W53帯におけるDFSパルスパターンの修正案



- 5GHz無線LAN作業班第4回アドホック会合にて気象庁より提案したW53帯DFSパルスパターン修正案について、無線LAN各社による検証試験の結果、一部チップベンダーのDFSのアルゴリズムでは対応できないことがわかった(第7回アドホック会合資料5GHzAD7-3)。
- 当面、現行の気象レーダーにDFSが対応するよう暫定的なパルスパターン規格案を提案する。
- 数年後に、気象レーダーが今後使用する予定のパルスパターンにもDFSが対応できるよう、検討を求める。

W53 Proposed Pulse Pattern

| Radar test signal # (see note 1 to note 3) | W1 Pulse width (μs) (see note 9) Min Max | | PRF Pulse repetition frequency (PPS) Min Max | | Number of different PRFs | L Minimum number of pairs of pulses per burst for each PRF (PPB) (see note 5) | Remarks | |
|---|---|-----|--|------|-----------------------------|---|---------------|-------------------------------|
| 1' | 0,5 | 5 | 200 | 1000 | 1 | 10 | | Short pulse only radar |
| 2' | 0,5 | 15 | 200 | 1600 | 1 | 15 | | |
| 1" | 0,5 | 5 | 200 | 1000 | 1 | min(A1, max(A2, ceil (S * PRF))) | (see note 7') | |
| 2'' | 0,5 | 15 | 200 | 1600 | 1 | min(A1, max(A2, ceil (S * PRF))) | (see note 7) | |
| 13' | 0,5 | 1,5 | 1114 | 1118 | 1 | 30 | | |
| 14' | 0,5 | 1,5 | 928 | 932 | 1 | 25 | (soo noto 91) | Short and Long pulse combined |
| 13'' | 0,5 | 1,5 | 886 | 890 | 1 | 24 | (see note 8') | |
| 14'' | 0,5 | 1,5 | 738 | 742 | 1 | 20 | | |

NOTE 1~4 (omitted)

NOTE 5: The total number of pulses in a burst is equal to the number of pulses for a single PRF multiplied by the number of different PRFs used.

NOTE 6: (omitted).

NOTE 7': A modulated long pulse which width W2 is 20 - 110 μ s is also emitted after emitting the normal pulse. The blank times between the normal pulse and the modulated long pulse (T1 and T2) are at least 70 μ s. The modulation to be used is a linear (or non-linear) chirp modulation with a $\pm 0.5 - 1.0$ MHz frequency deviation. Duty (which is pulse width multiplied by PRF) is less than 10 %. W2 – W1 is at least 15 μ s. See Fig. D.6'.

The min(PPB), L, is defined per the equation where A1=30, A2=22 and S=0.026. See Fig. D.7'. However, these parameters A1, A2 and S are proposed preliminary values and the final values to be finalized by the WLAN vendors after testing is performed with 30% channel loading.

NOTE 8': A modulated long pulse which width W2 is 30 - 32 μ s (which has an accuracy of ±5%) is also emitted after emitting the normal pulse. The blank times between the normal pulse and the modulated long pulse (T1 and T2) are at least 50 μ s. The modulation to be used is a linear (or non-linear) chirp modulation with a ±0,5 – 1,0 MHz frequency deviation. See Fig. D.6'.

NOTE 9: Pulse width is defined as transmit pulse half power width.

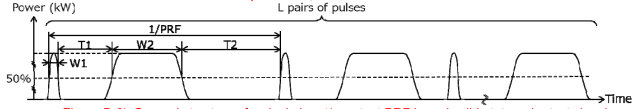


Figure D.6': General structure of a single burst/constant PRF based solid-state radar test signal

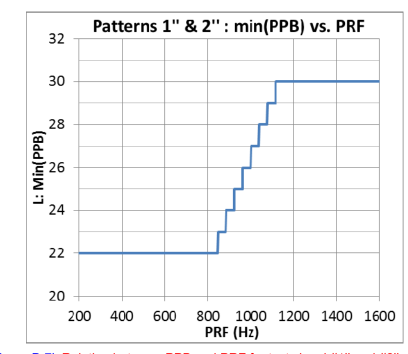


Figure D.7': Relation between PPB and PRF for test signal #1" and #2".

