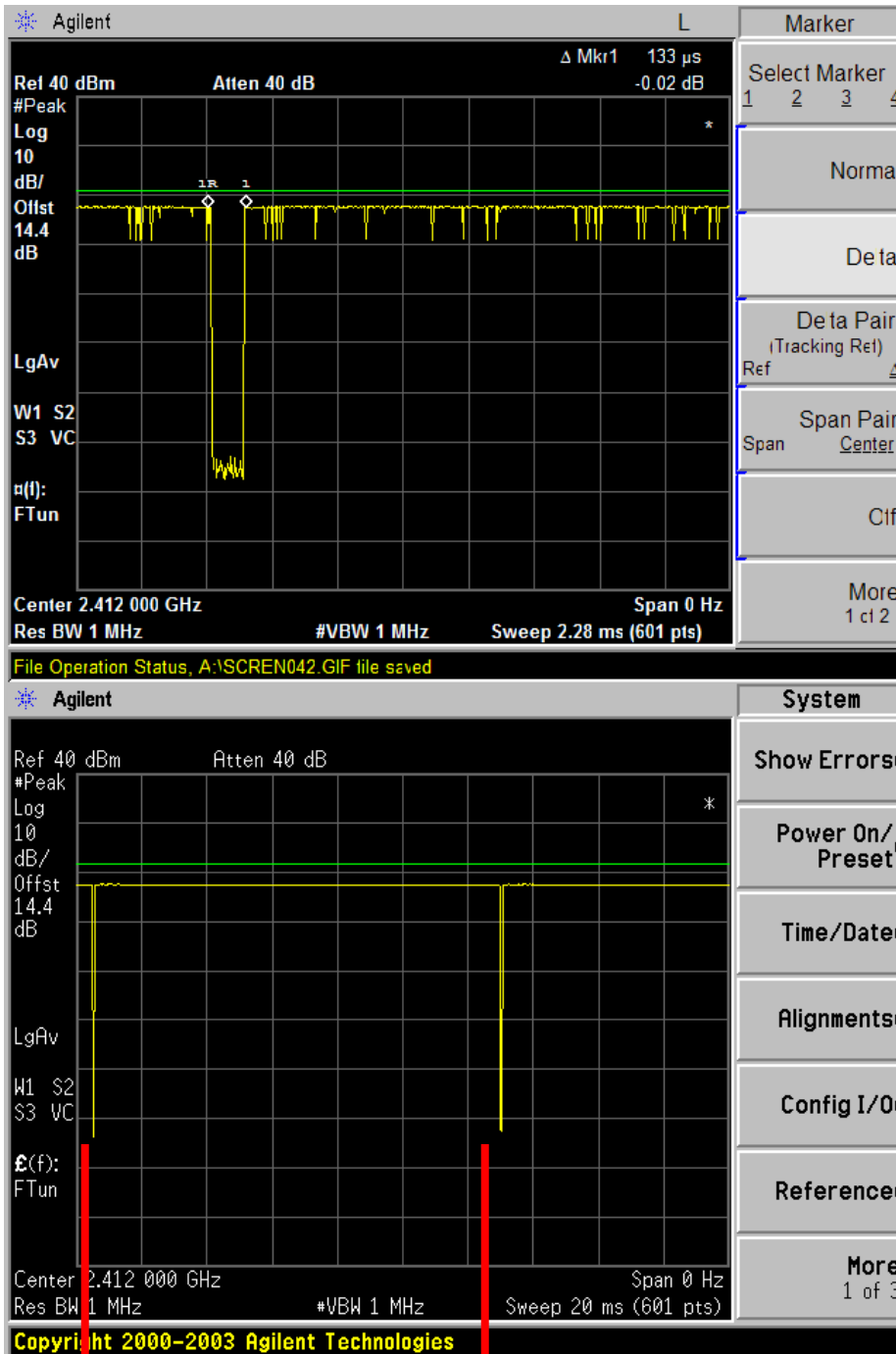


Airgo Networks
 FCC ID: SA3-AGN1202P0000 True MIMO AP
Data rate: 1 Mbps



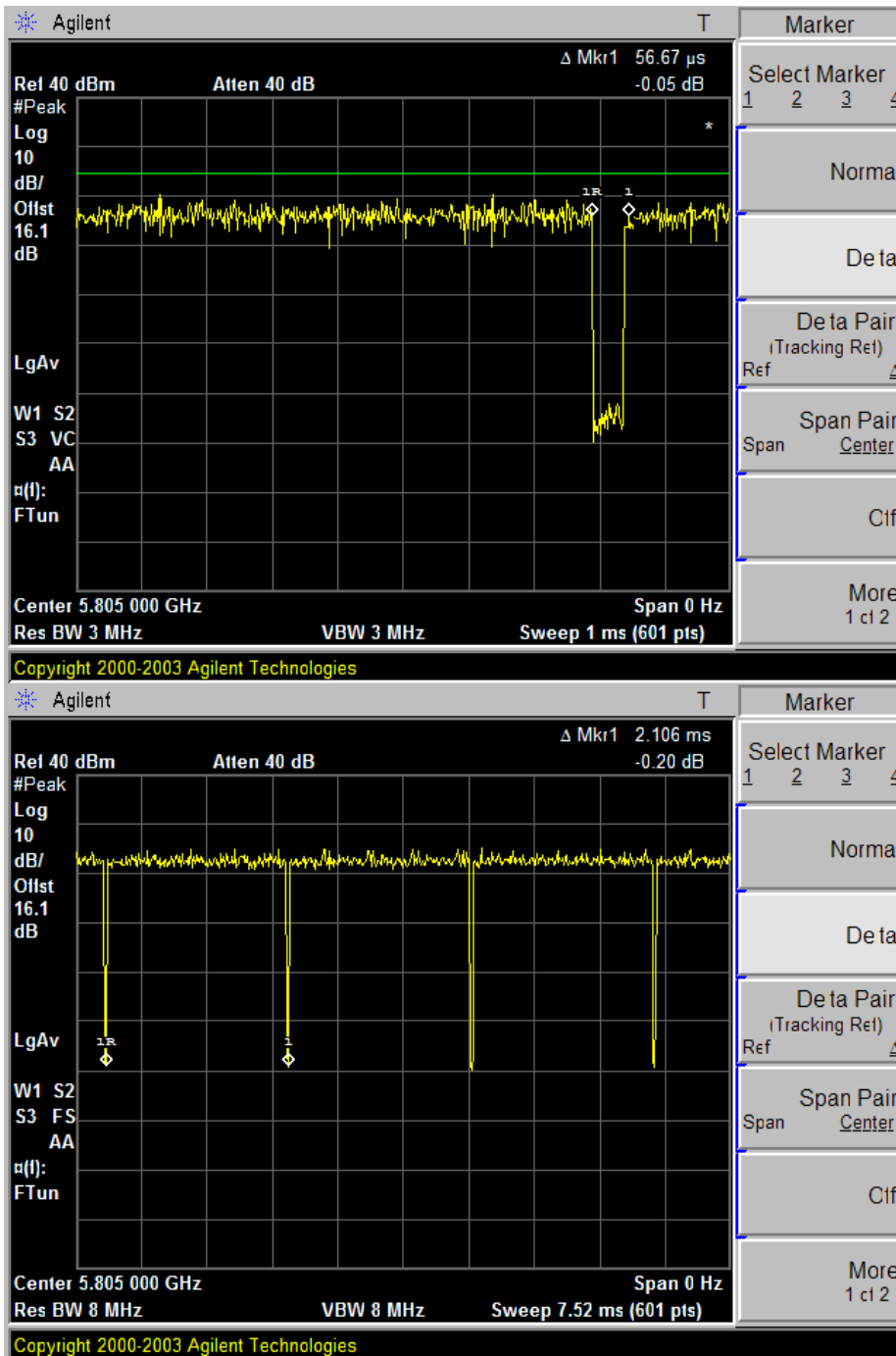
$$\text{cycle time} = 12.867 \text{ msec} \quad \text{ON time} : 12.867 - .133 = 12.734 \text{ msec}$$

$$\text{Duty cycle} = (12.734/12.867) * 100\% = 98.97\%$$

Airgo Networks
 FCC ID: SA3-AGN1202P0000 True MIMO AP
Data Rate: 6 Mbps

ON time: $(2.106 - .05667) = 2.04933$ msec

Duty Cycle = $(2.04933/2.106) * 100\% = 97.3\%$



Airgo Networks
FCC ID: SA3-AGN1202P0000 True MIMO AP

Data Rate: 108 Mbps

ON time: (2.083 - .070) = 2.013 msec

Duty Cycle = (2.013/2.083) * 100% = 96.6%



