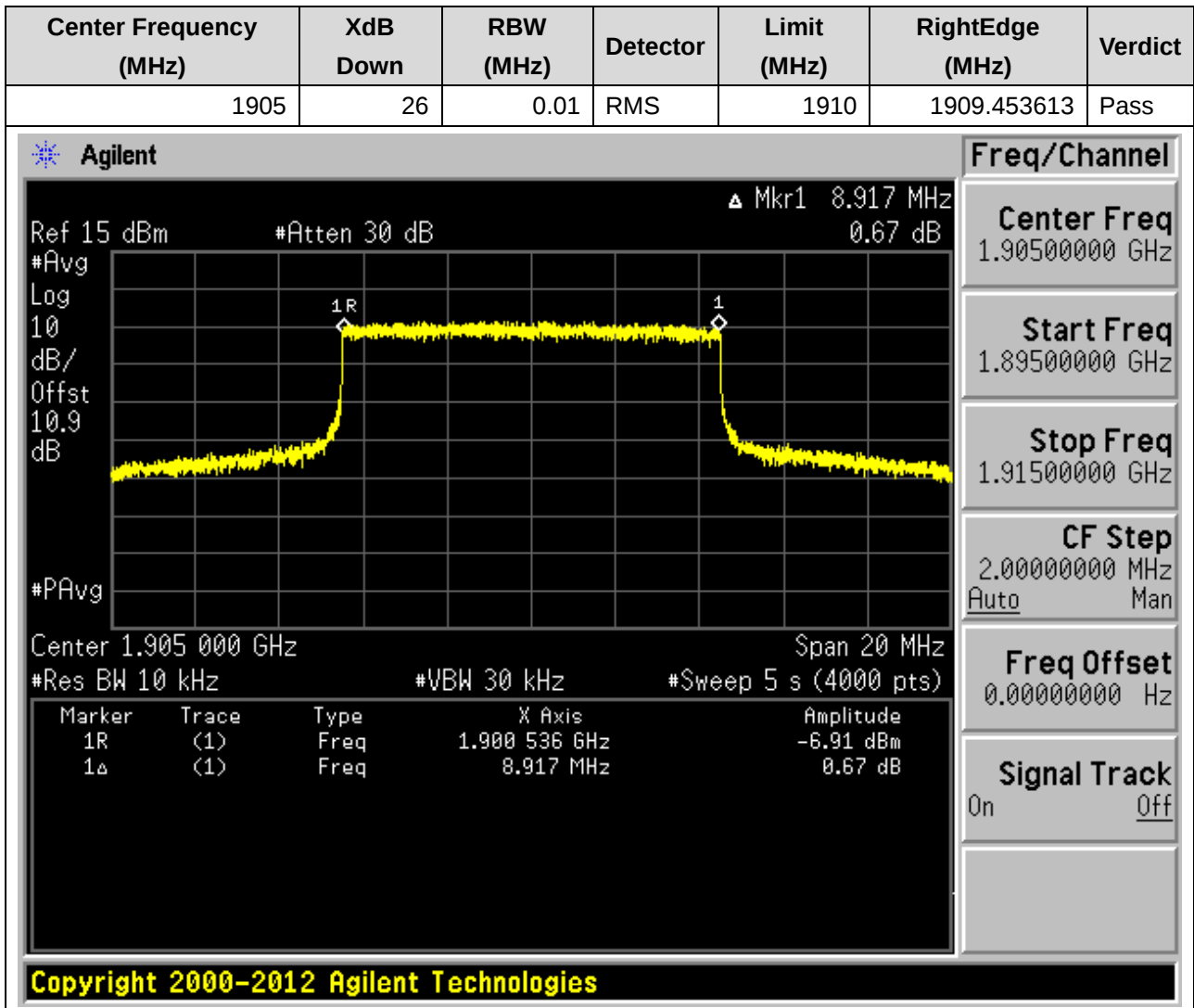


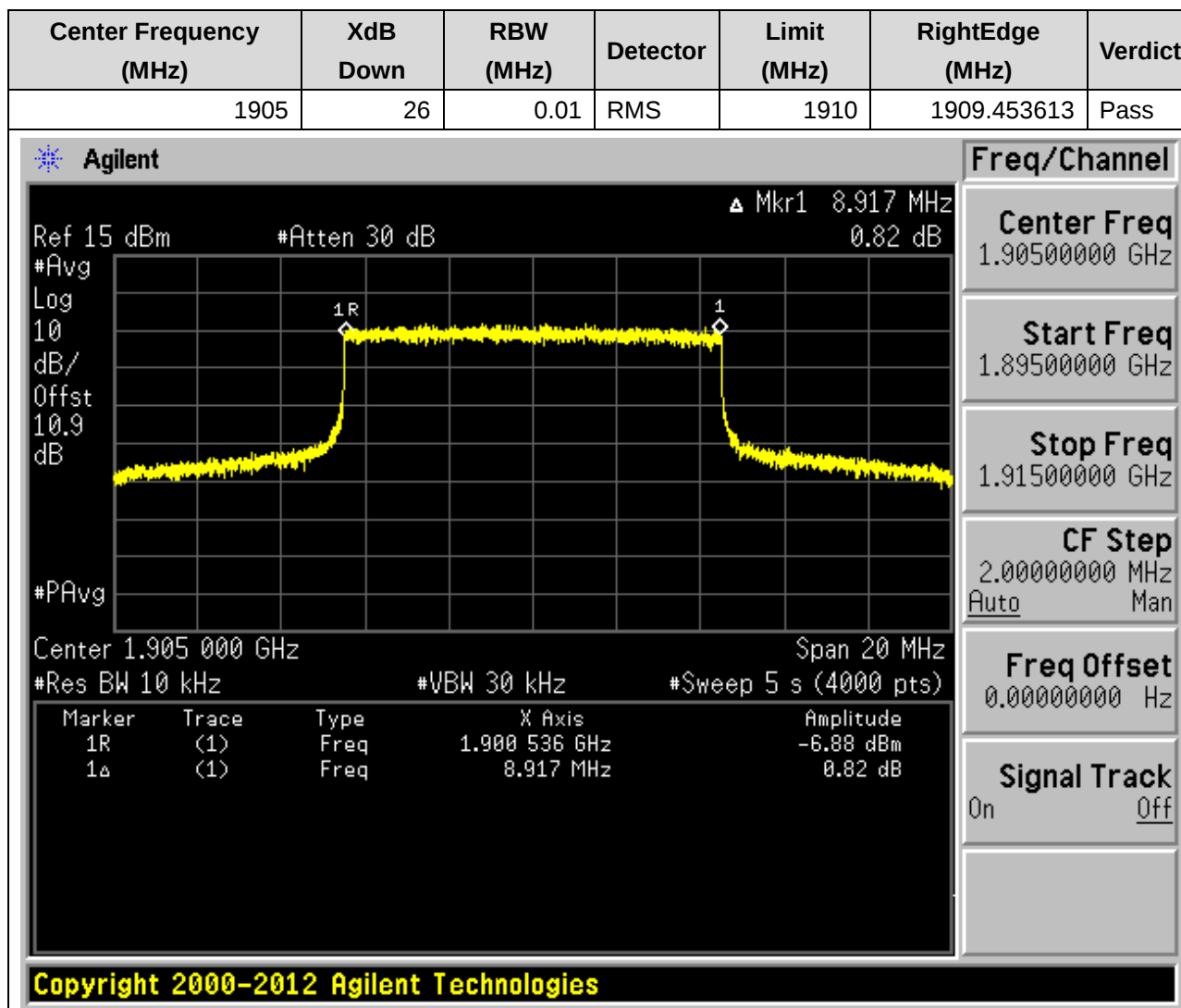
Annex A.5 Frequency Range

1. LTE_Band2 High

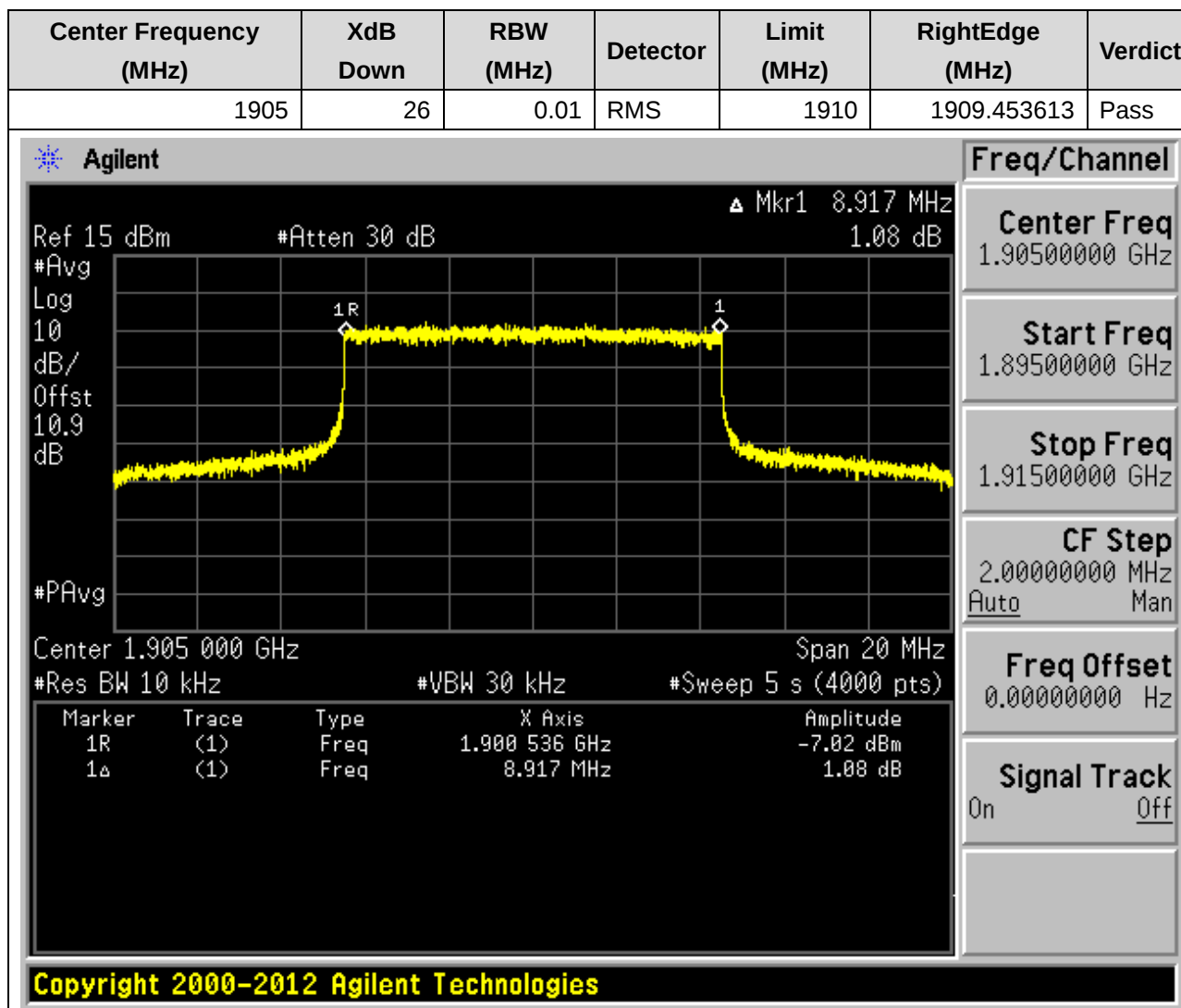
1.1. Frequency Range for High(-30 Degree)



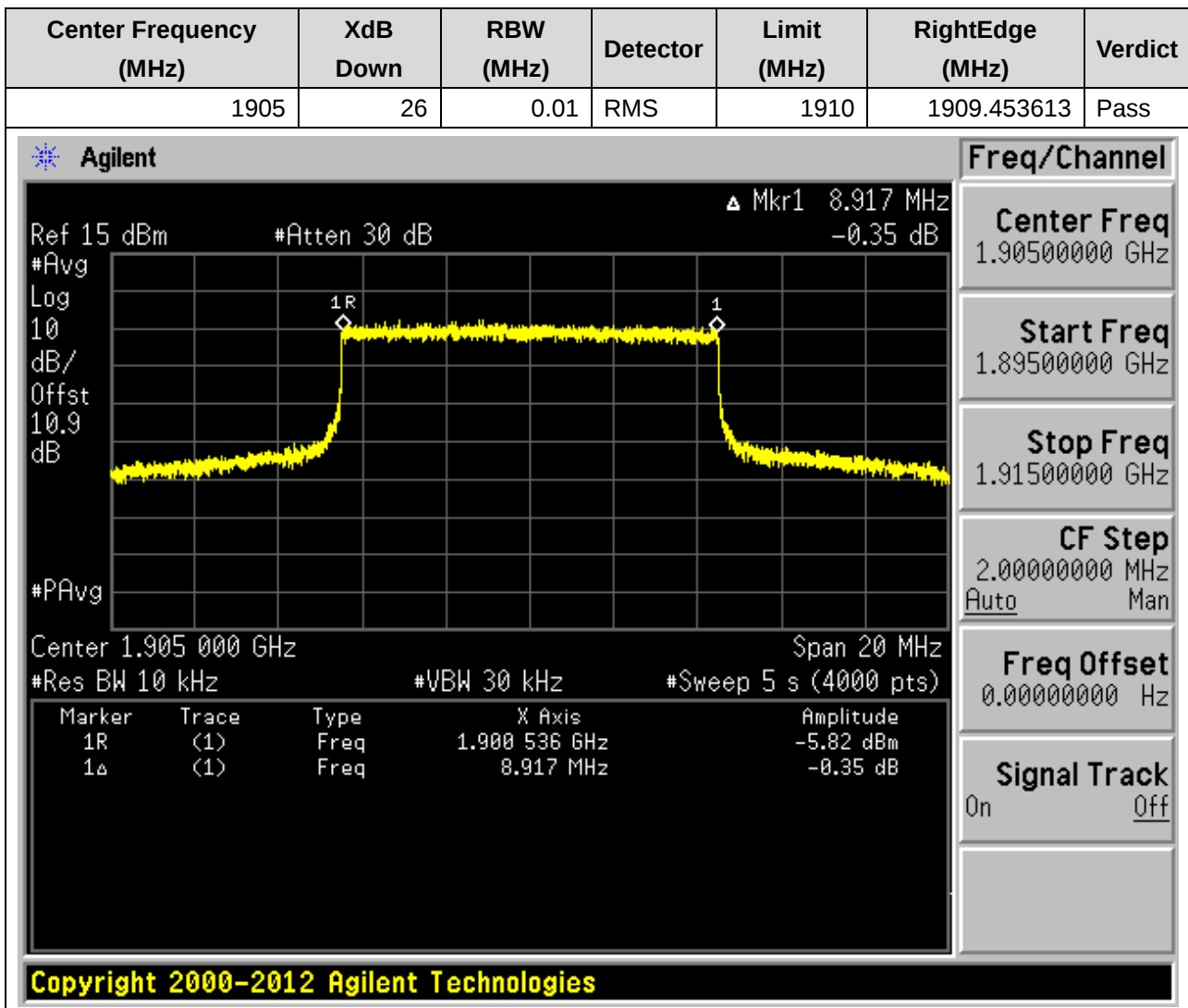
1.2. Frequency Range for High(-20 Degree)



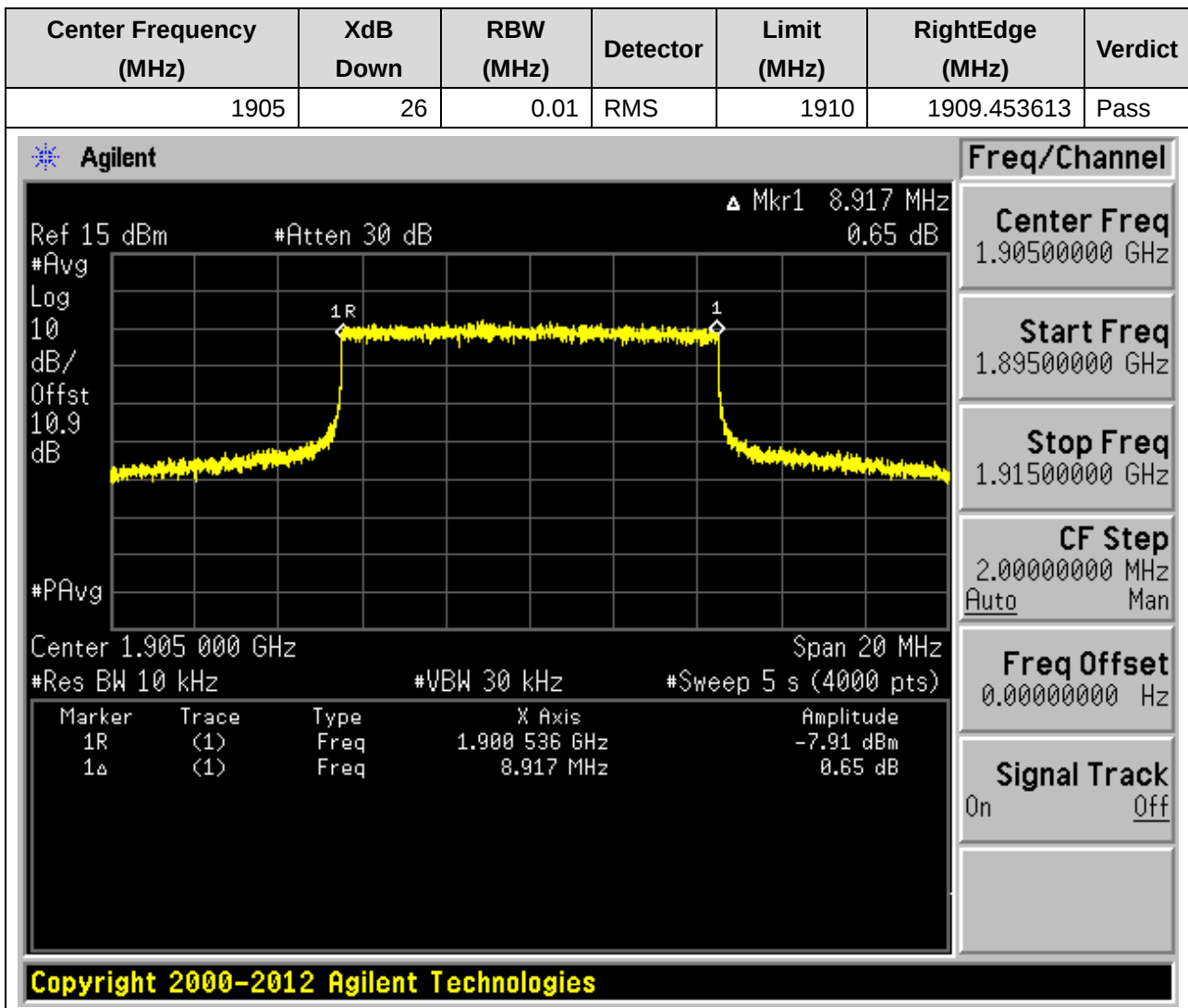
1.3. Frequency Range for High(-10 Degree)



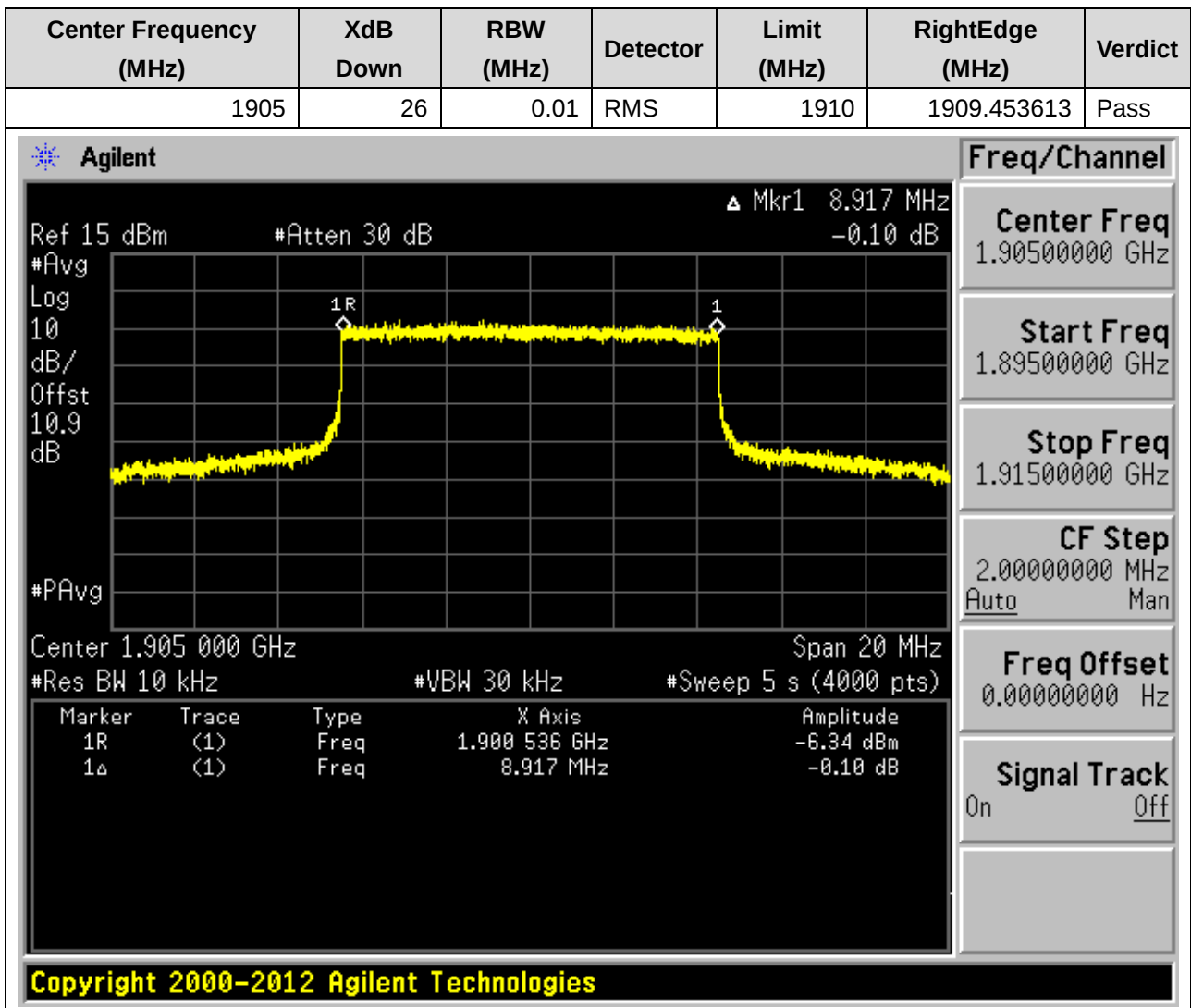
1.4. Frequency Range for High(0 Degree)



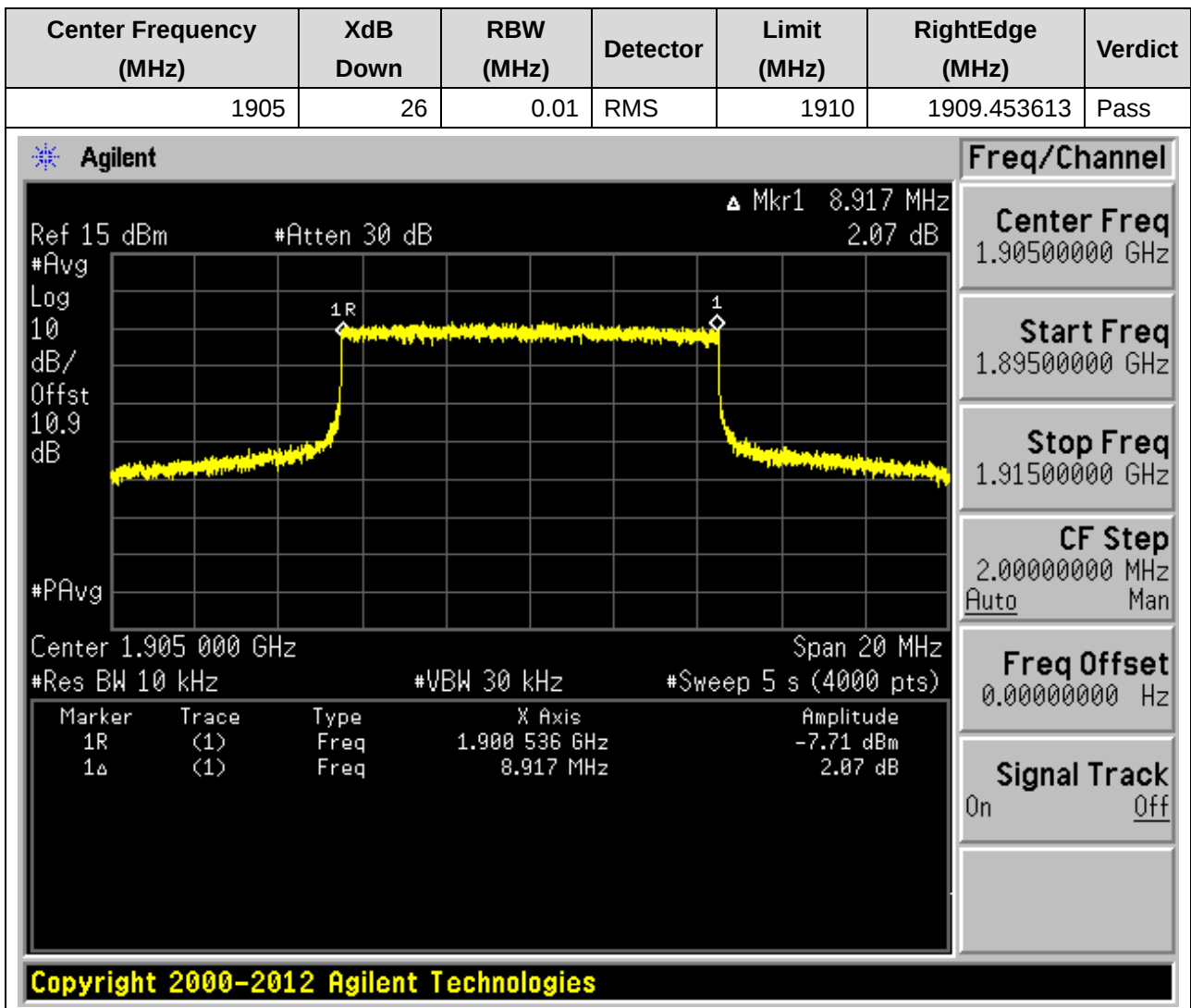
1.5. Frequency Range for High(10 Degree)



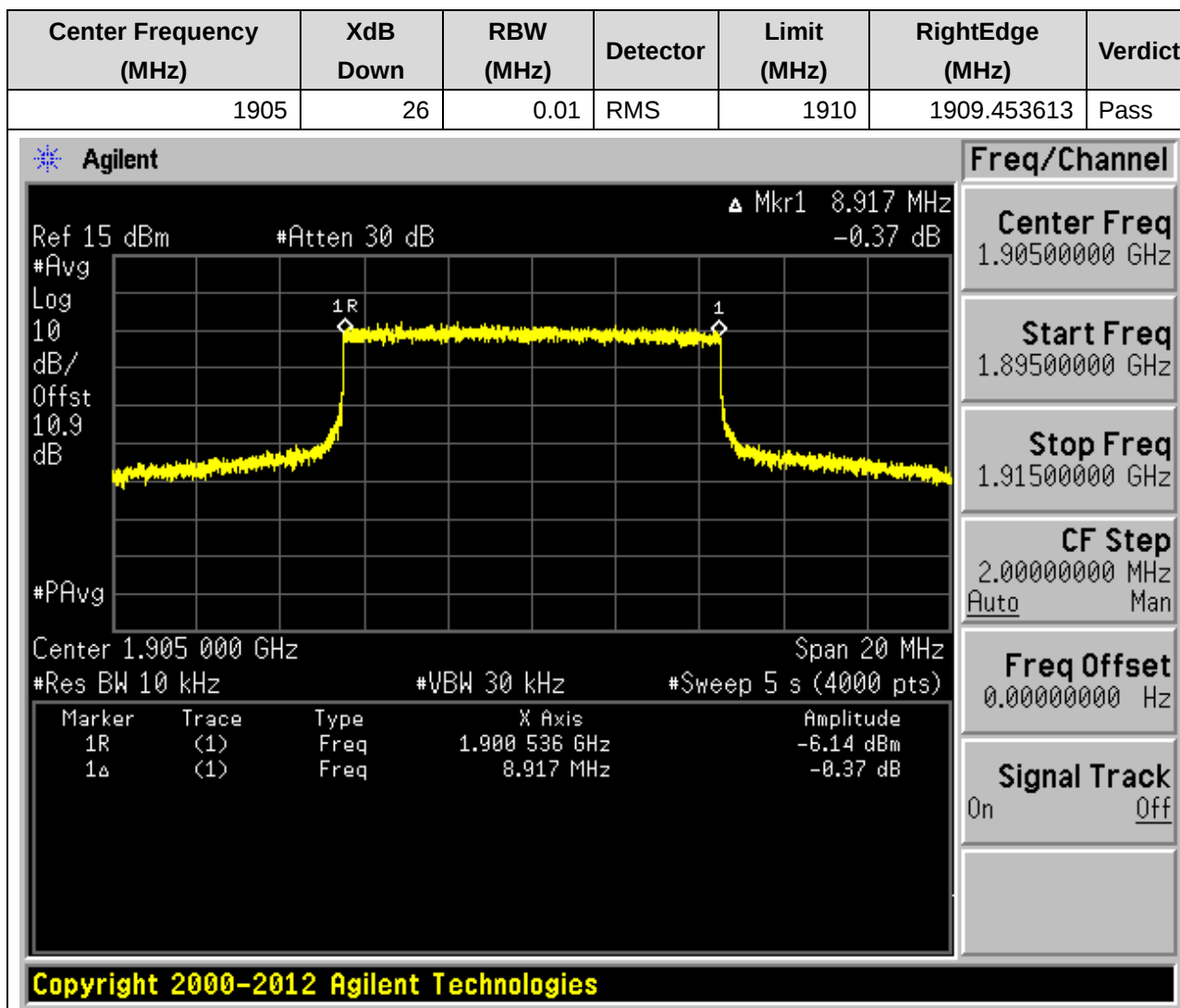
1.6. Frequency Range for High(20 Degree)



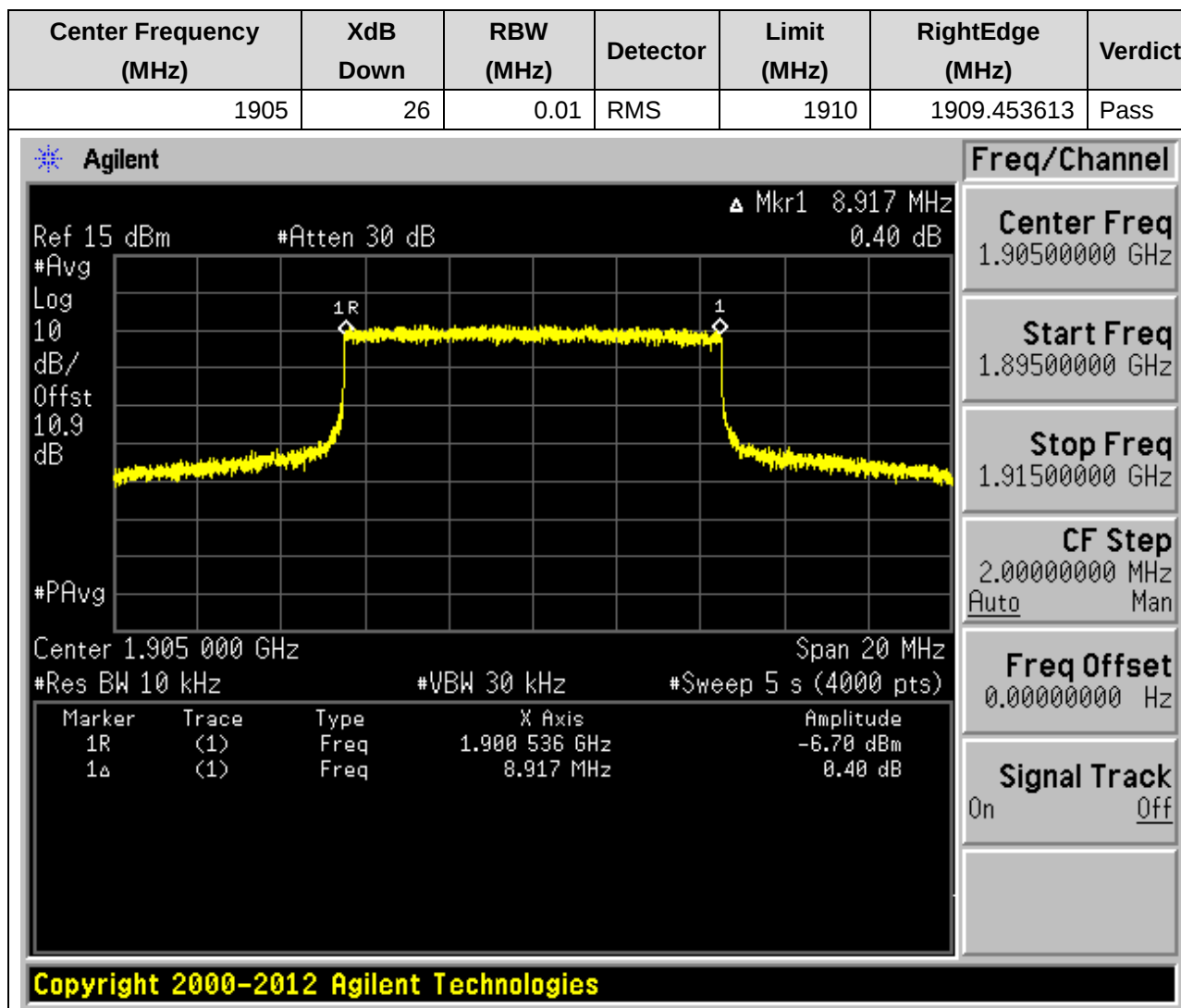
1.7. Frequency Range for High(25 Degree)



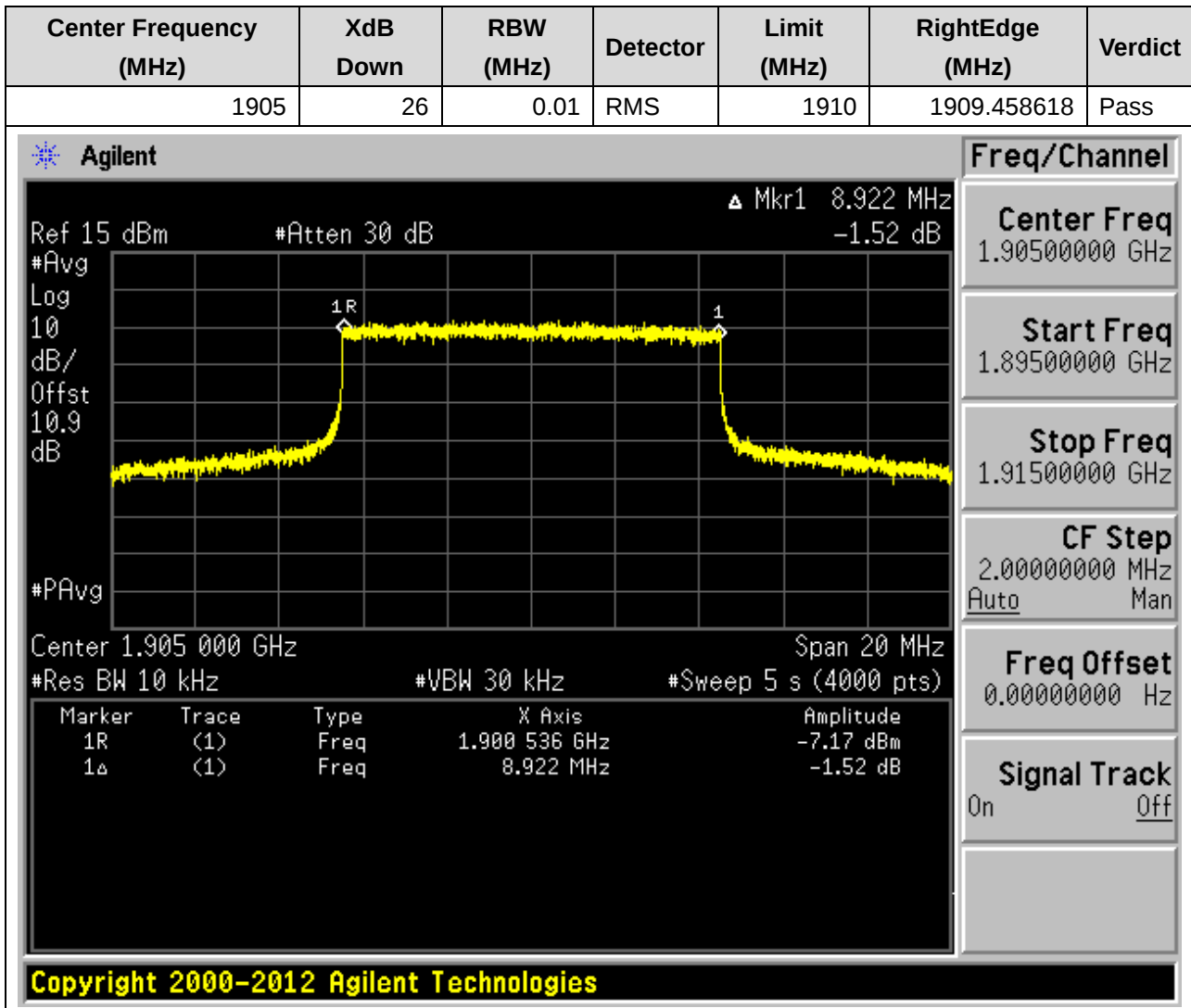
1.8. Frequency Range for High(30 Degree)



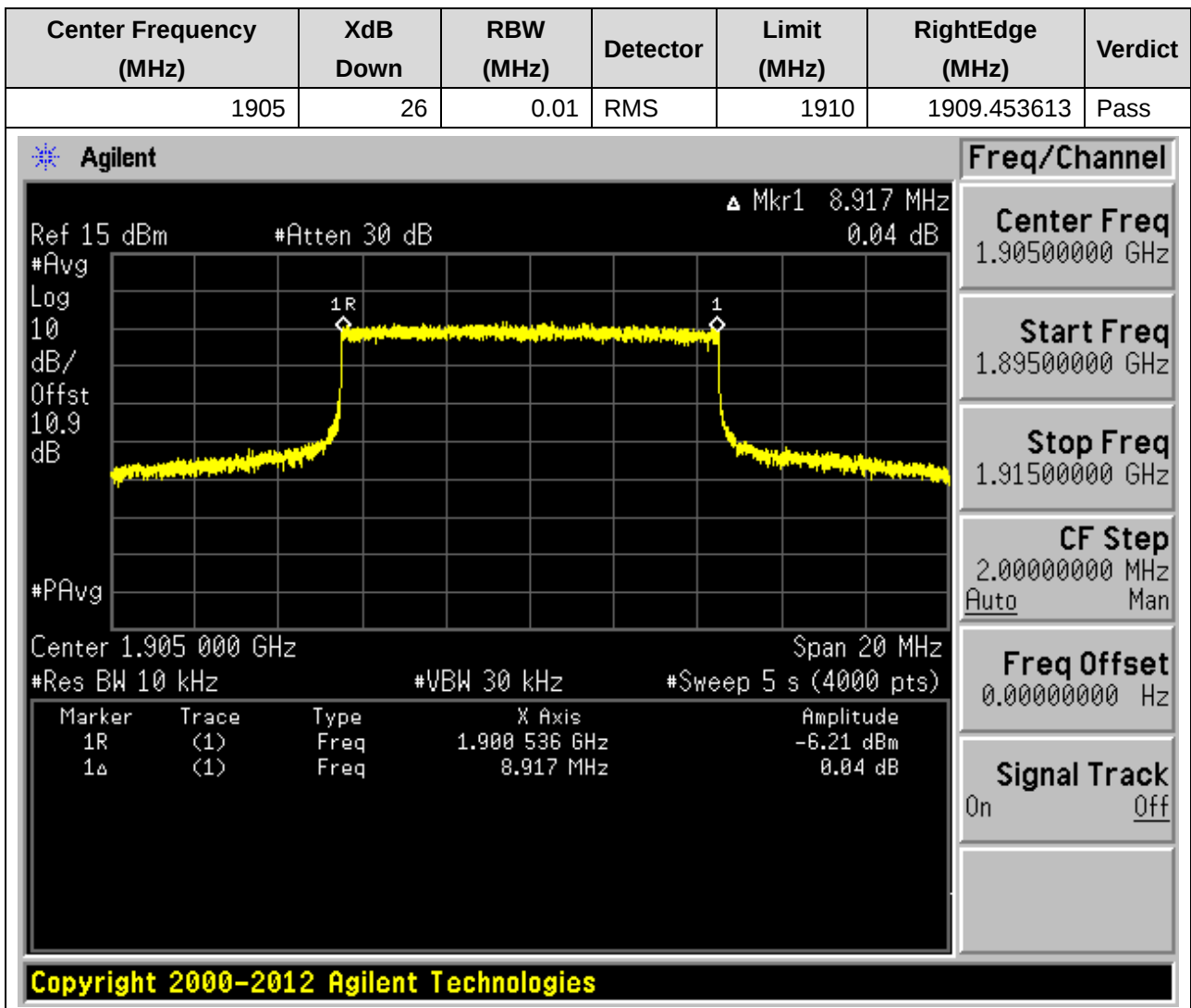
1.9. Frequency Range for High(40 Degree)



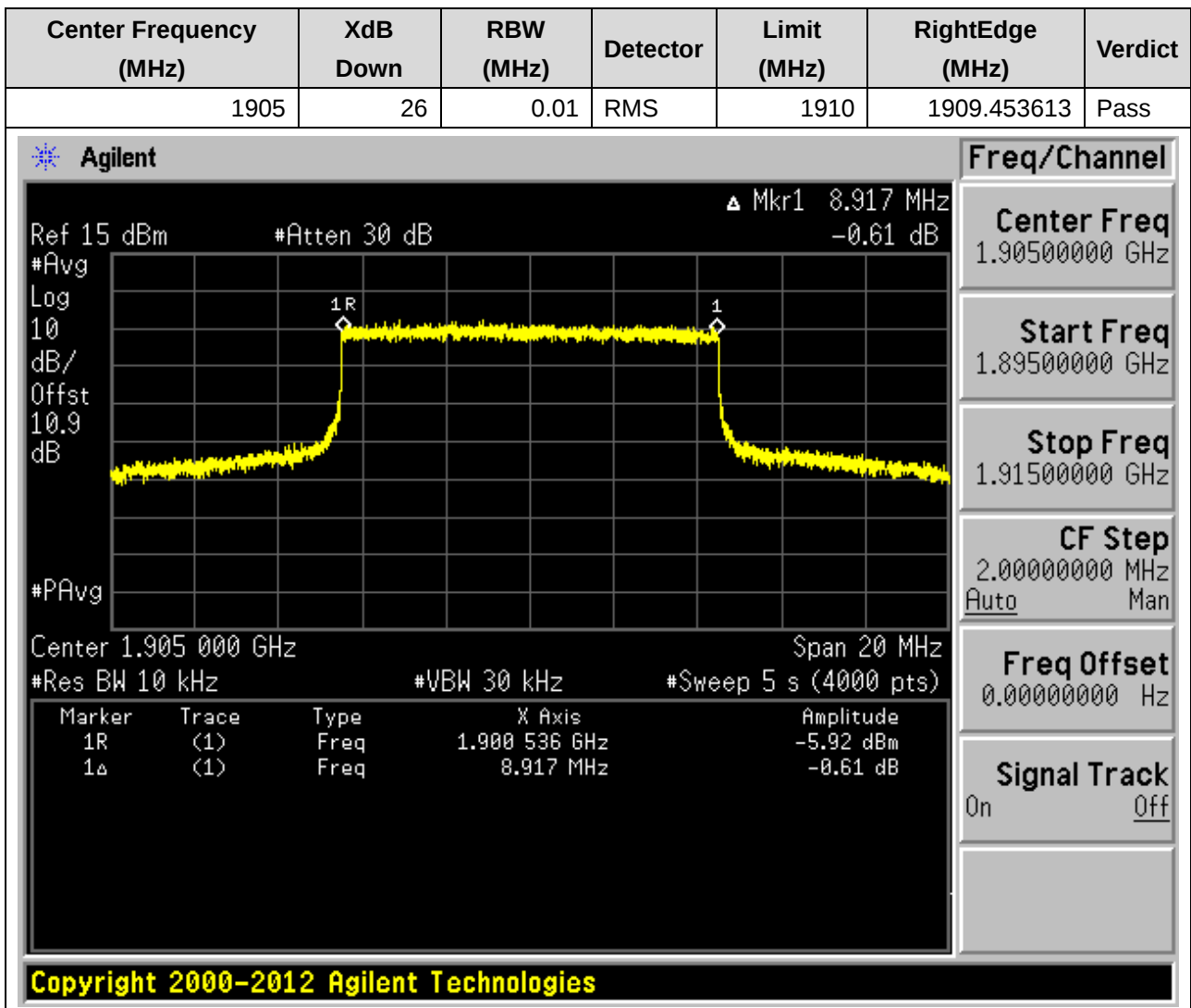
1.10. Frequency Range for High(50 Degree)



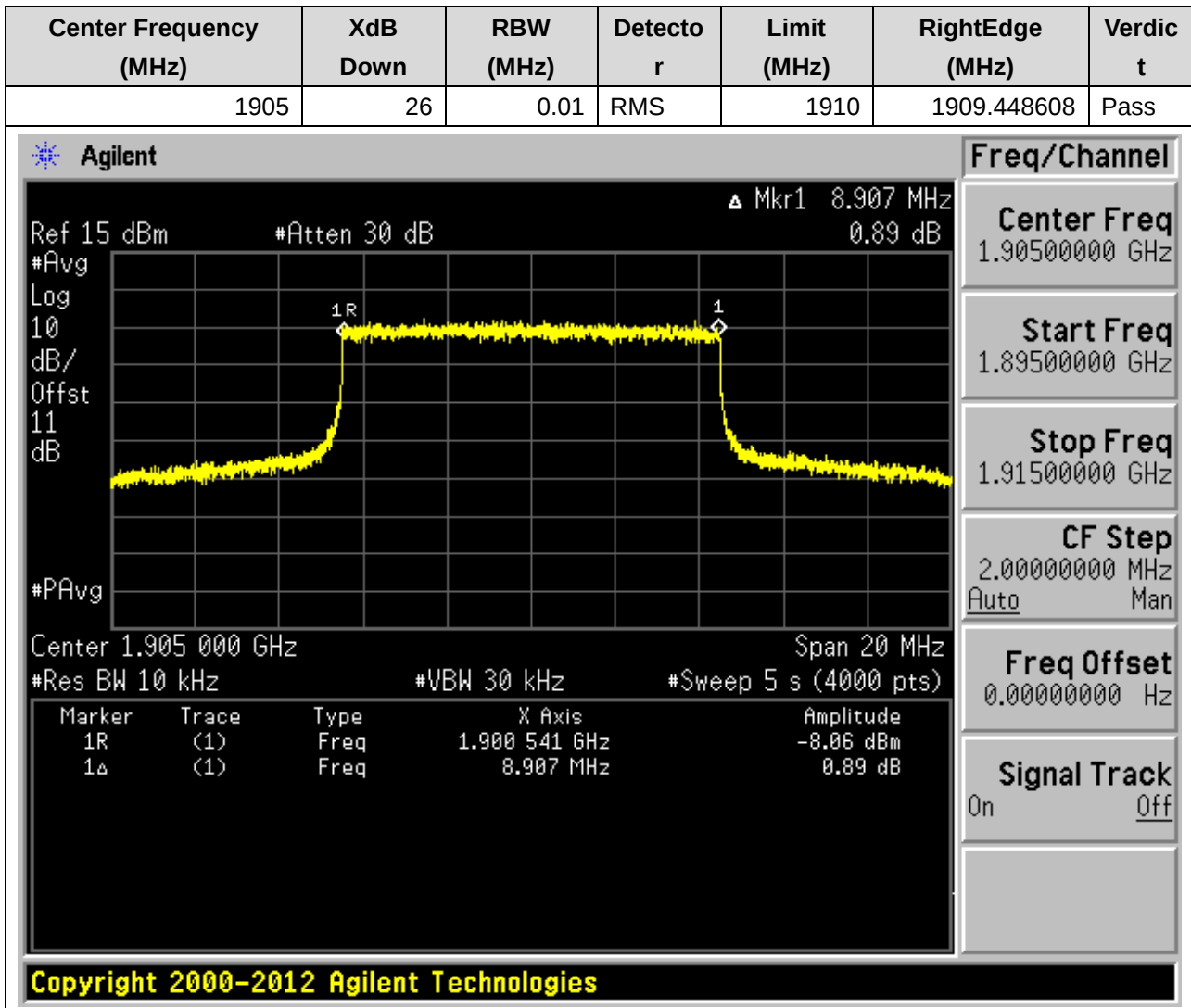
1.11. Frequency Range for High(60 Degree)



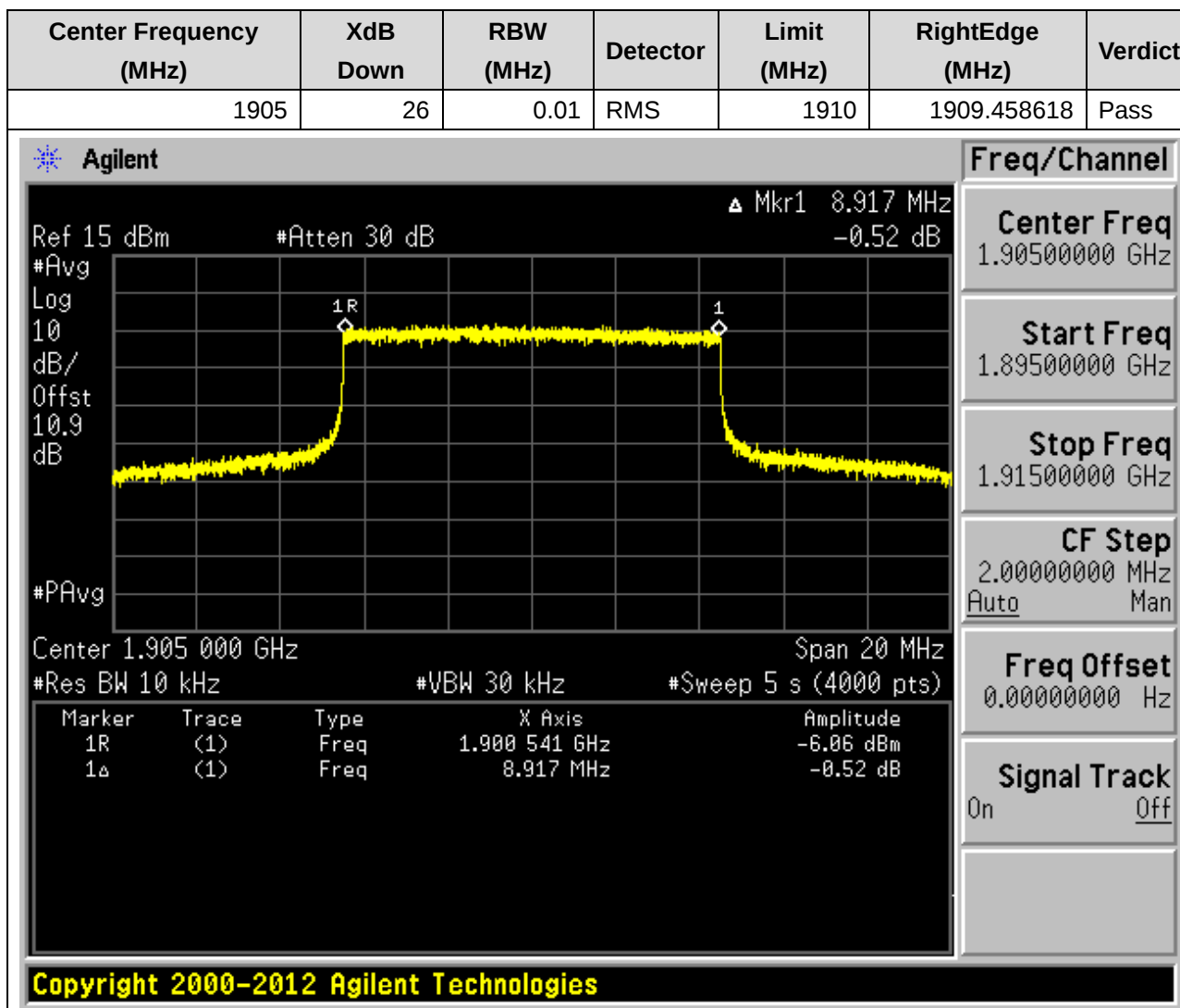
1.12. Frequency Range for High(70 Degree)



