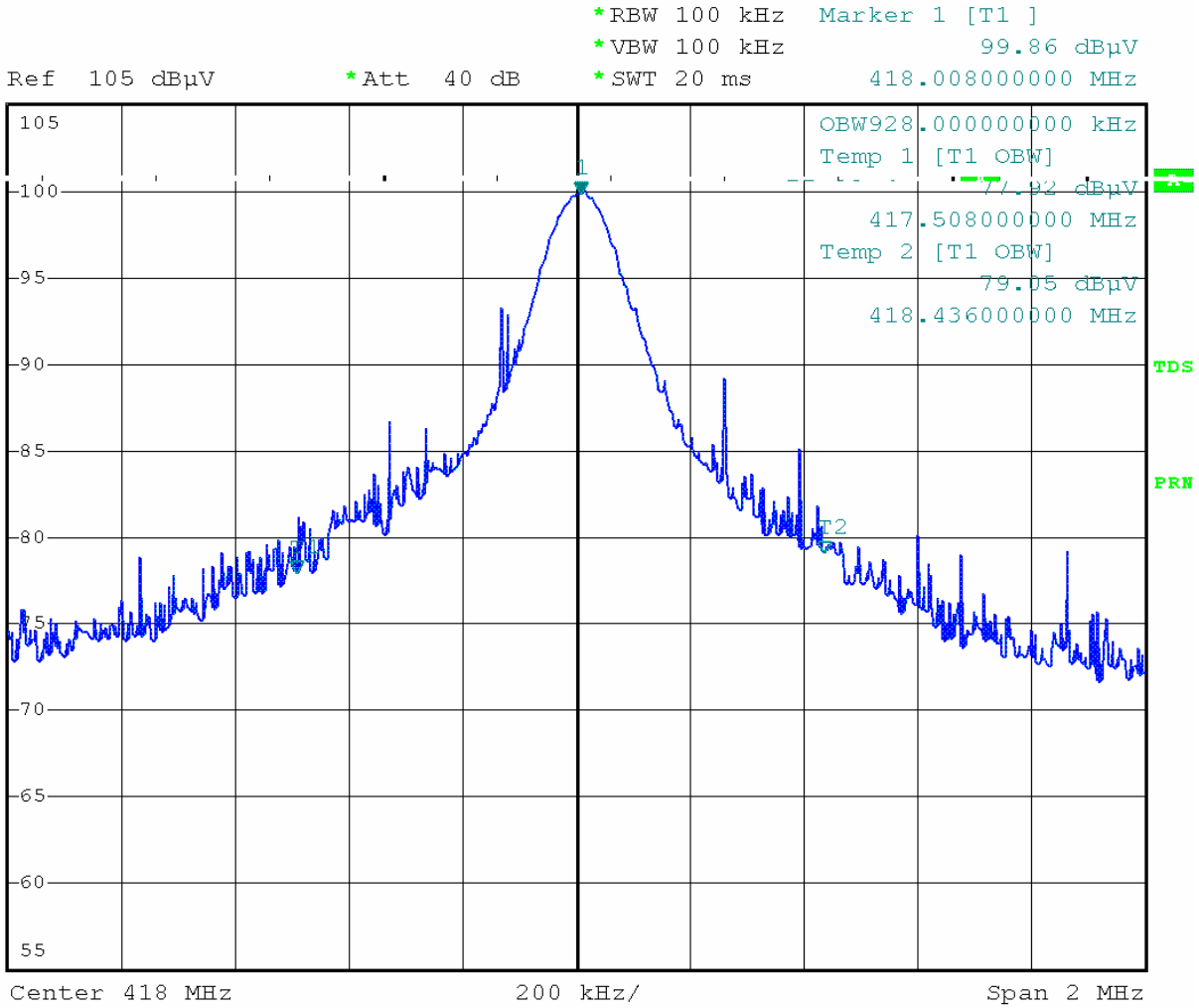


## APPENDIX B

: TEST PLOTS

◆ Occupied bandwidth

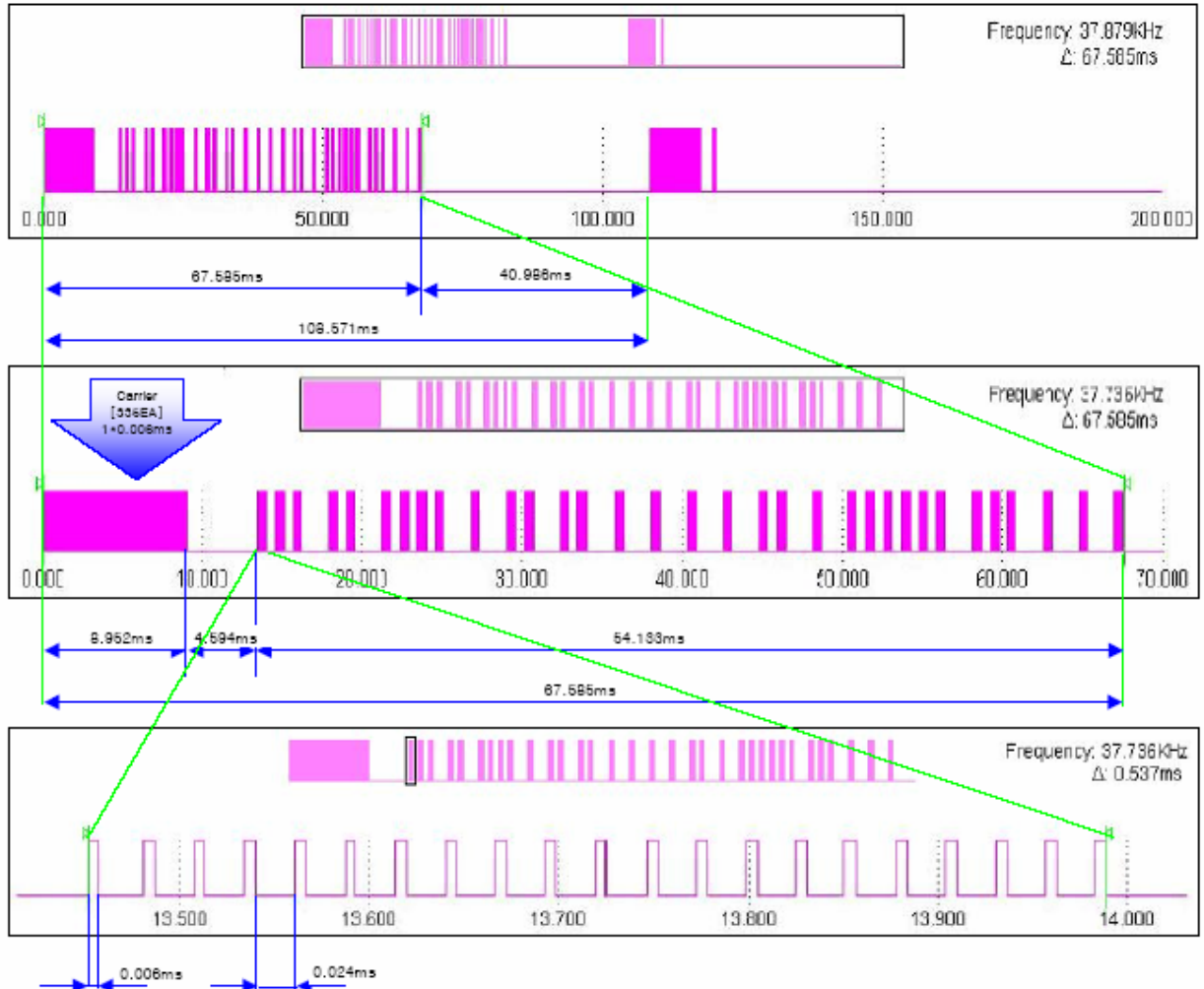


Date: 9.MAY.2008 15:47:42

◆ Complete Pulse Train/ On-time of the Head

[Duty Cycle Measurement]