W53帯におけるDFSパルスパターンの暫定的な修正案 🔘 気象庁



- 5GHz無線LAN作業班第4回アドホック会合にて気象庁より提案したW53帯DFSパルスパターン修正案について、無線LAN各社による検証 試験の結果、一部チップベンダーのDFSのアルゴリズムでは対応できないことがわかった(第7回アドホック会合資料5GHzAD7-3)。
- 当面、現行の気象レーダーにDFSが対応するよう暫定的なパルスパターン規格案を提案する。
- 数年後に、気象レーダーが今後使用する予定のパルスパターンにもDFSが対応できるよう、検討を求める。

数年後に対応が必要なW53帯DFSパルスパターンの規格案

Table D 4: Parameters of radar test signals

| Table D.4. I didnieters of radal test signals | | | | | | | | | |
|---|--------------|-----|------------------------|-----------------------|---------------------|---|--|--|--|
| Radar test signal # | Pulse W (| | Pulse repetition PRF (| | Number of different | Pulses per burst for each PRF (PPB) (see note 5) | | | |
| (see note 1 to note 3) | Min | Max | Min | Max | PRFs | | | | |
| 1' | 0,5 | 5 | 200 (see note 7) | 1 000 (see note 7) | 1 | 10 (see note 8) | | | |
| 2' | 0,5 | 15 | 200 (see note 7) | 1 600 (see note 7) | 1 | 15 (see note 8) | | | |

NOTE 1~4 (略)

NOTE 5: The total number of pulses in a burst is equal to the number of pulses for a single PRF multiplied by the number of different PRFs used.

NOTE 6: For the CAC and Off-Channel CAC requirements, the minimum number of pulses (for each PRF) for any of the radar test signals to be detected in the band 5 600 MHz to 5 650 MHz shall be 18.

NOTE 7: A modulated long pulse which width is 20 - 400 µs (which has an accuracy of ±5%) is also emitted after at least 20 µs since emitting the normal pulse. The modulation to be used is a linear (or non-linear) chirp modulation with a ±0.5 – 1.0 MHz frequency deviation. See Figure D.6.

NOTE 8: This means minimum value.

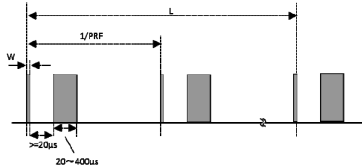


Figure D.6: General structure of a single burst/constant PRF based solid-state radar test signa

暫定的なW53帯DFSパルスパターンの規格案

| Radar test signal # (see note 1 to note 3) | Pulse width W1 (μs) (see note 9) | | Pulse repetition frequency PRF (PPS) | | of | Minimum number of pulses per burst for each PRF (PPB) | Remarks | |
|---|--|-----|---|------|------|---|-----------------|--|
| | Min | Max | Min | Max | PRFs | (see note 5) | | |
| 1' | 0,5 | 5 | 200 | 1000 | 1 | 10 | ・ 『子管レーダー | |
| 2' | 0,5 | 15 | 200 | 1600 | 1 | 15 | | |
| 1" | 0,5 | 5 | 200 | 1000 | 1 | 0.015 PRF | (saa nata 7') | |
| 2'' | 0,5 | 15 | 200 | 1600 | 1 | 0.015 PRF | (see note 7') | |
| 13' | 0,5 | 1,5 | 1115 | 1117 | 1 | 30 | | |
| 14' | 0,5 | 1,5 | 929 | 931 | 1 | 25 | (see note 9') | |
| 13'' | 0,5 | 1,5 | 887 | 889 | 1 | 24 | (see note 8') | |
| 14'' | 0,5 | 1,5 | 739 | 741 | 1 | 20 国体 | 素子レーダー - | |

NOTE 1~4 (略)

NOTE 5: The total number of pulses in a burst is equal to the number of pulses for a single PRF multiplied by the number of different PRFs used.

NOTE 6: (略).

NOTE 7': A modulated long pulse which width W2 is 20 - 110 µs (which has an accuracy of ±5%) is also emitted after at least 70 µs (T1) since emitting the normal pulse. The modulation to be used is a linear (or non-linear) chirp modulation with a ±0,5 – 1,0 MHz frequency deviation. Duty (which is pulse width multiplied by PRF) is less than 10 %. See Fig. D.6'.

NOTE 8': A modulated long pulse which width W2 is 30 - 32 µs (which has an accuracy of ±5%) is also emitted after at least 50 µs (T1) since emitting the normal pulse. The modulation to be used is a linear (or non-linear) chirp modulation with a ±0.5 – 1.0 MHz frequency deviation. See Fig. D.6'.

NOTE 9: Pulse width is defined as transmit pulse half power width.

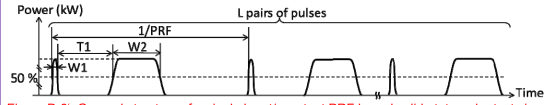


Figure D.6': General structure of a single burst/constant PRF based solid-state radar test signal