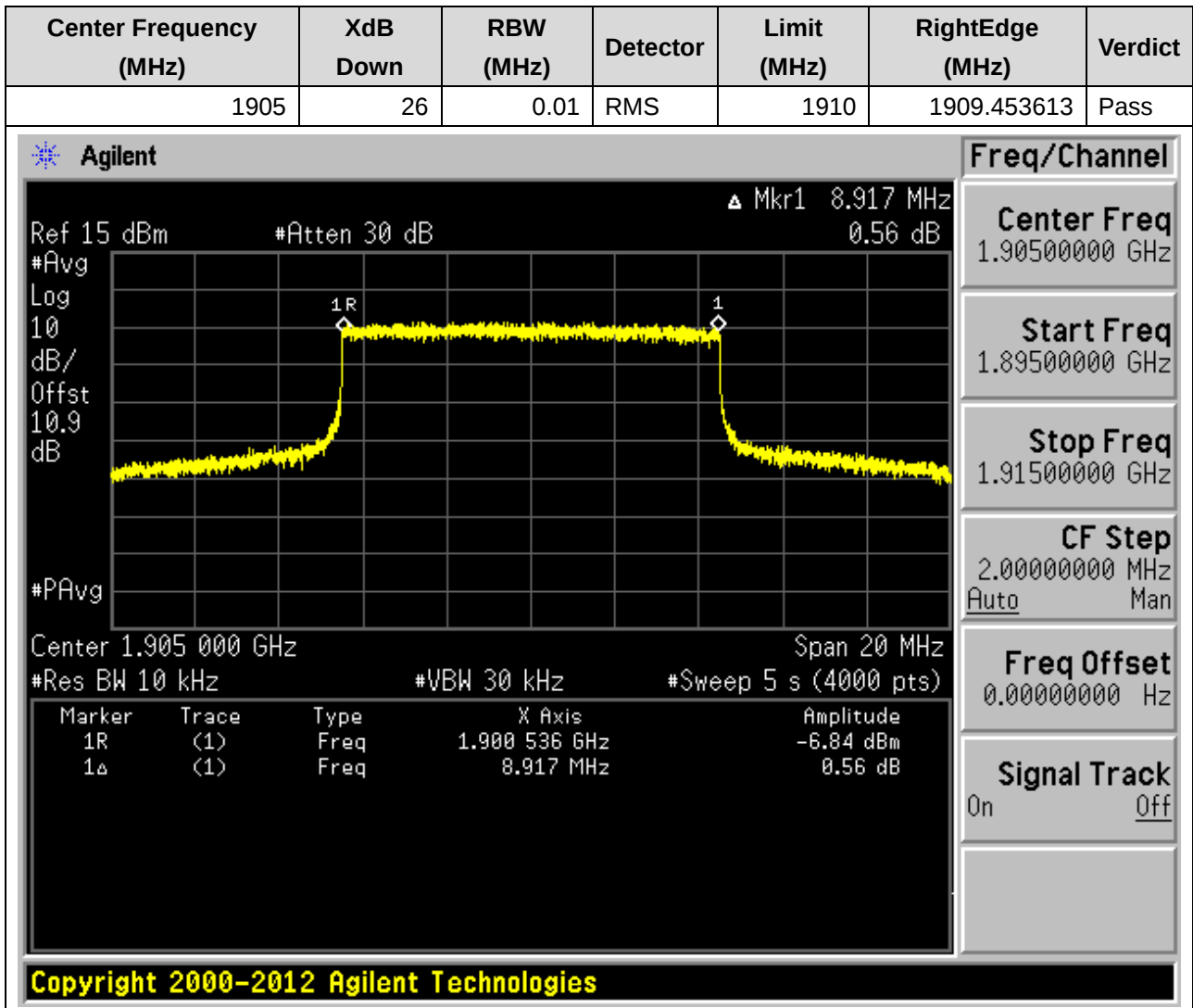
1.13. Frequency Range for High(75 Degree)



1.14. Frequency Range for High(NTHV)

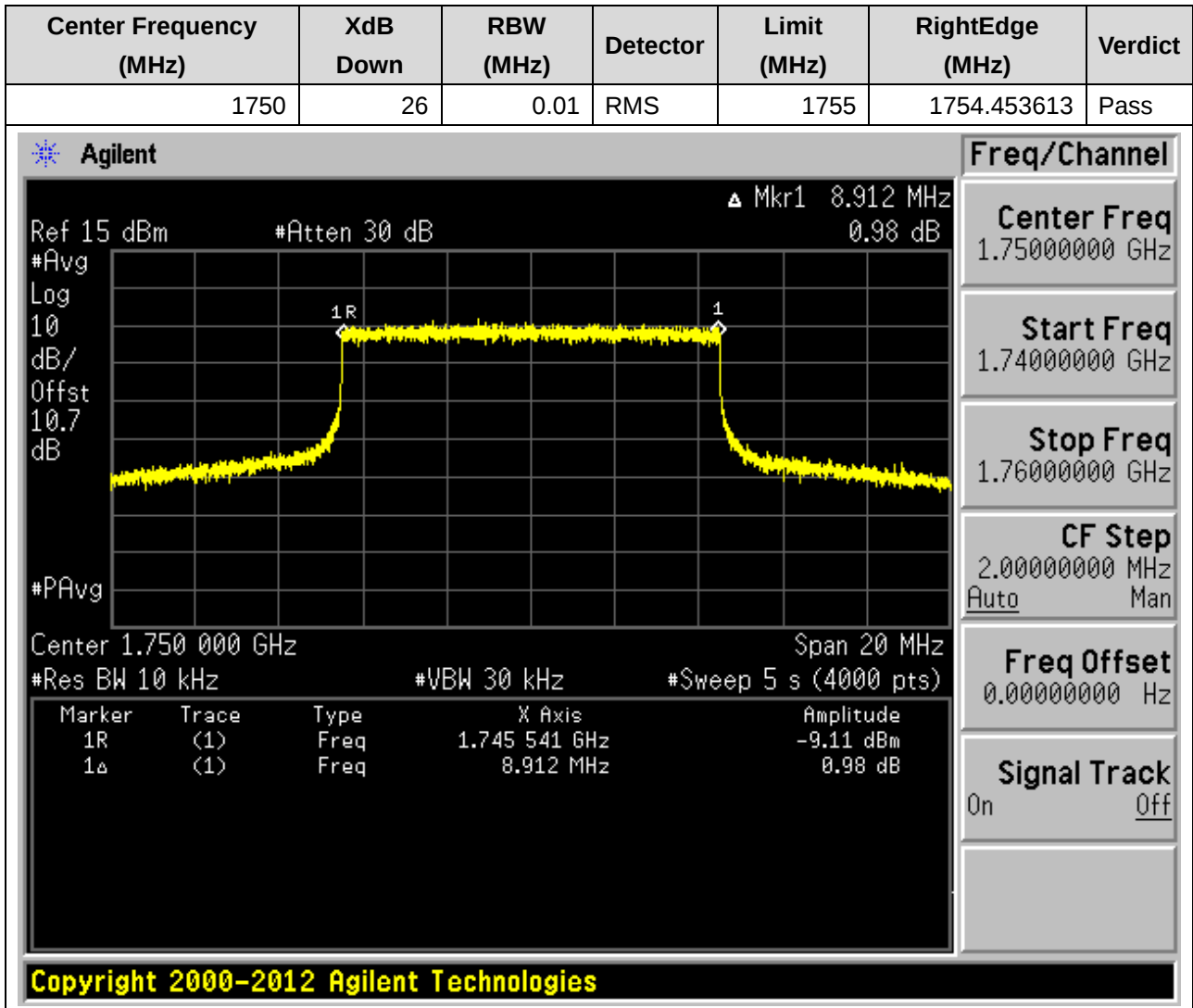


1.15. Frequency Range for High(NTLV)

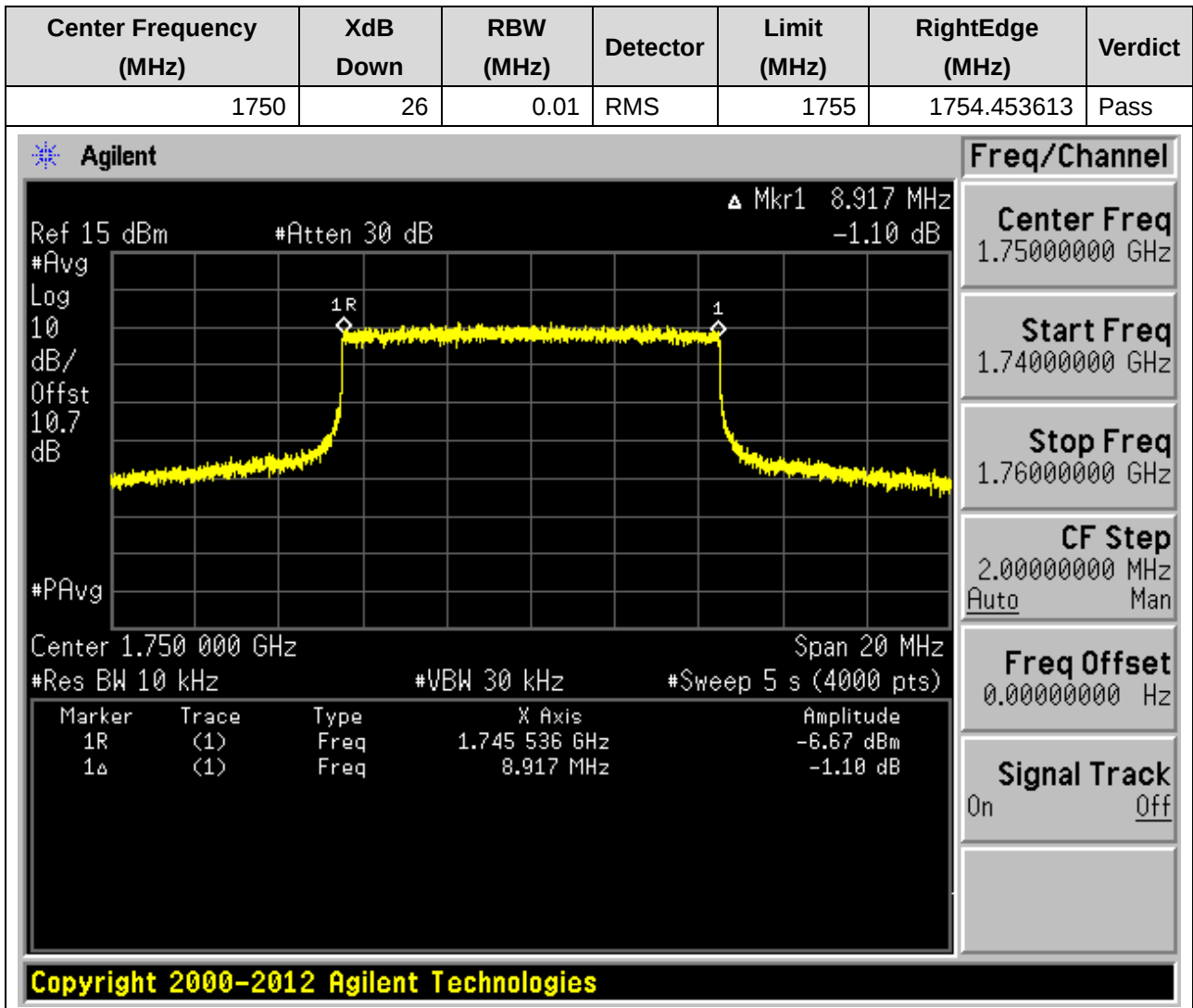


2. LTE_Band4 High

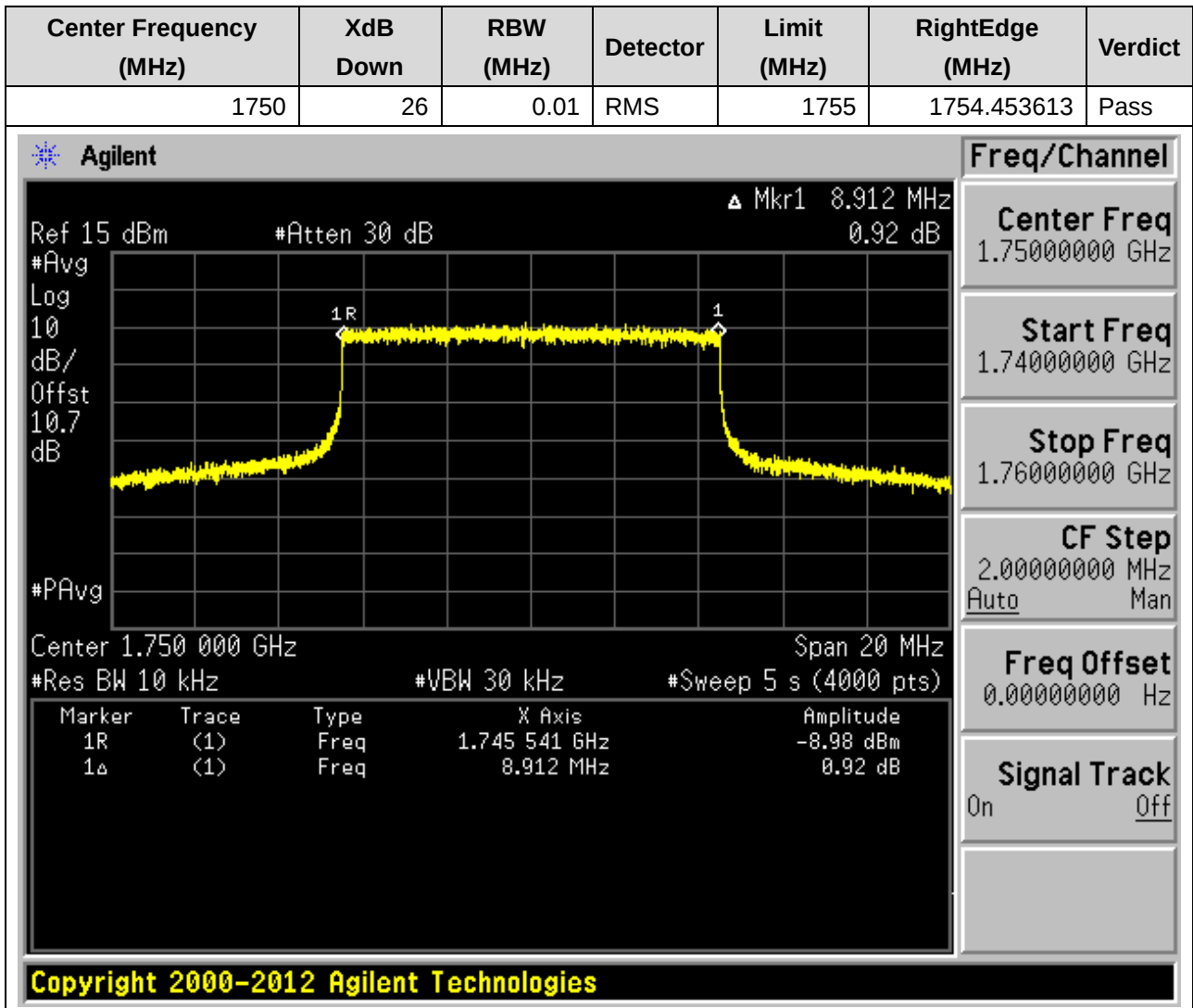
2.1. Frequency Range for High(-30 Degree)



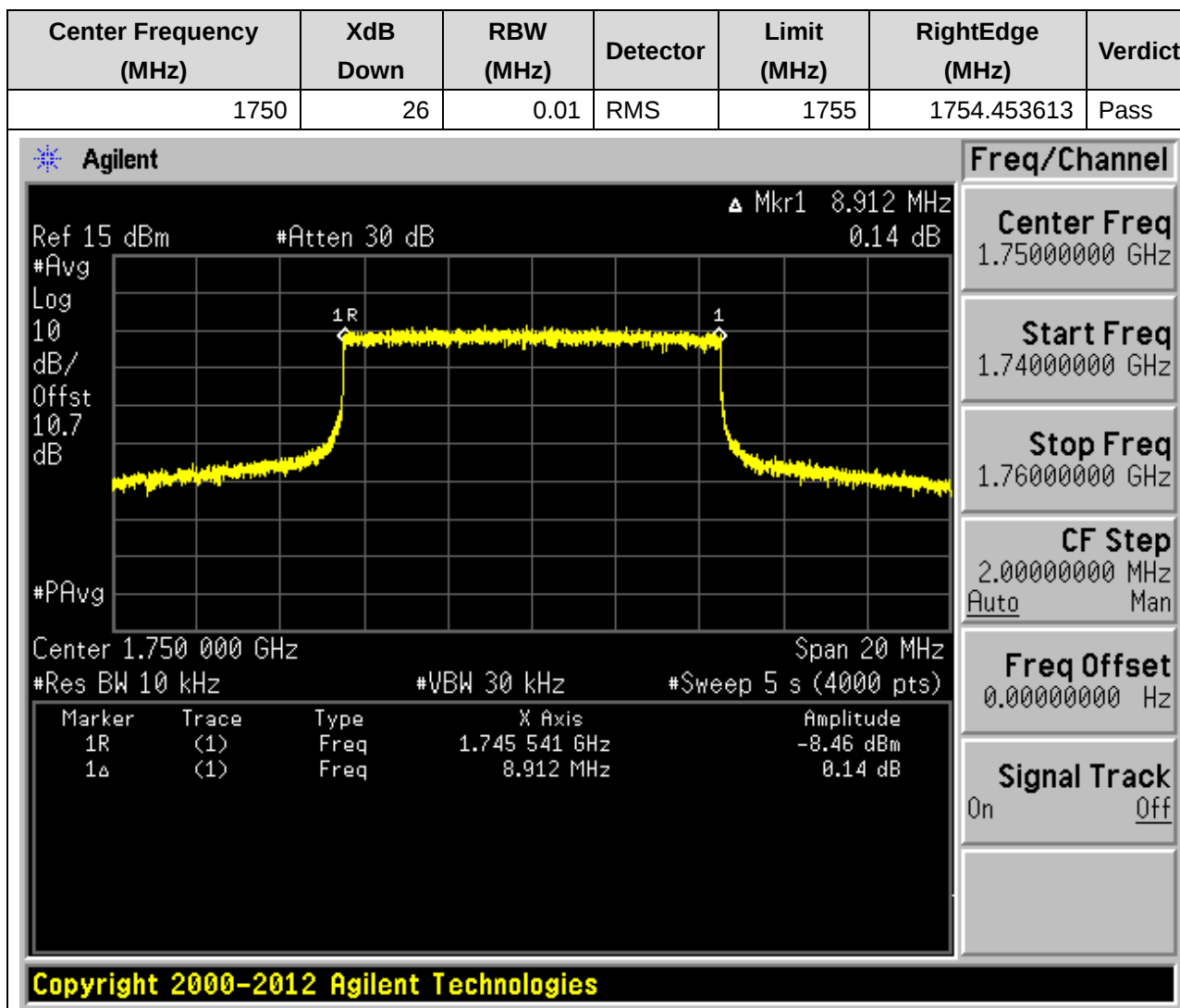
2.2. Frequency Range for High(-20 Degree)



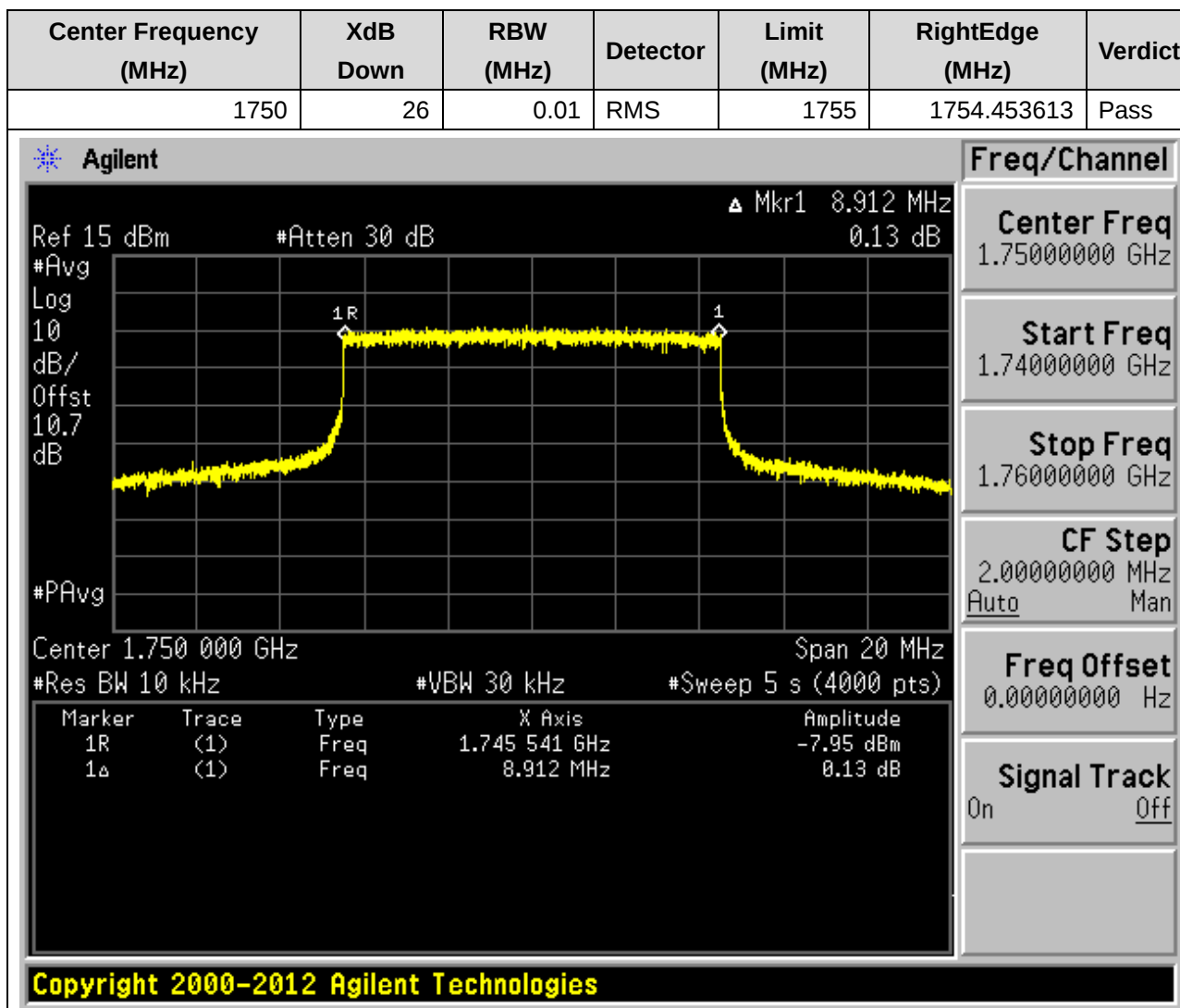
2.3. Frequency Range for High(-10 Degree)



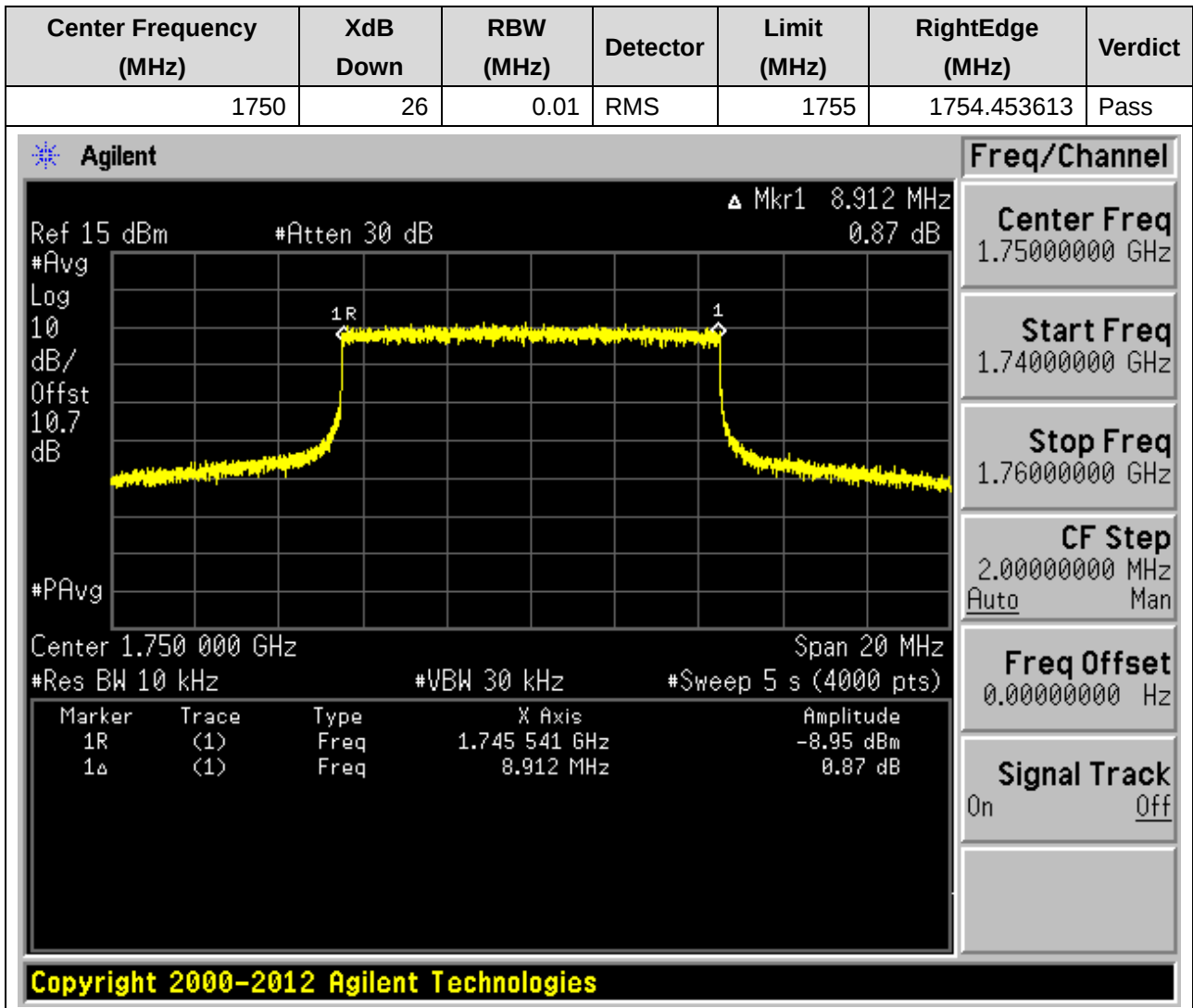
2.4. Frequency Range for High(0 Degree)



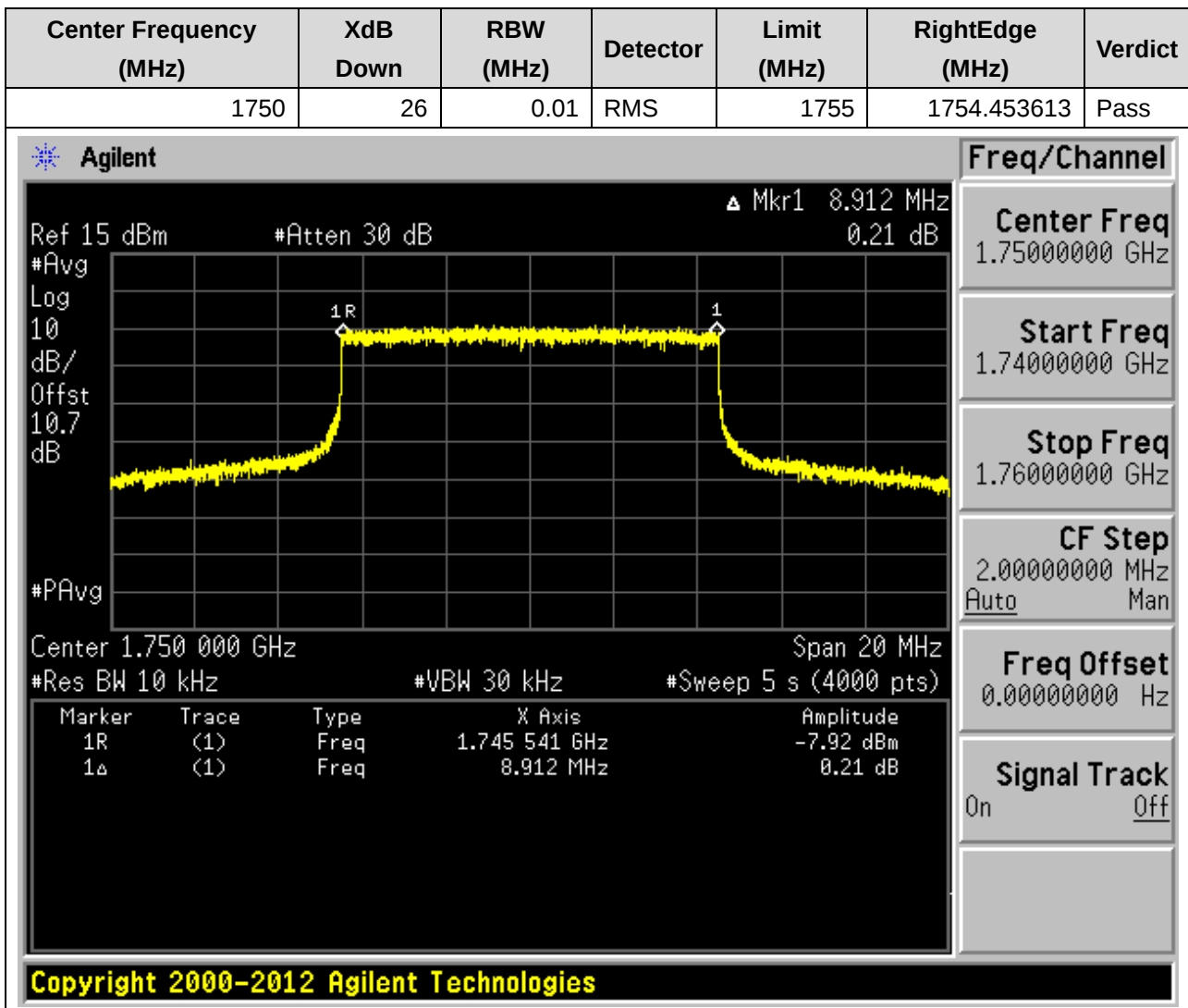
2.5. Frequency Range for High(10 Degree)



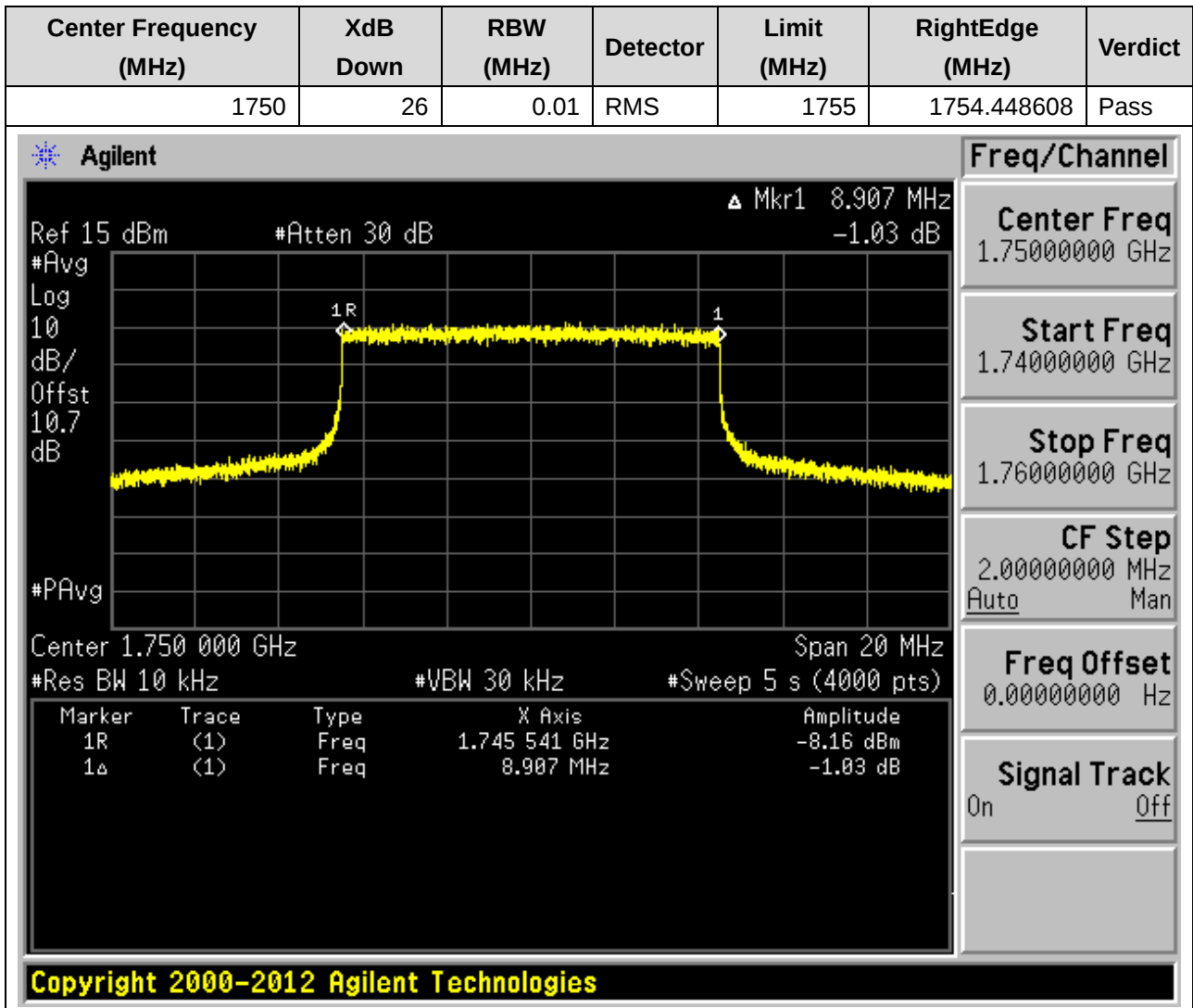
2.6. Frequency Range for High(20 Degree)



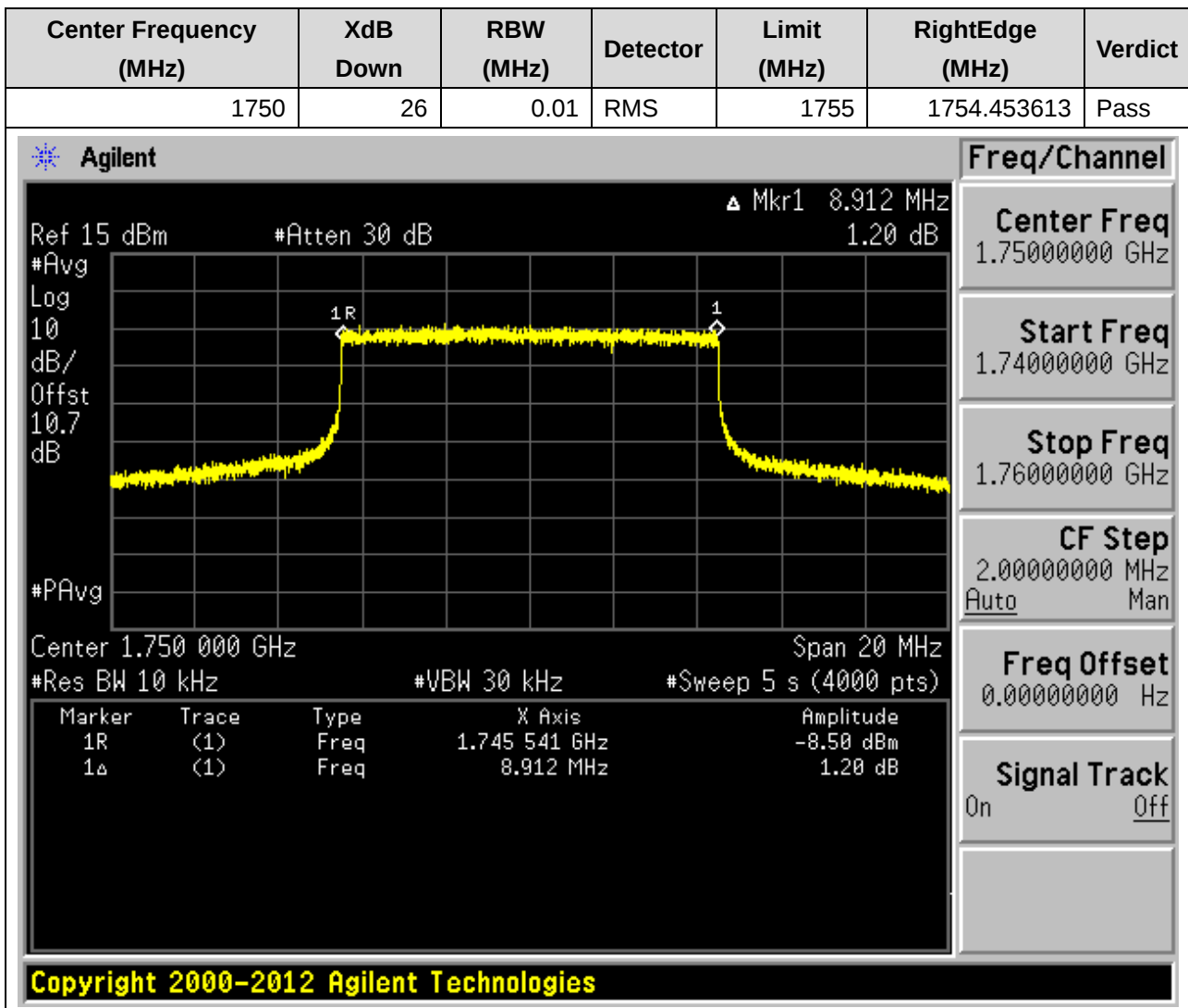
2.7. Frequency Range for High(25 Degree)



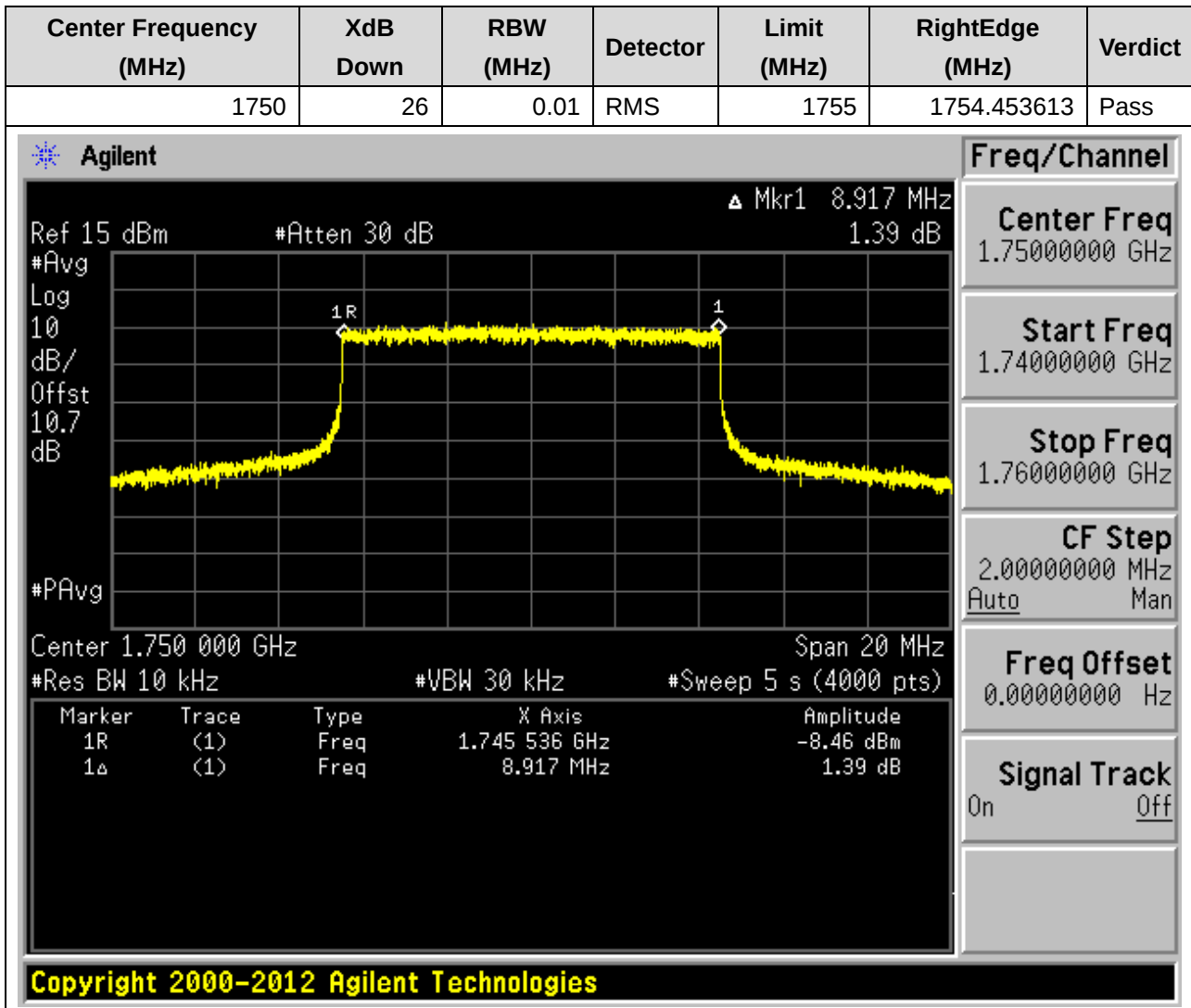
2.8. Frequency Range for High(30 Degree)



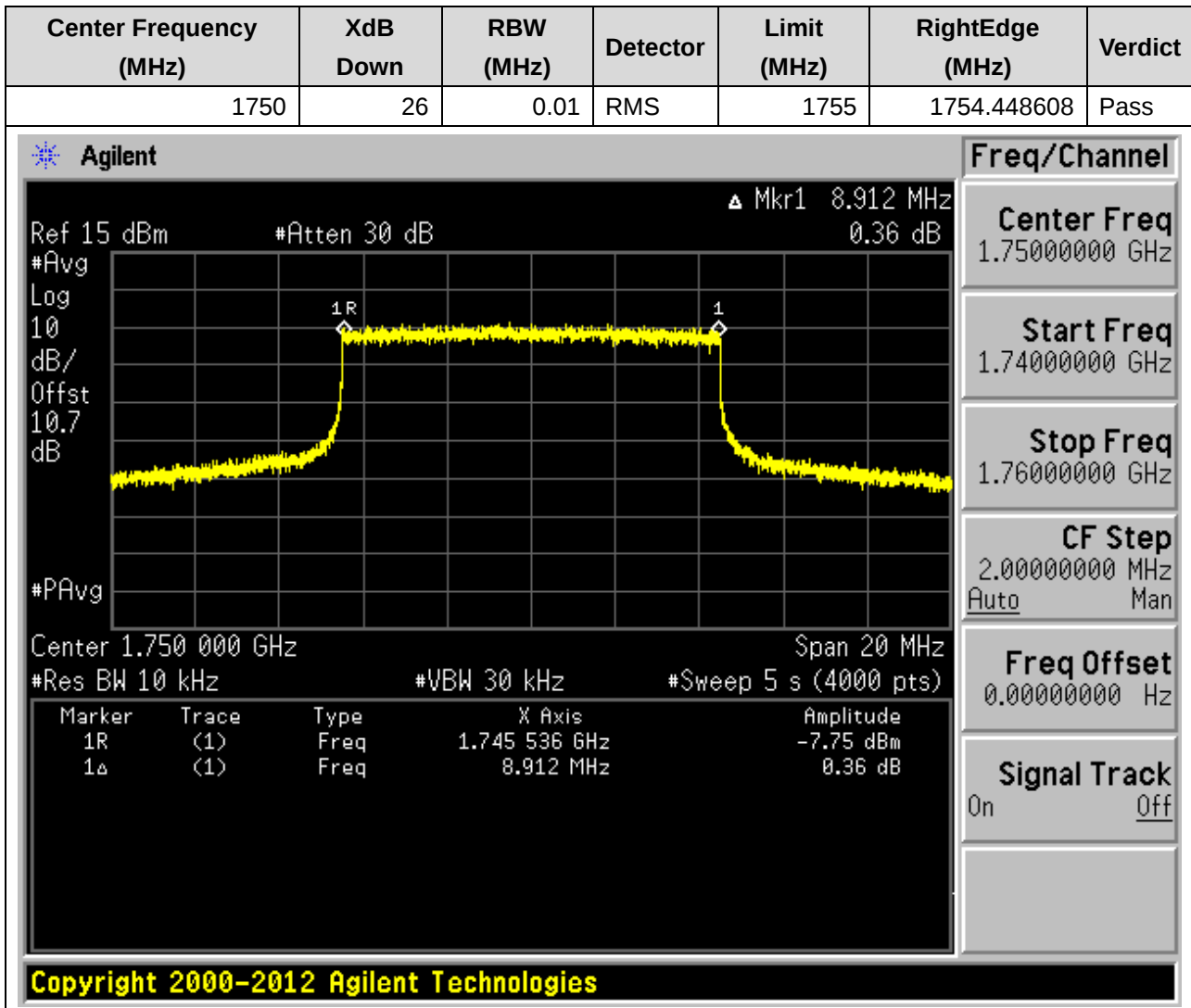
2.9. Frequency Range for High(40 Degree)



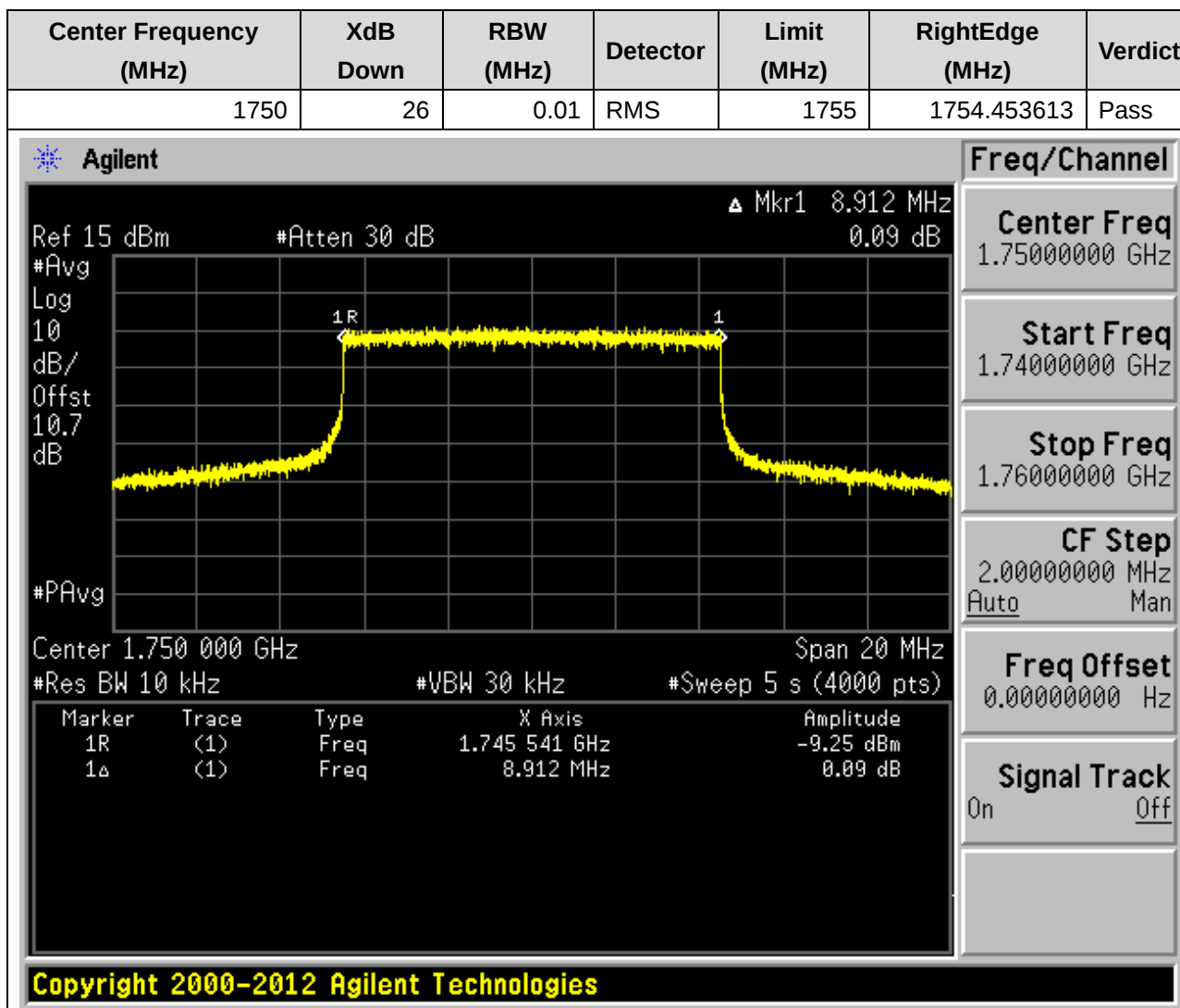
2.10. Frequency Range for High(50 Degree)



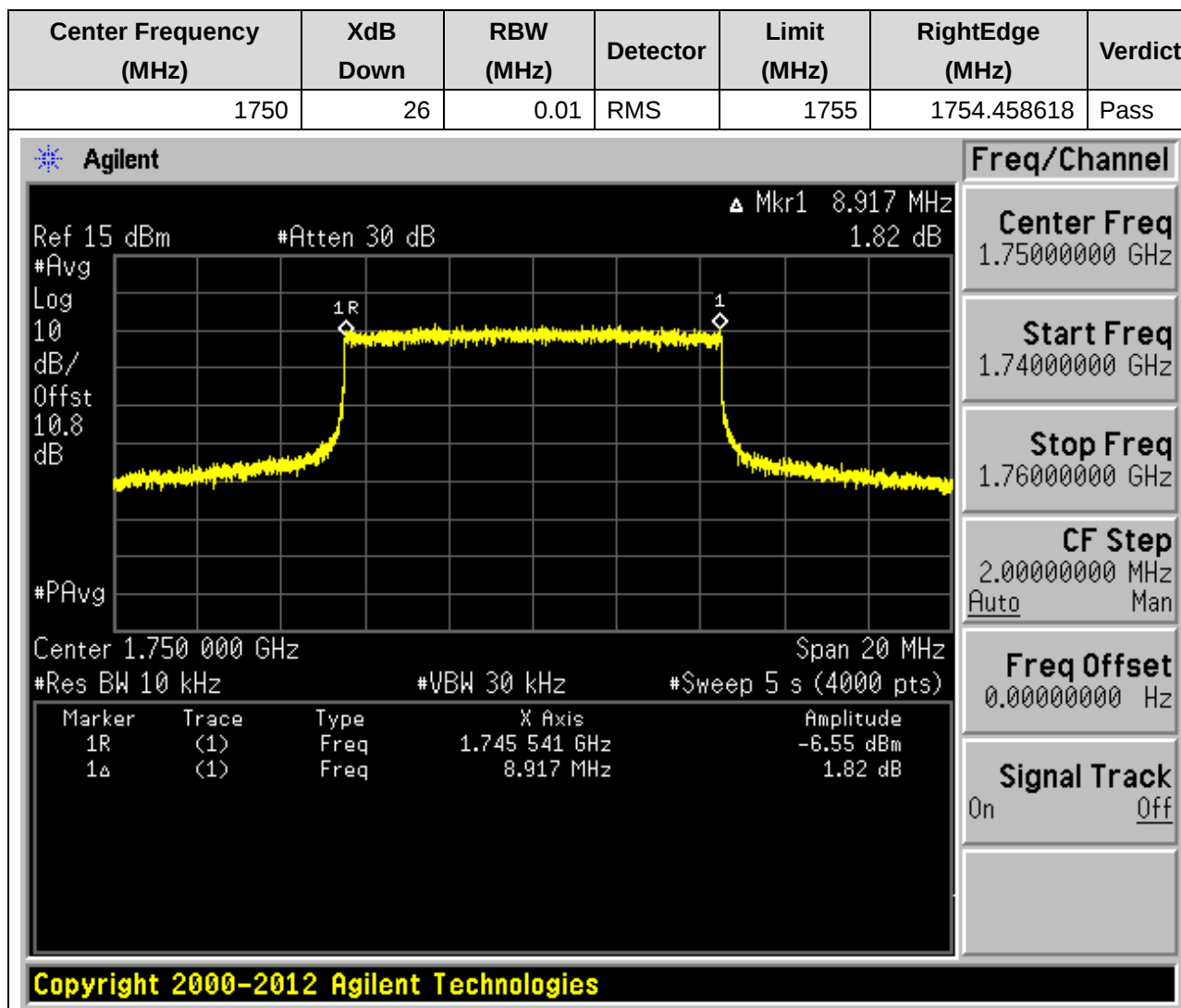
2.11. Frequency Range for High(60 Degree)