1. NEC Format (15A\_002)

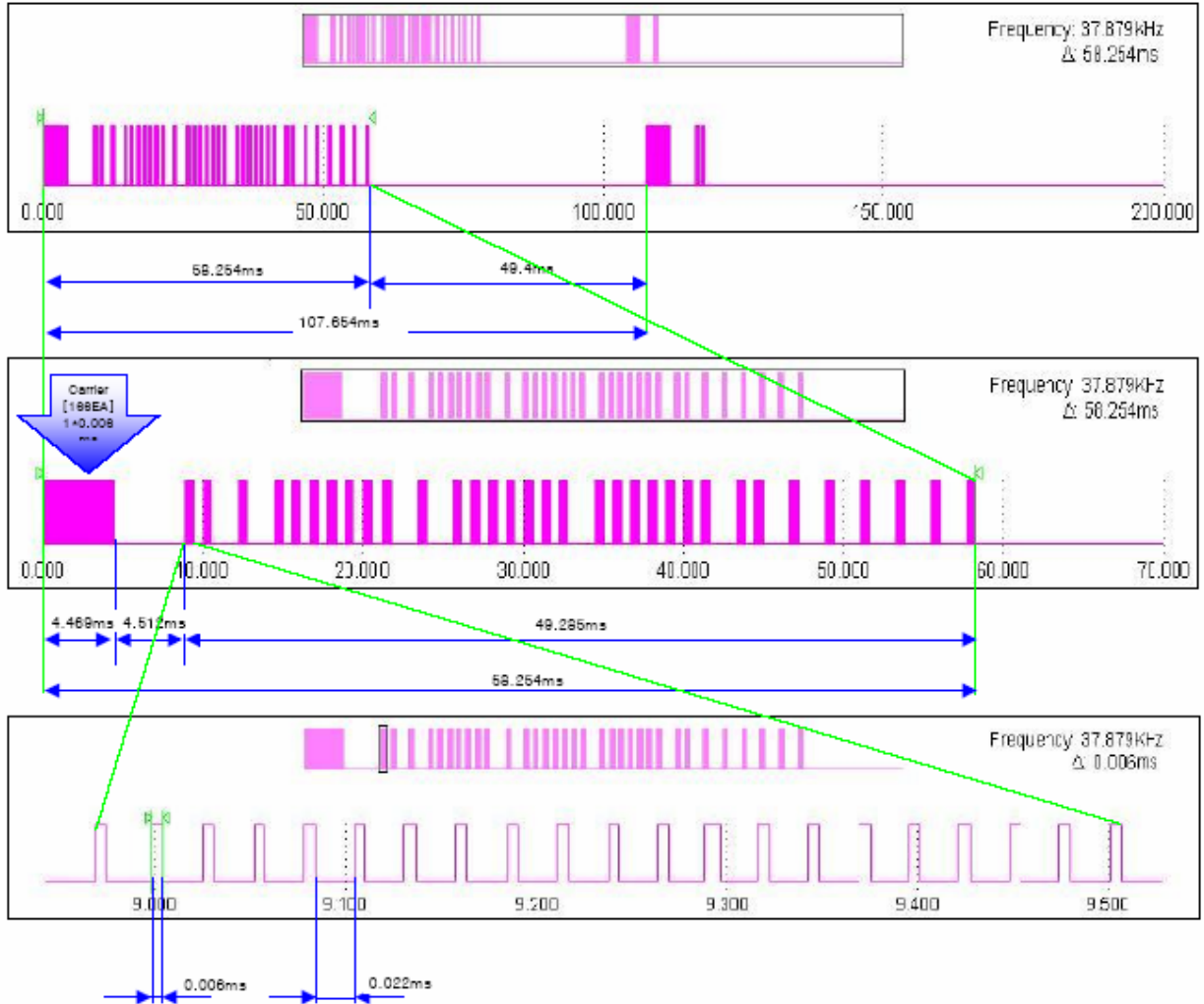


No. of code GR. Per 100ms	Head		Data		Total	Duty Cycle	
	No. of pulse	Width of pulse(ms)	No. of pulse	Width of pulse(ms)	Width(ms)	(%)	(dB)
	336	0.006ms	693	0.006ms	6.168	6.17%	-24.19

계산식 : (336+0.006)+(693+0.006) = 6.168 [693 = (1+33+21)]

[Duty Cycle Measurement]

