes defined
75 by the CSM for the supported device class during periods of inactivity. The device will utilize
76 the passive channel scan capability defined in 7.5.2.1.3, as extended for P802.15.4g to scan for
77 the Request to Join (RTJ) signals. Figure Z1 provides an example that could be used to define the
78 maximum number of scans required to capture the RTJ command. A recommended minimum
79 duration and interval for RTJ scanning is defined in Table A in Annex H.



(k) = Integer

scan interval = (k) beacon period

$$\# \text{ of scans to converge} \leq \frac{\text{RTJ period}}{\text{scan duration}}$$

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FIGURE 2

Example

Beacon Period mS	1000	BI+BD
Beacon Duration mS	100	
Beacon Interval mS	900	
Scan Period mS	1015	SI+SD
Scan Duration mS	15	
Scan Interval mS	1000	K*BP
k	1	
Number of scans	66.67	
Max Scan Time S	676.67	SP*nS

$$\text{Average scan time} = \text{Max Scan Time} / 2$$

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82 **Figure z1**

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87 **7.XXX Request to Join (RTJ) New MAC Command**

88 The RTJ command allows a low energy discovery mechanism to be used by a device to advertise
89 to other devices that it wishes to and is capable of joining an existing PAN (beacon enabled or
90 non-beacon enabled). This command shall be sent by an unassociated device that wishes to
91 discover and associate with a PAN.

92 The RJT command is formatted as illustrated in figure z5

Octets (see 7.2.2.4)	1
MHR fields	Command Frame Identifier (see Table 82)

93 **Figure z5**

94 **MHR fields**

95 The Source Addressing Mode subfield of the Frame Control field shall be set to three (64-bit
96 extended addressing). The Destination Addressing Mode subfield of the Frame Control field
97 shall be set to two (i.e., 16-bit short addressing).

98 The Frame Pending subfield of the Frame Control field shall be set to zero and ignored upon
99 reception. The Acknowledgment Request subfield and Security Enabled subfield shall be set to
100 zero.

101 The Destination PAN Identifier field shall contain the broadcast PAN identifier (i.e., 0xffff). The
102 Destination Address field shall contain the broadcast short address (i.e., 0xffff).

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112 **7.XXX Request to Join Response (RTJR) New MAC command**

113 The RTRJ is issued by an associated device upon receipt of the RTJ command. The RTJR
114 acknowledges the request and provides a capabilities payload to the joining device, thus
115 conveying information on the current communications attributes using the Channel Band
116 Descriptor (CBD) index detailed in 6.4.2.x.

117 The RJT command is formatted as illustrated in figure z6

Octets (see 7.2.2.4)	1
MHR fields	Command Frame Identifier (see Table 82)

118 **Figure z6**

119 **MHR fields**

120 The Source Addressing Mode subfield of the Frame Control field shall be set to three (64-bit
121 extended addressing). The Destination Addressing Mode subfield of the Frame Control field
122 shall be set to three (i.e., 64-bit extended addressing).

123 The Frame Pending subfield of the Frame Control field shall be set to zero and ignored upon
124 reception. The Acknowledgment Request subfield and Security Enabled subfield shall be set to
125 zero.

126 The Destination PAN Identifier field shall contain the PAN identifier assigned to the responding
127 device if it is a PAN coordinator, or set to the broadcast PAN ID (0xffff) if the device is not a
128 PAN coordinator. The Destination Address field shall contain an extended address equal to the
129 source address of the received RTJ command.