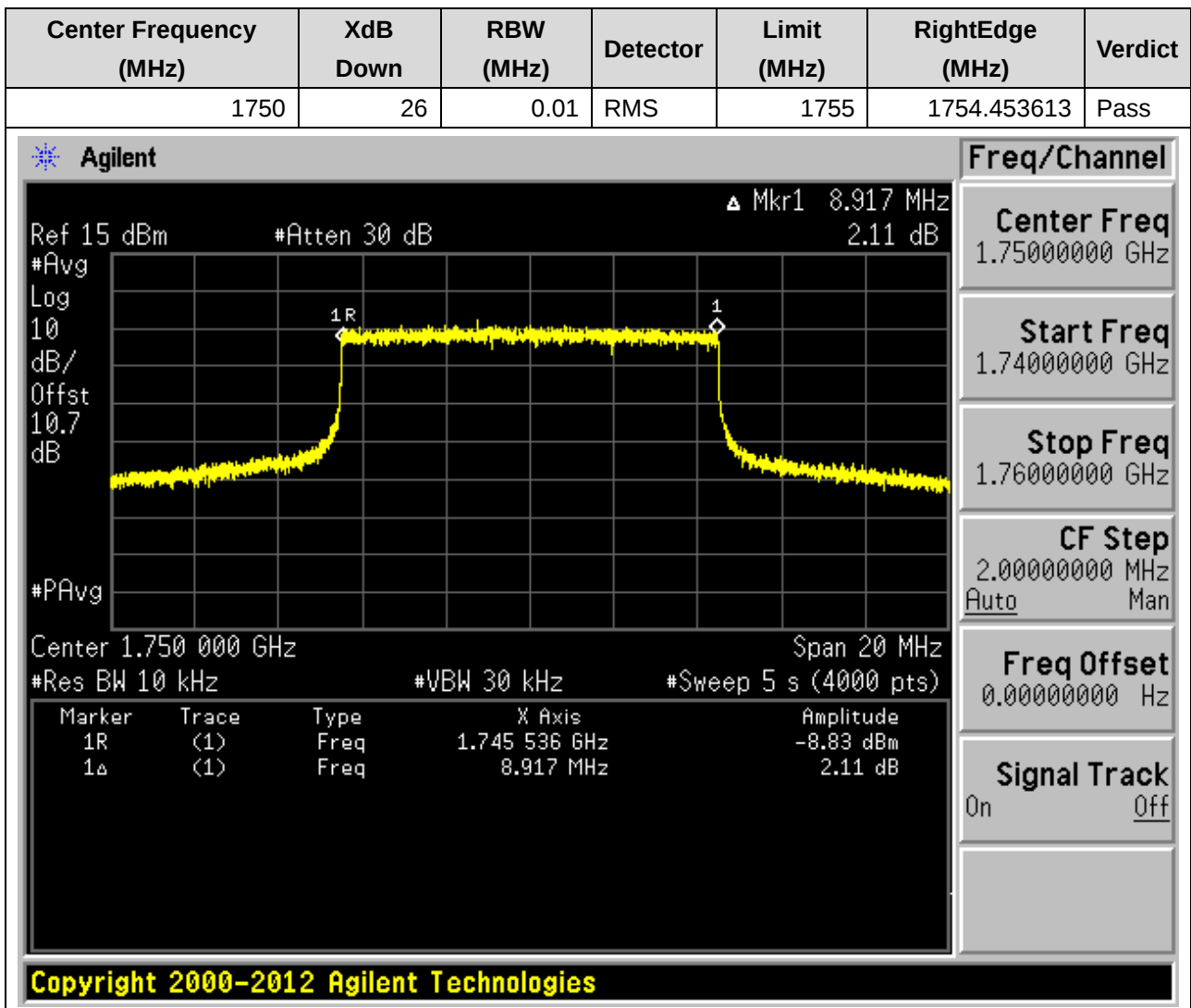
2.12. Frequency Range for High(70 Degree)



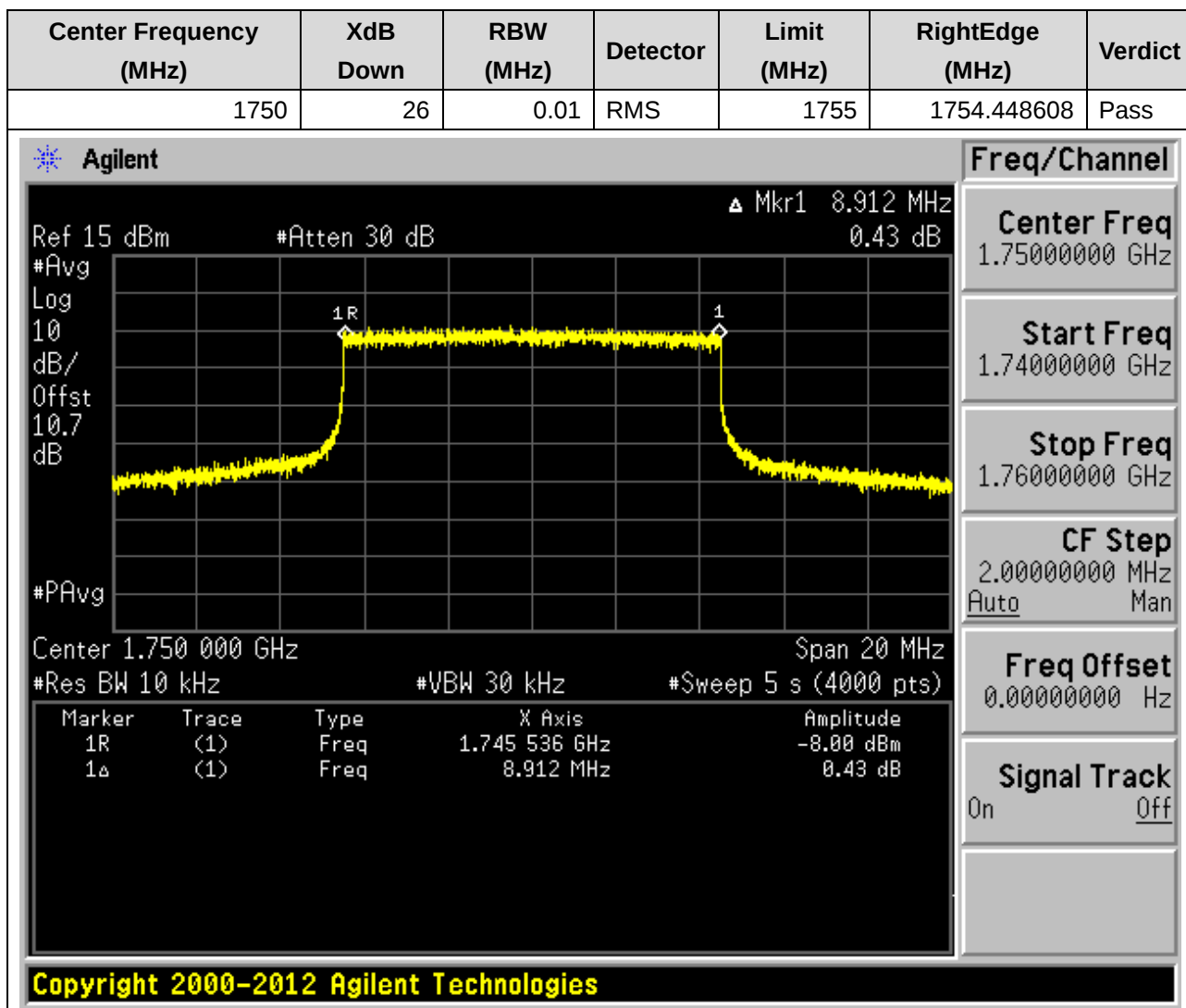
2.13. Frequency Range for High(75 Degree)



2.14. Frequency Range for High(NTHV)

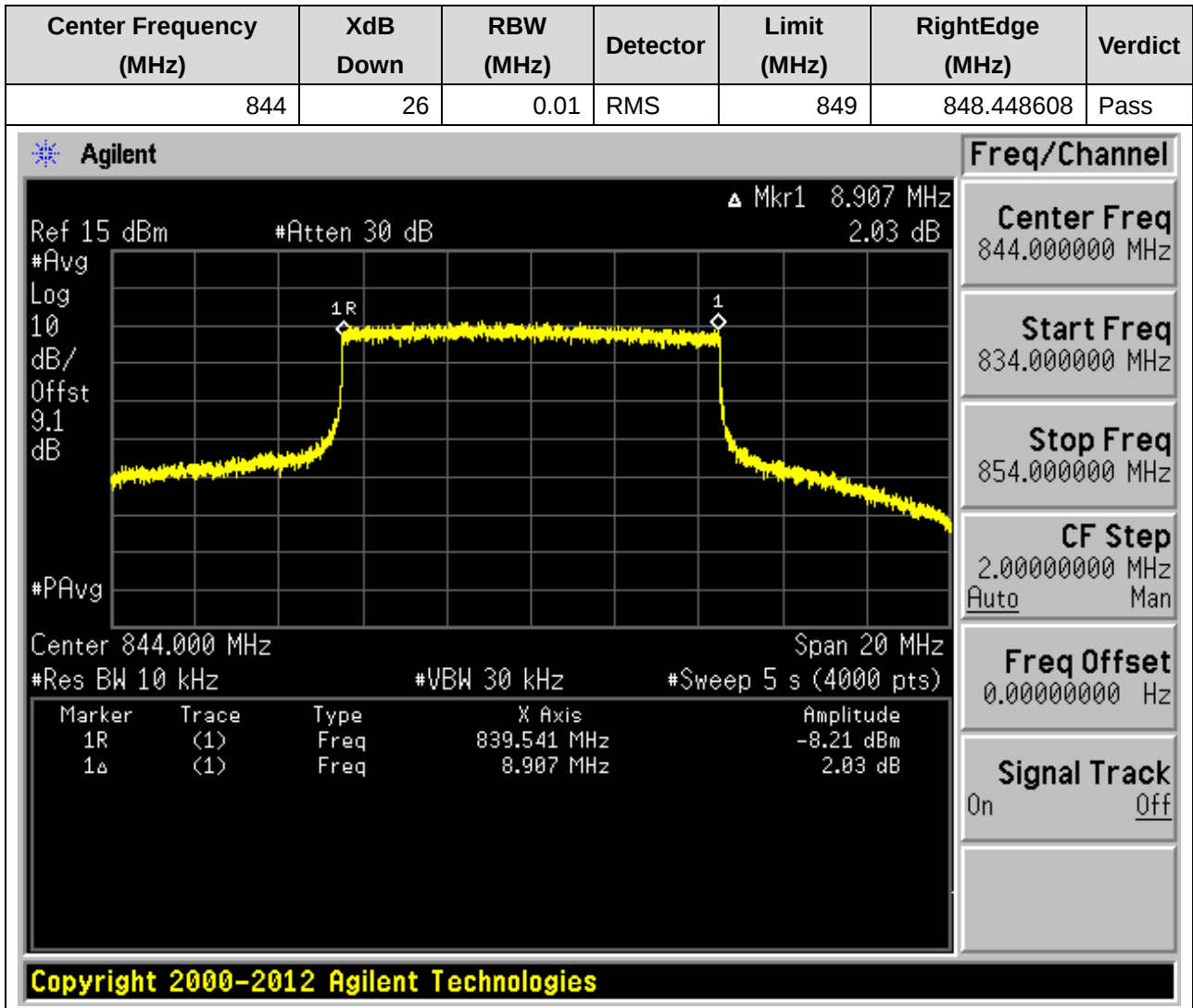


2.15. Frequency Range for High(NTLV)

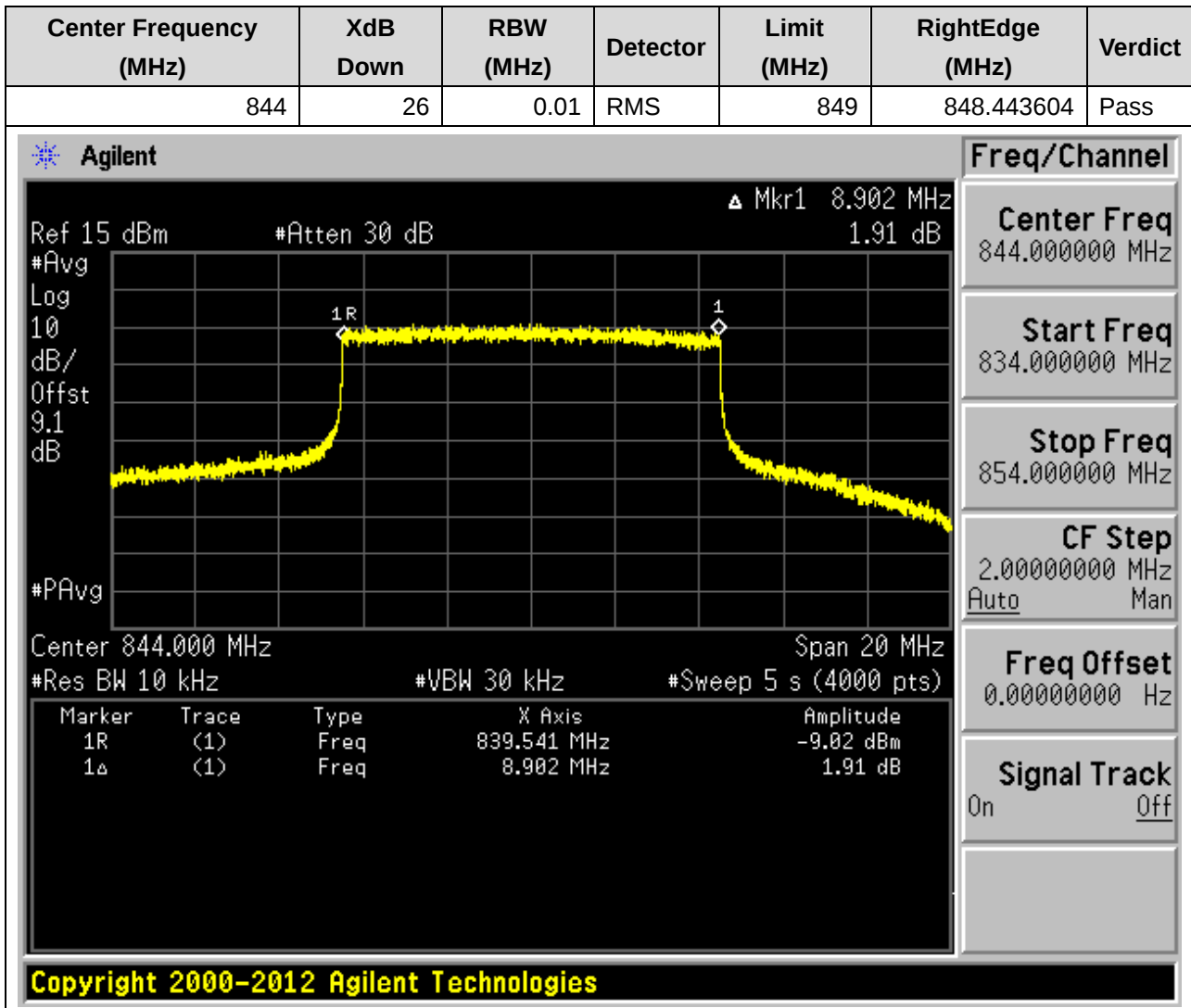


3. LTE_Band5 High

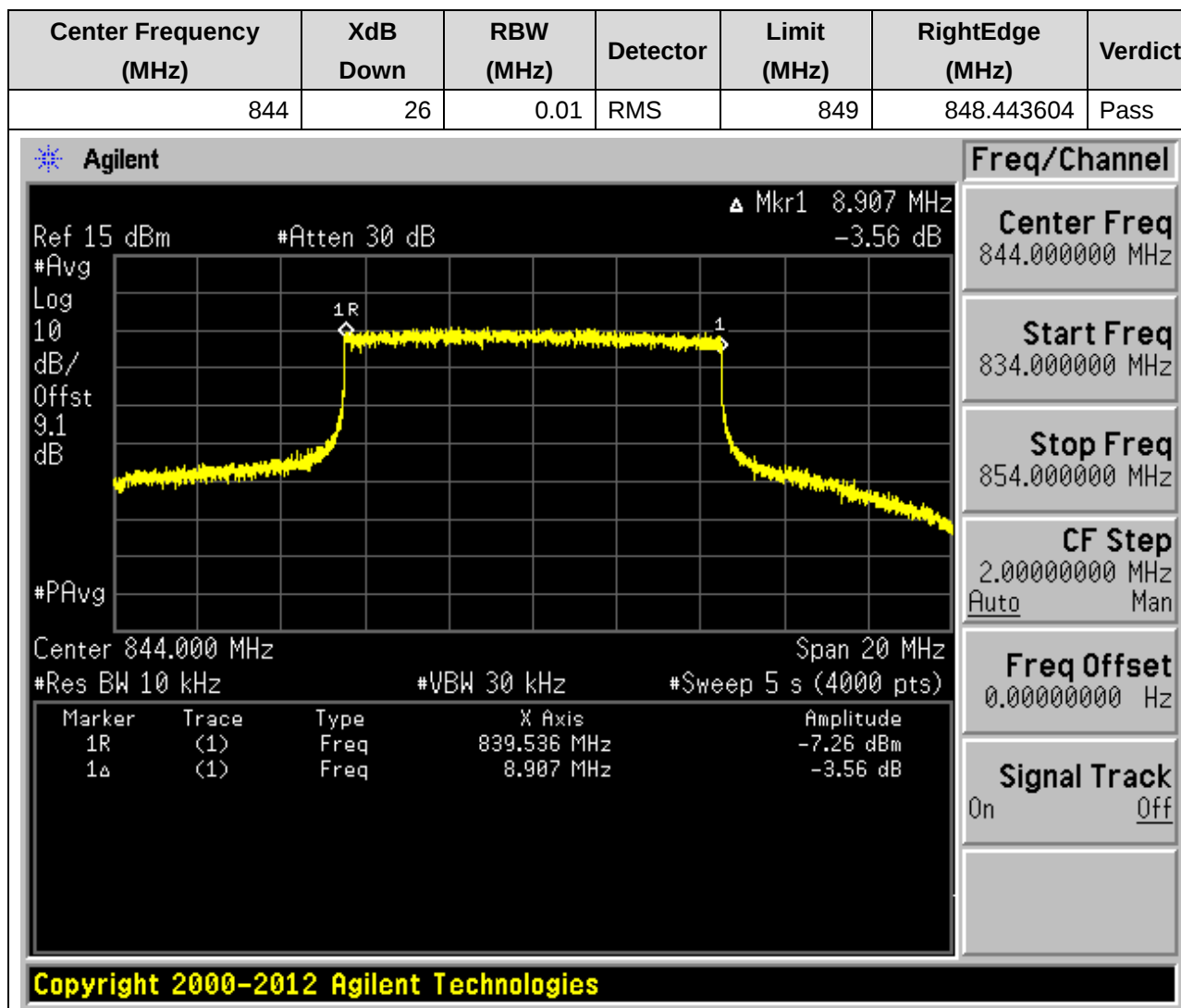
3.1. Frequency Range for High(-30 Degree)



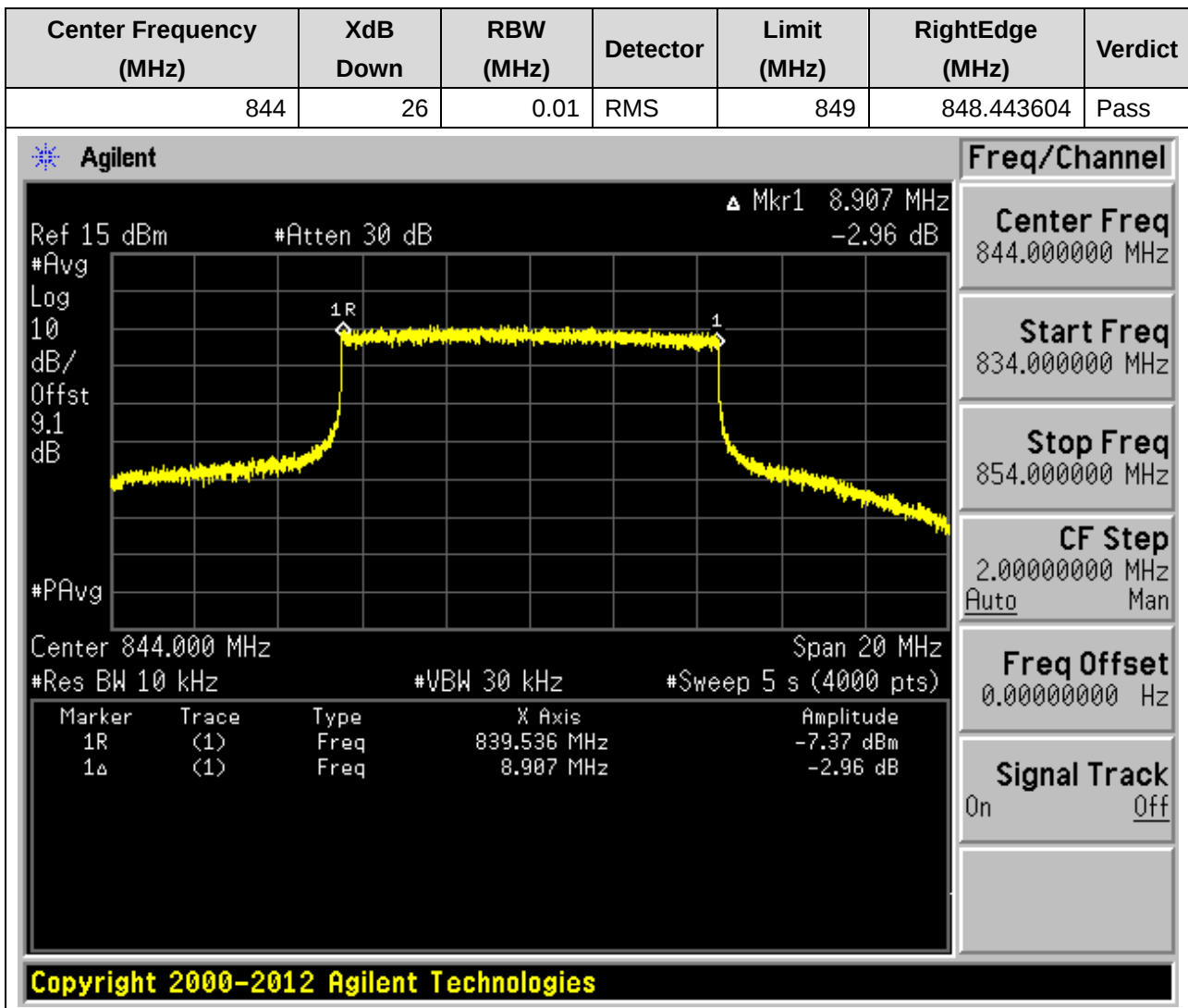
3.2. Frequency Range for High(-20 Degree)



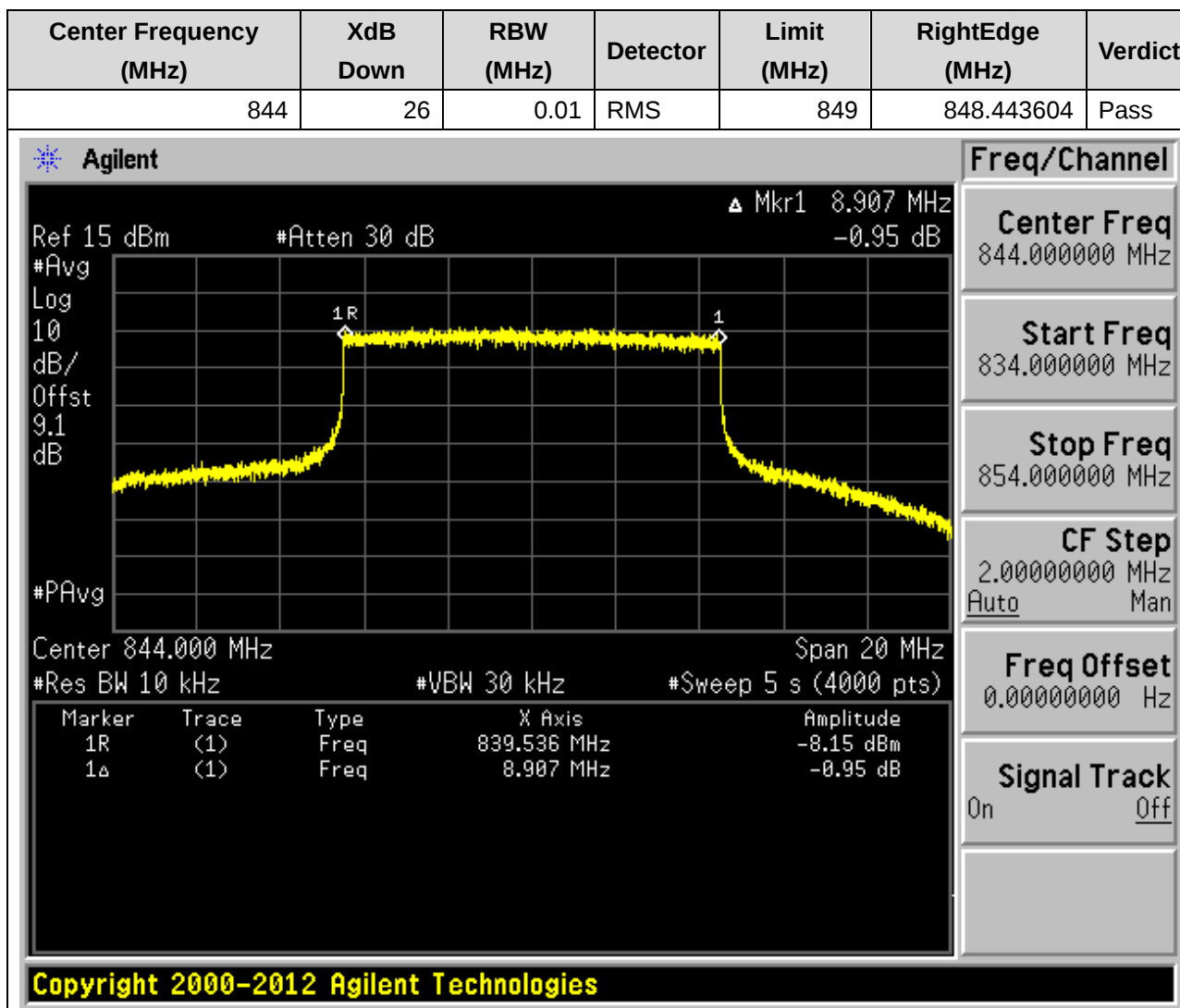
3.3. Frequency Range for High(-10 Degree)



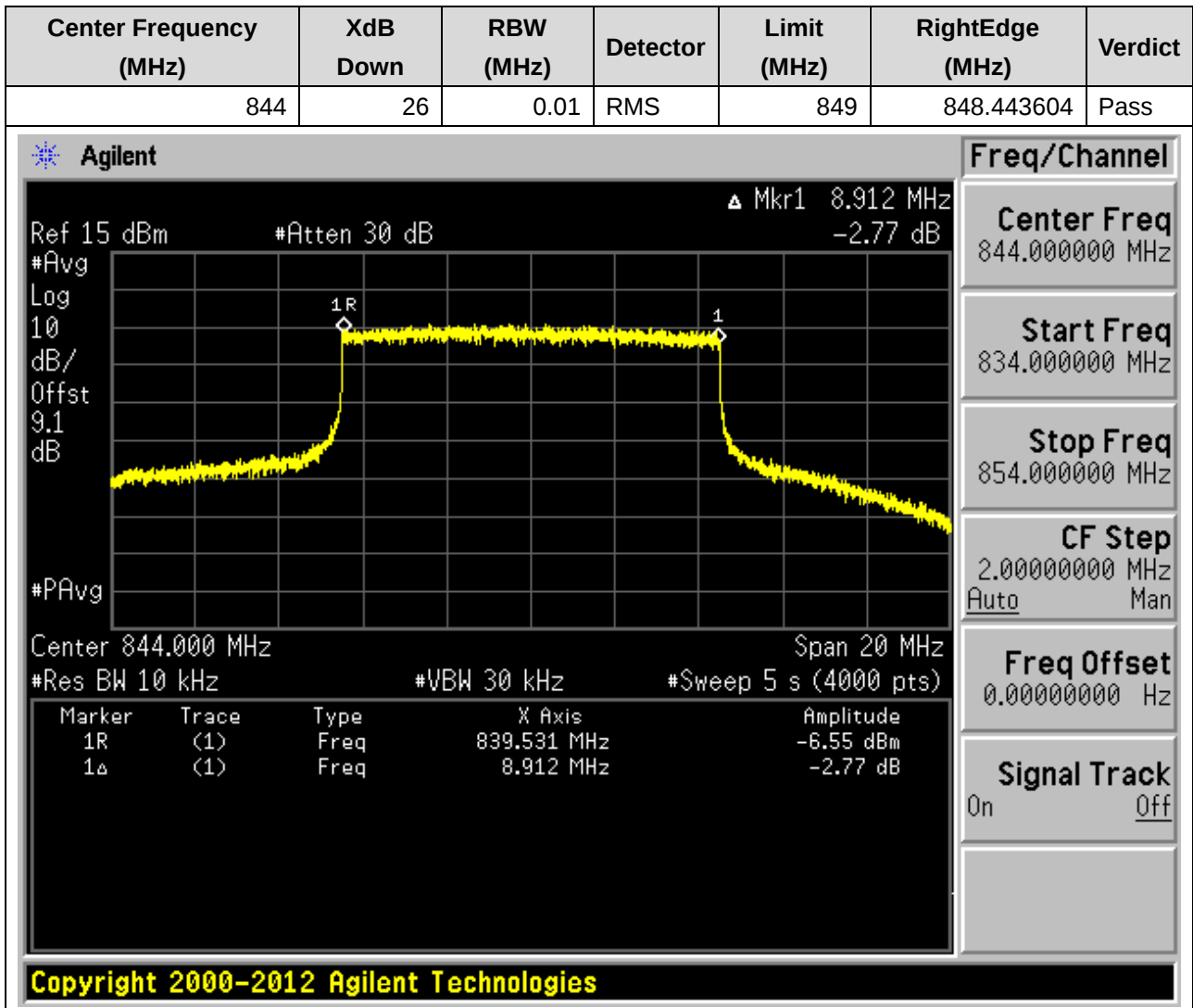
3.4. Frequency Range for High(0 Degree)



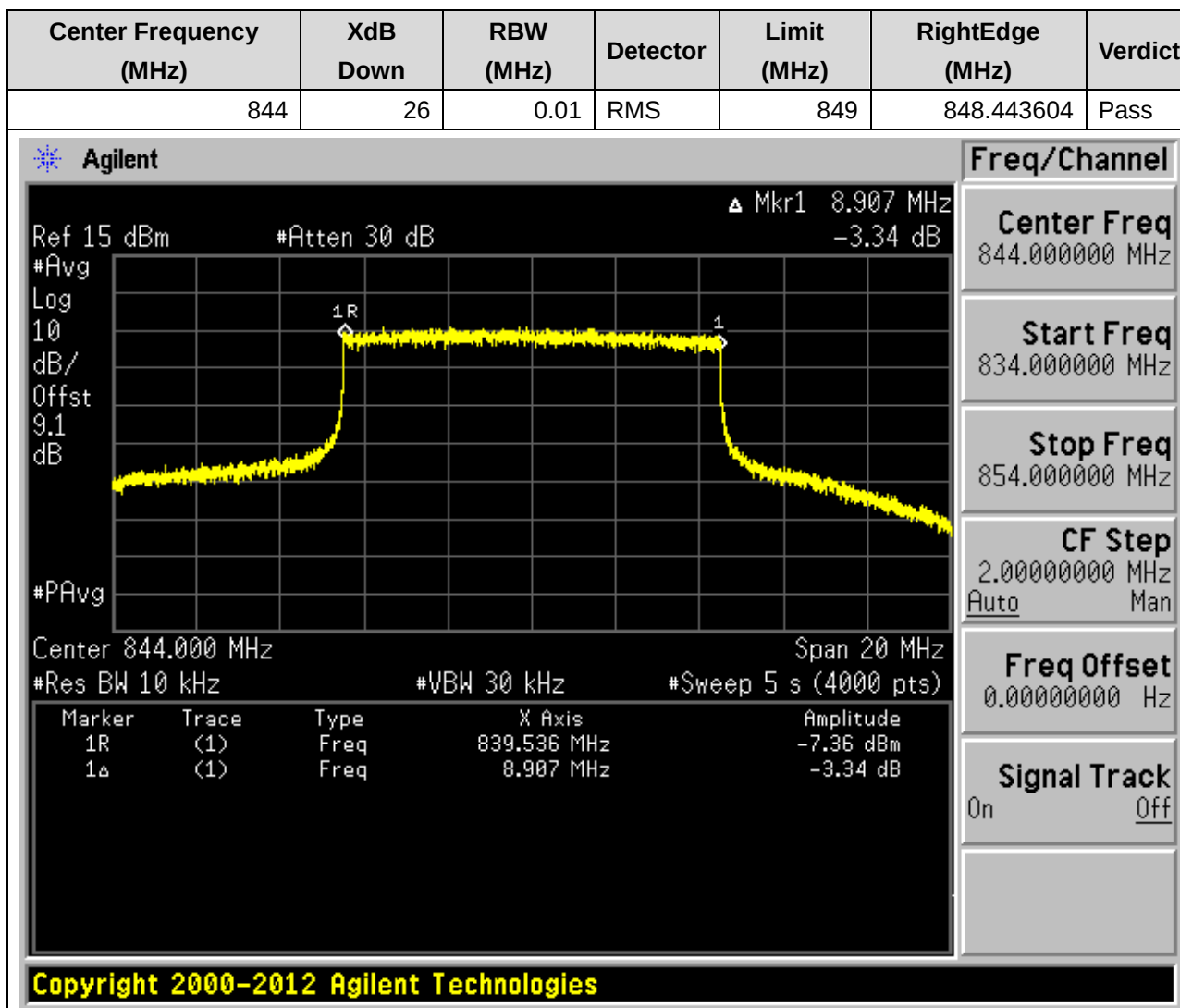
3.5. Frequency Range for High(10 Degree)



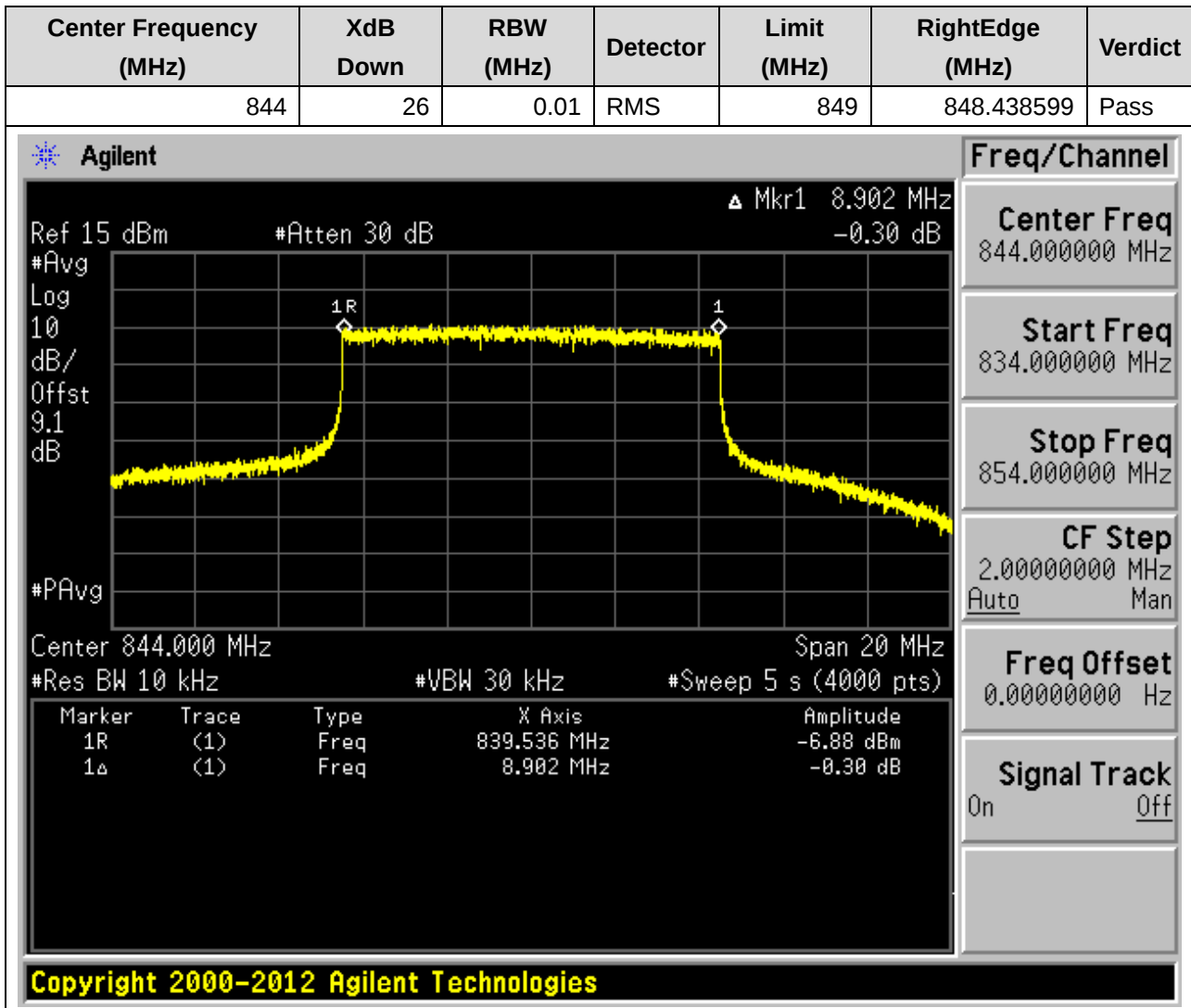
3.6. Frequency Range for High(20 Degree)



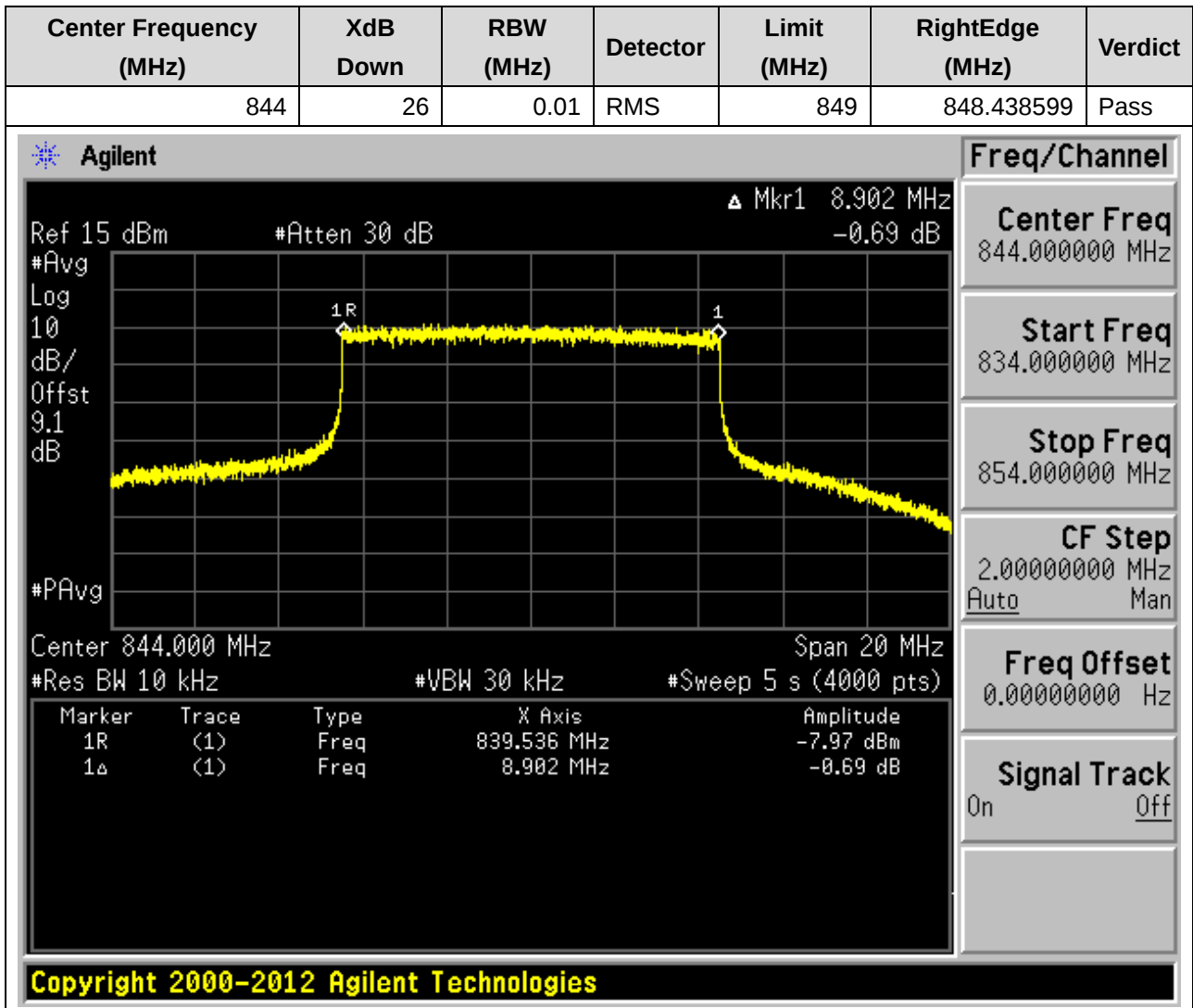
3.7. Frequency Range for High(25 Degree)



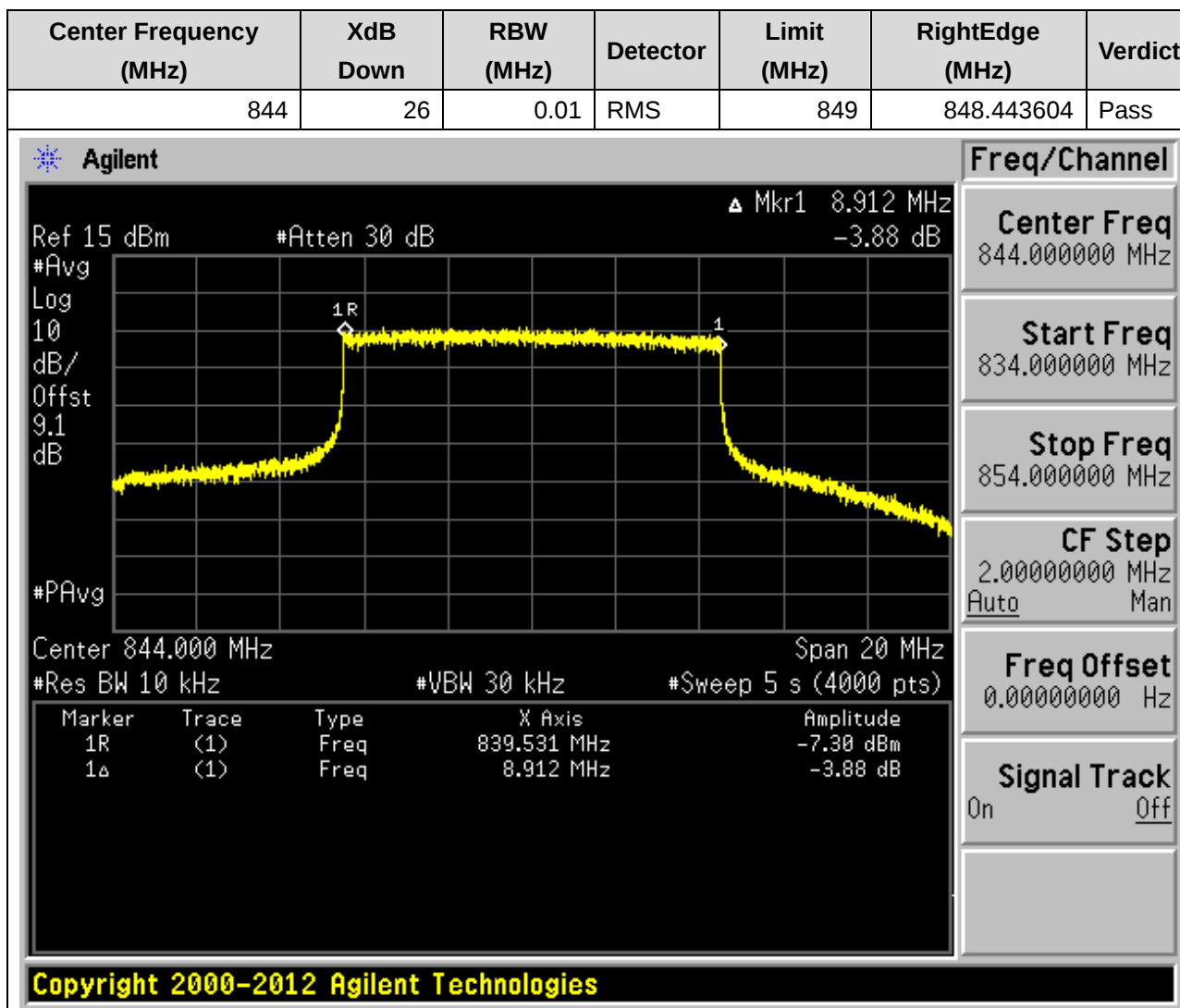
3.8. Frequency Range for High(30 Degree)



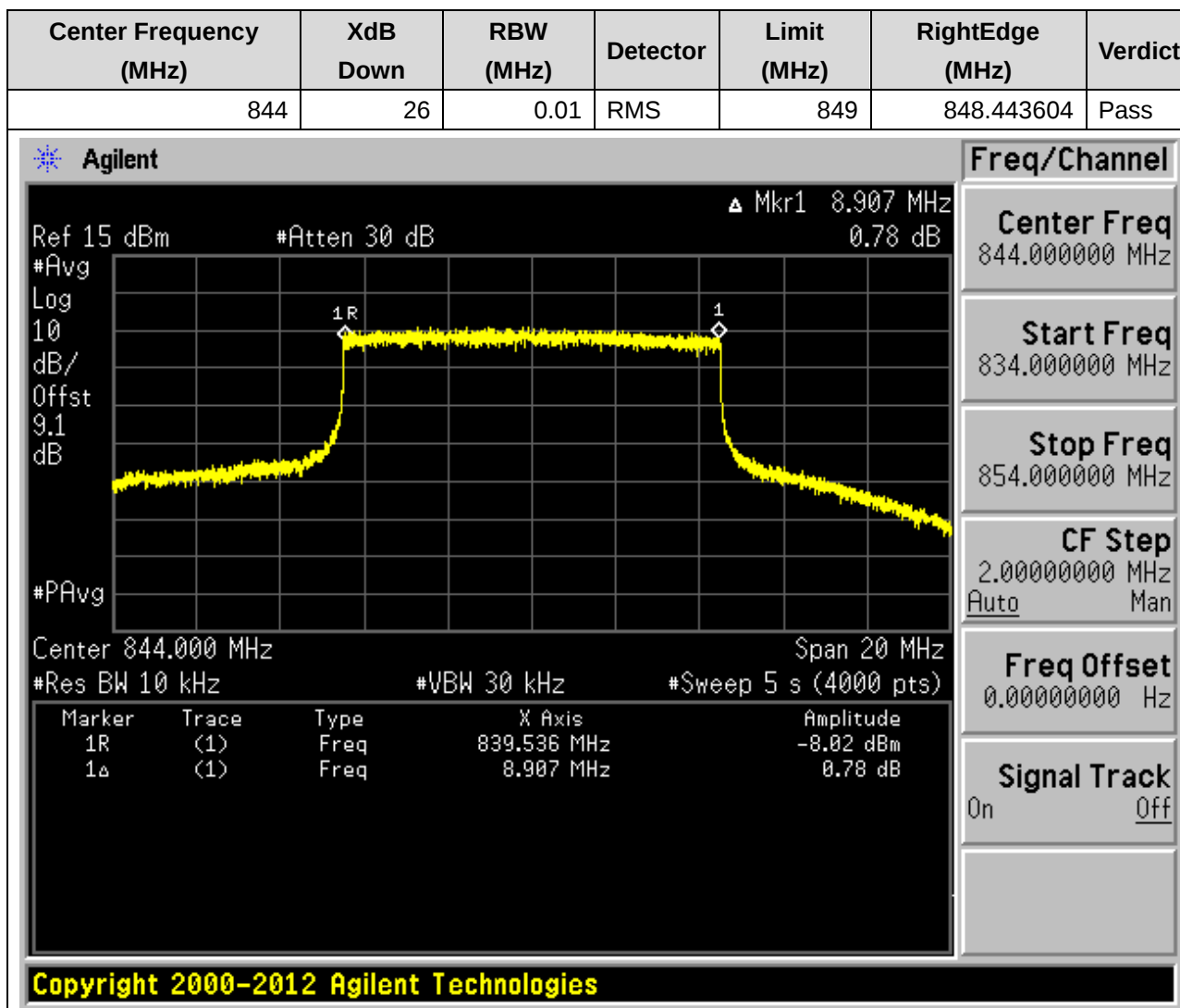
3.9. Frequency Range for High(40 Degree)



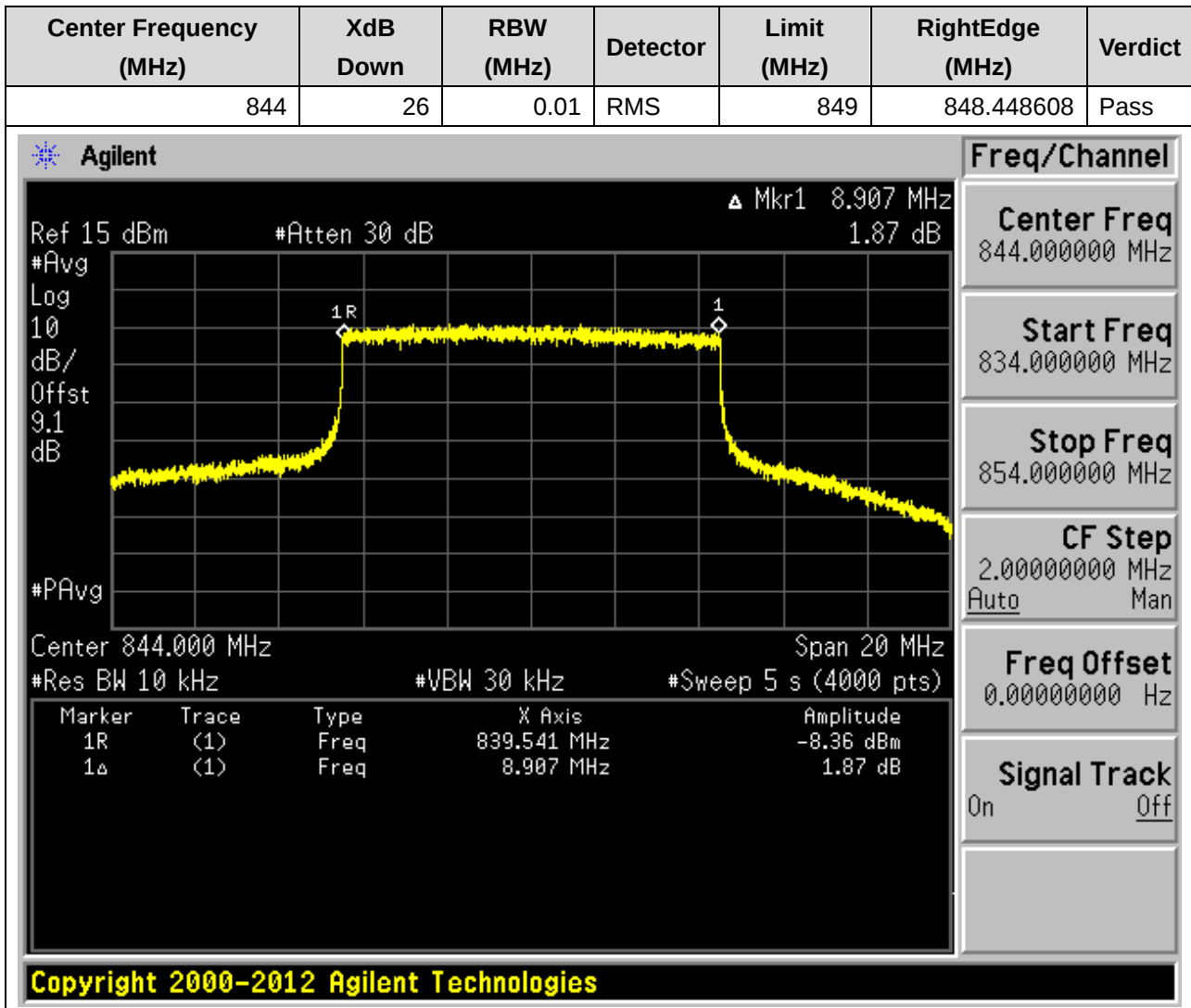
3.10. Frequency Range for High(50 Degree)