2. TC9012 Format (14A\_044)

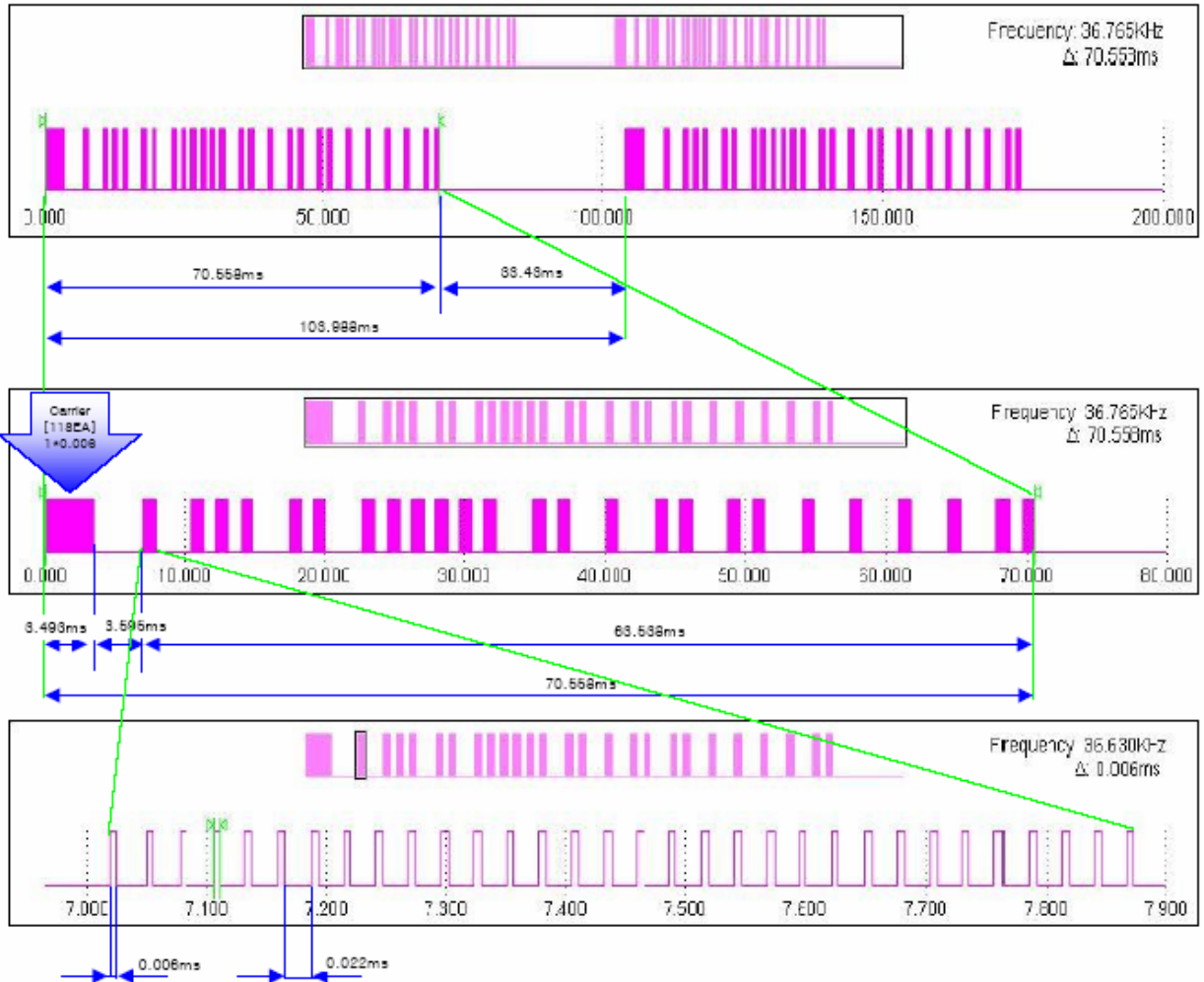


No. of code GR. Per 100ms	Head		Data		Total Width(ms)	Duty Cycle	
	No. of pulse	Width of pulse(ms)	No. of pulse	Width of pulse(ms)		(%)	(dB)
	166	0.006ms	693	0.006ms	6.16	6.16%	-26.767

계산식 : (166\*0.006)+(693\*0.006) = 6.164 [693 = (1\*33\*21)]

[Duty Cycle Measurement]