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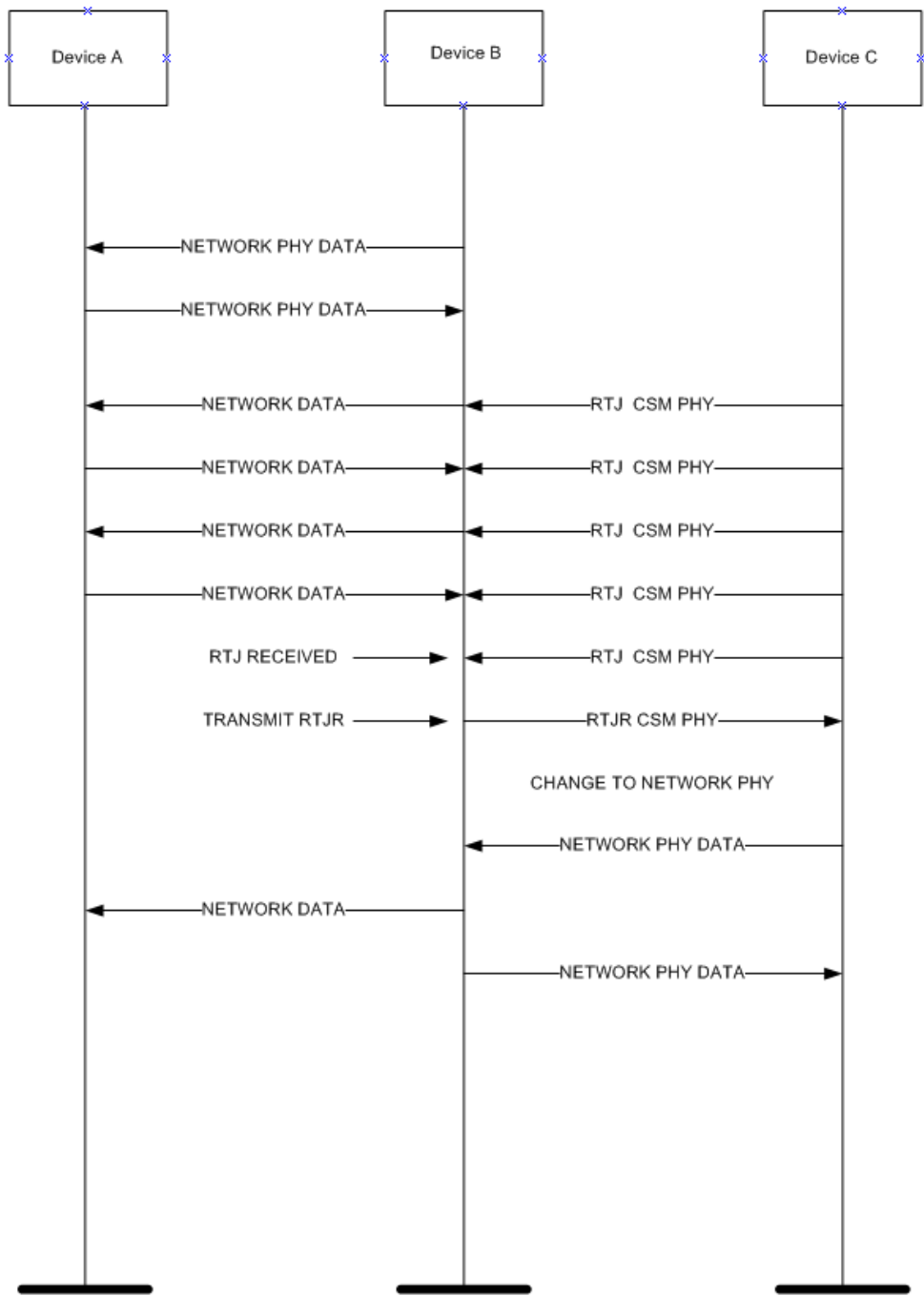
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7.XXX Capabilities Message (CM)

The capabilities message utilizes the Channel Band Descriptor (CBD) index detailed in 6.4.2.x to communicate one or more supported set(s) of communications attributes. Following the reception of an RTJ command, an associated device will transmit a Request to Join Response (RTJR) command using a MAC data frame of Channel Band Descriptors using the CSM for each supported set of communications attributes starting with the CBD representing the current network communications attributes.

The device attempting to join the network will set its communications attributes to match the Channel Band Descriptor information contained in the payload of the received RTJR message that represents the current networks communications attributes. The joining device will then execute the association process, as defined in 7.5.3.1.

Coordination of this type is performed by an upper layer network management entity (NME). The following text describes message structures which could be implemented by such an NME. When two devices have exchanged capabilities information, the NME may compare PHY capabilities sets and determine the mutually supported modes. Other factors, such as channel conditions, would normally be considered in selecting an optimal mode for network operation



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Figure 2

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167 The communications attributes in Annex H Table A will be communicated using the channel page index
168 representation

169 **Annex H Table A**

Index	Class	Band	Domain	Mod	Rate	BT/FFT	BW	DataRate	SD	SI
1	C	220-222	US	GFSK	1.00	0.5	12.5kHz	2.4kb/s	10	200
2	A	400-430	Japan	QPSK	0.50	16	200kHz	100kb/s	10	1500
3	B	400-430	Japan	GFSK	1.00	0.5	200kHz	50kb/s	10	1500
4	A	426-467	Japan	QPSK	0.50	16	200kHz	100kb/s	10	1500
5	B	426-467	Japan	GFSK	1.00	0.5	200kHz	50kb/s	10	1500
6	C	450-470	US	GFSK	1.00	0.5	12.5Khz	2.4kb/s	10	200
7	A	470-510	China	QPSK	0.50	16	200kHz	100kb/s	10	1500
8	B	470-510	China	GFSK	1.00	0.5	200kHz	50kb/s	10	1500
9	A	863-868	Europe	QPSK	0.75	8	100kHz	50kb/s	10	500
10	B	863-870	Europe	GFSK	1.00	0.5	200kHz	50kb/s	10	1500
11	A	868-870	Europe	QPSK	0.50	16	200kHz	100kb/s	10	1500
12	C	901-902	US	GFSK	1.00	0.5	12.5Khz	2.4kb/s	10	200
13	A	902-928	US	QPSK	0.50	16	200kHz	100kb/s	10	1500
14	B	902-928	US	FSK	1.00	0.5	200kHz	50kb/s	10	1500
15	A	950-956	Japan	QPSK	0.50	16	200kHz	100kb/s	10	1500
16	B	950-956	Japan	GFSK	1.00	0.5	200kHz	50kb/s	10	1500
17	A	2400	US	QPSK	0.50	16	200kHz	100kb/s	10	1500

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