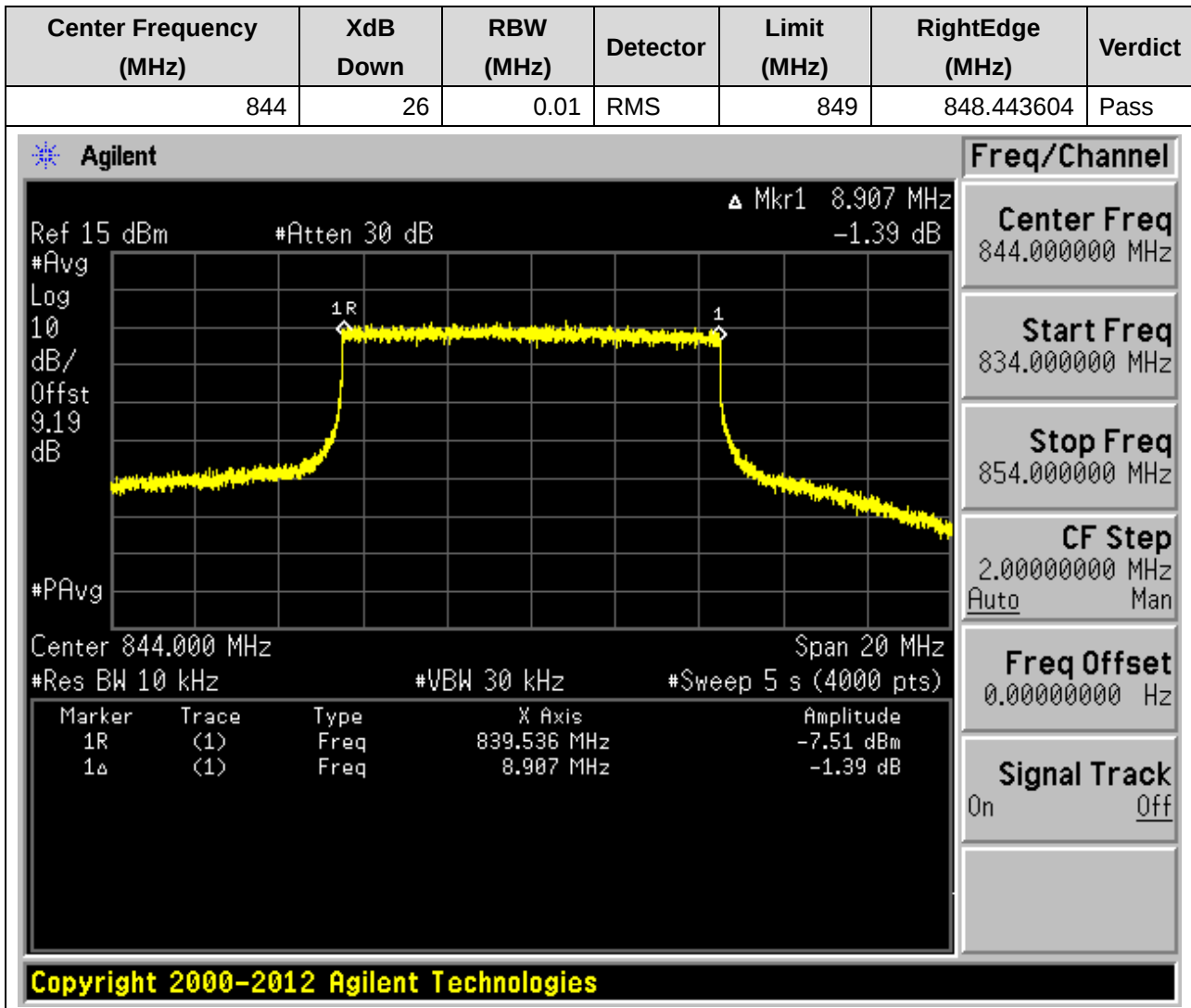
3.11. Frequency Range for High(60 Degree)



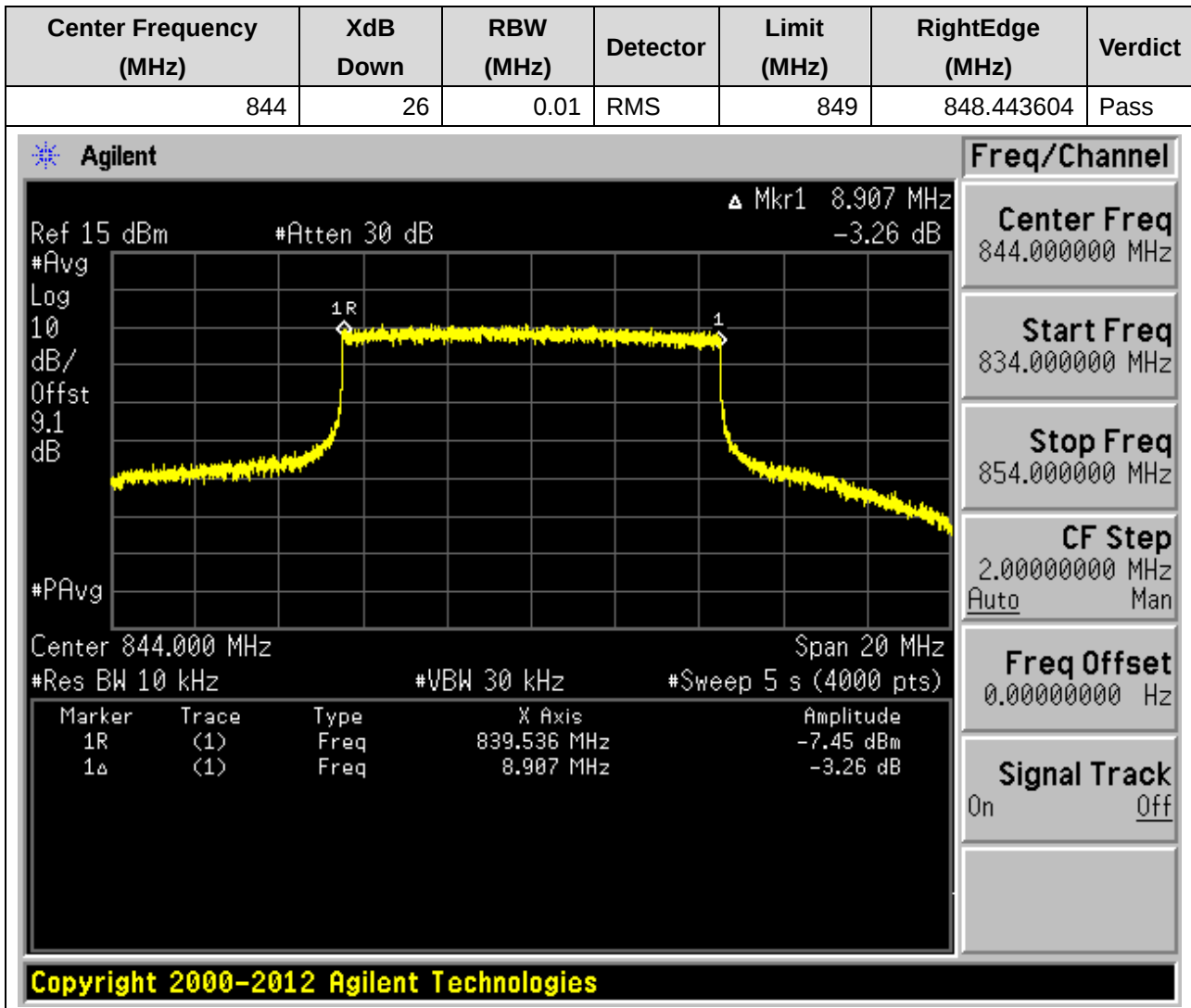
3.12. Frequency Range for High(70 Degree)



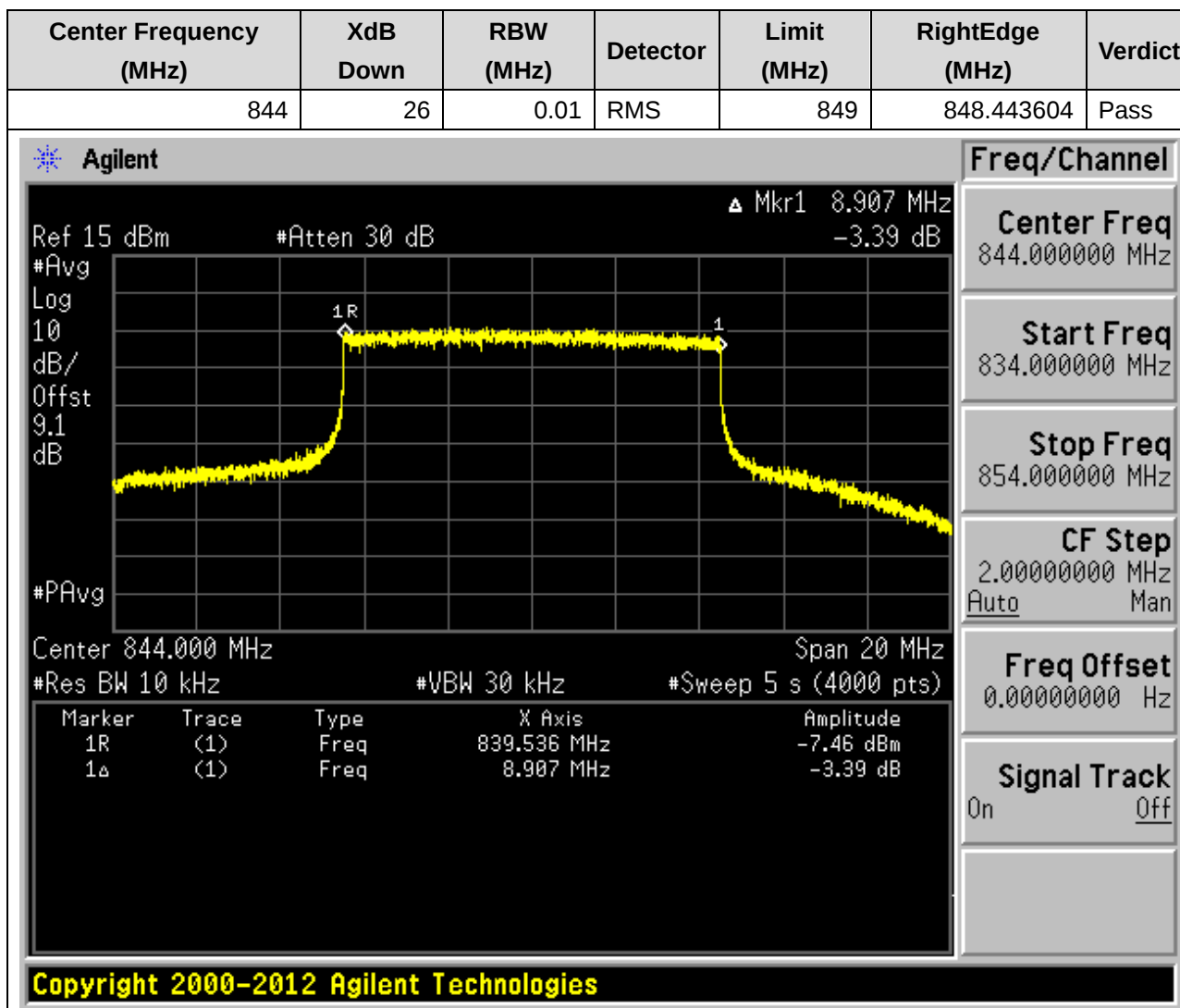
3.13. Frequency Range for High(75 Degree)



3.14. Frequency Range for High(NTHV)

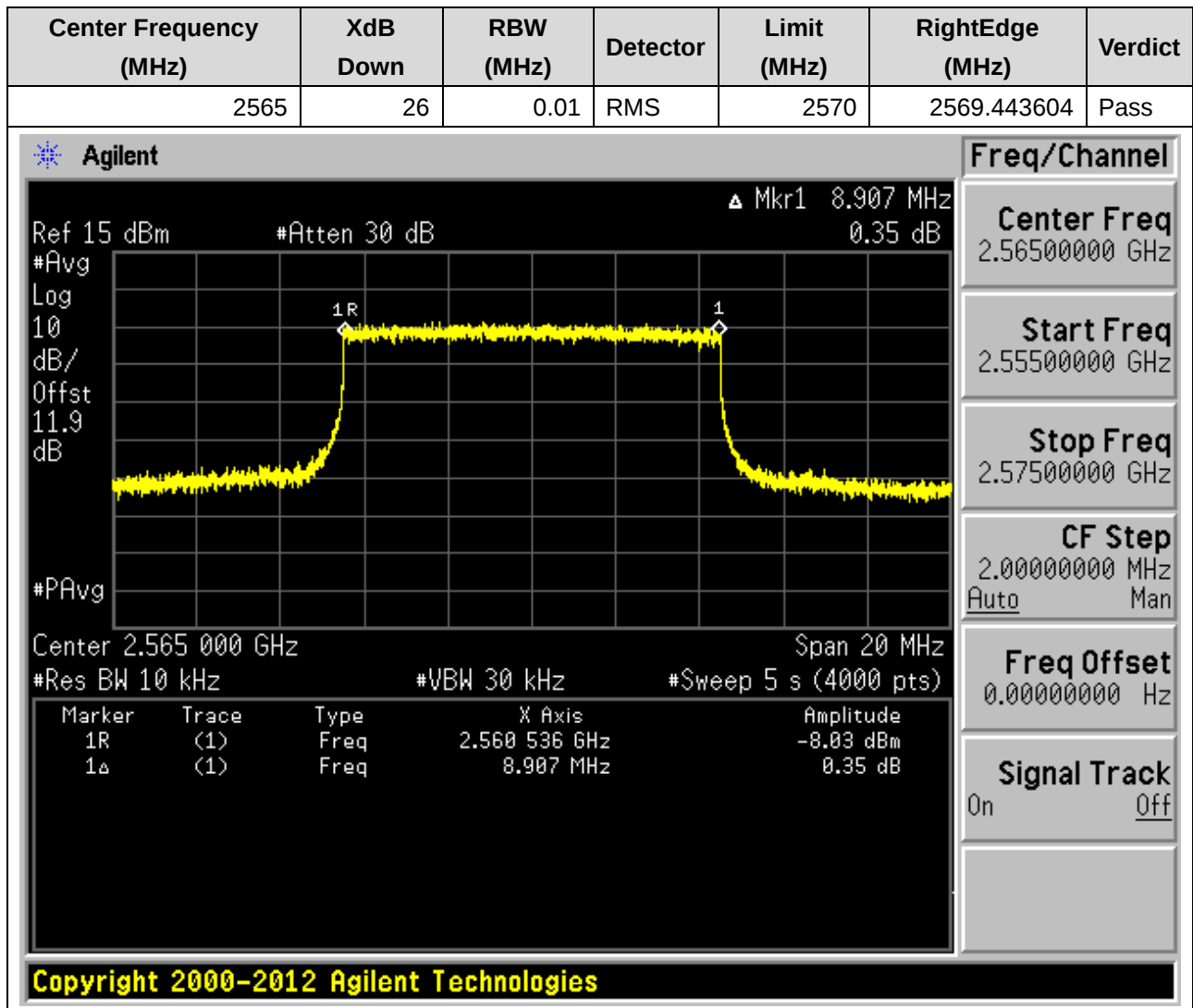


3.15. Frequency Range for High(NTLV)

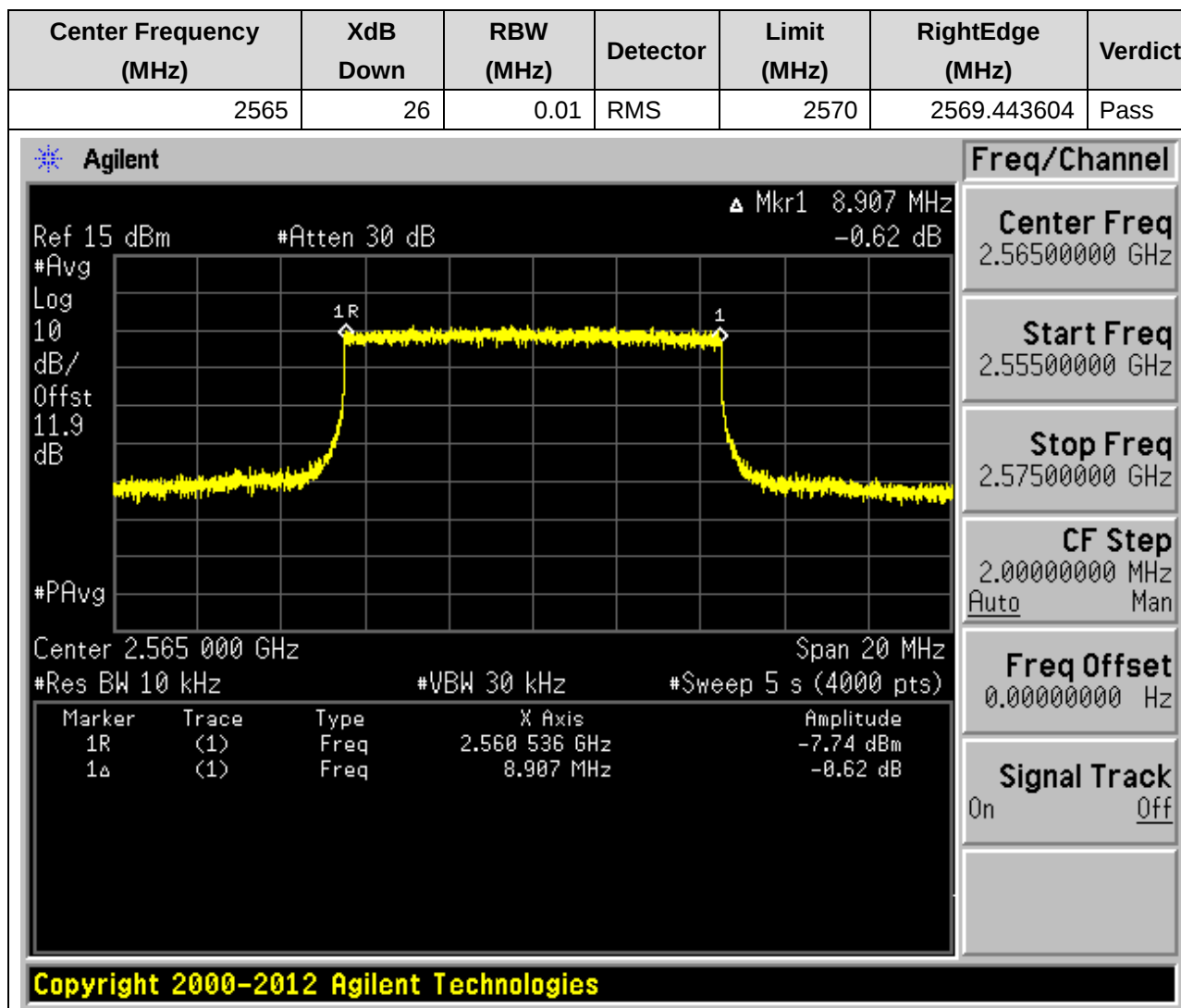


4. LTE_Band7 High

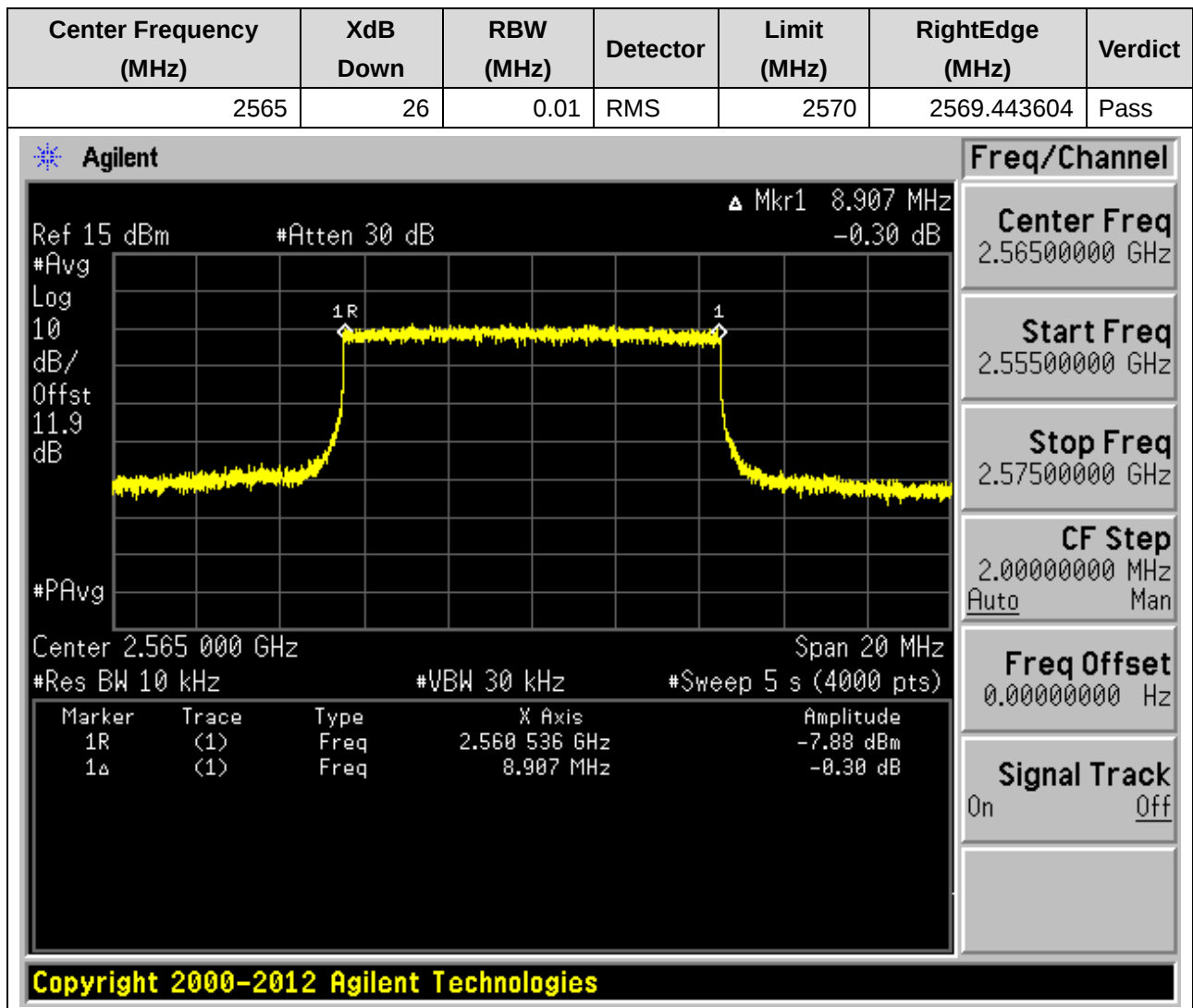
4.1. Frequency Range for High(-30 Degree)



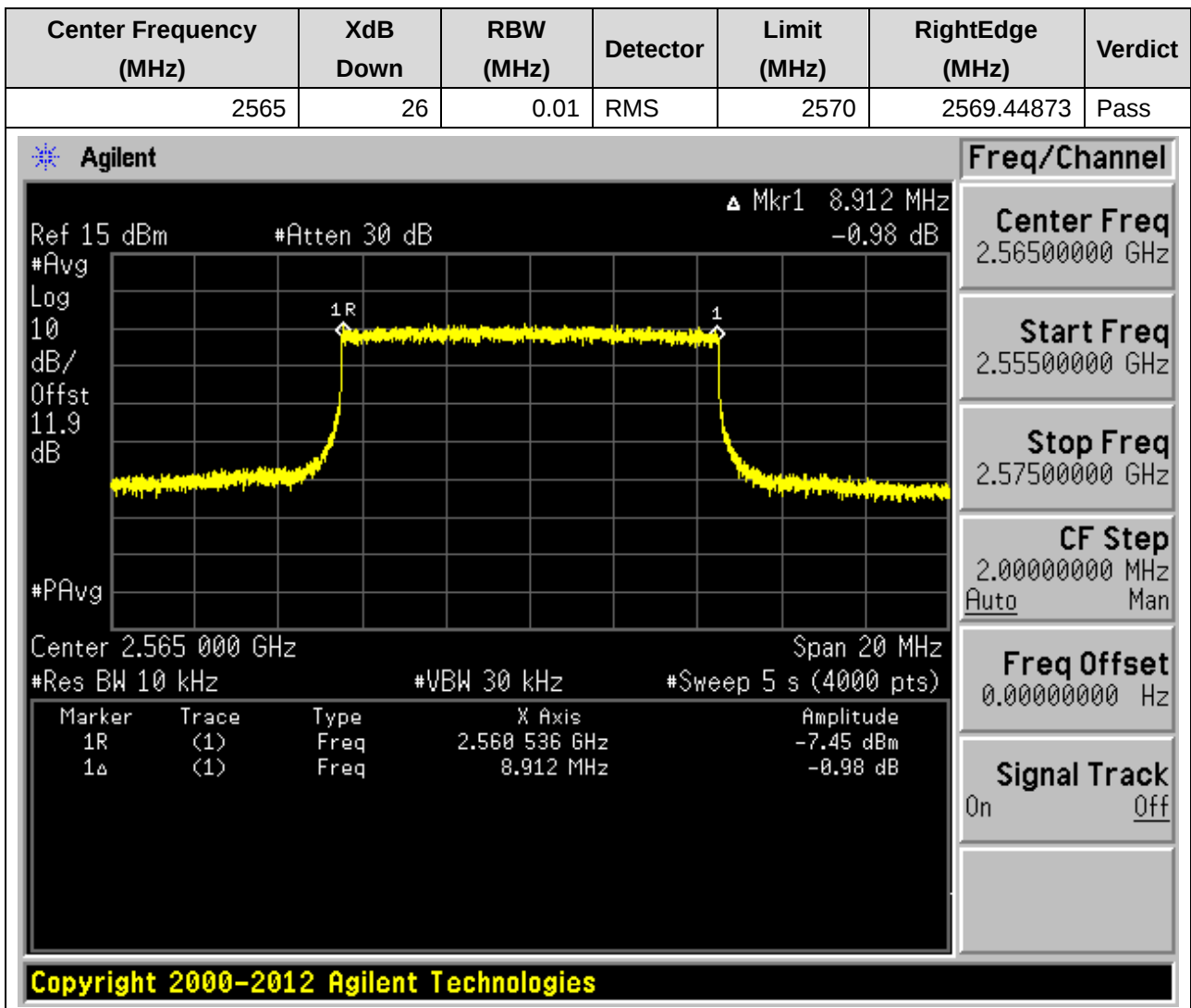
4.2. Frequency Range for High(-20 Degree)



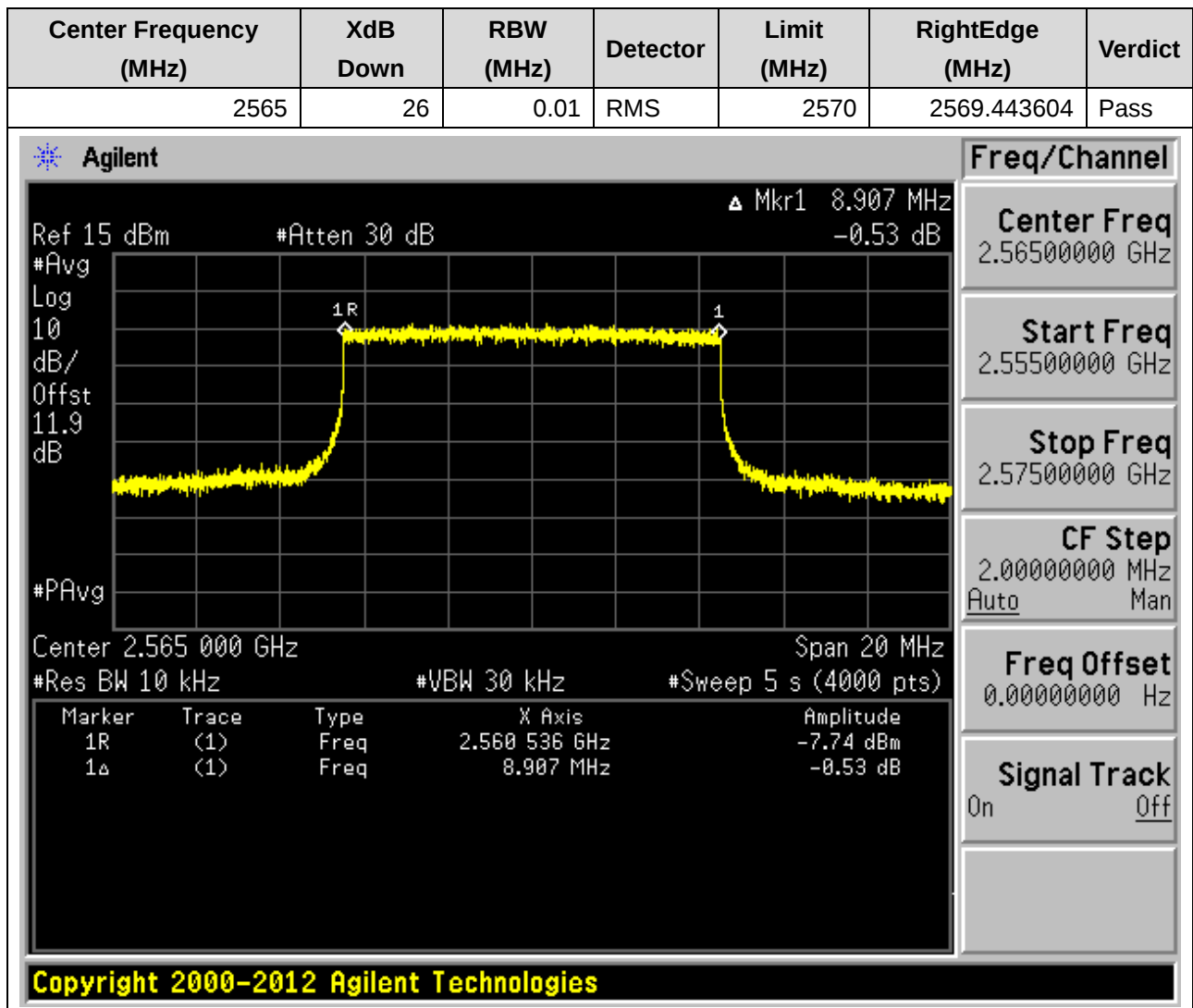
4.3. Frequency Range for High(-10 Degree)



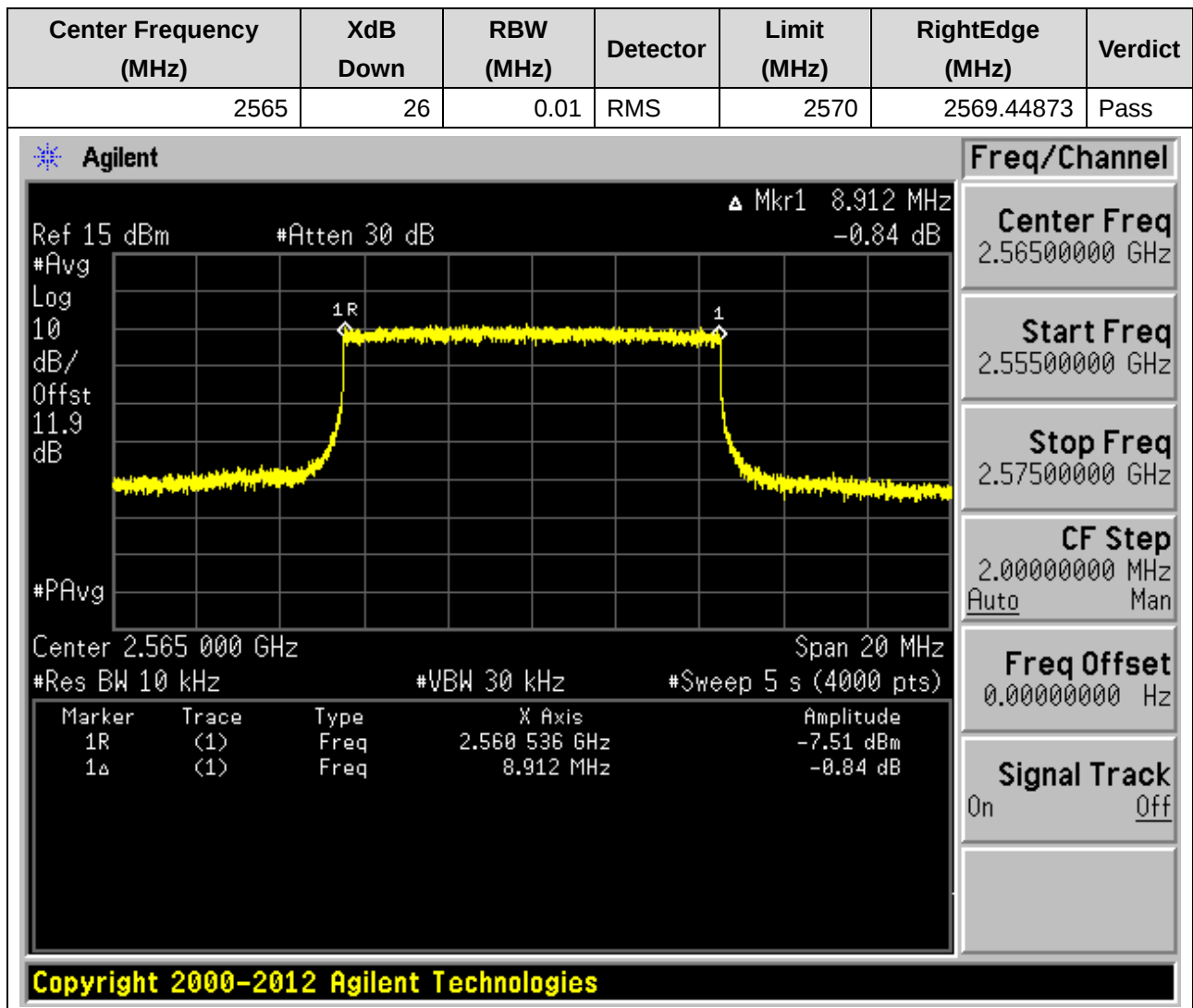
4.4. Frequency Range for High(0 Degree)



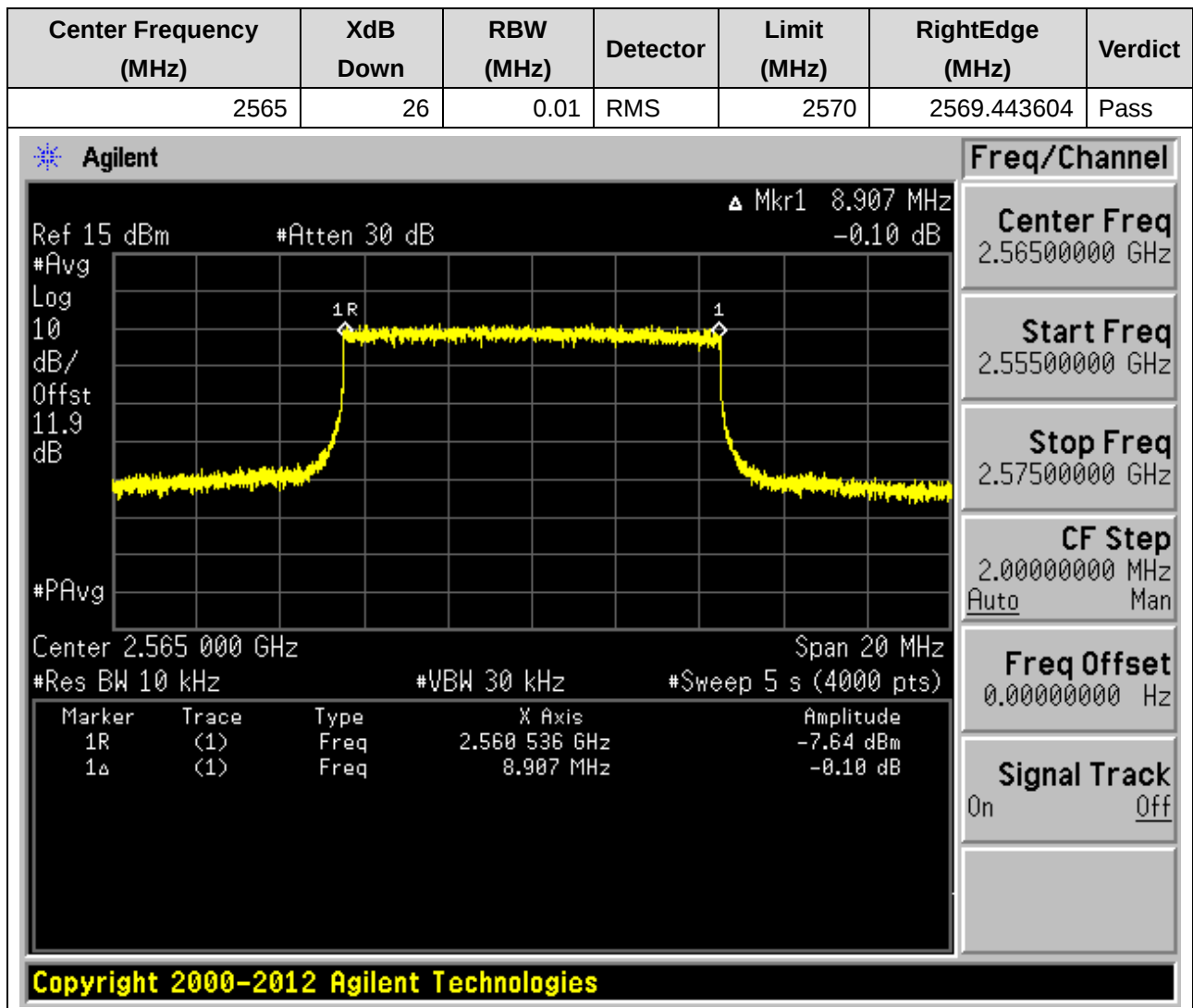
4.5. Frequency Range for High(10 Degree)



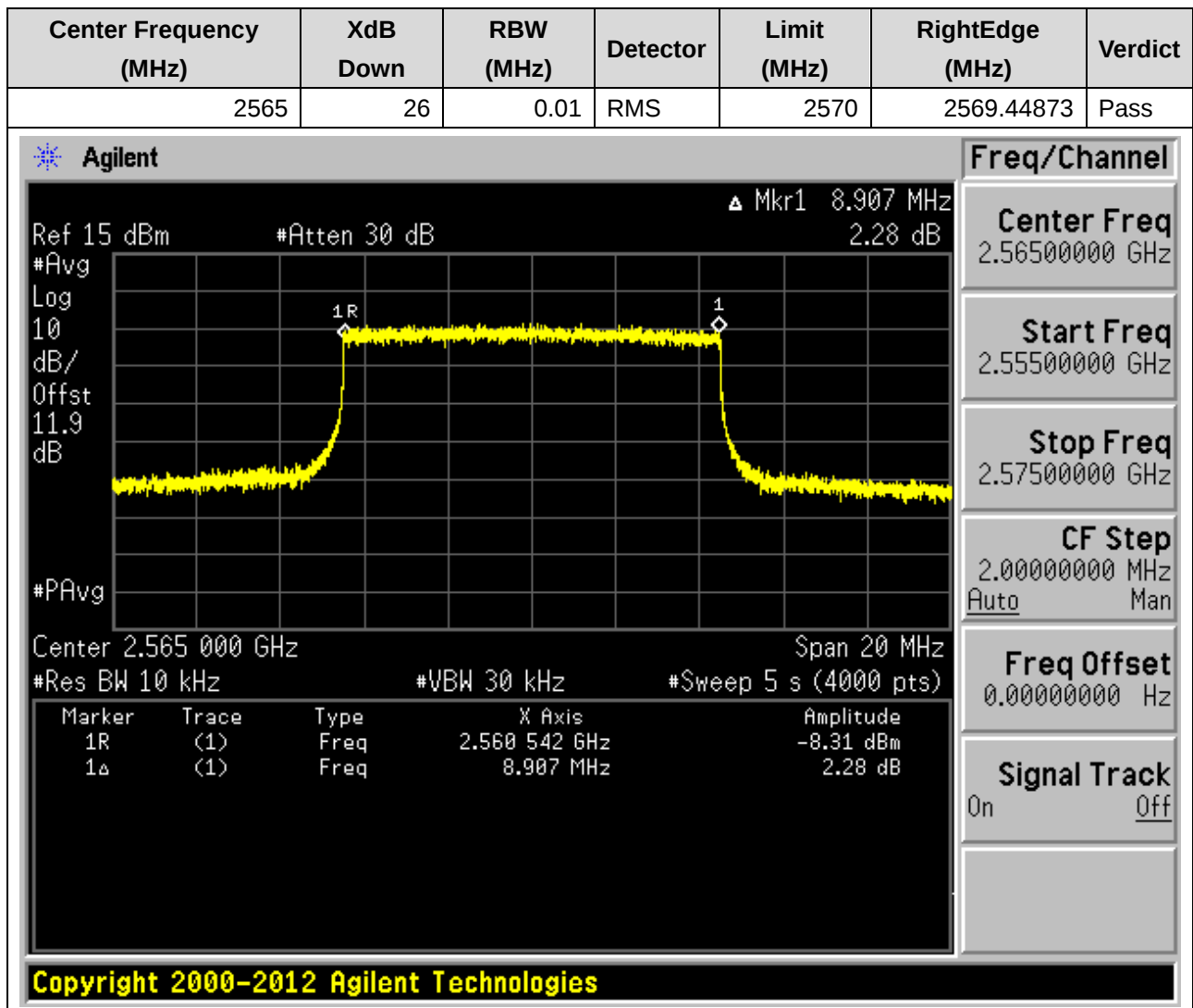
4.6. Frequency Range for High(20 Degree)



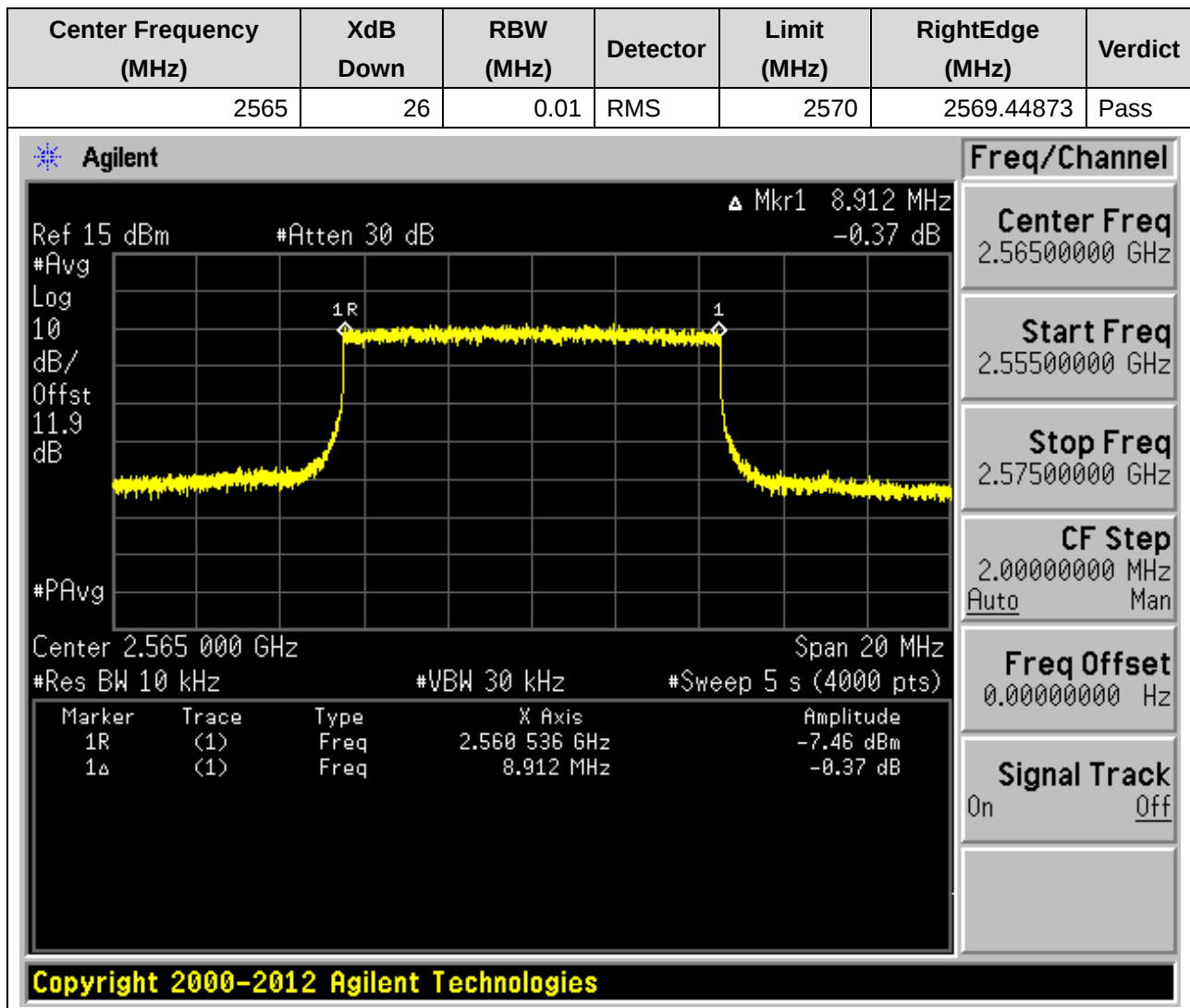
4.7. Frequency Range for High(25 Degree)



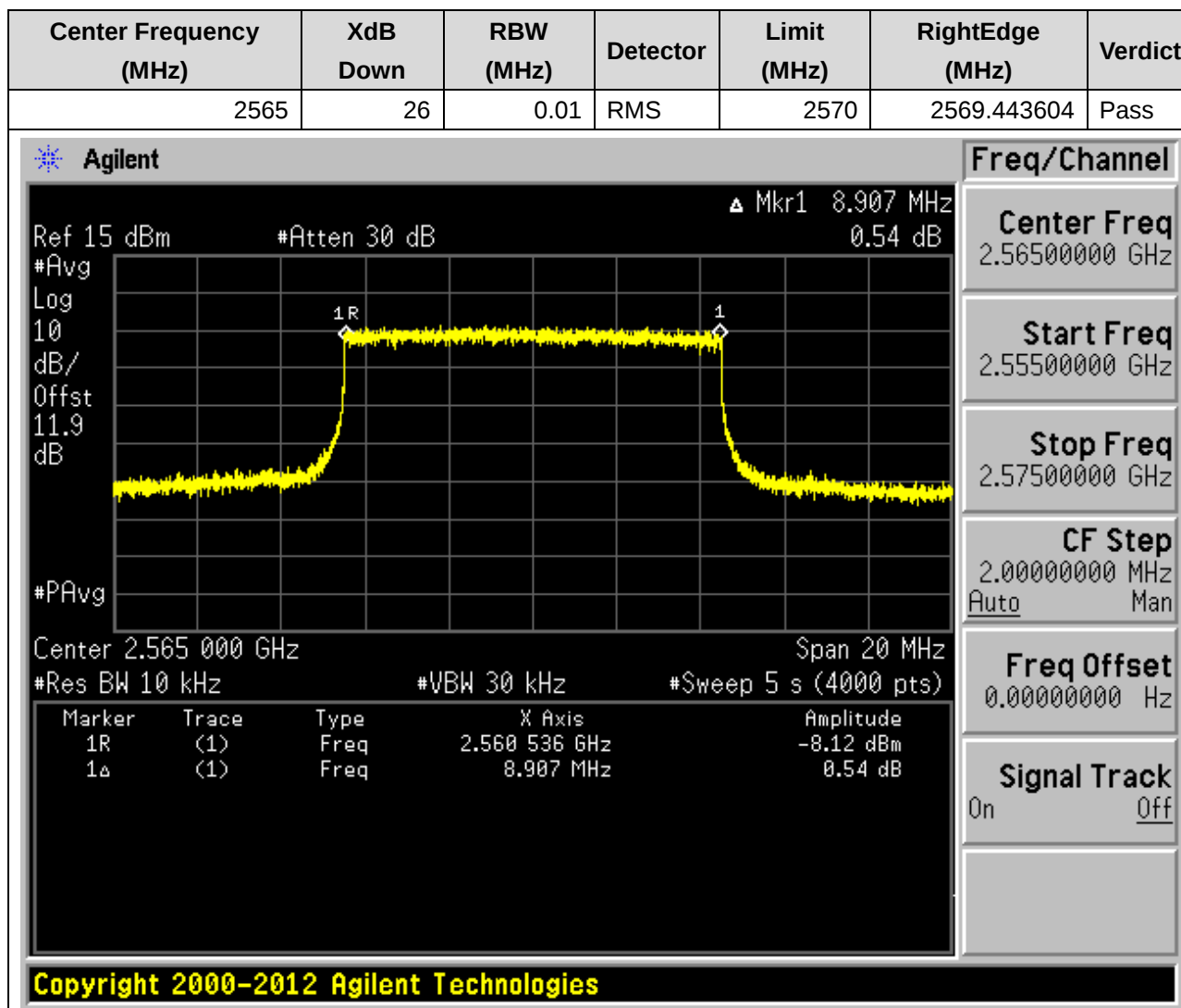
4.8. Frequency Range for High(30 Degree)



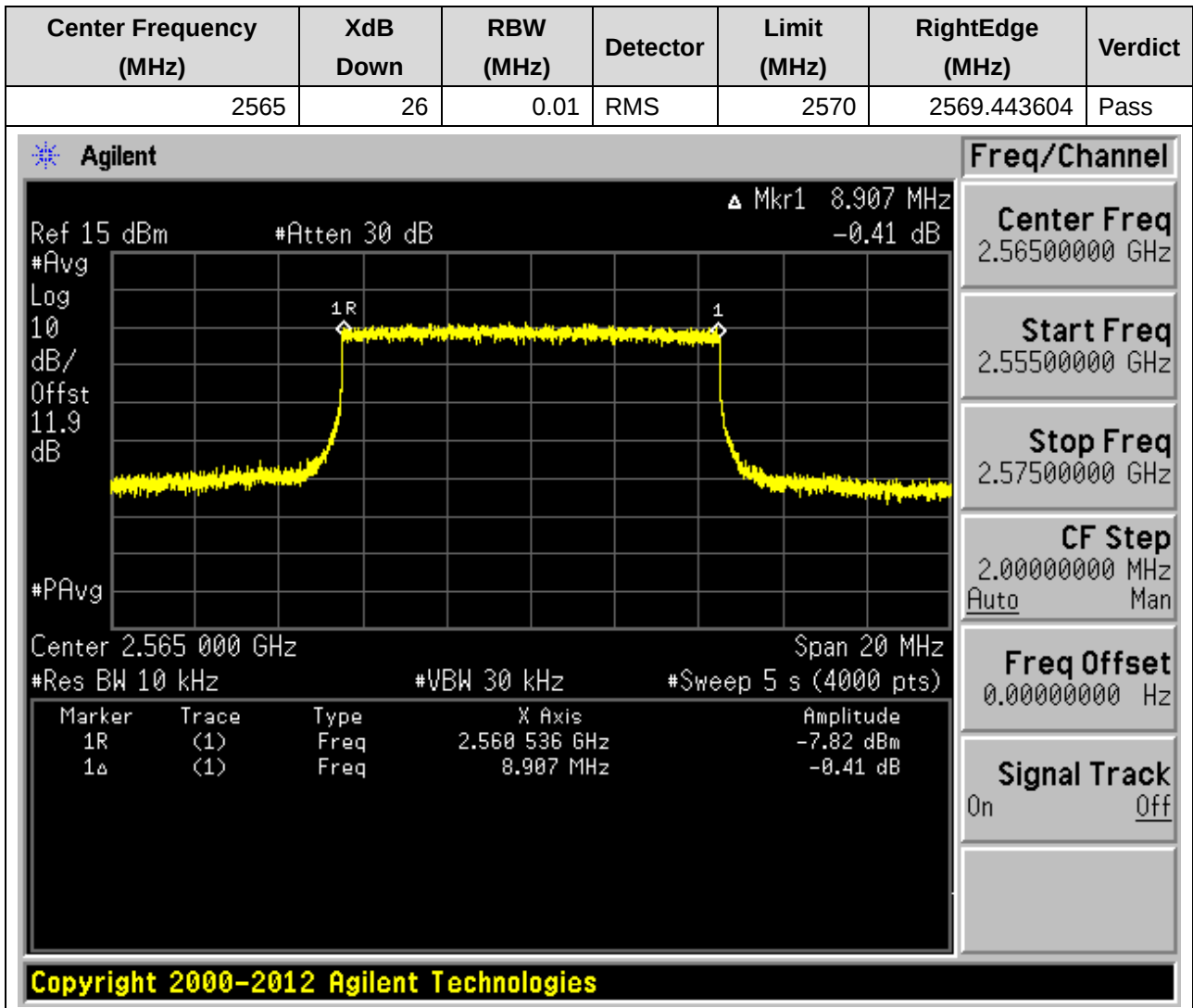
4.9. Frequency Range for High(40 Degree)