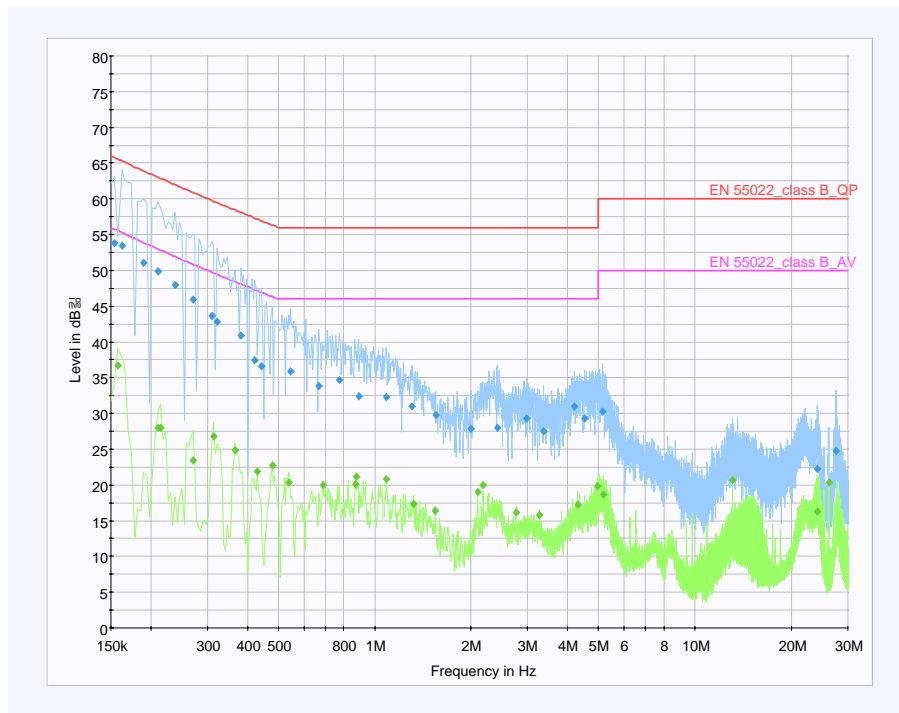
3. MN6014 Format (18A\_052)



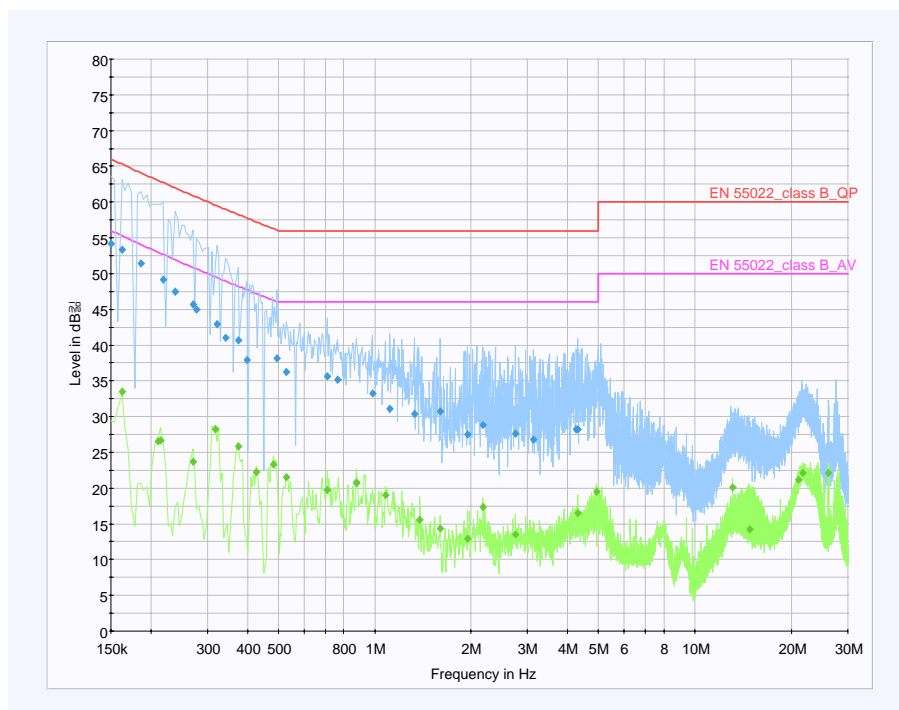
No. of code GR. Per 100ms	Head		Data		Total Width(ms)	Duty Cycle	
	No. of pulse	Width of pulse(ms)	No. of pulse	Width of pulse(ms)		(%)	(dB)
	118	0.006ms	693	0.006ms	6.668	6.66%	-24.94

계산식 :  $(118 \times 0.006) + (693 \times 0.006) = 6.668$  [826 = (1 + 33 + 26)]

■ Test Mode: RF transmitting mode



< Hot line >



< Neutral line >