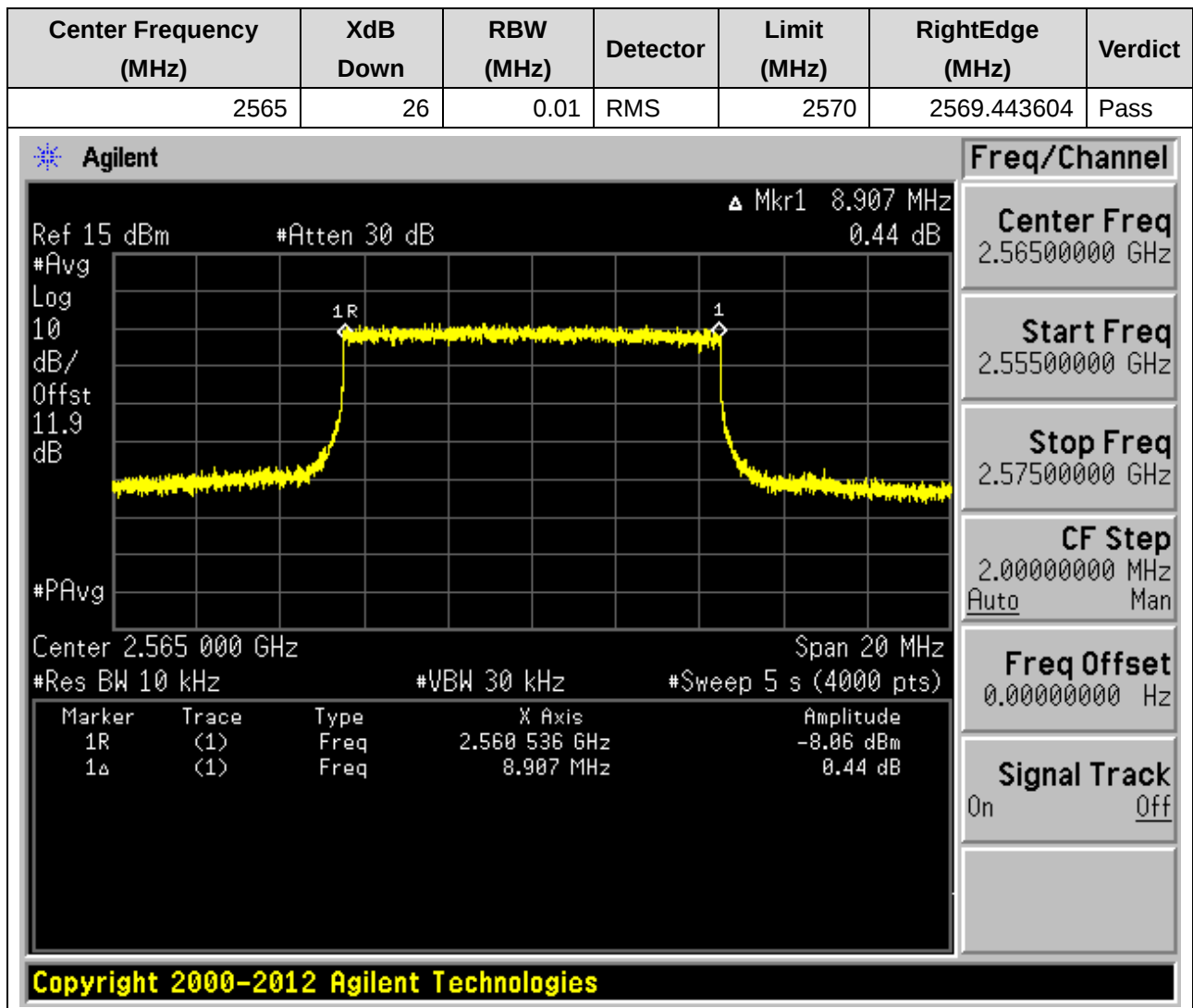
4.10. Frequency Range for High(50 Degree)



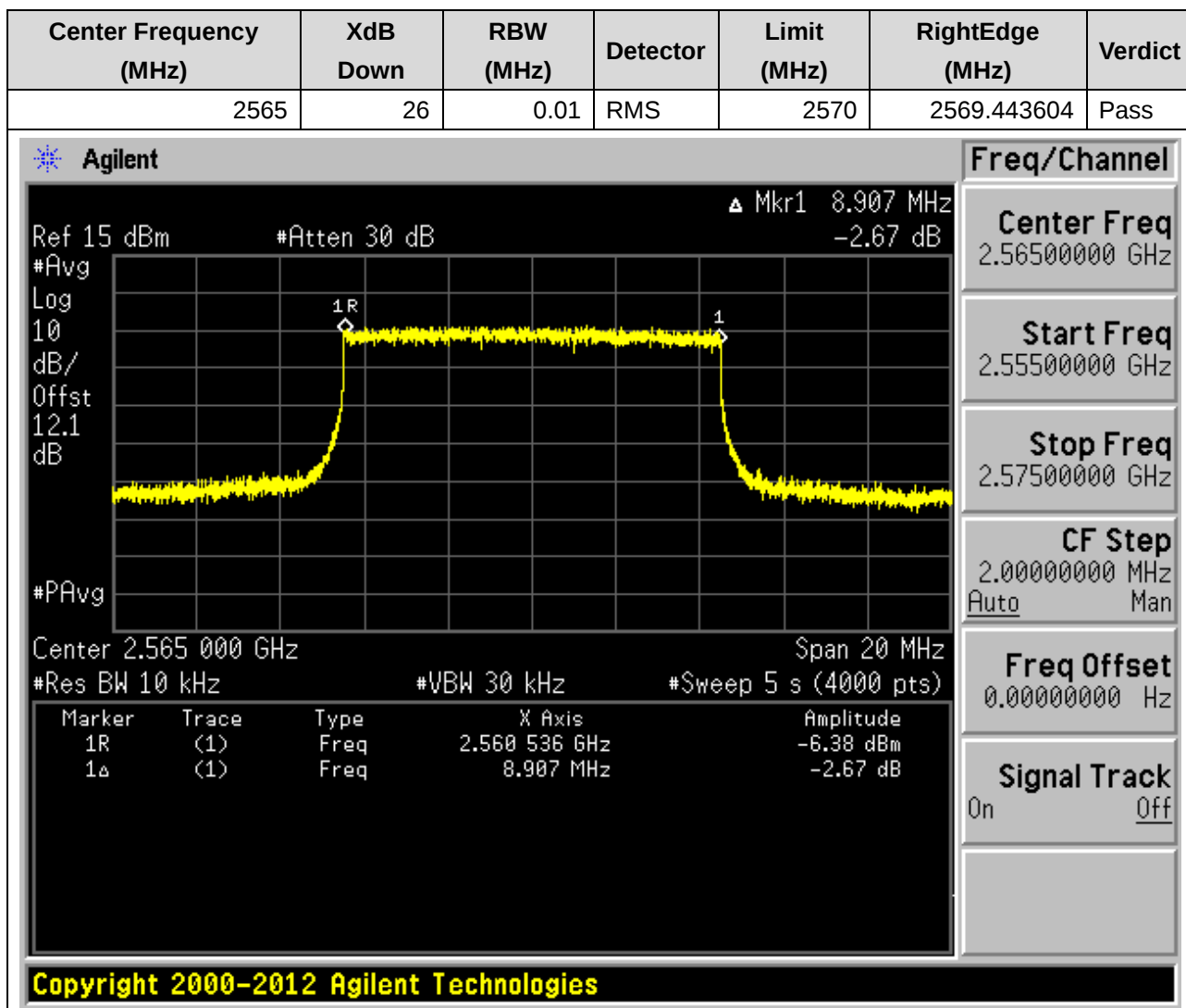
4.11. Frequency Range for High(60 Degree)



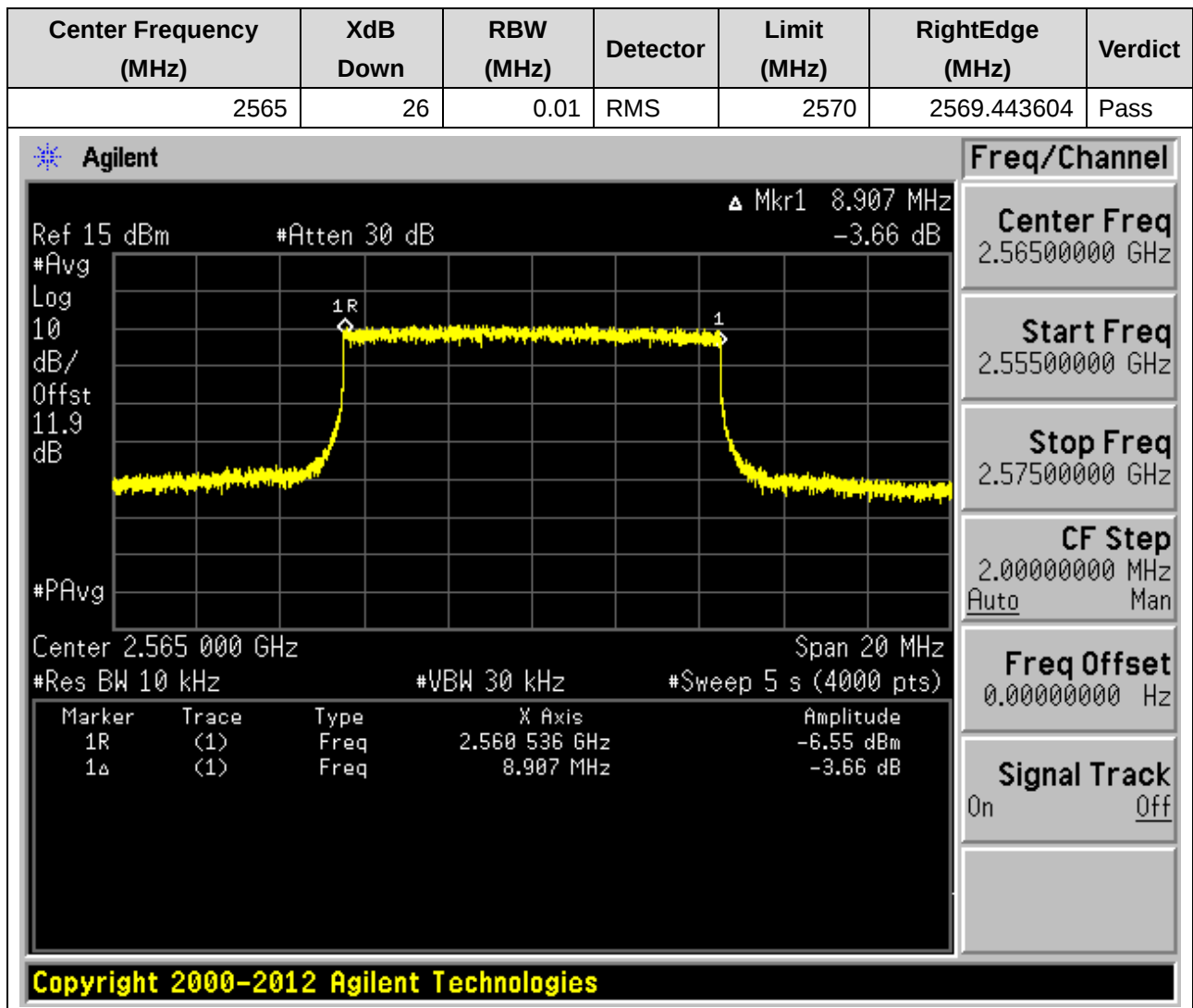
4.12. Frequency Range for High(70 Degree)



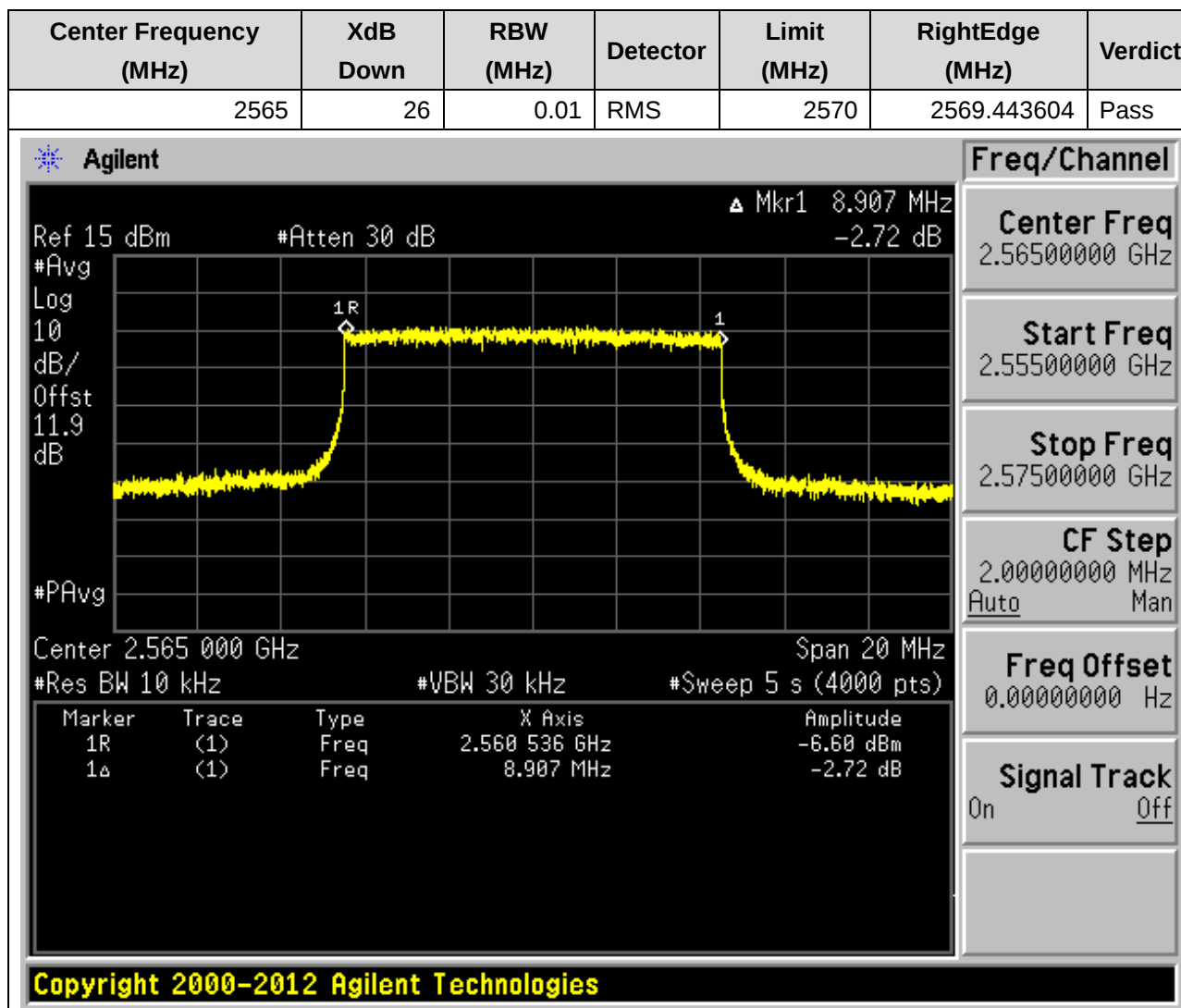
4.13. Frequency Range for High(75 Degree)



4.14. Frequency Range for High(NTHV)



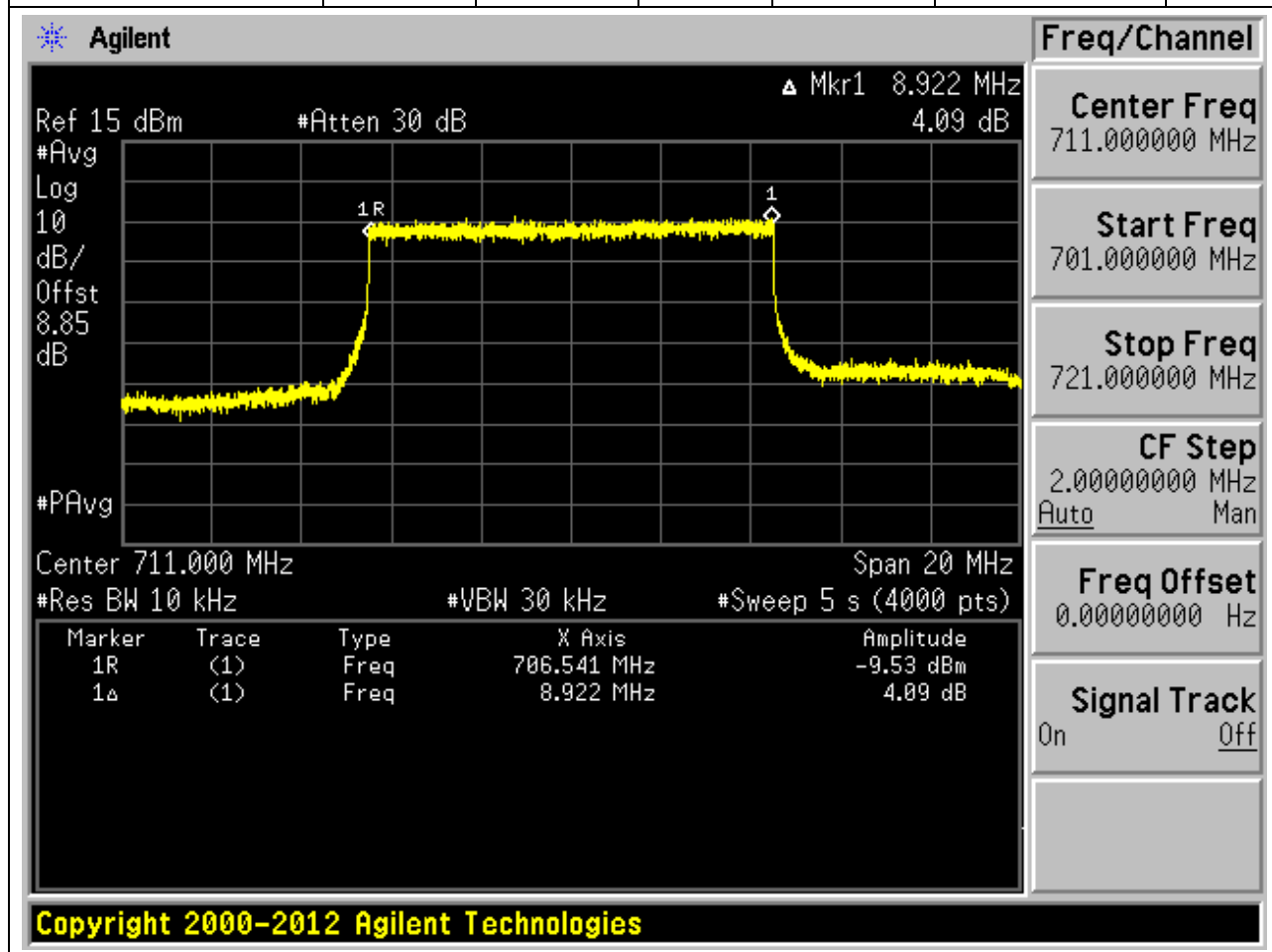
4.15. Frequency Range for High(NTLV)



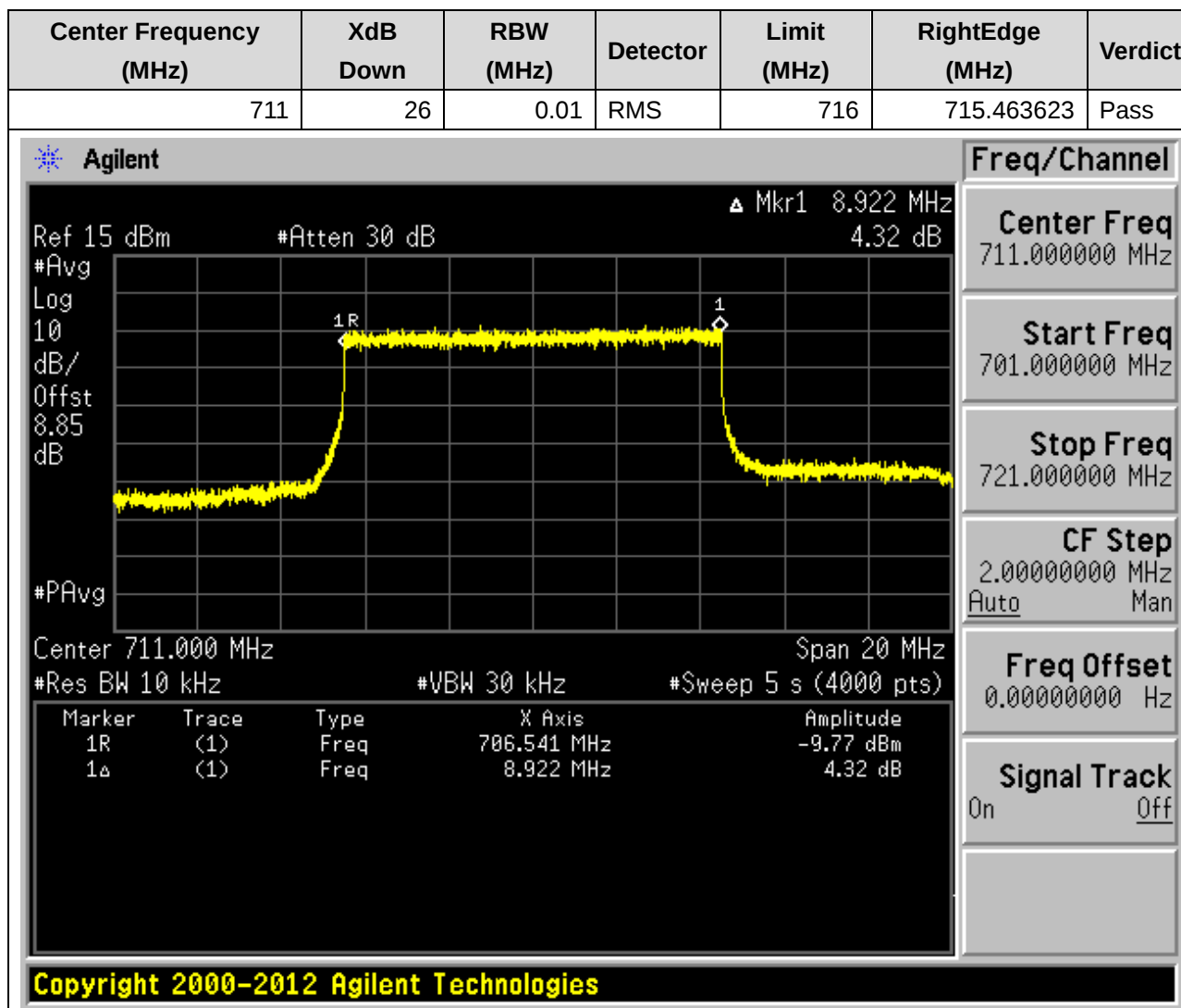
5. LTE_Band12 High

5.1. Frequency Range for High(-30 Degree)

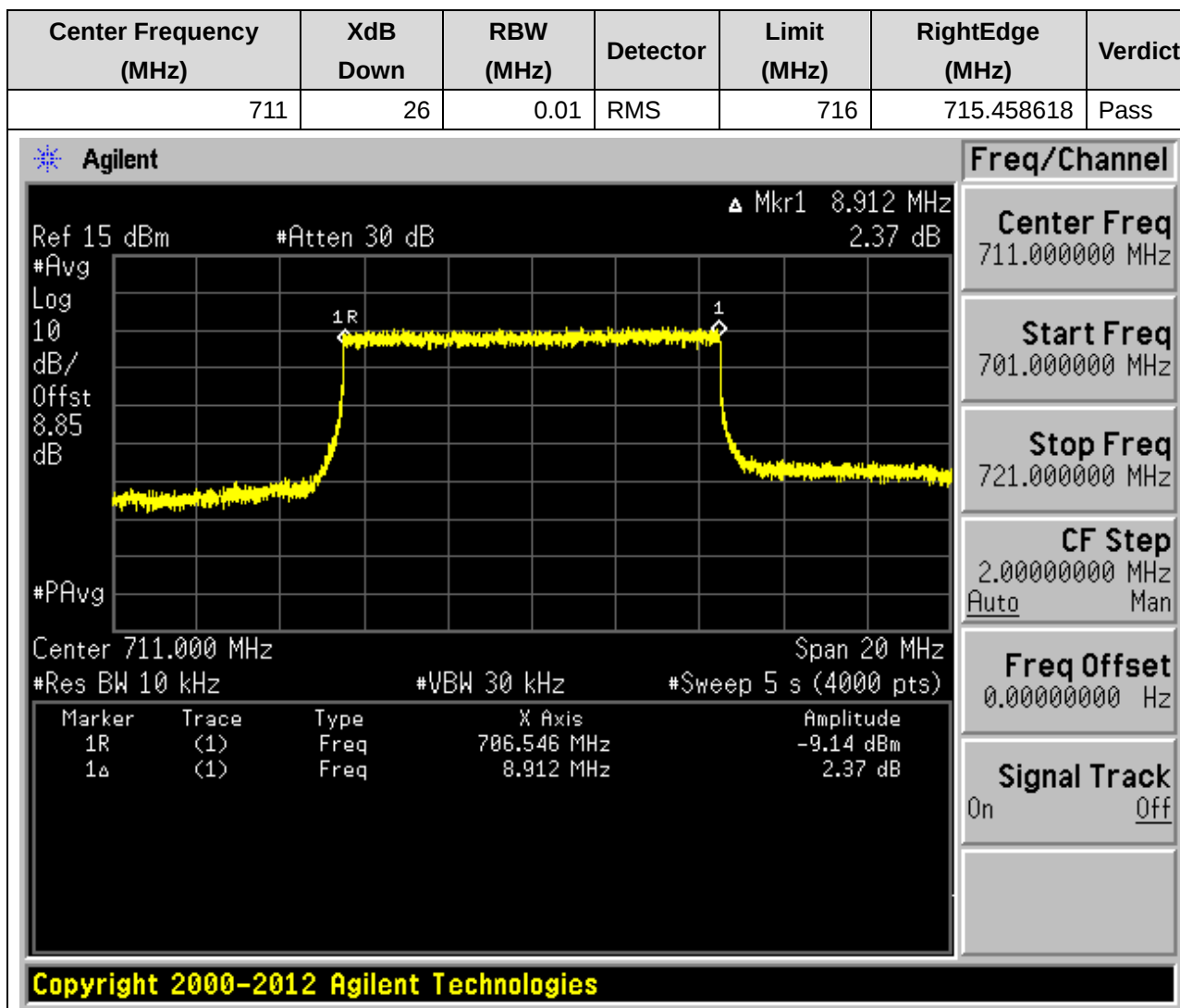
Center Frequency (MHz)	XdB Down	RBW (MHz)	Detector	Limit (MHz)	RightEdge (MHz)	Verdict
711	26	0.01	RMS	716	715.463623	Pass



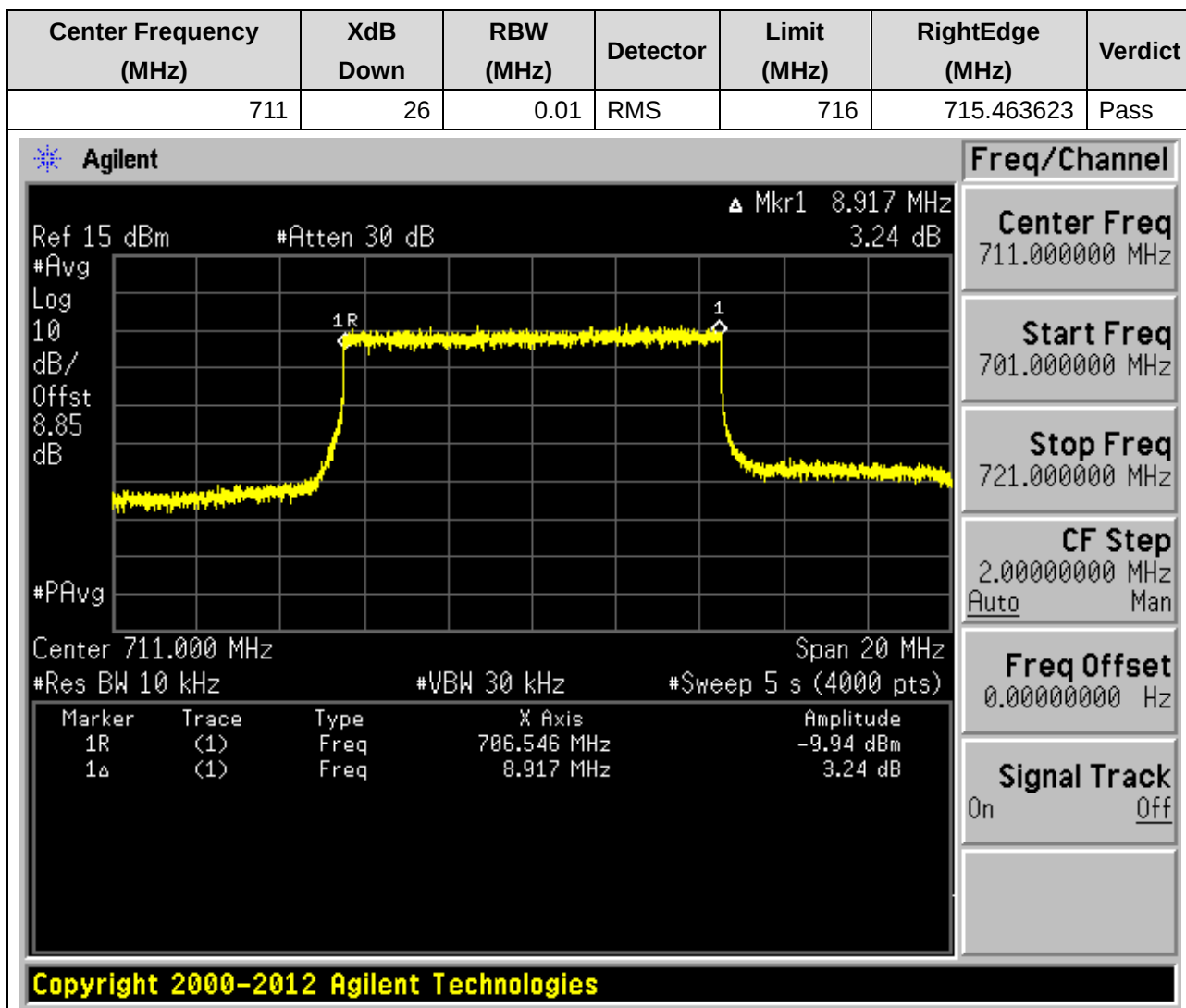
5.2. Frequency Range for High(-20 Degree)



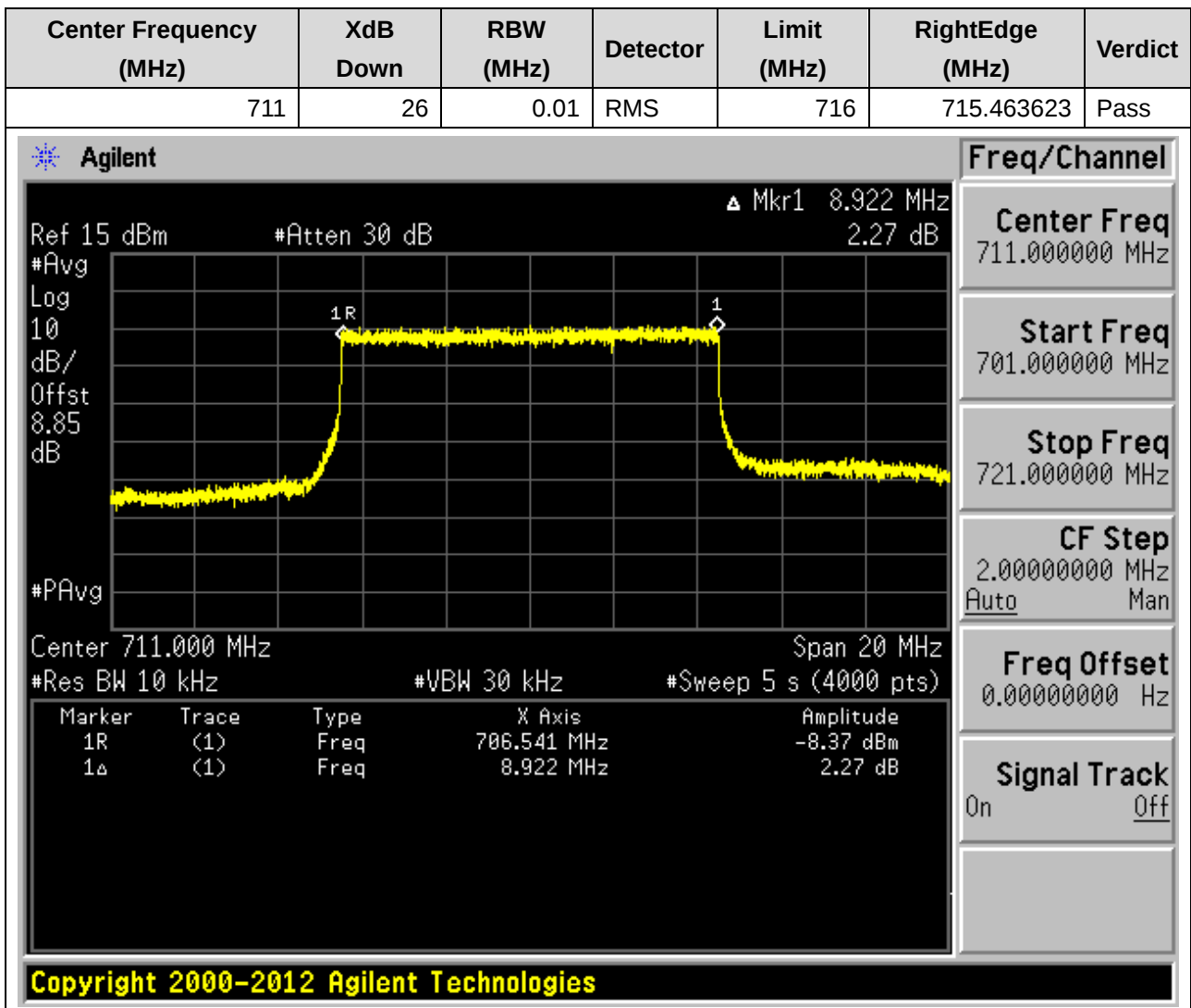
5.3. Frequency Range for High(-10 Degree)



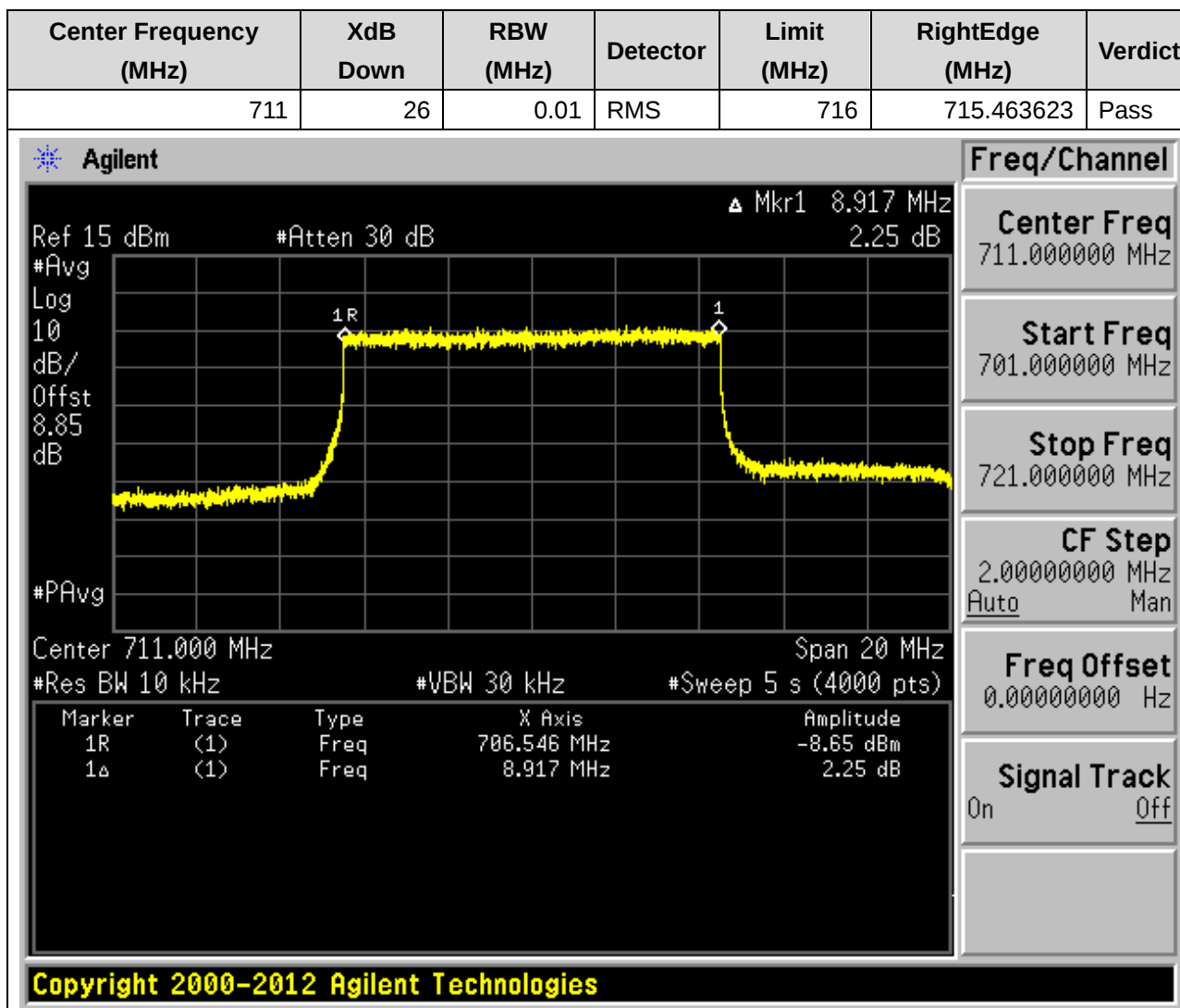
5.4. Frequency Range for High(0 Degree)



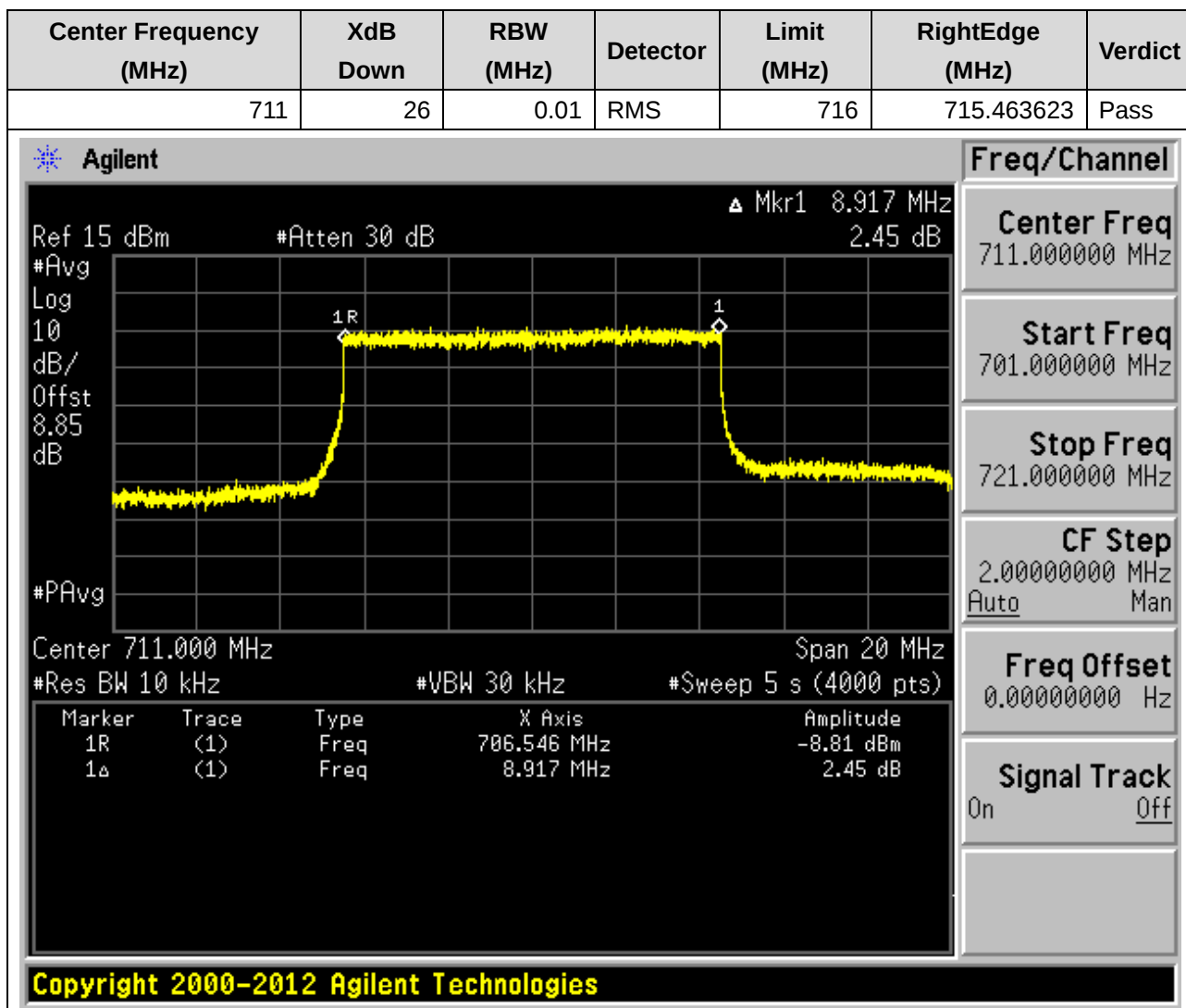
5.5. Frequency Range for High(10 Degree)



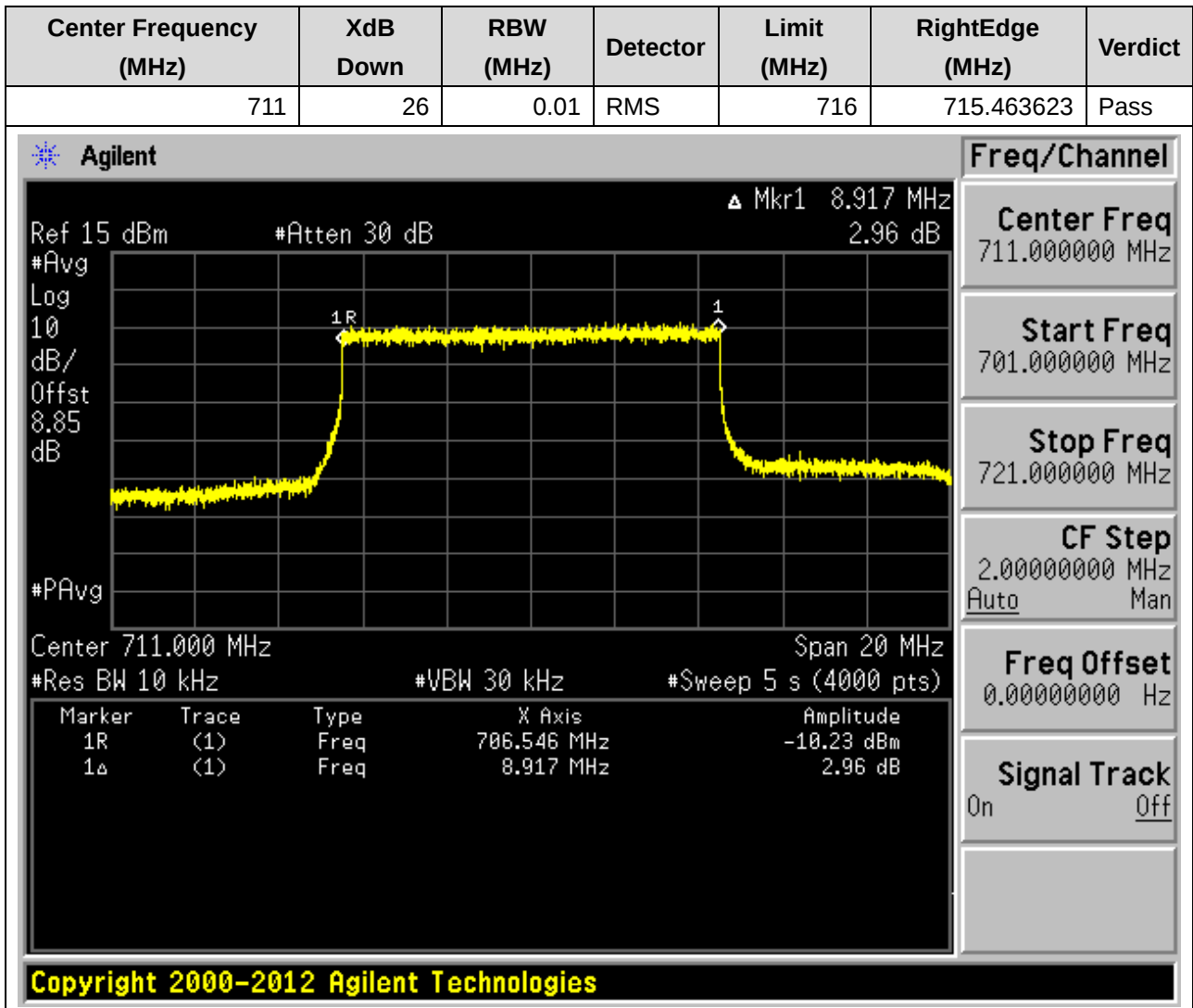
5.6. Frequency Range for High(20 Degree)



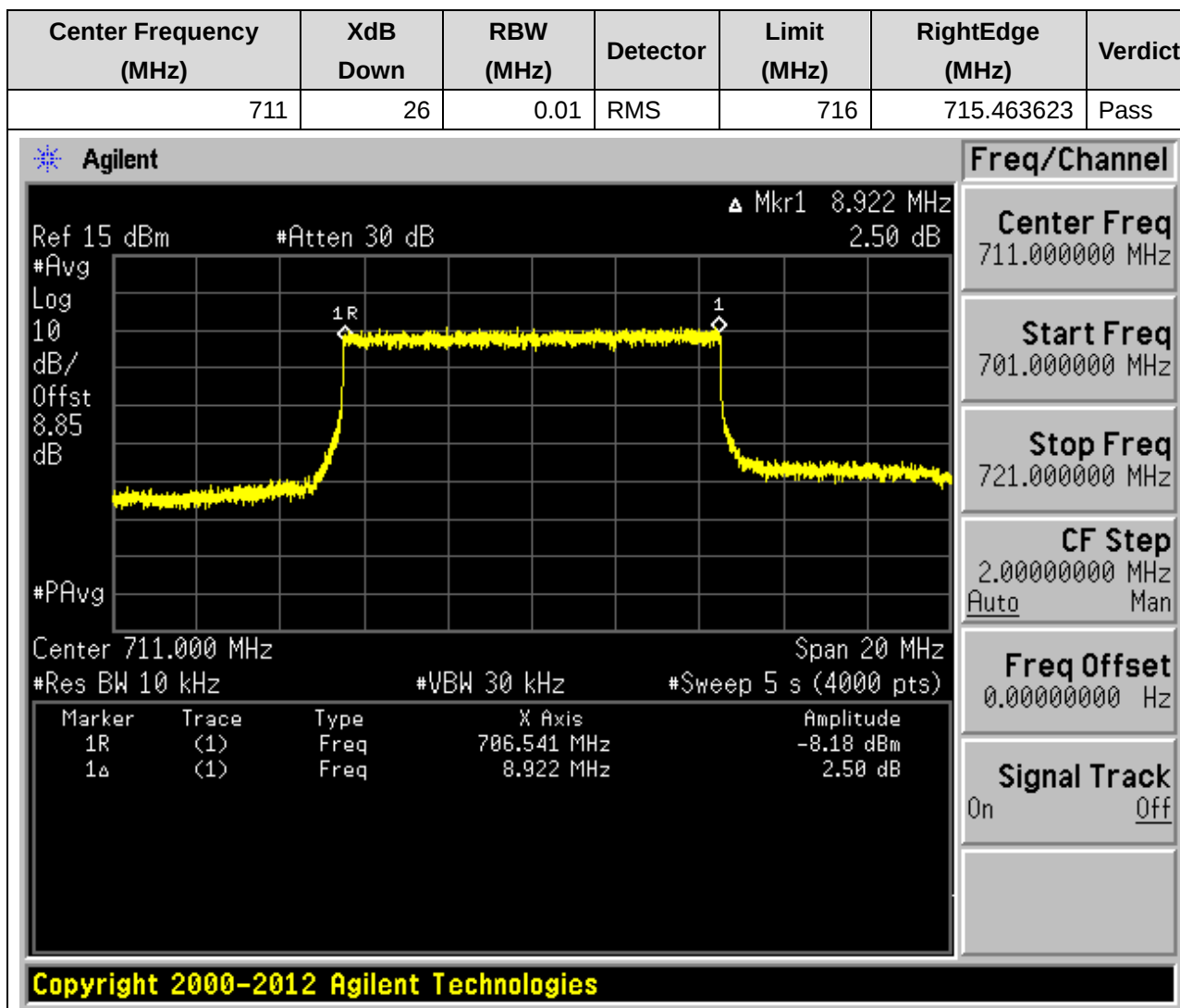
5.7. Frequency Range for High(25 Degree)



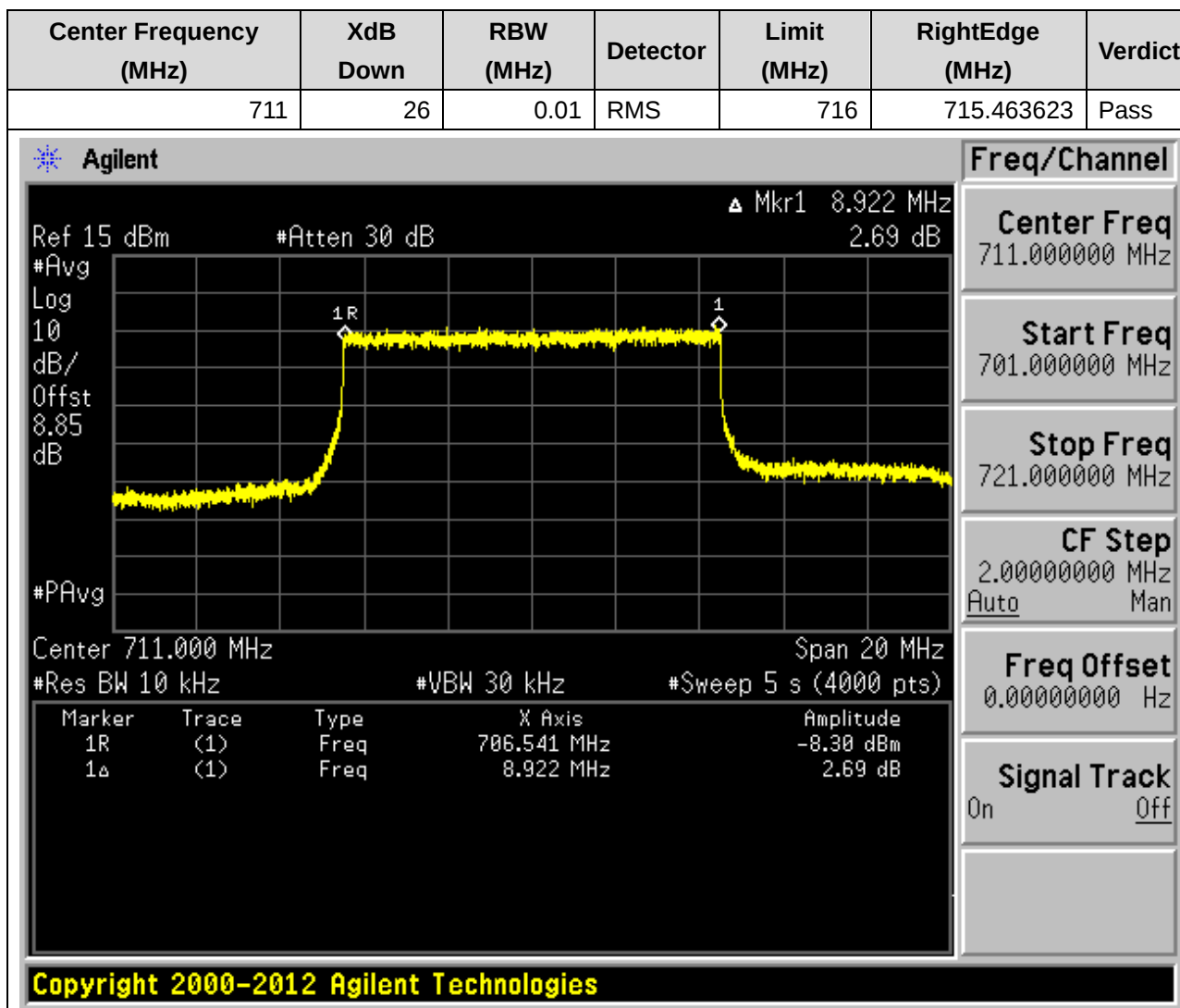
5.8. Frequency Range for High(30 Degree)



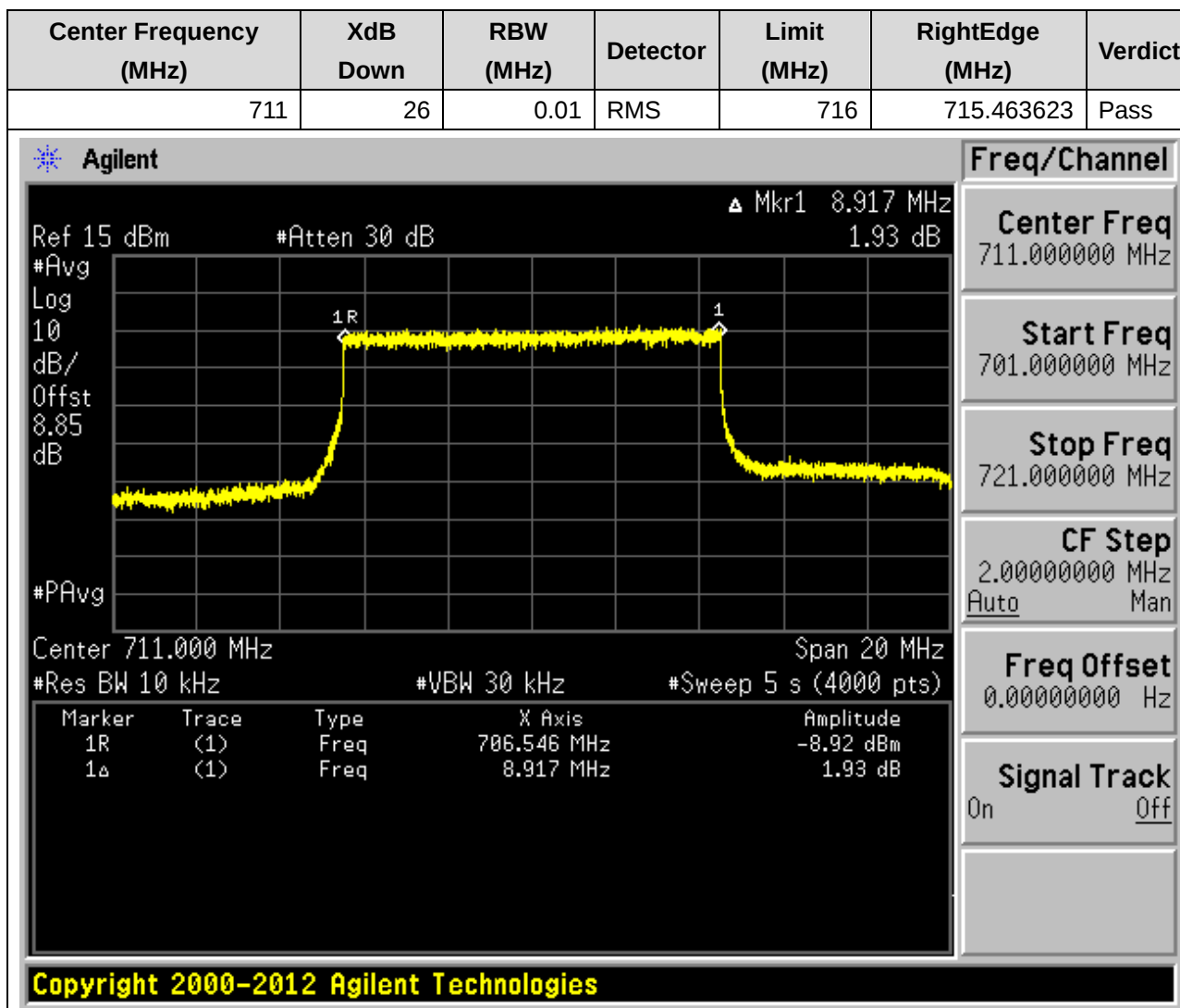
5.9. Frequency Range for High(40 Degree)



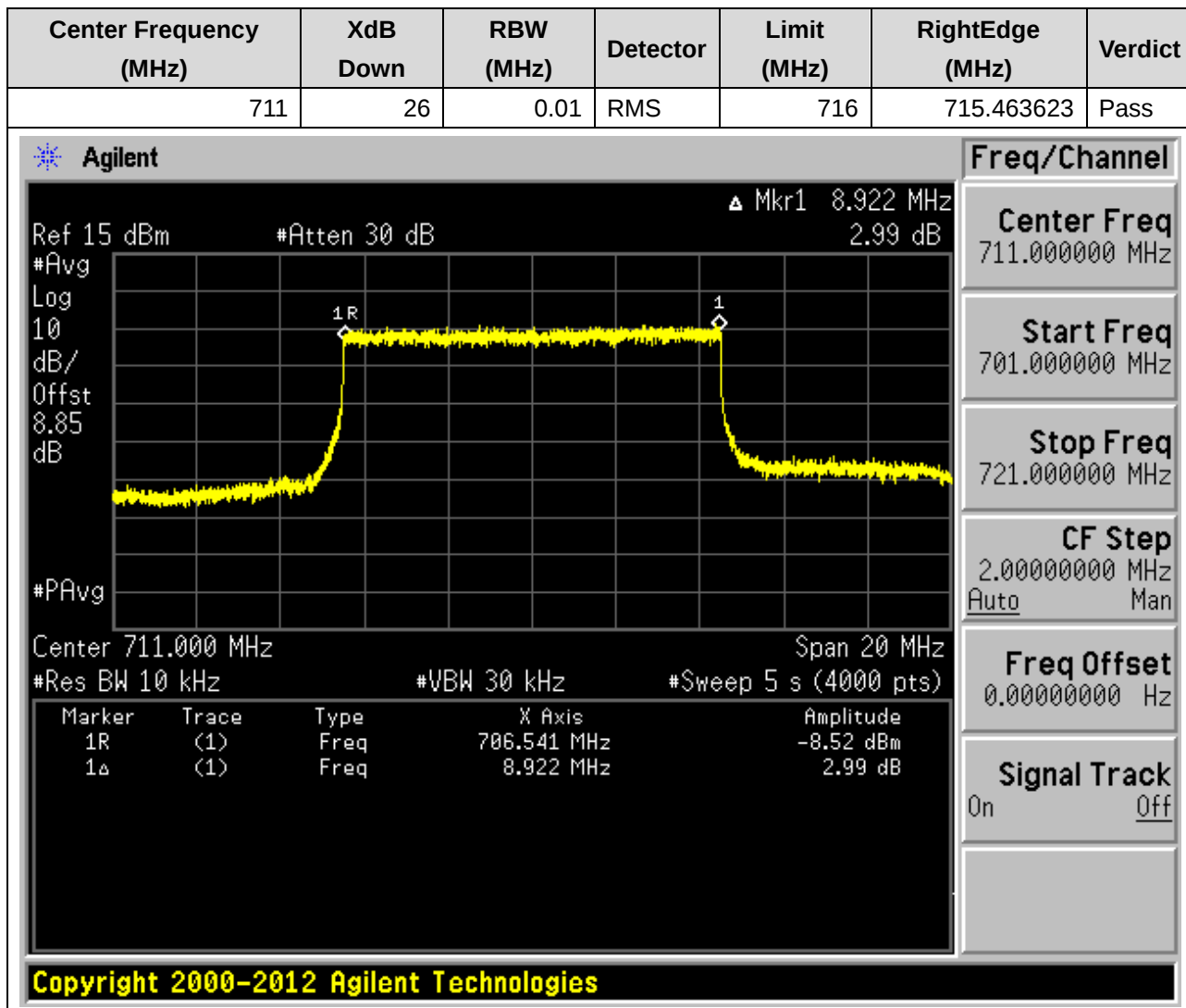
5.10. Frequency Range for High(50 Degree)



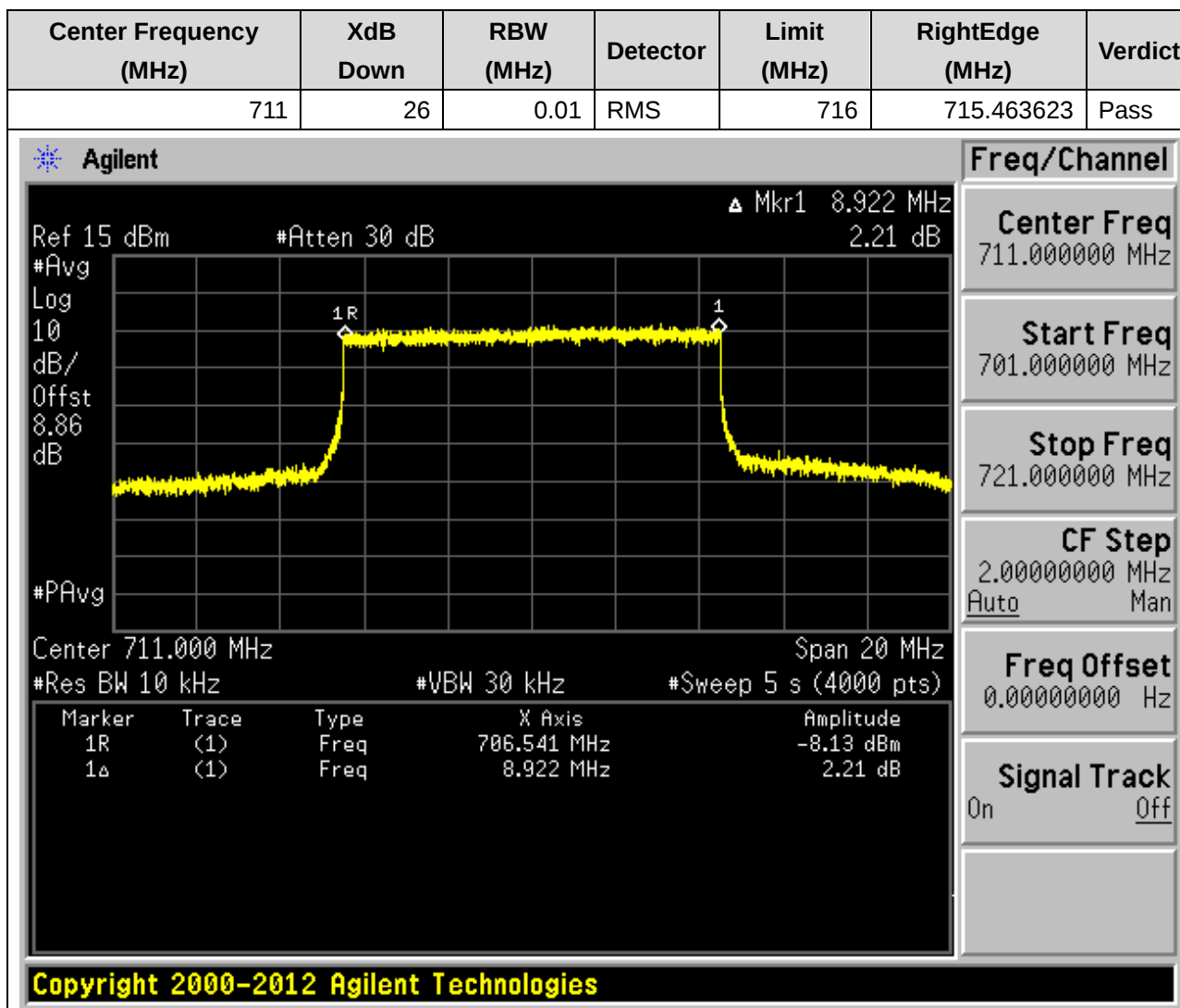
5.11. Frequency Range for High(60 Degree)



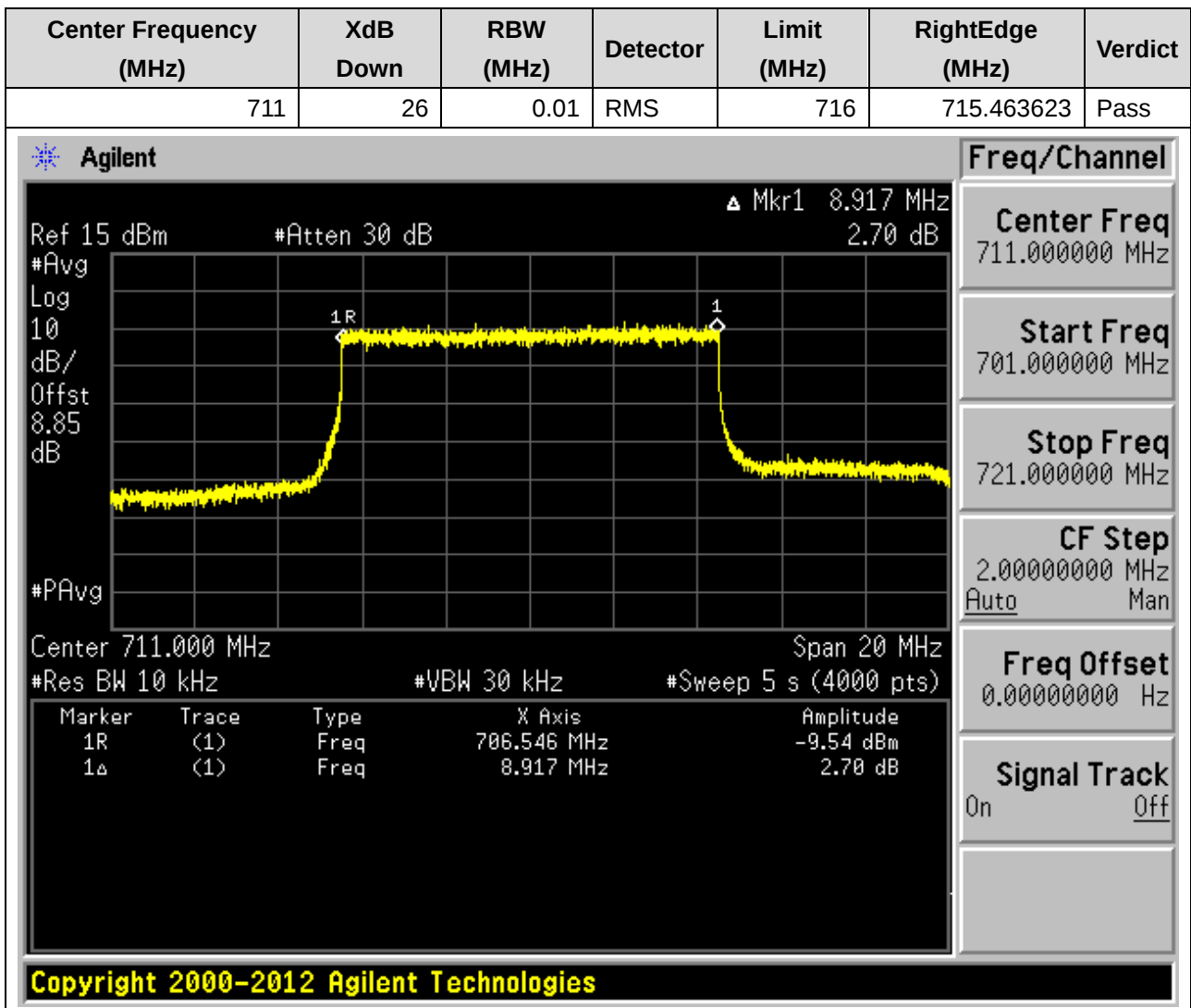
5.12. Frequency Range for High(70 Degree)



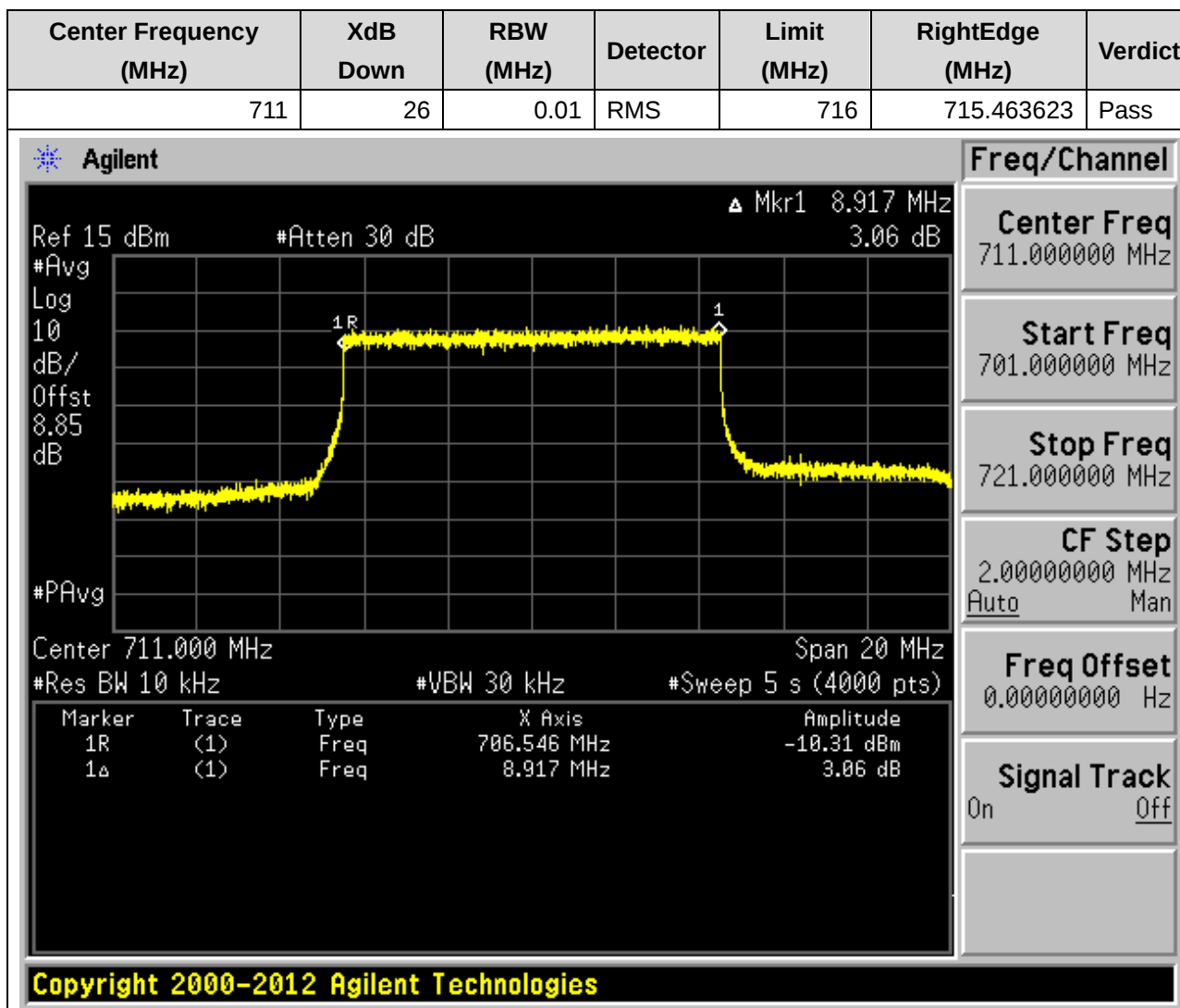
5.13. Frequency Range for High(75 Degree)



5.14. Frequency Range for High(NTHV)



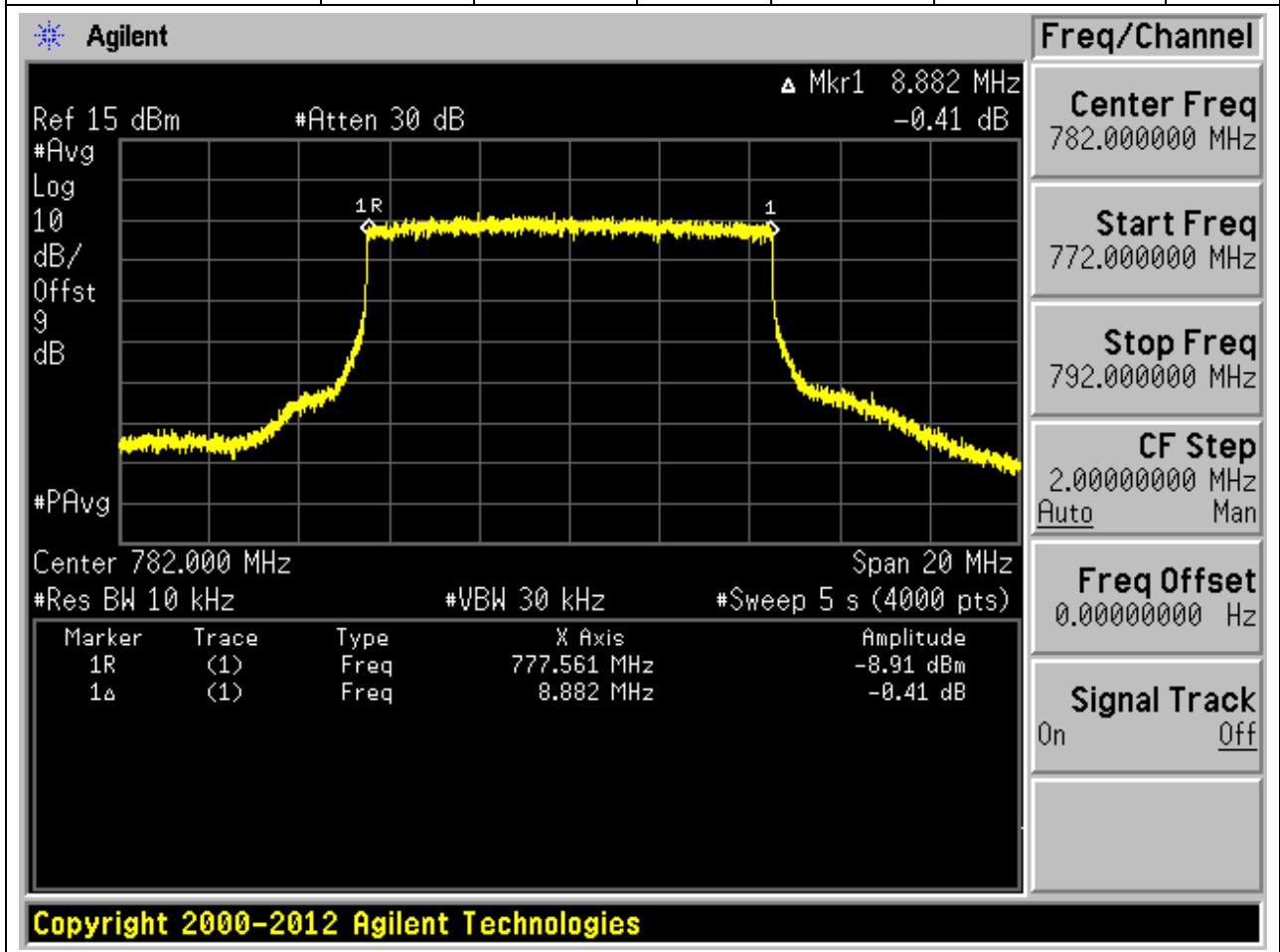
5.15. Frequency Range for High(NTLV)



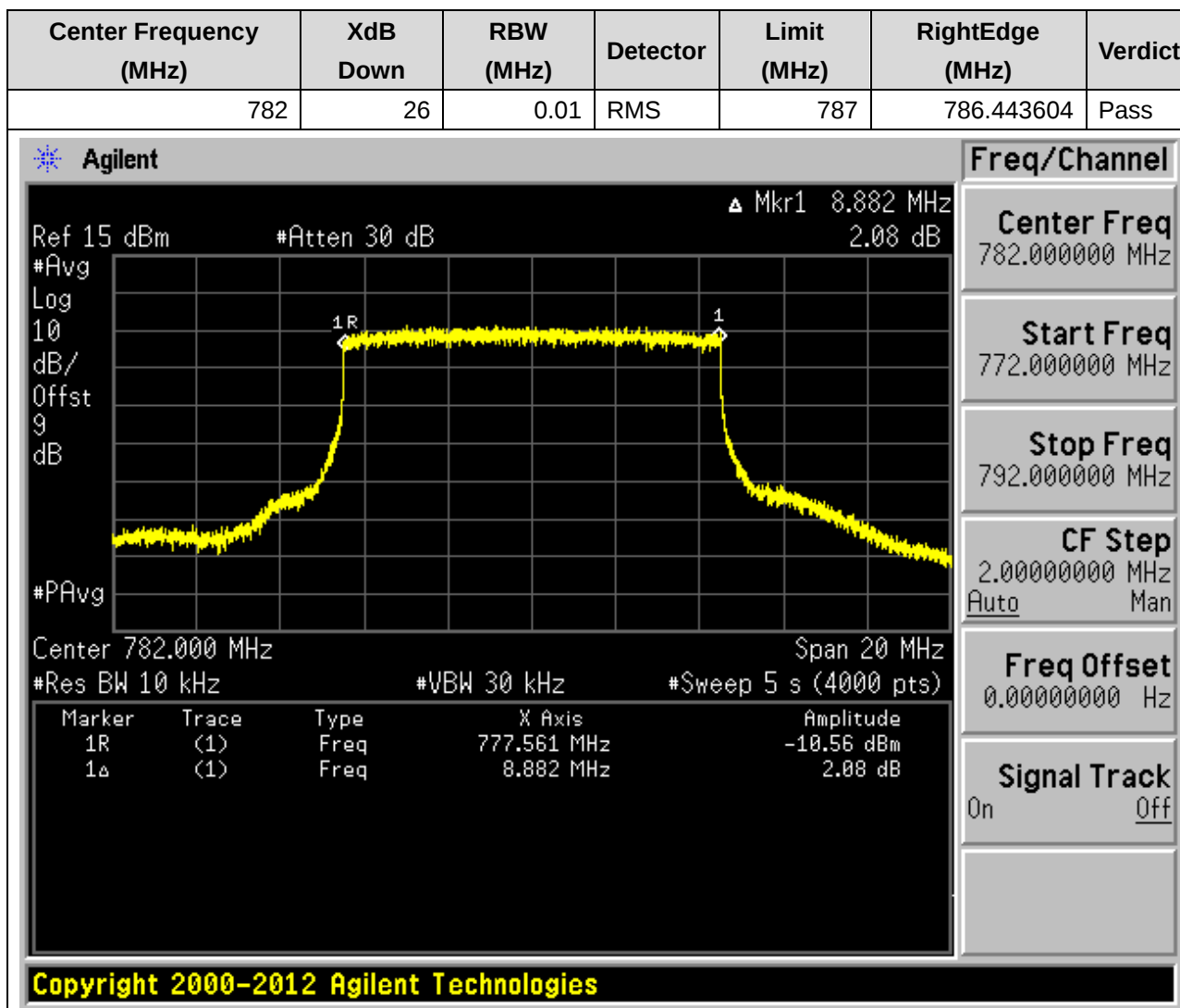
6. LTE_Band13 High

6.1. Frequency Range for High(-30 Degree)

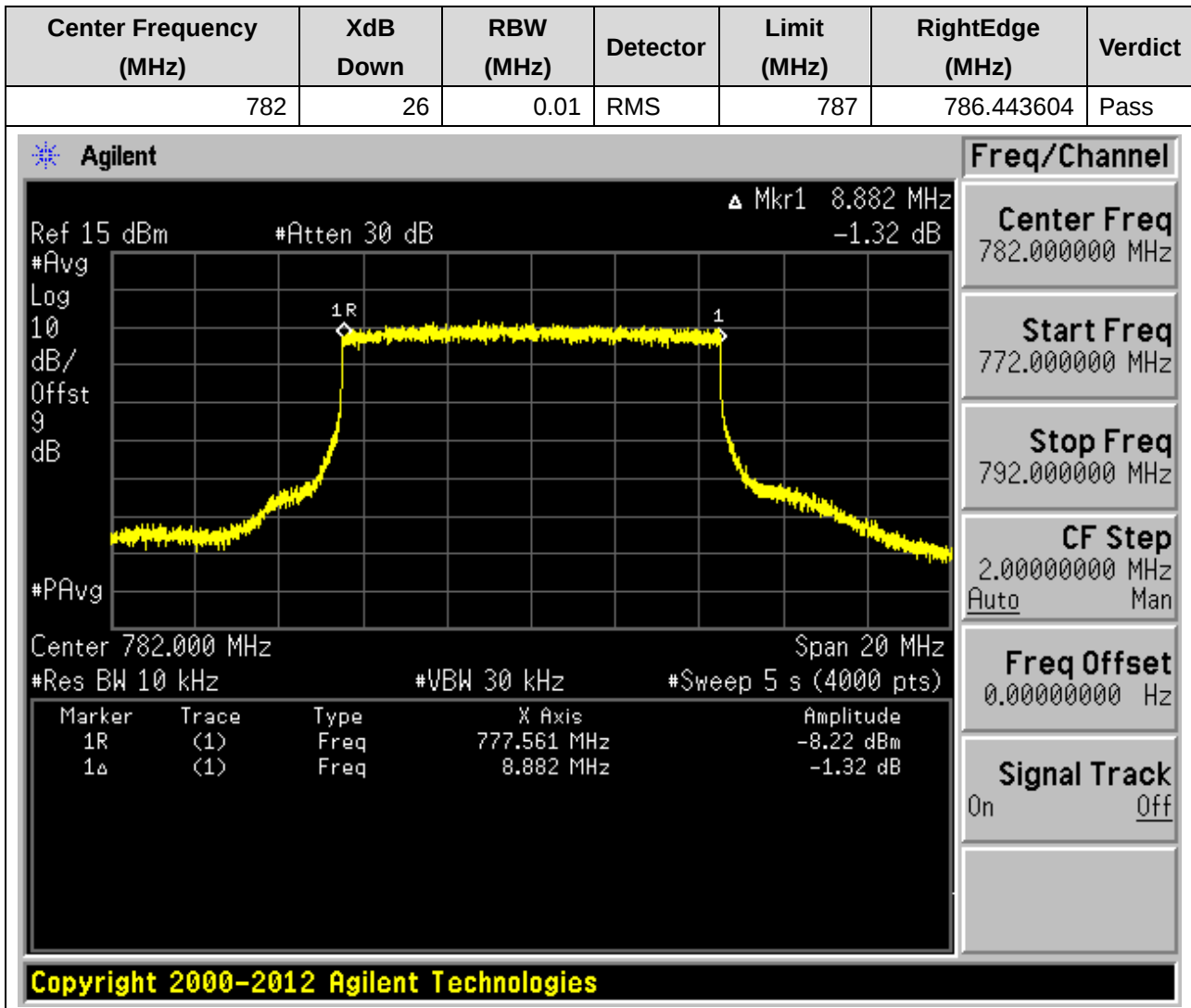
Center Frequency (MHz)	XdB Down	RBW (MHz)	Detector	Limit (MHz)	RightEdge (MHz)	Verdict
782	26	0.01	RMS	787	786.443604	Pass



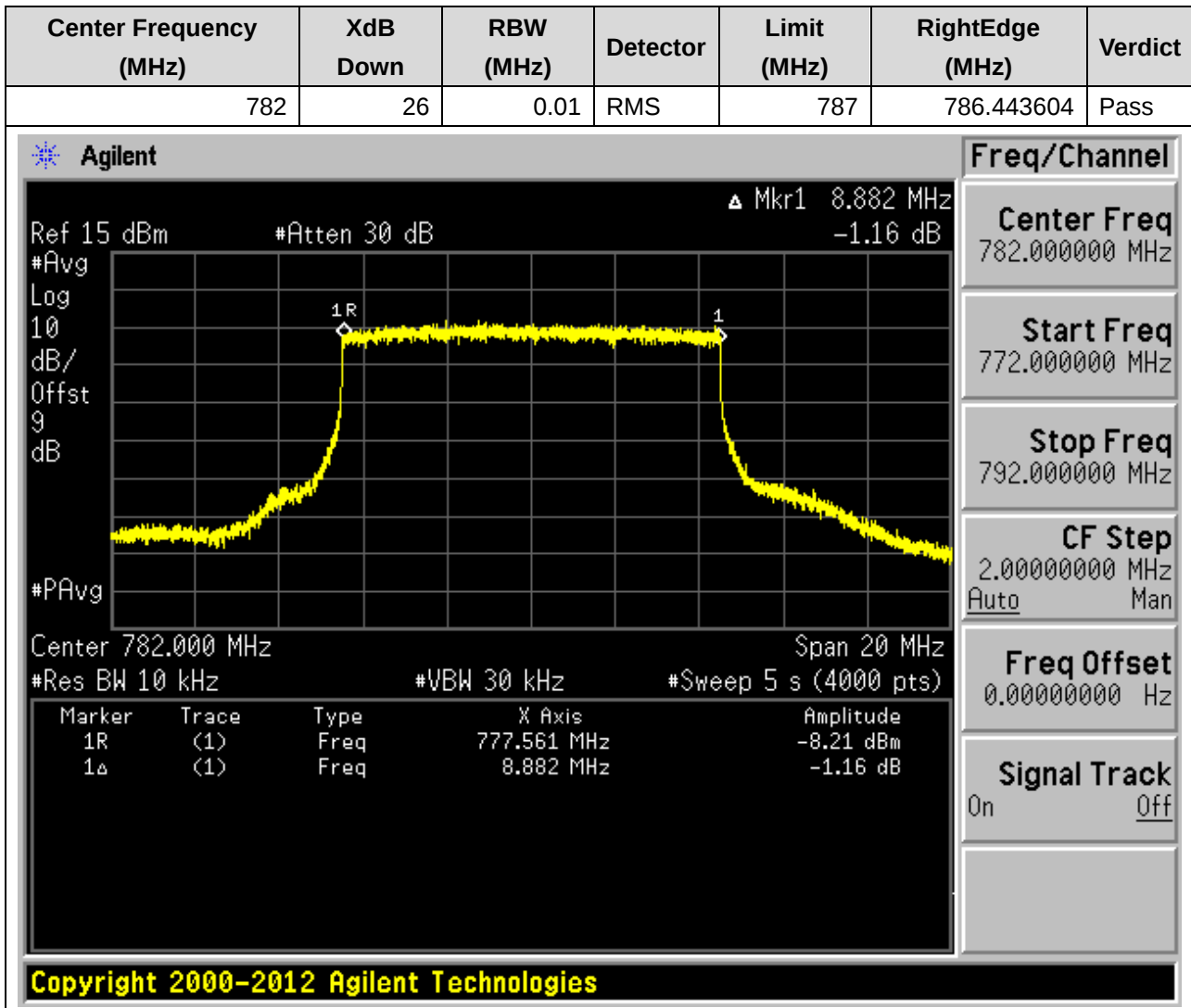
6.2. Frequency Range for High(-20 Degree)



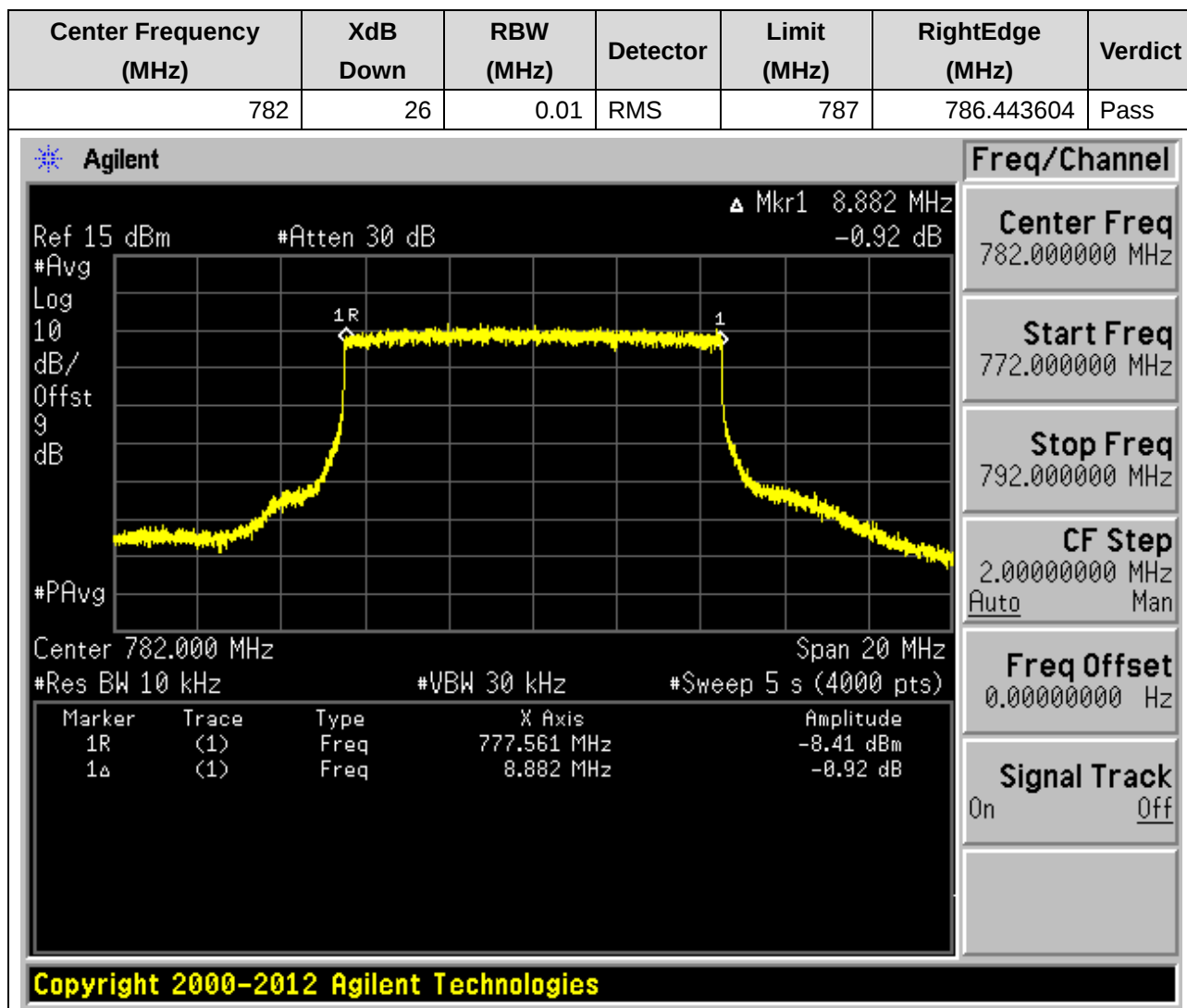
6.3. Frequency Range for High(-10 Degree)



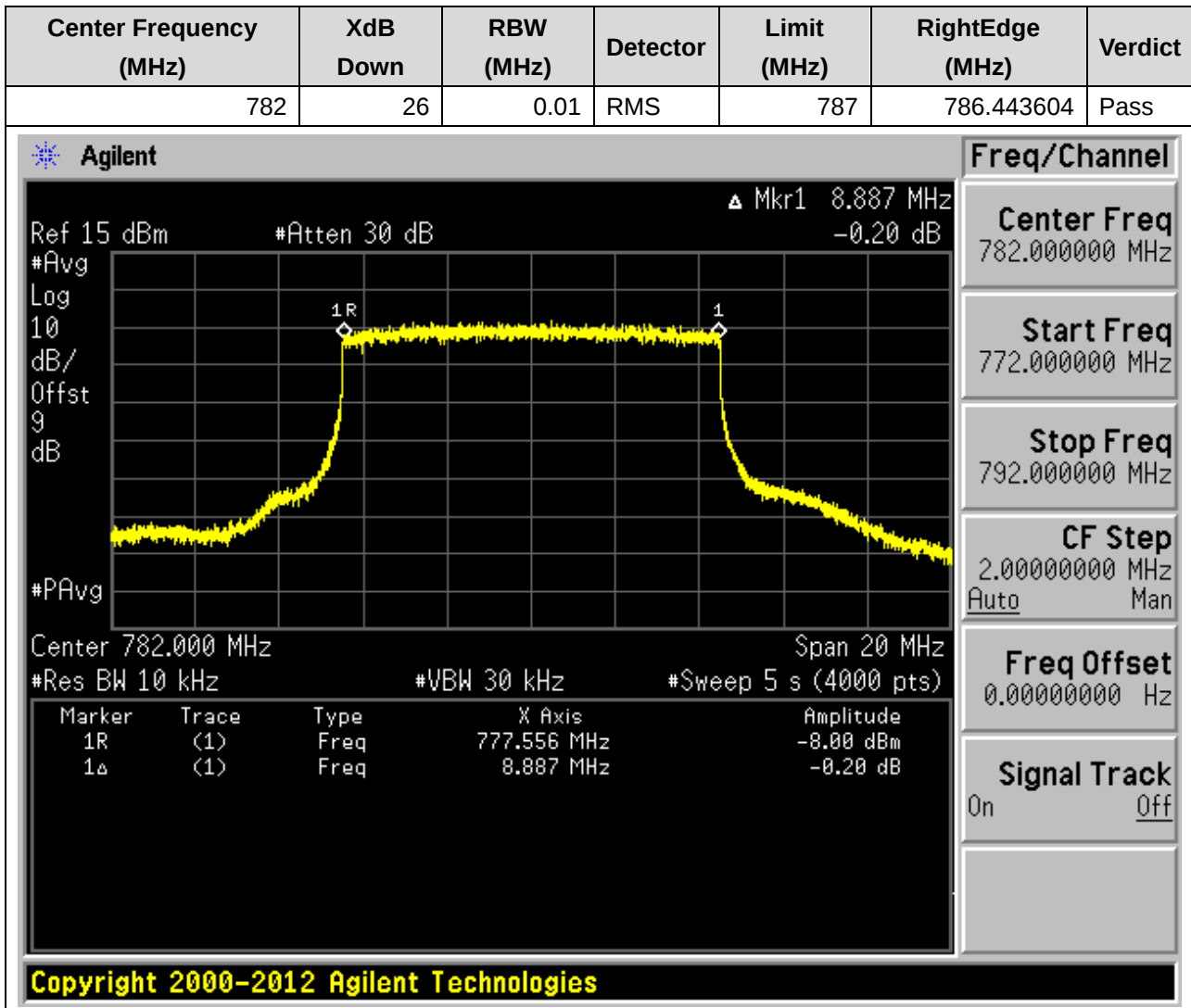
6.4. Frequency Range for High(0 Degree)



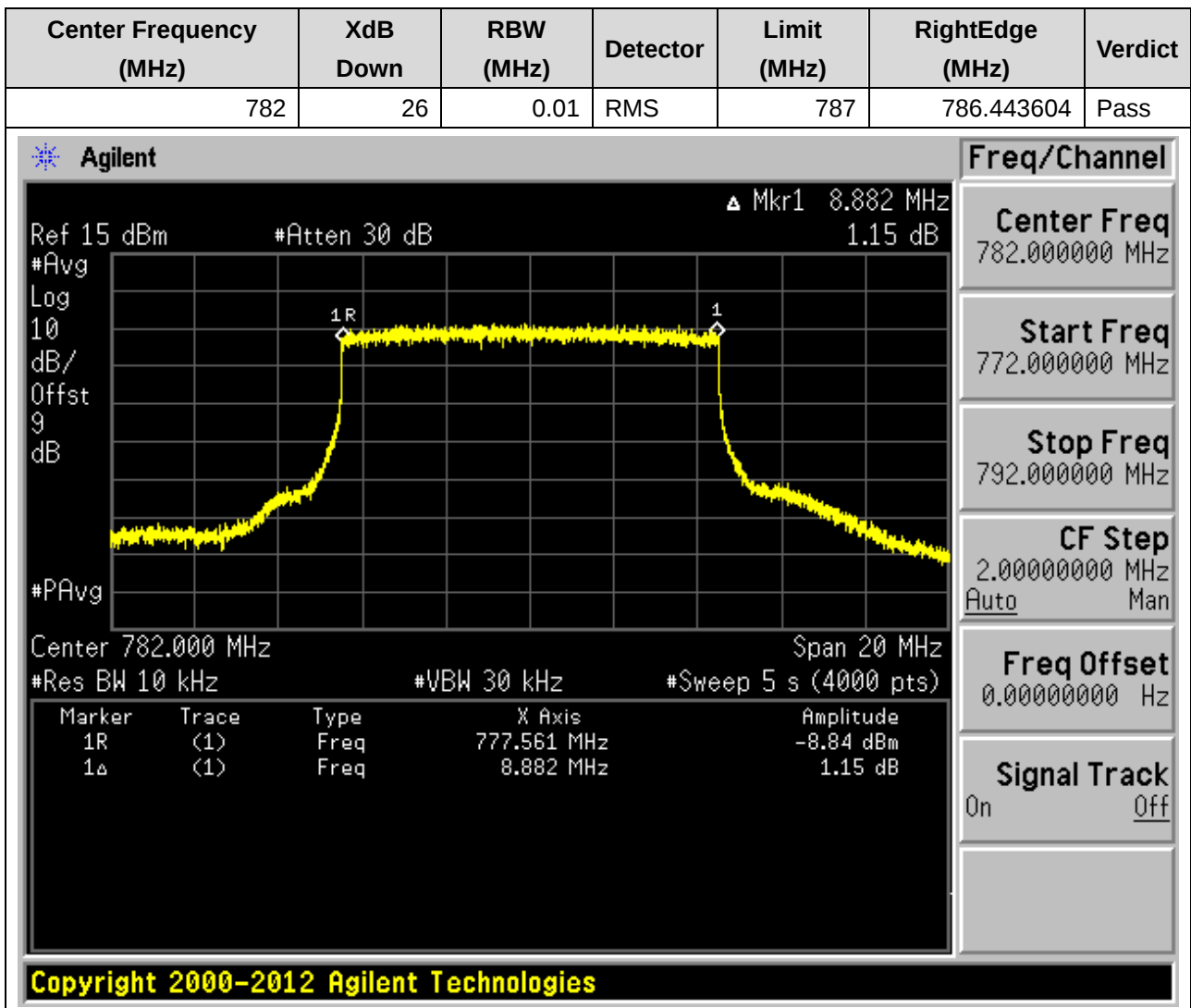
6.5. Frequency Range for High(10 Degree)



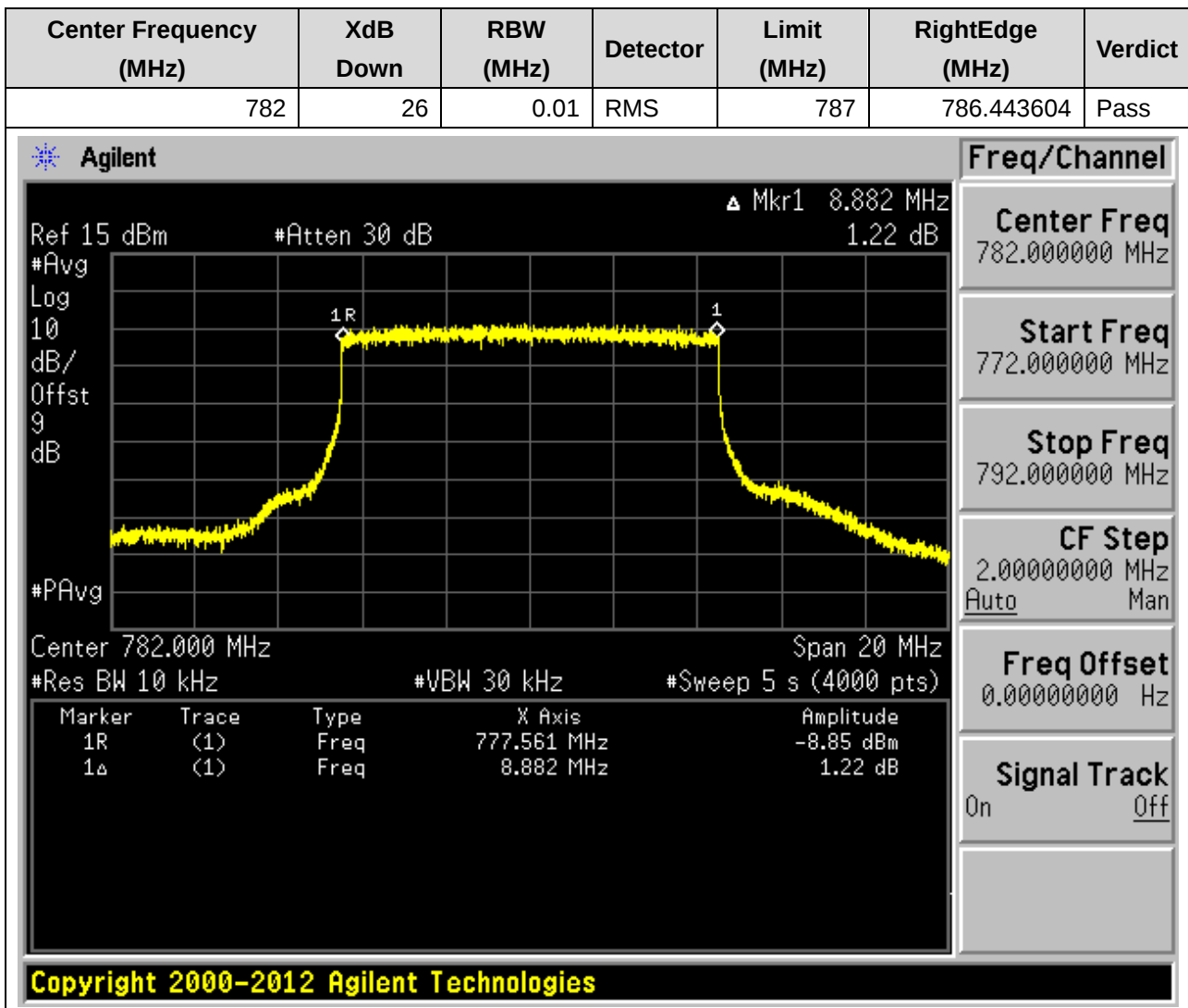
6.6. Frequency Range for High(20 Degree)



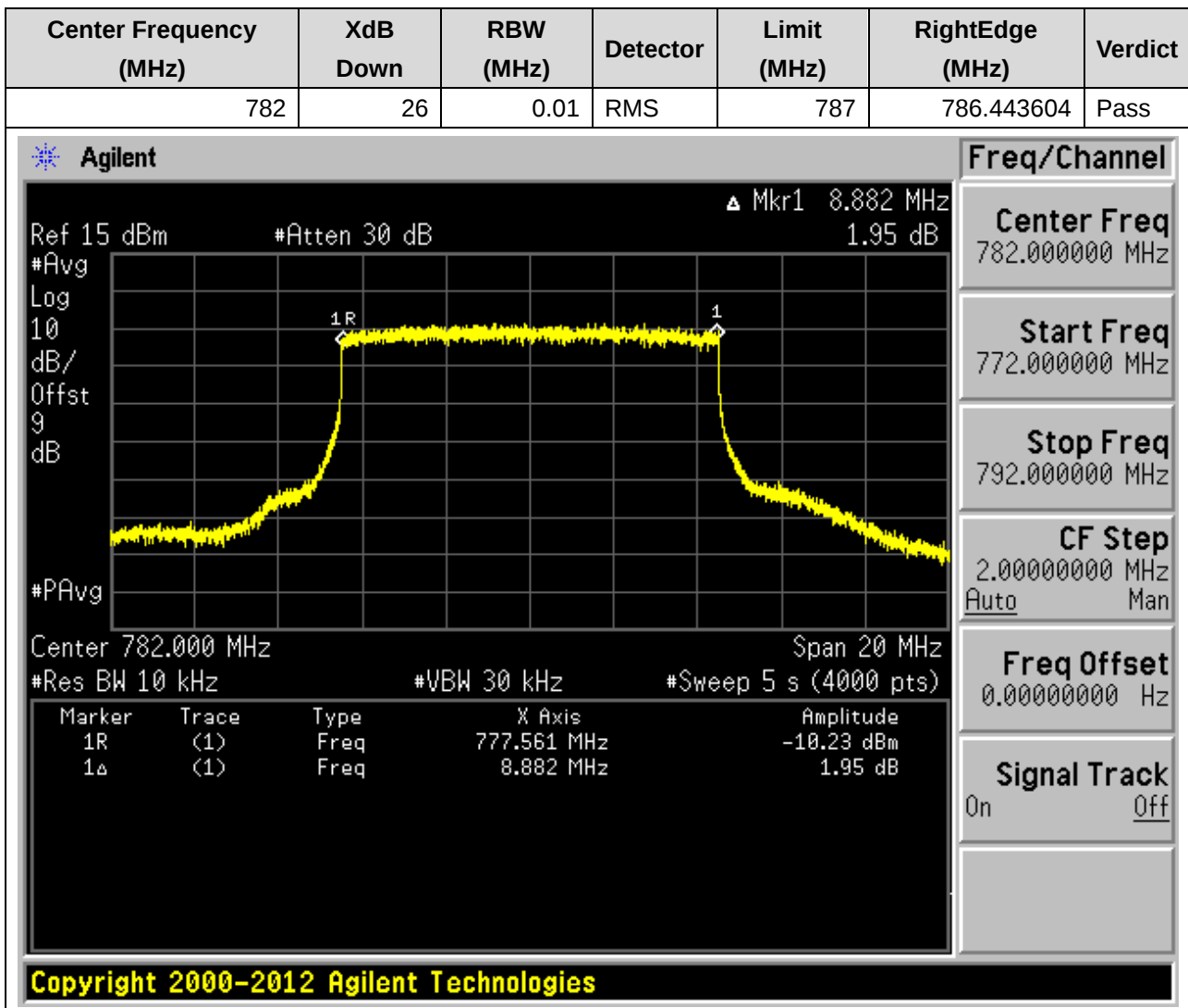
6.7. Frequency Range for High(25 Degree)



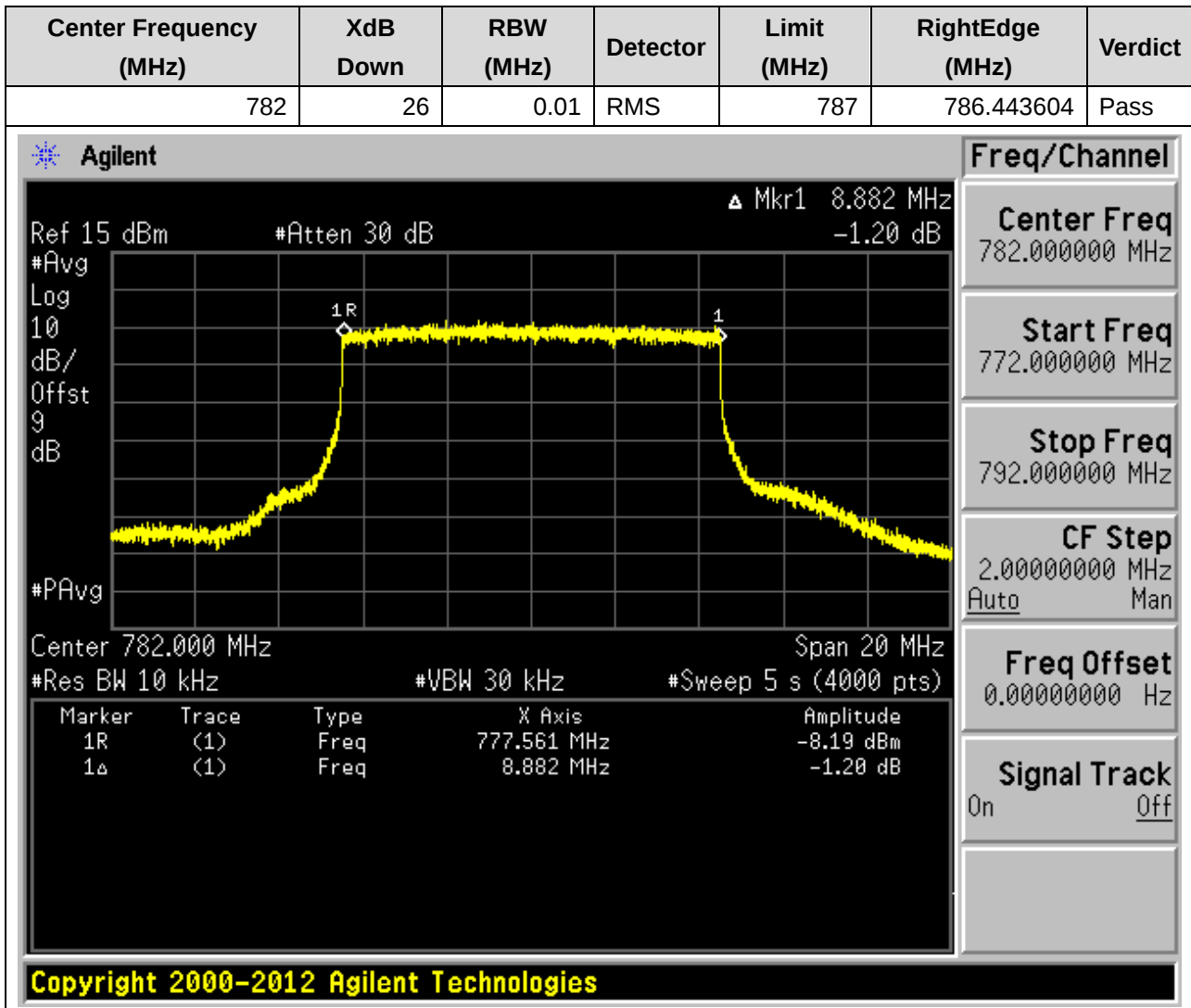
6.8. Frequency Range for High(30 Degree)



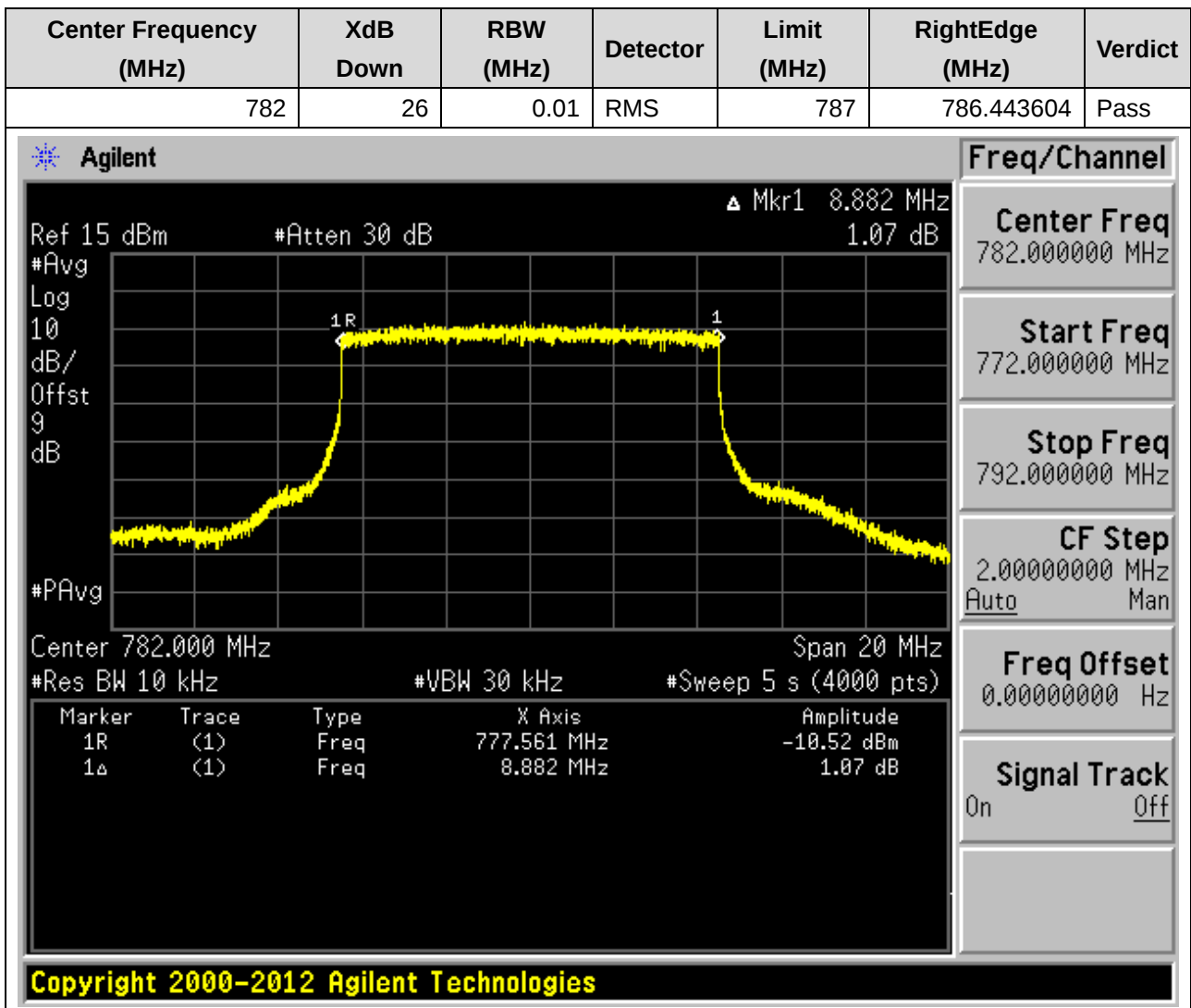
6.9. Frequency Range for High(40 Degree)



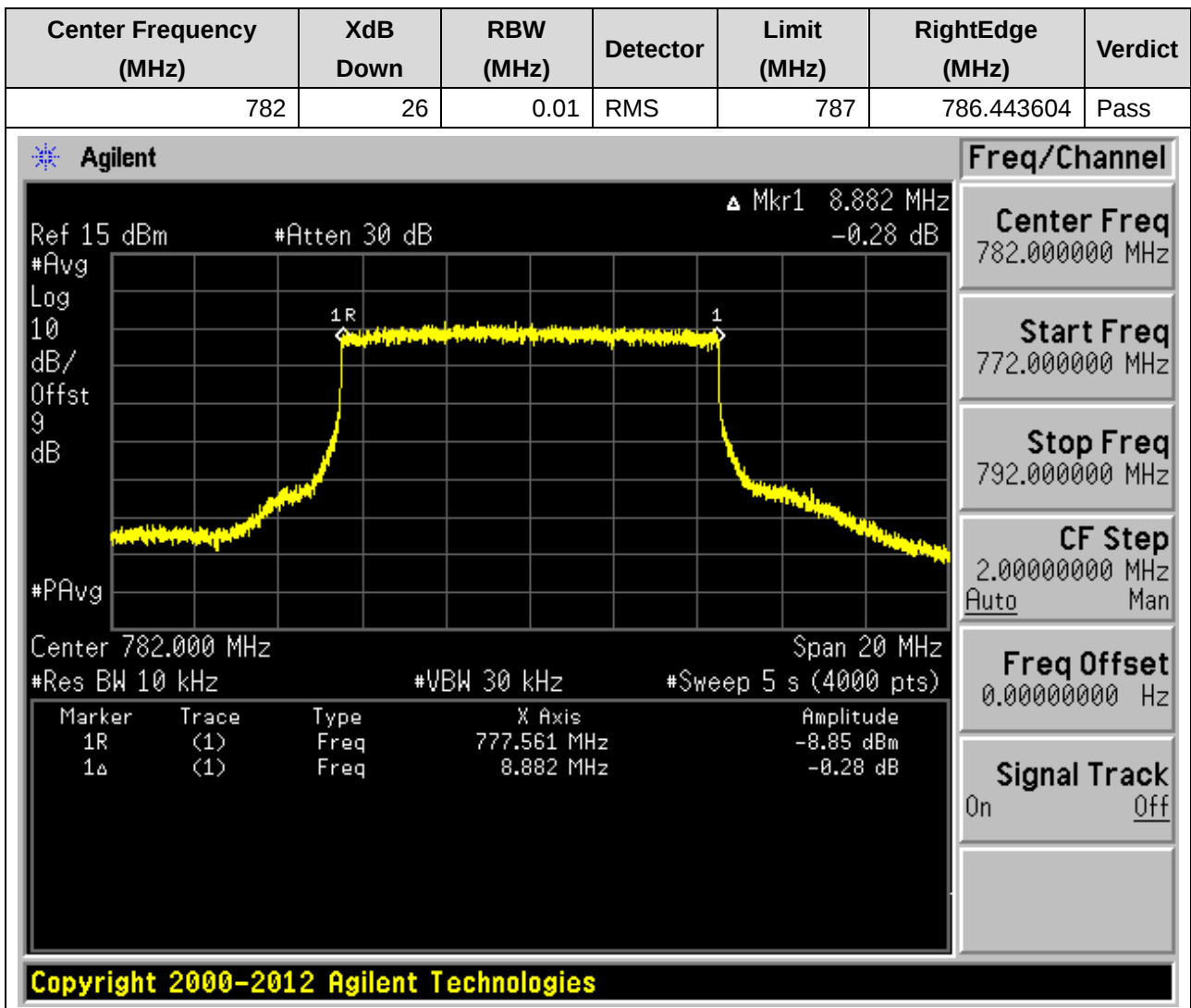
6.10. Frequency Range for High(50 Degree)



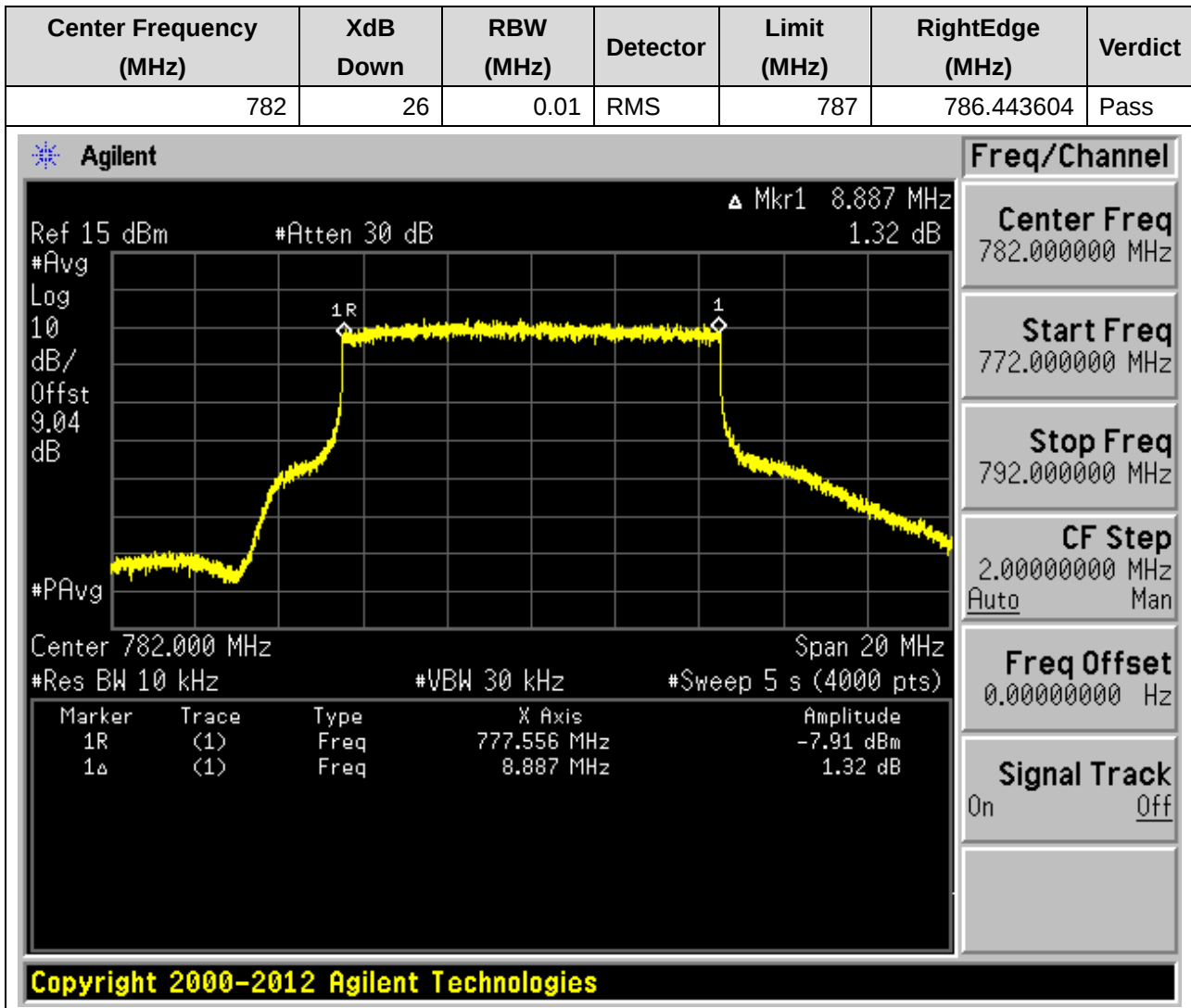
6.11. Frequency Range for High(60 Degree)



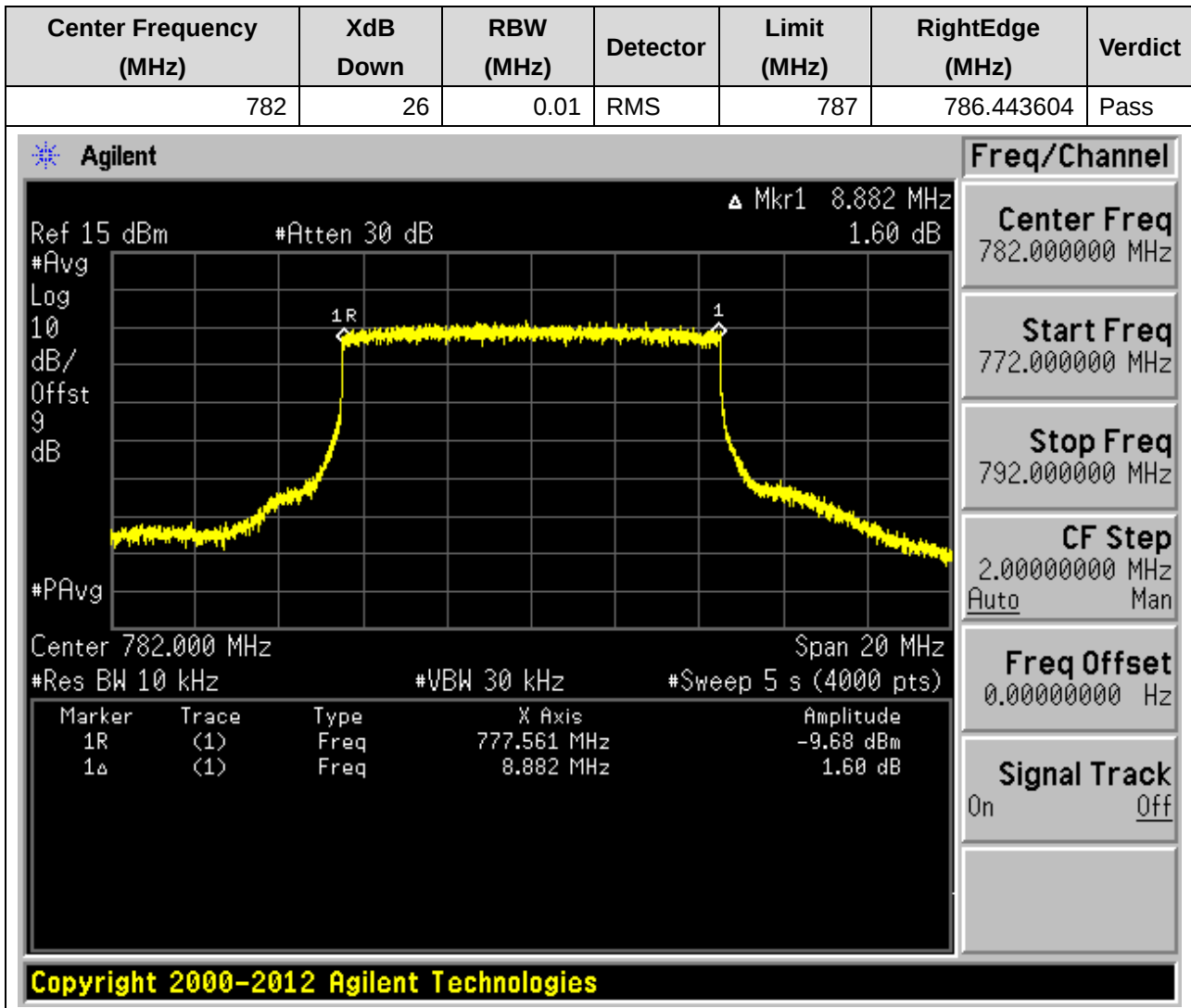
6.12. Frequency Range for High(70 Degree)



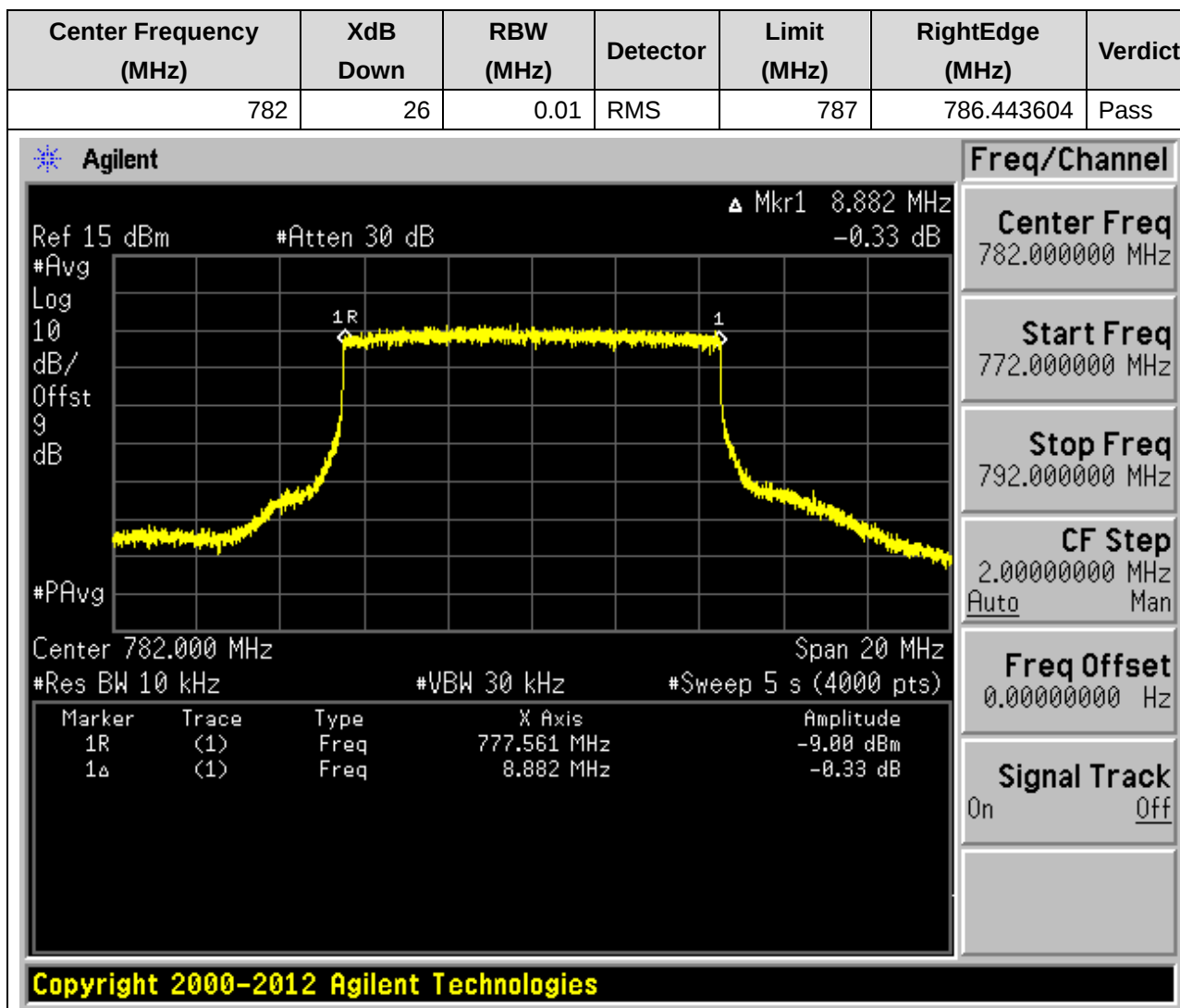
6.13. Frequency Range for High(75 Degree)



6.14. Frequency Range for High(NTHV)



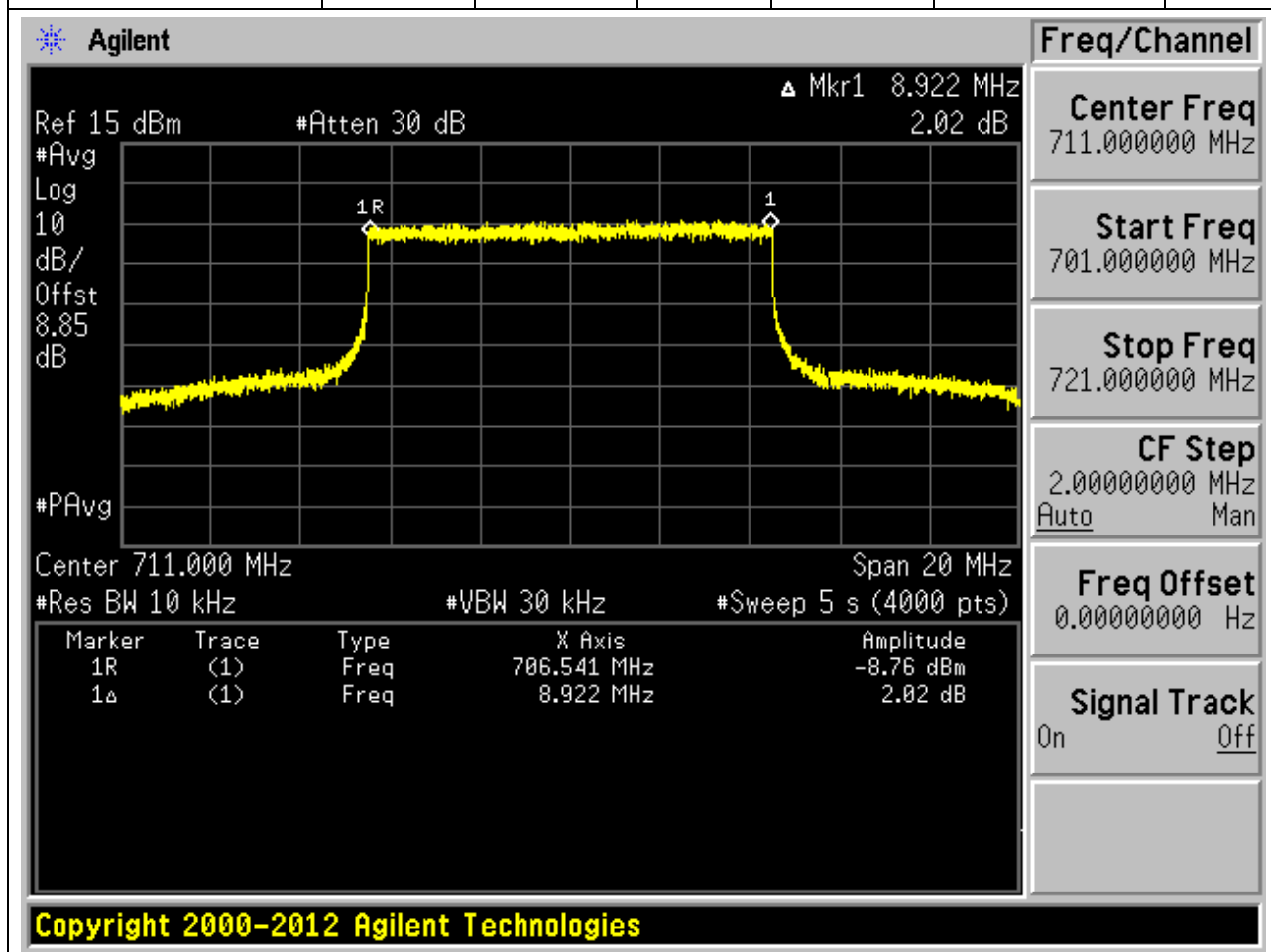
6.15. Frequency Range for High(NTLV)



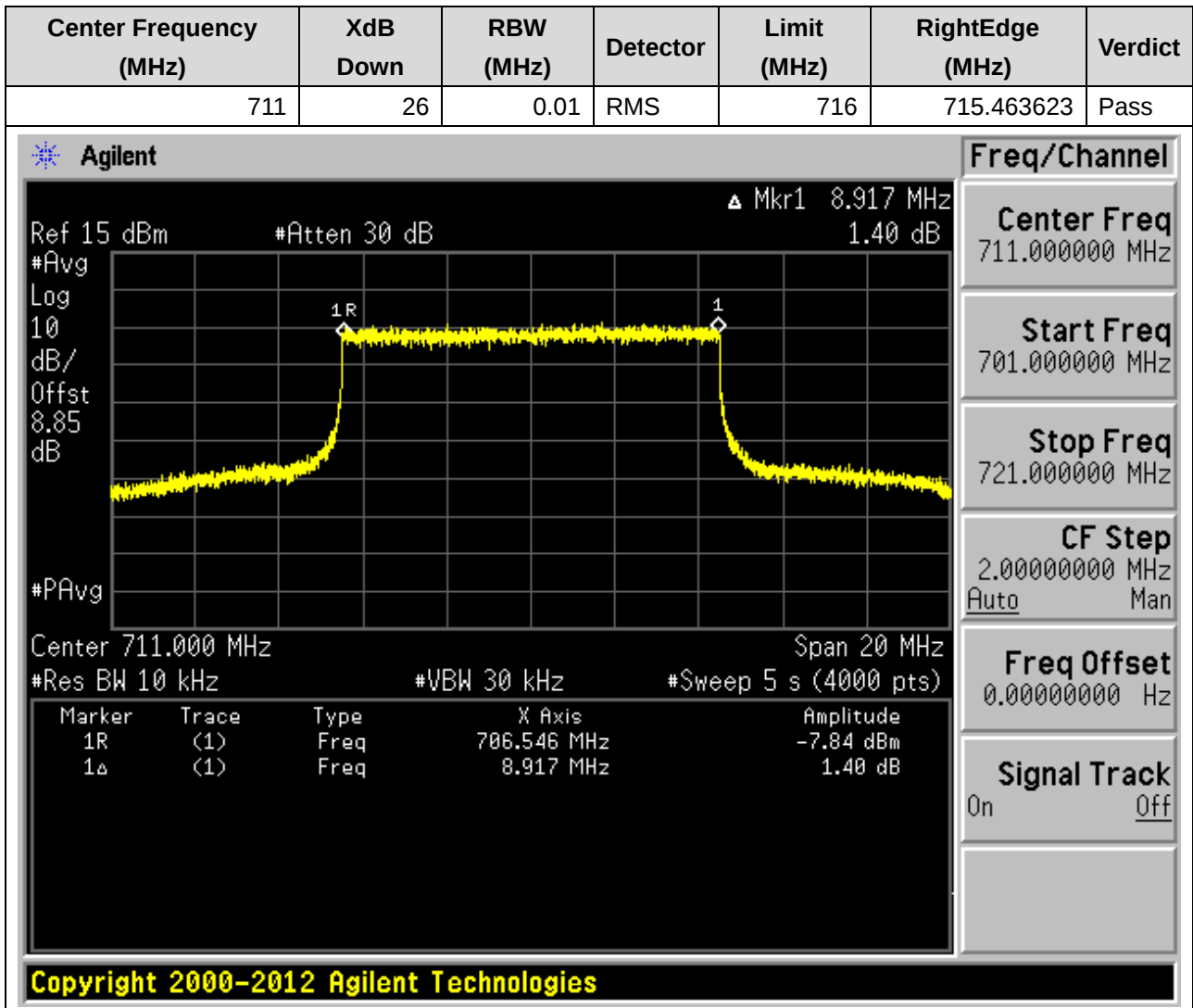
7. LTE_Band17 High

7.1. Frequency Range for High(-30 Degree)

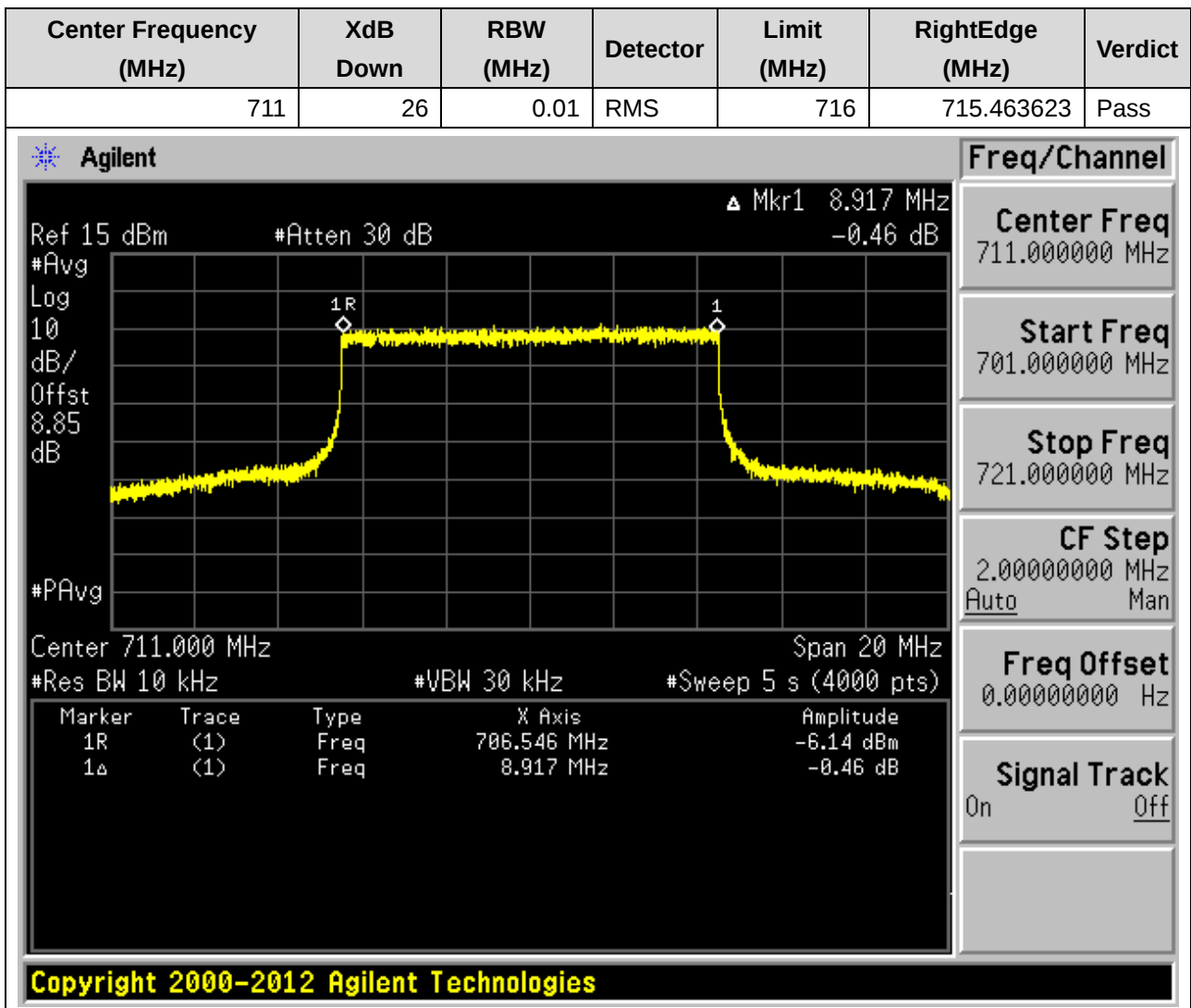
Center Frequency (MHz)	XdB Down	RBW (MHz)	Detector	Limit (MHz)	RightEdge (MHz)	Verdict
711	26	0.01	RMS	716	715.463623	Pass



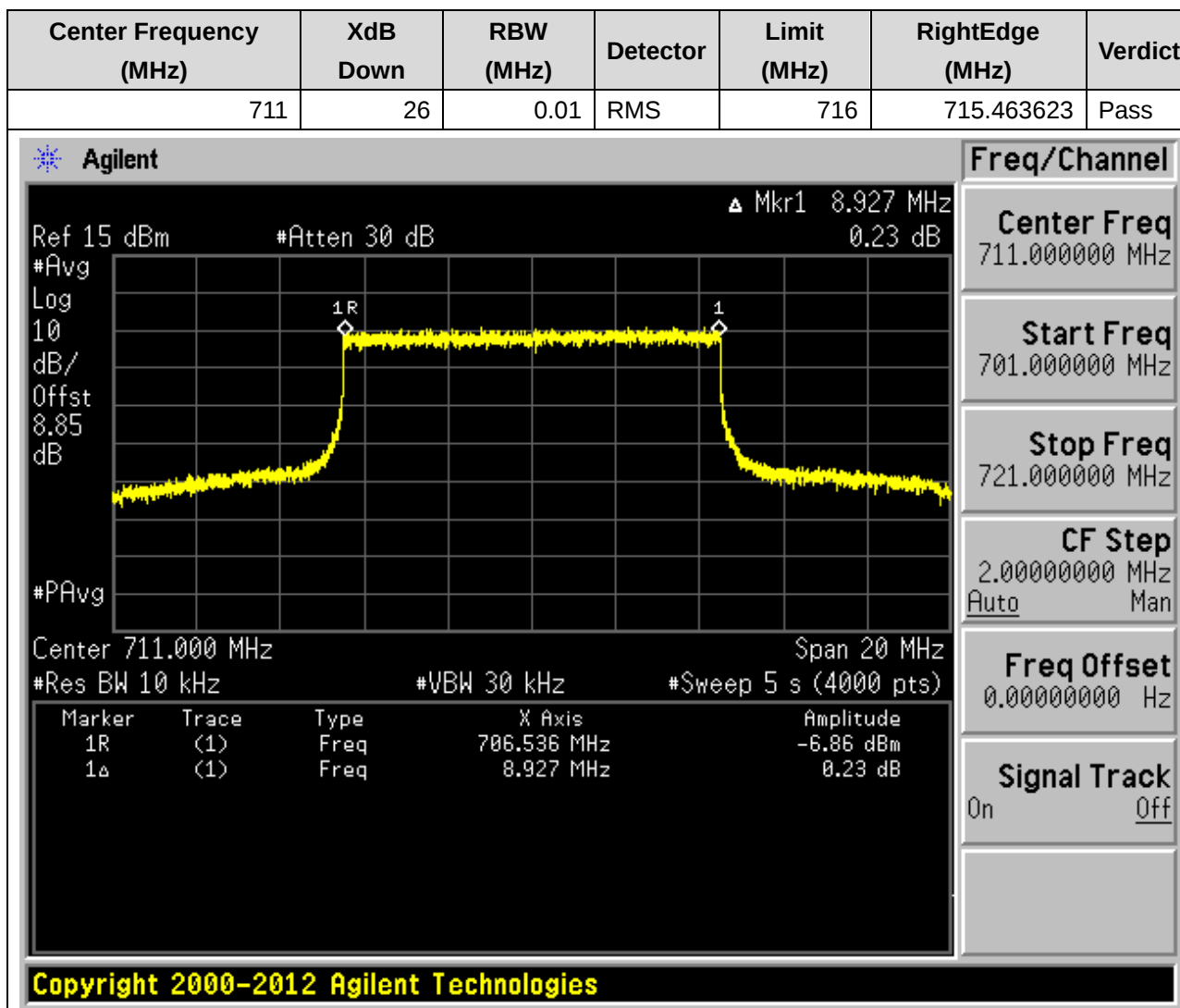
7.2. Frequency Range for High(-20 Degree)



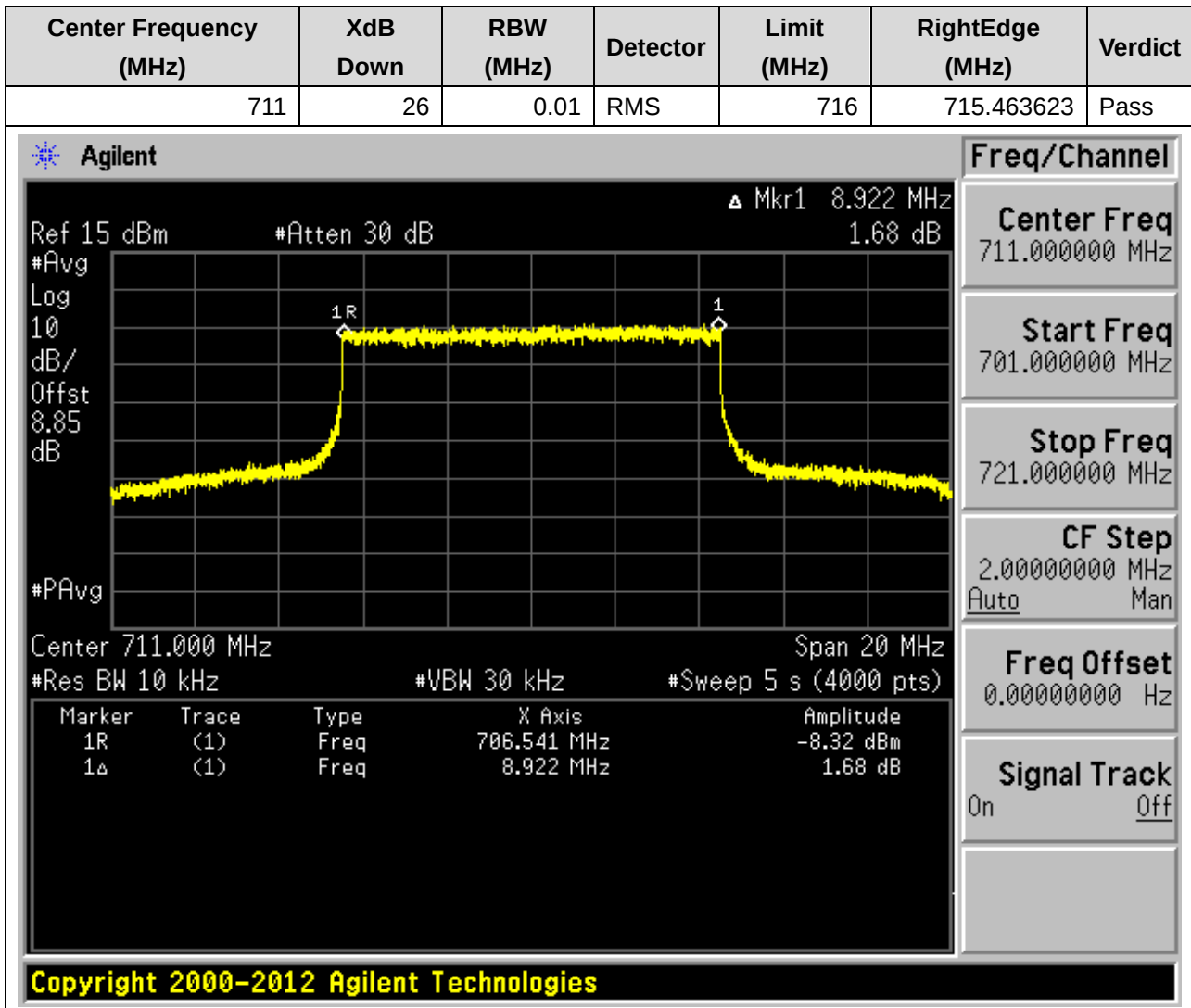
7.3. Frequency Range for High(-10 Degree)



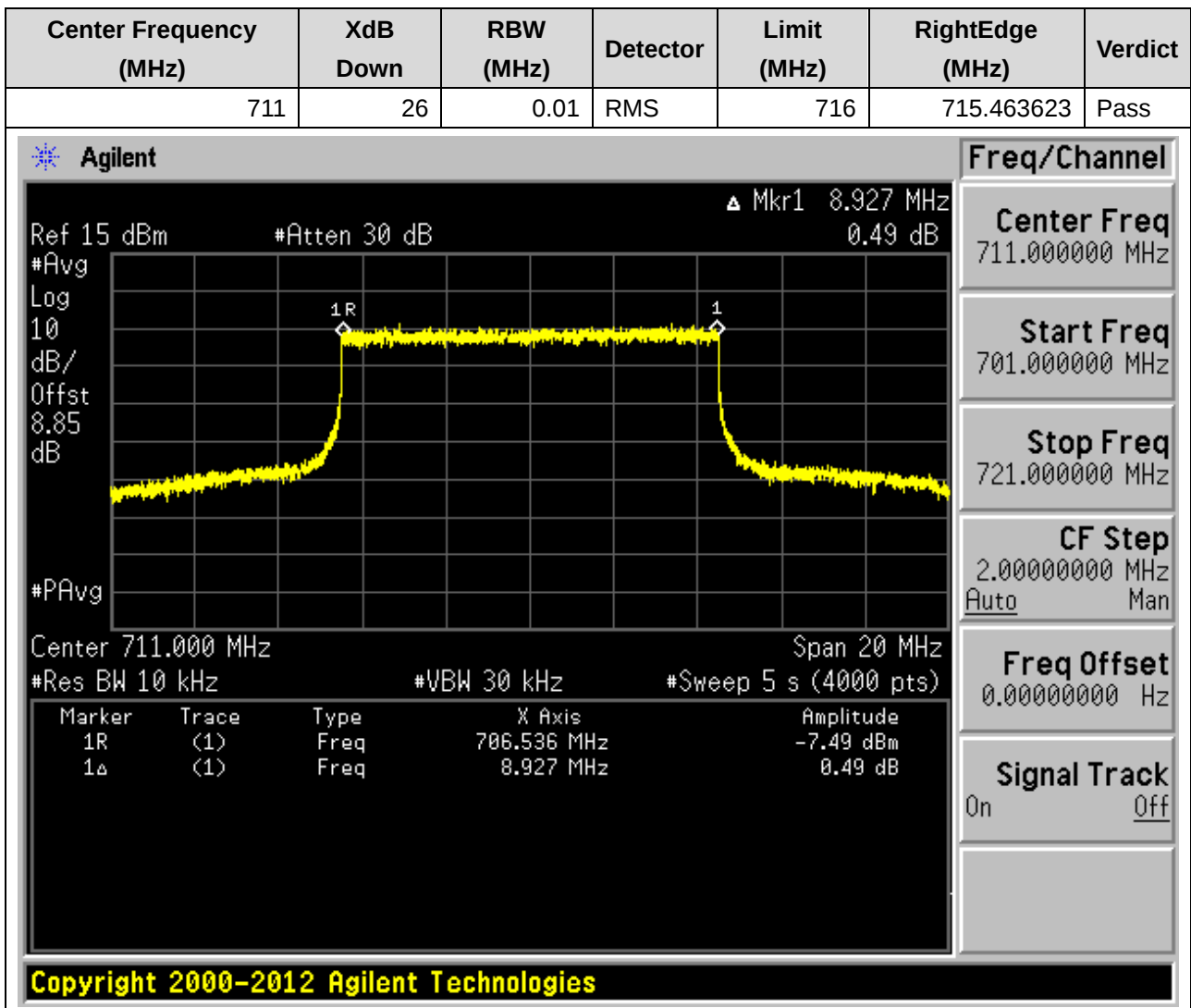
7.4. Frequency Range for High(0 Degree)



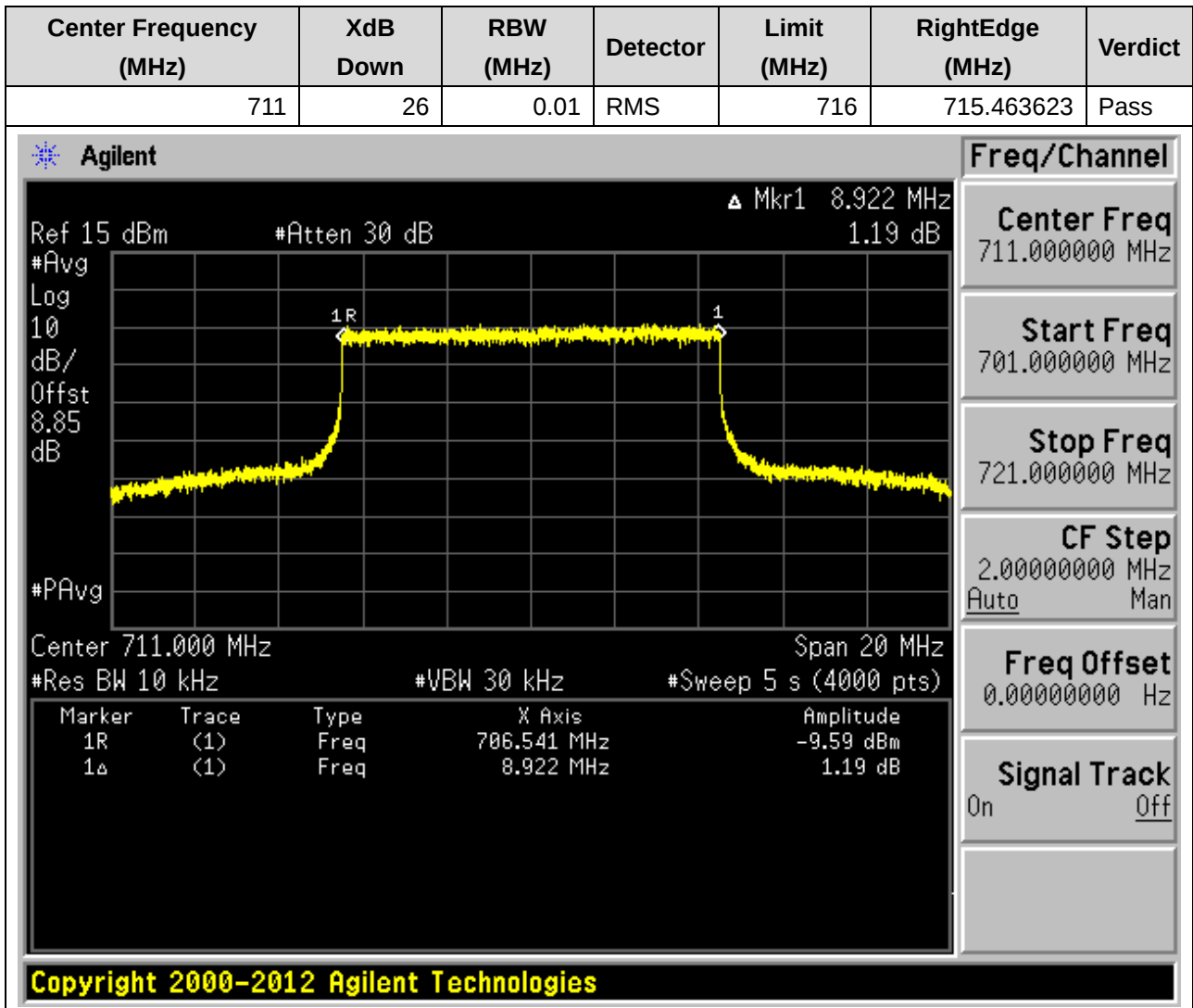
7.5. Frequency Range for High(10 Degree)



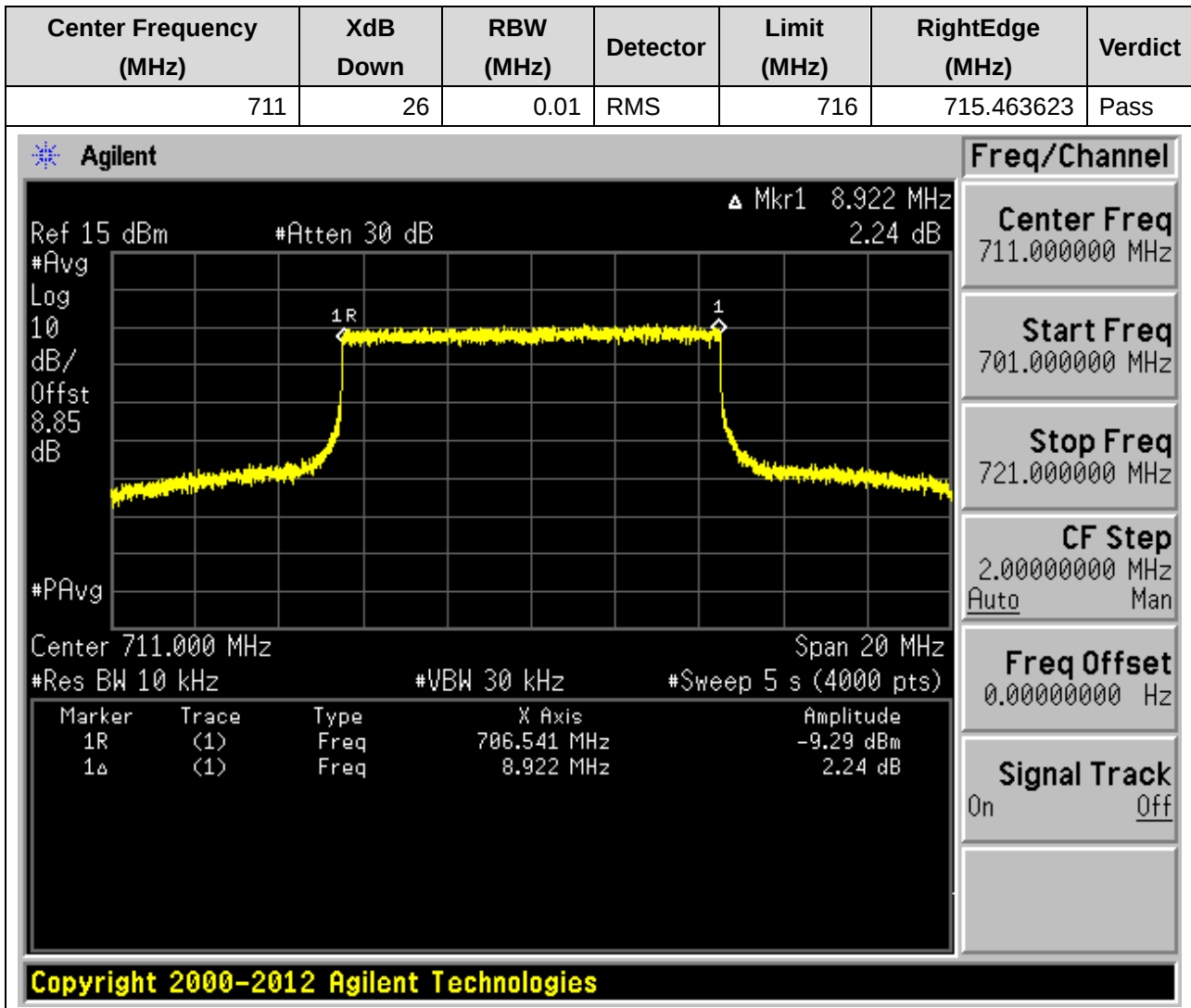
7.6. Frequency Range for High(20 Degree)



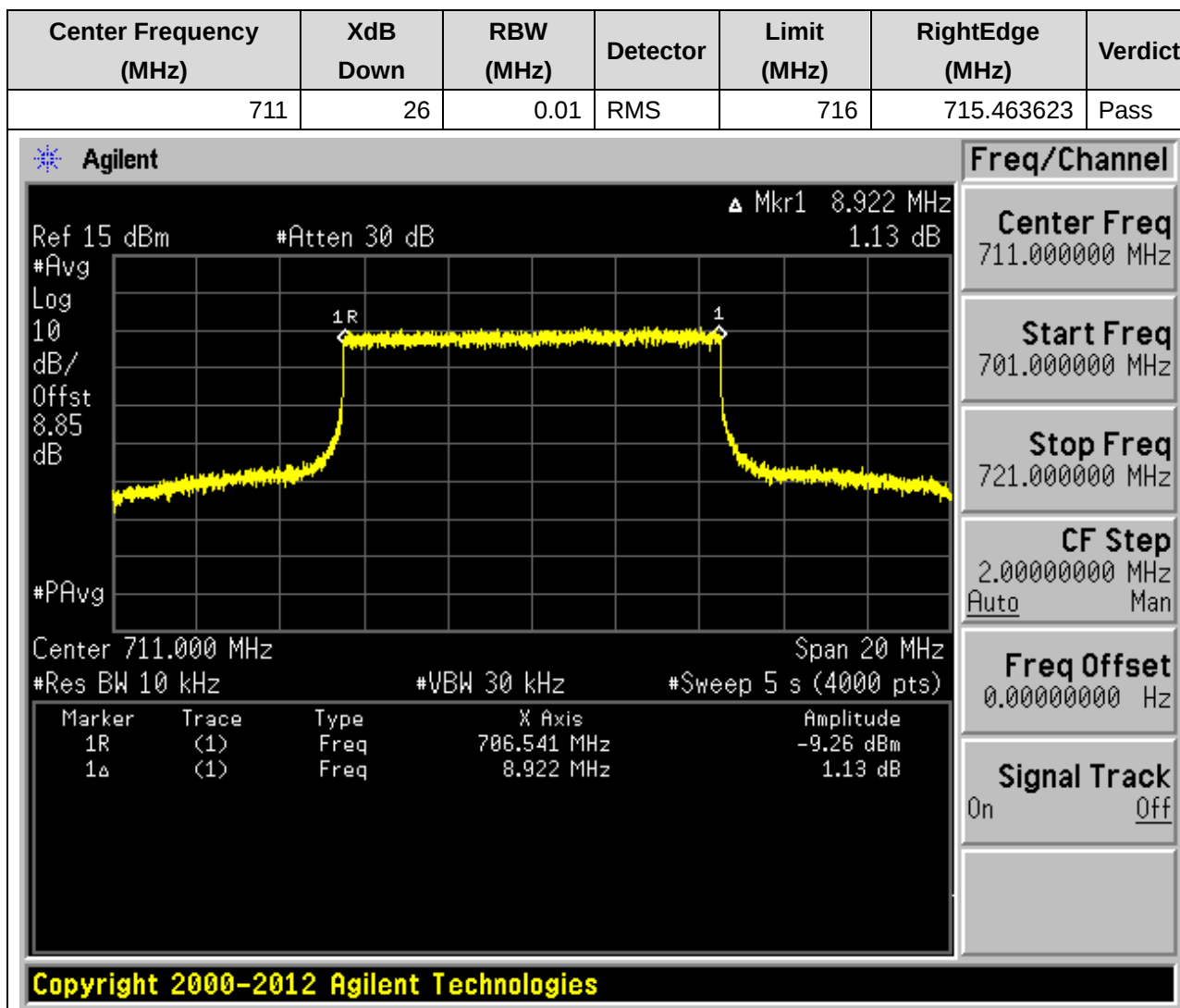
7.7. Frequency Range for High(25 Degree)



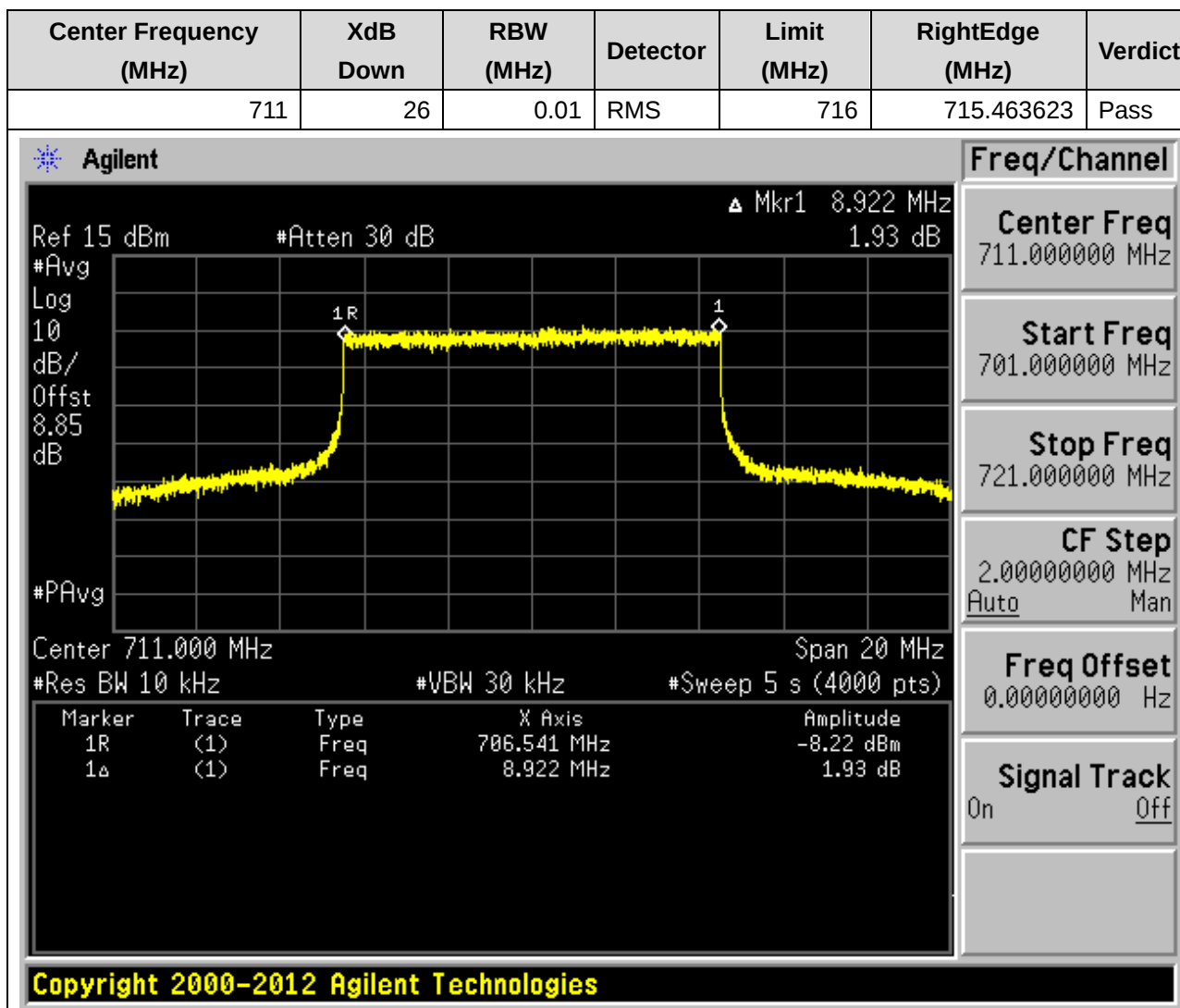
7.8. Frequency Range for High(30 Degree)



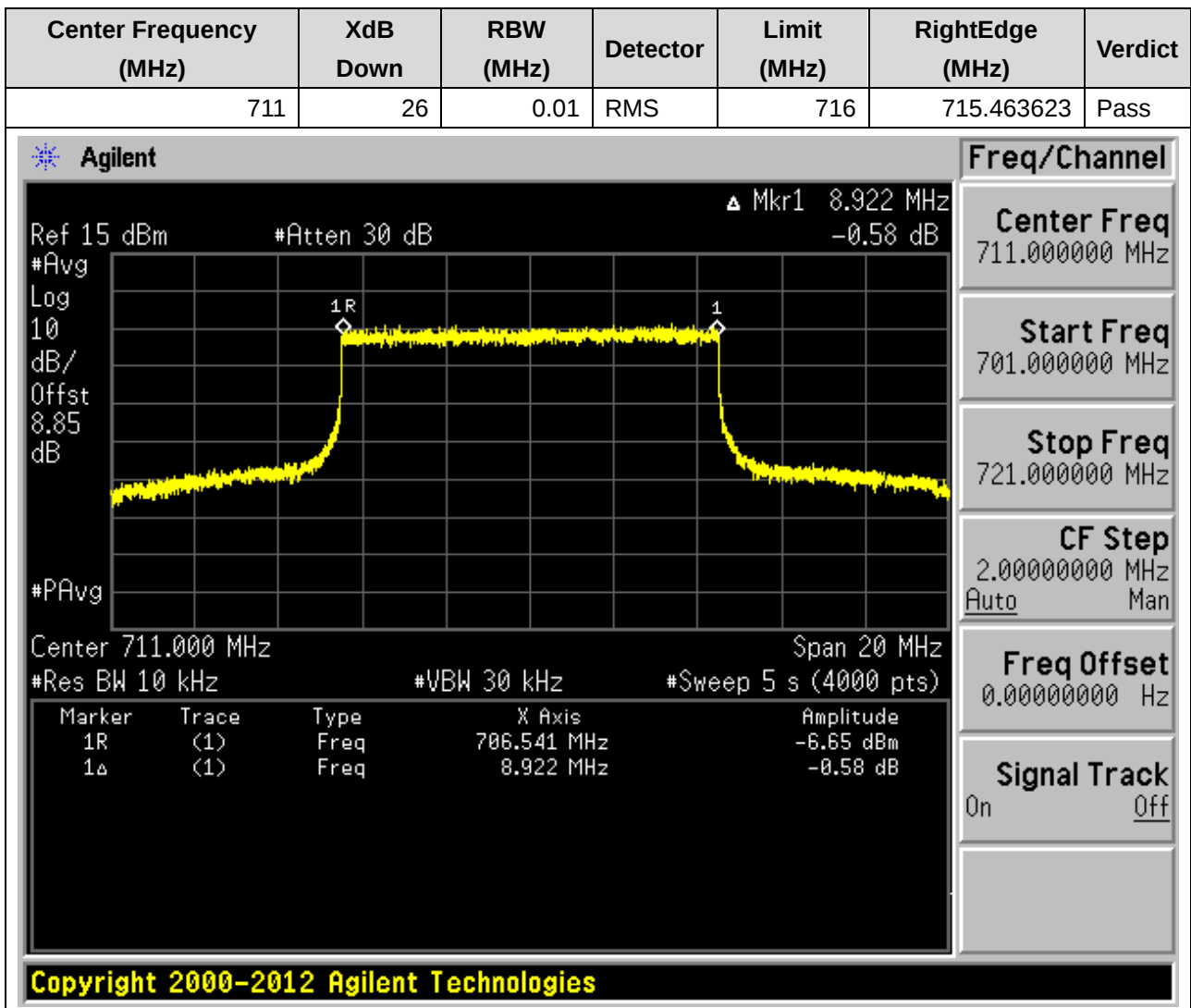
7.9. Frequency Range for High(40 Degree)



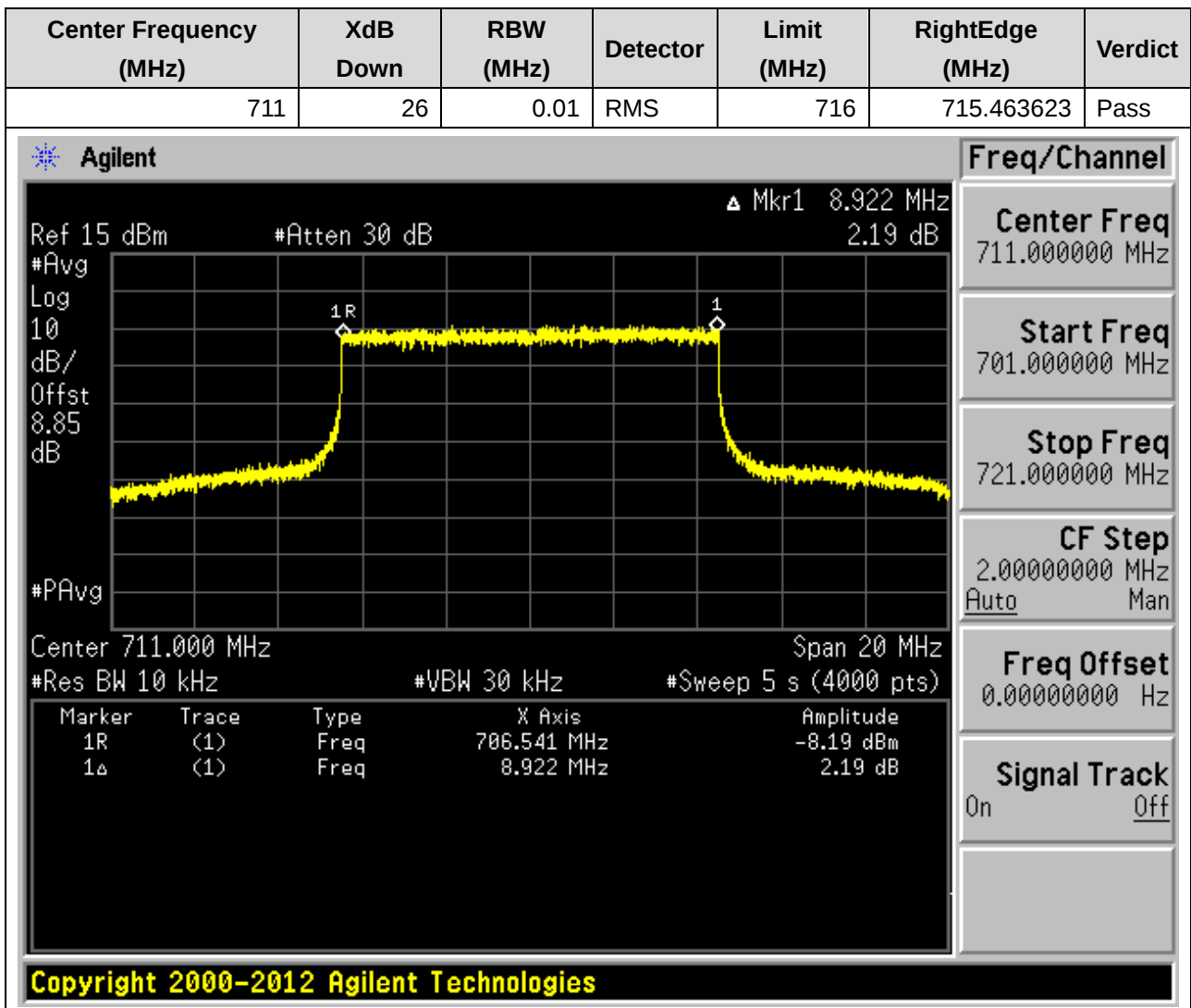
7.10. Frequency Range for High(50 Degree)



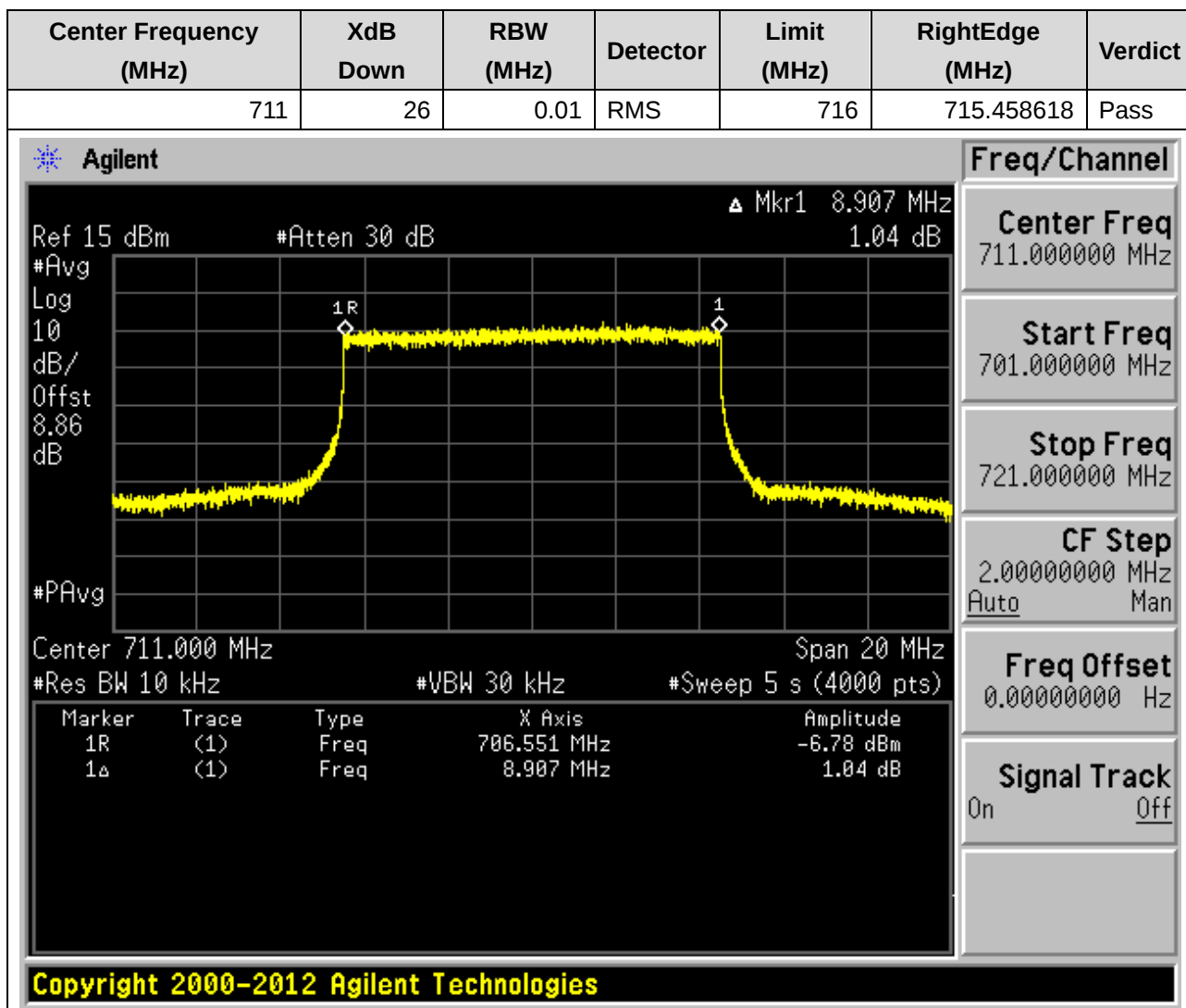
7.11. Frequency Range for High(60 Degree)



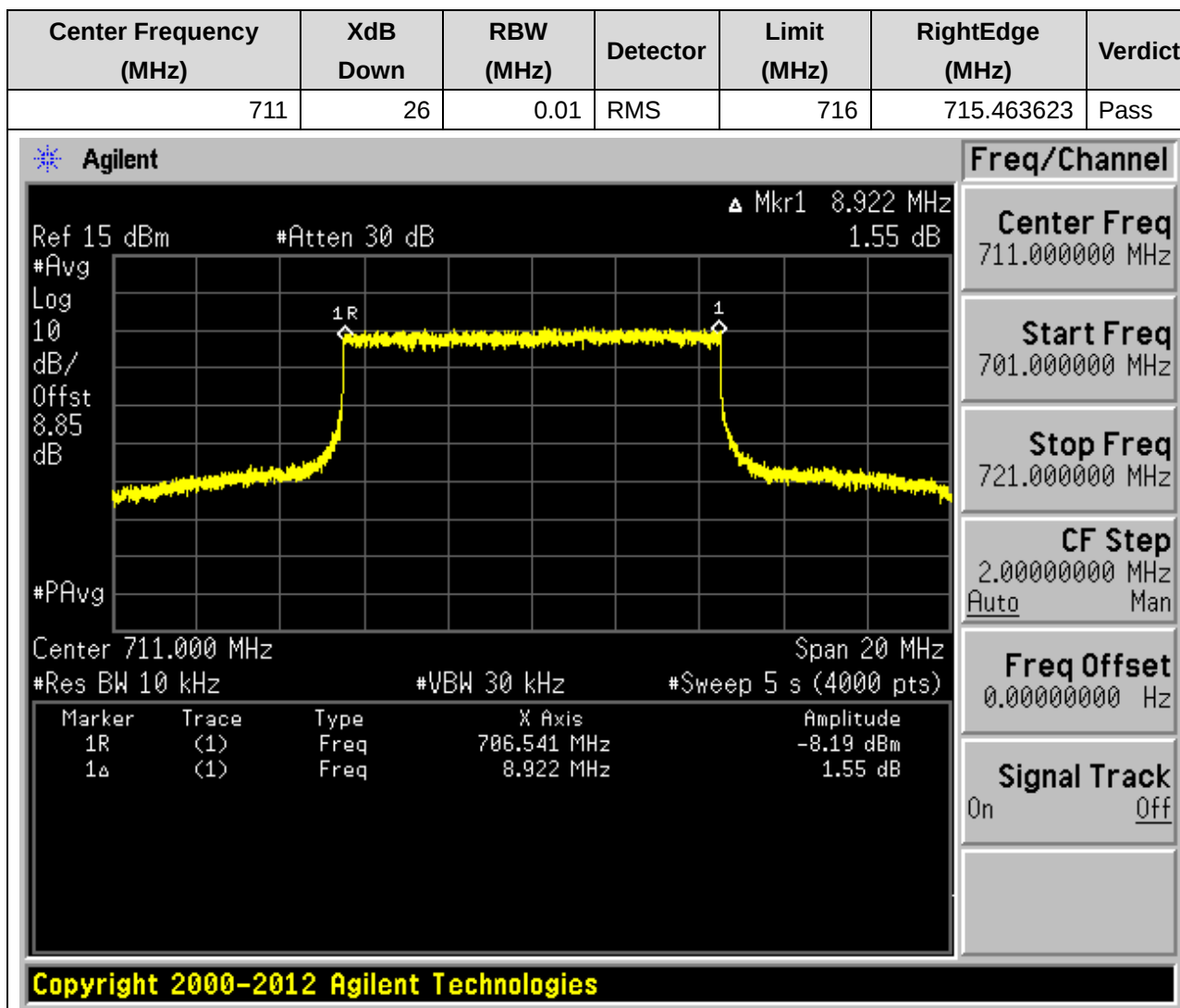
7.12. Frequency Range for High(70 Degree)



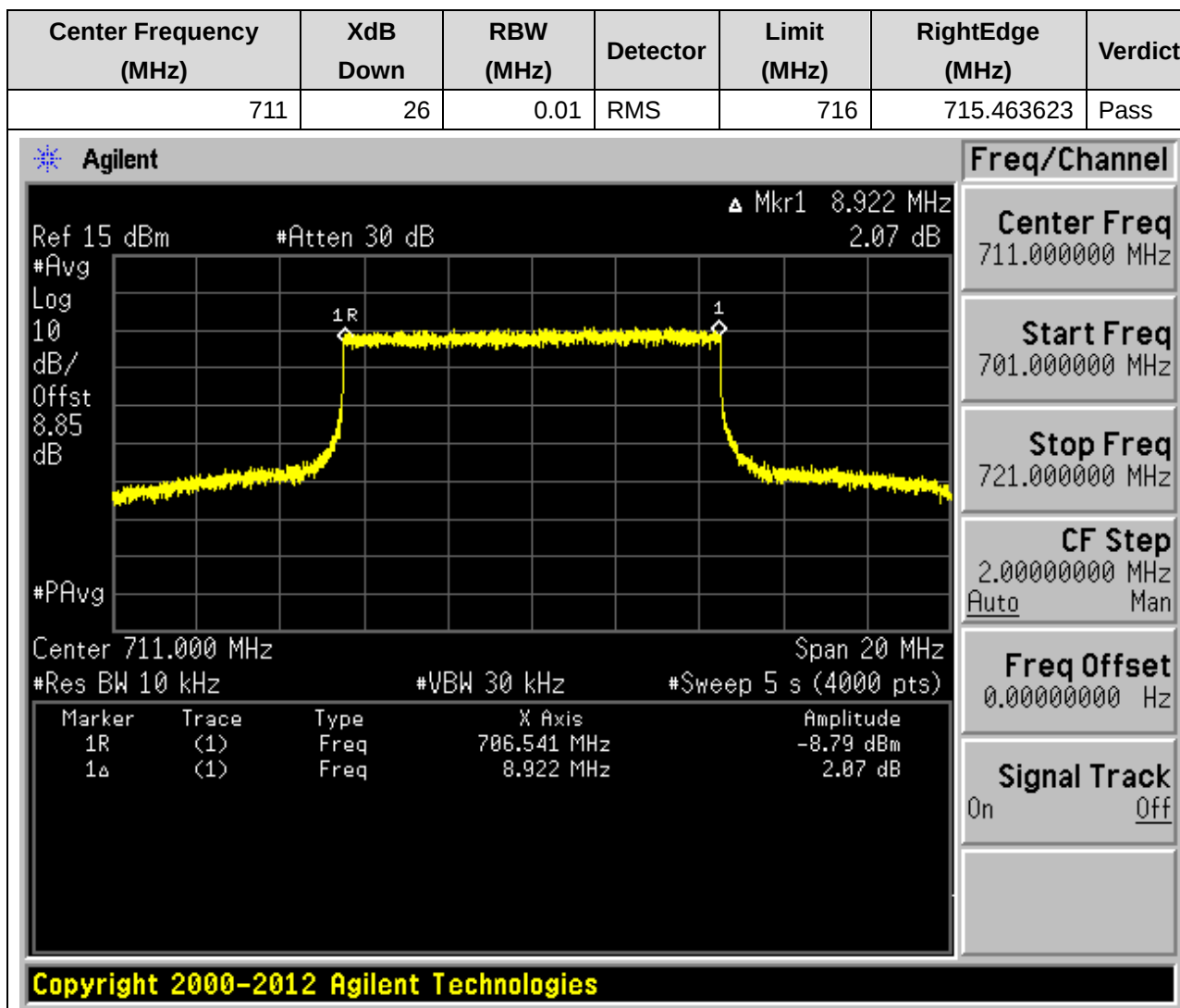
7.13. Frequency Range for High(75 Degree)



7.14. Frequency Range for High(NTHV)



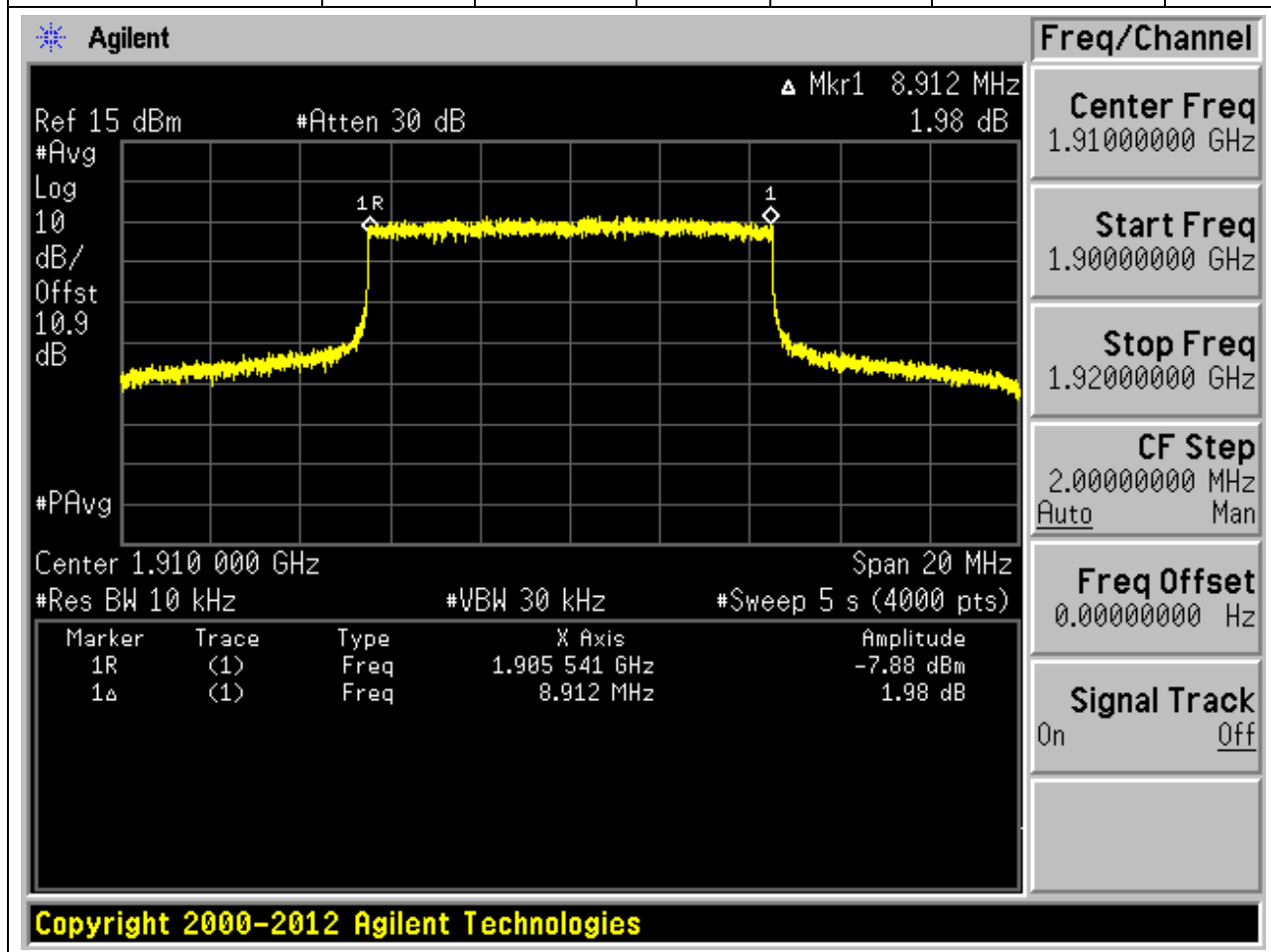
7.15. Frequency Range for High(NTLV)



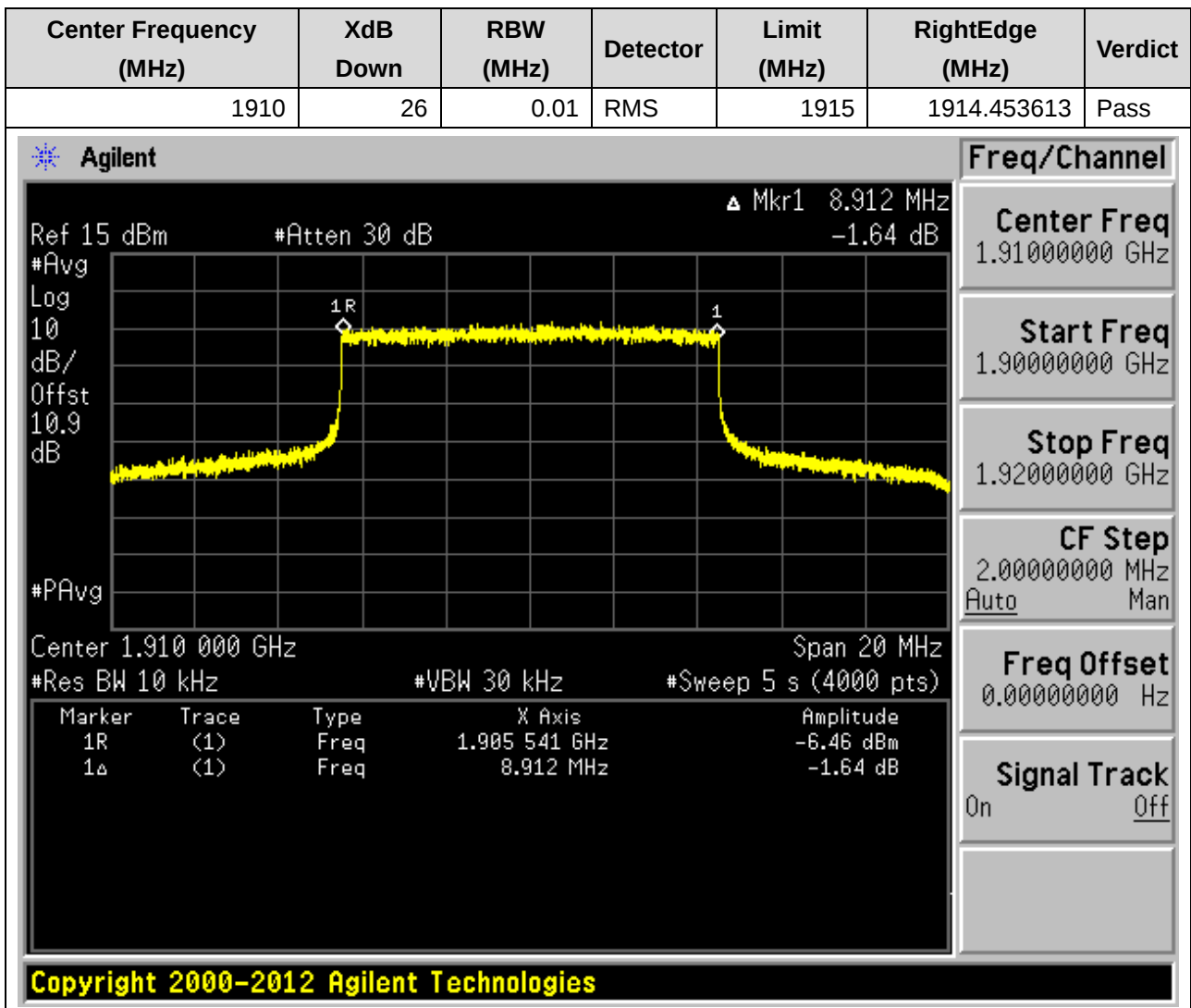
8. LTE_Band25 High

8.1. Frequency Range for High(-30 Degree)

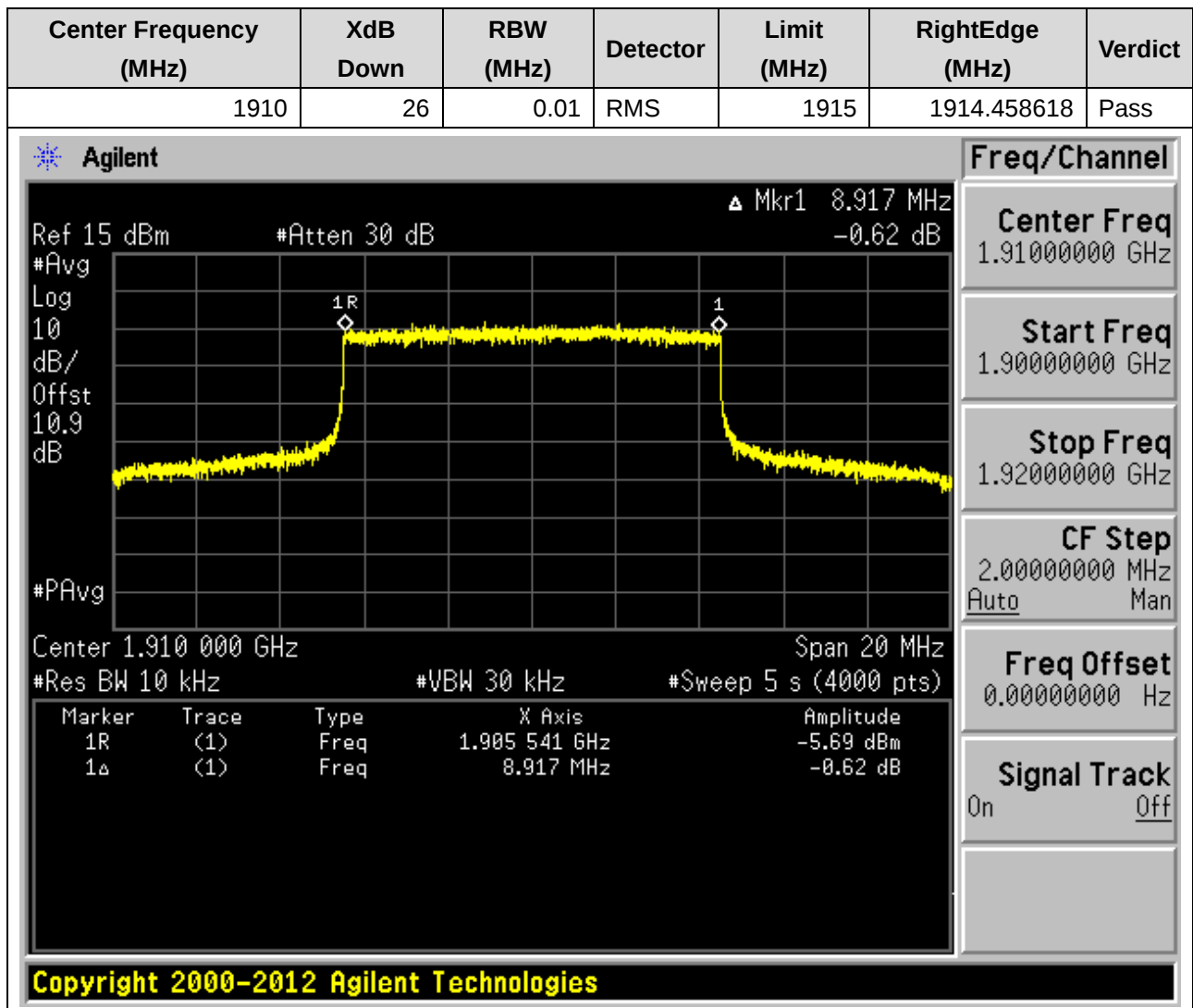
Center Frequency (MHz)	XdB Down	RBW (MHz)	Detector	Limit (MHz)	RightEdge (MHz)	Verdict
1910	26	0.01	RMS	1915	1914.453613	Pass



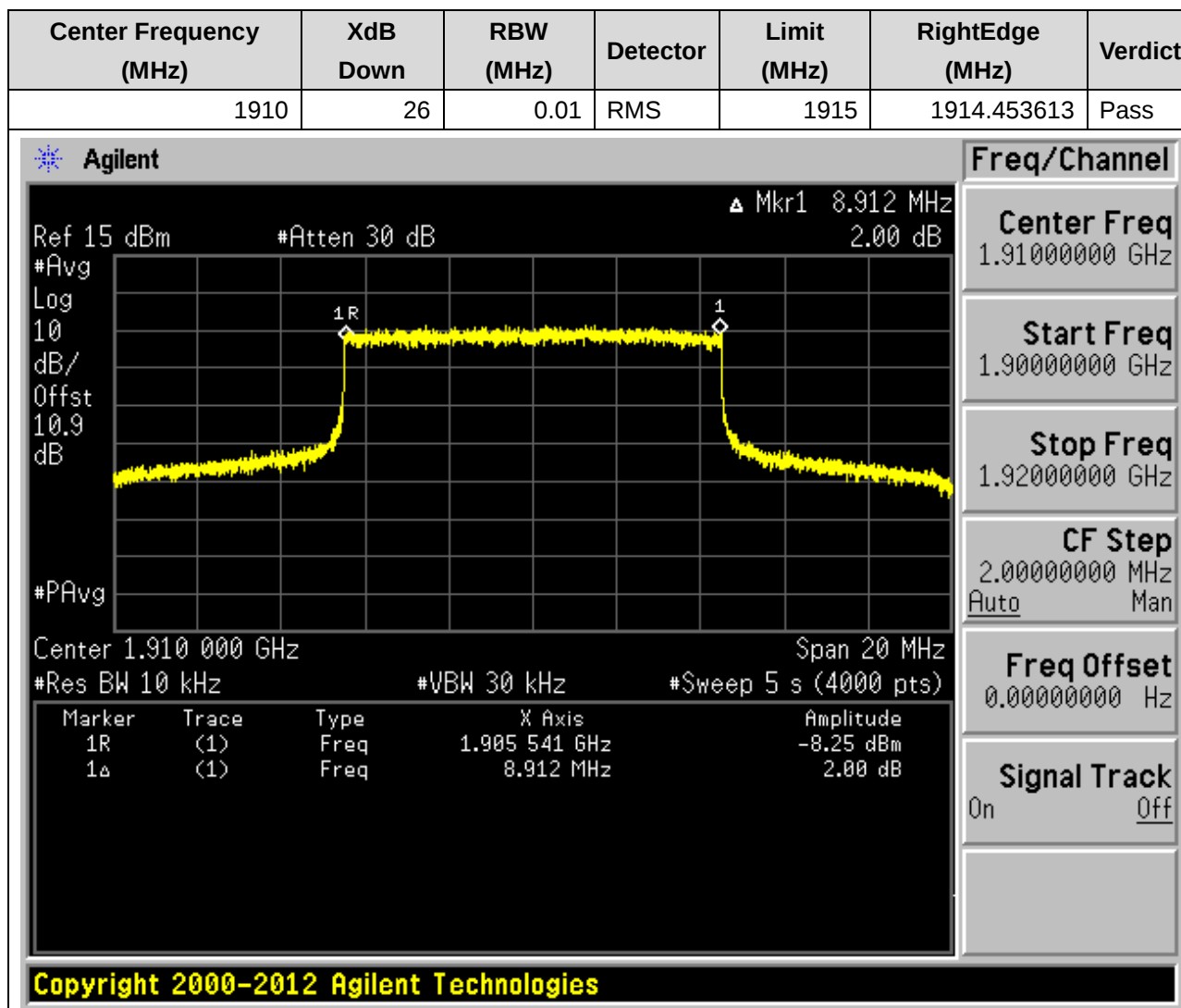
8.2. Frequency Range for High(-20 Degree)



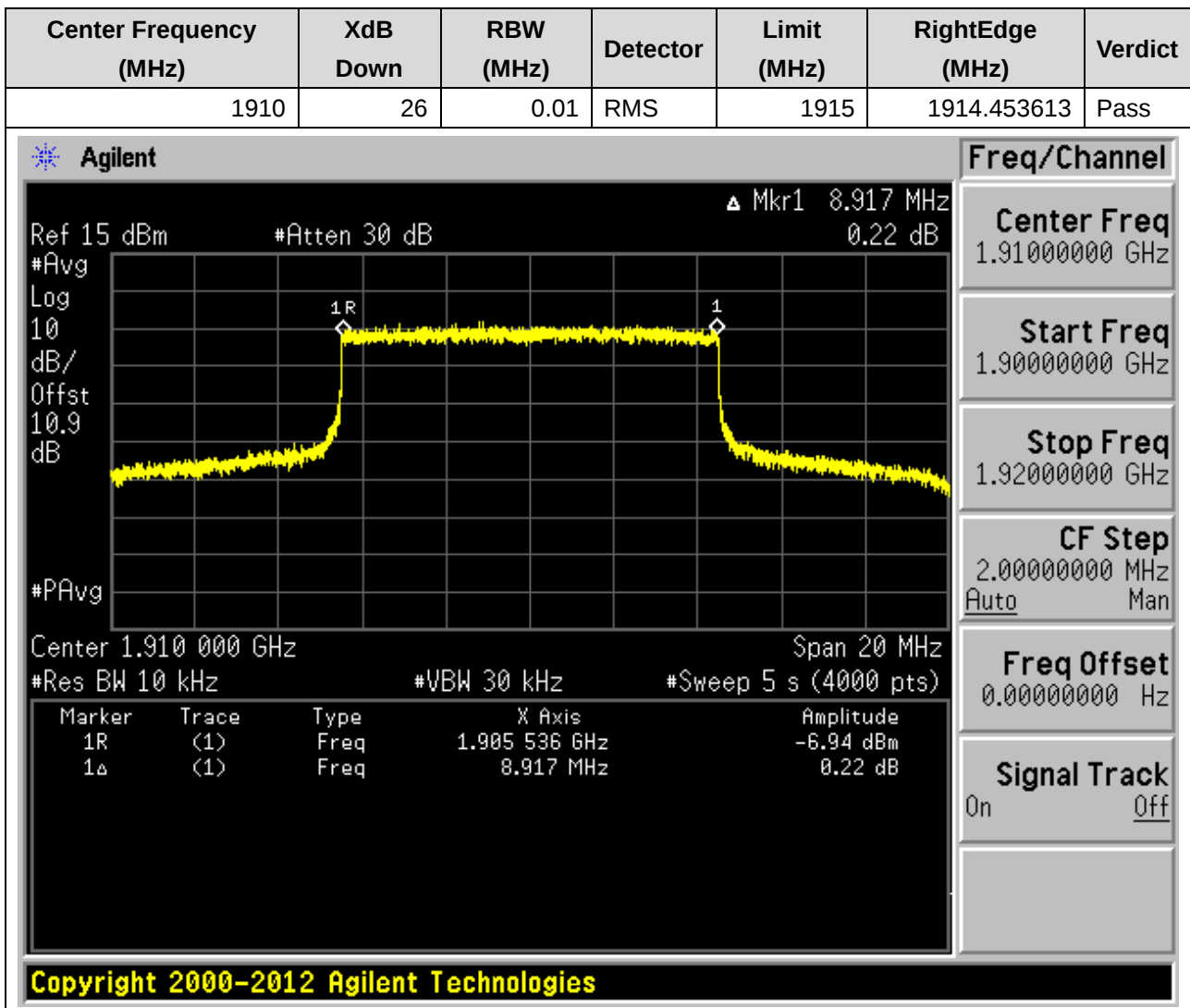
8.3. Frequency Range for High(-10 Degree)



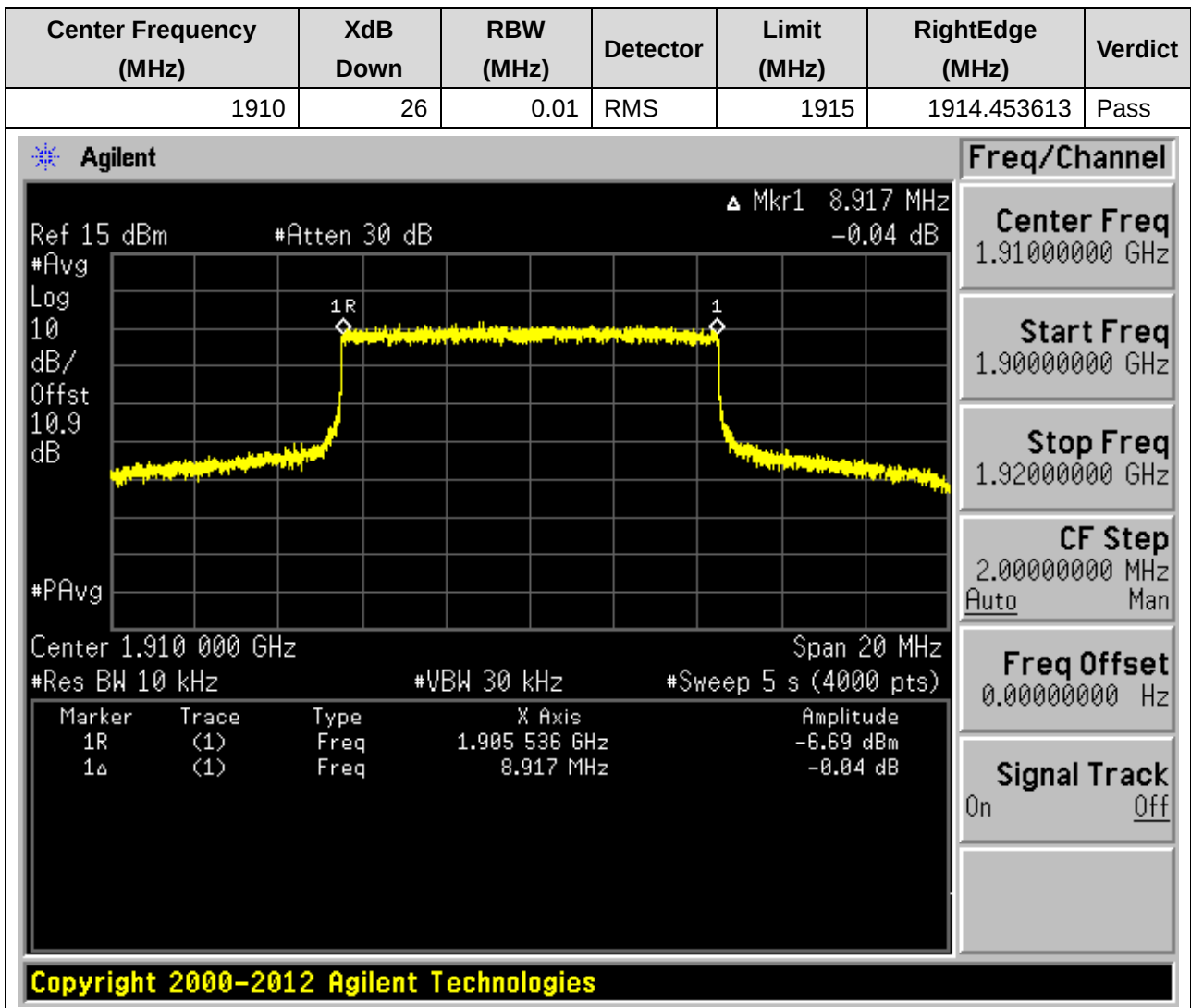
8.4. Frequency Range for High(0 Degree)



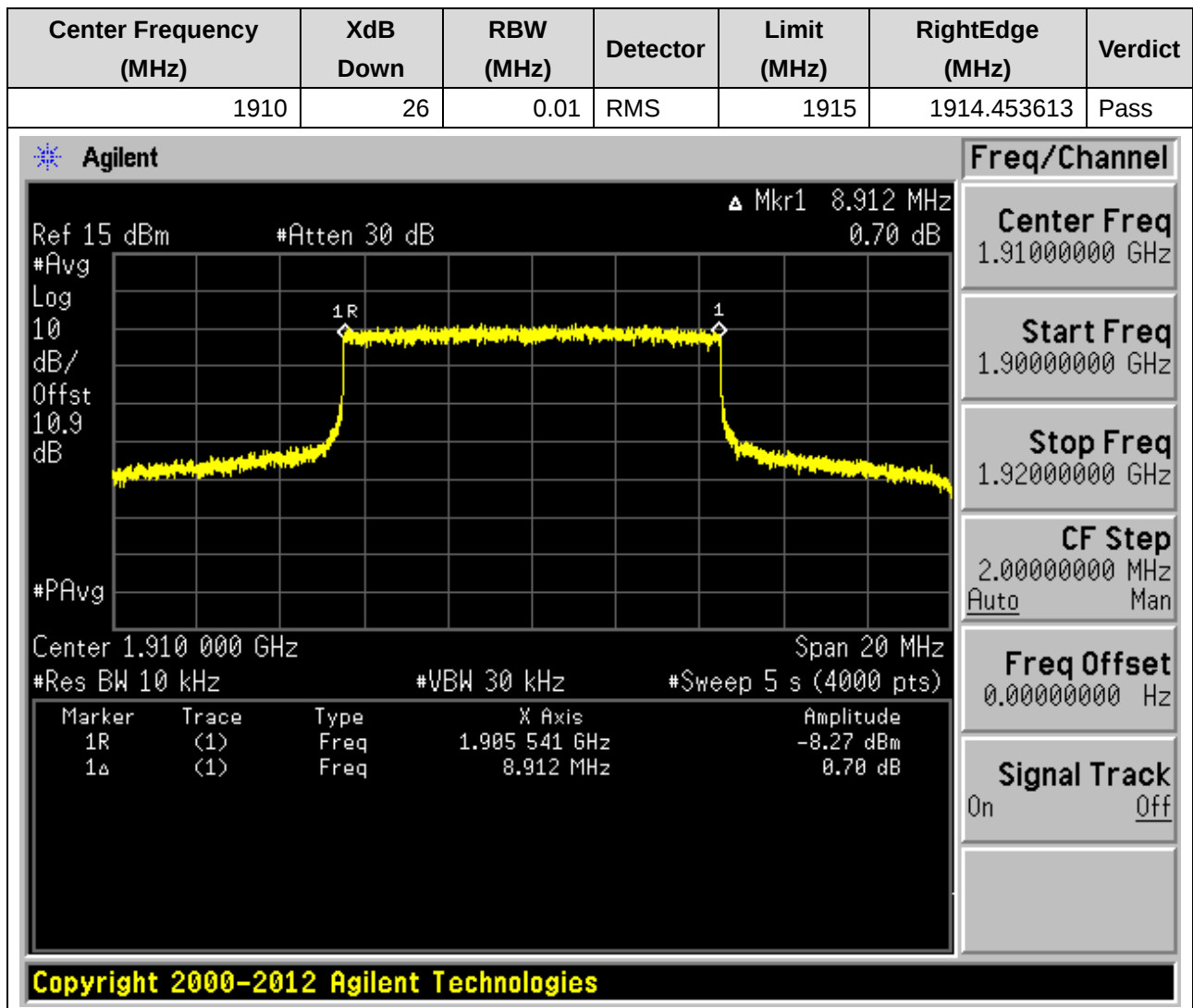
8.5. Frequency Range for High(10 Degree)



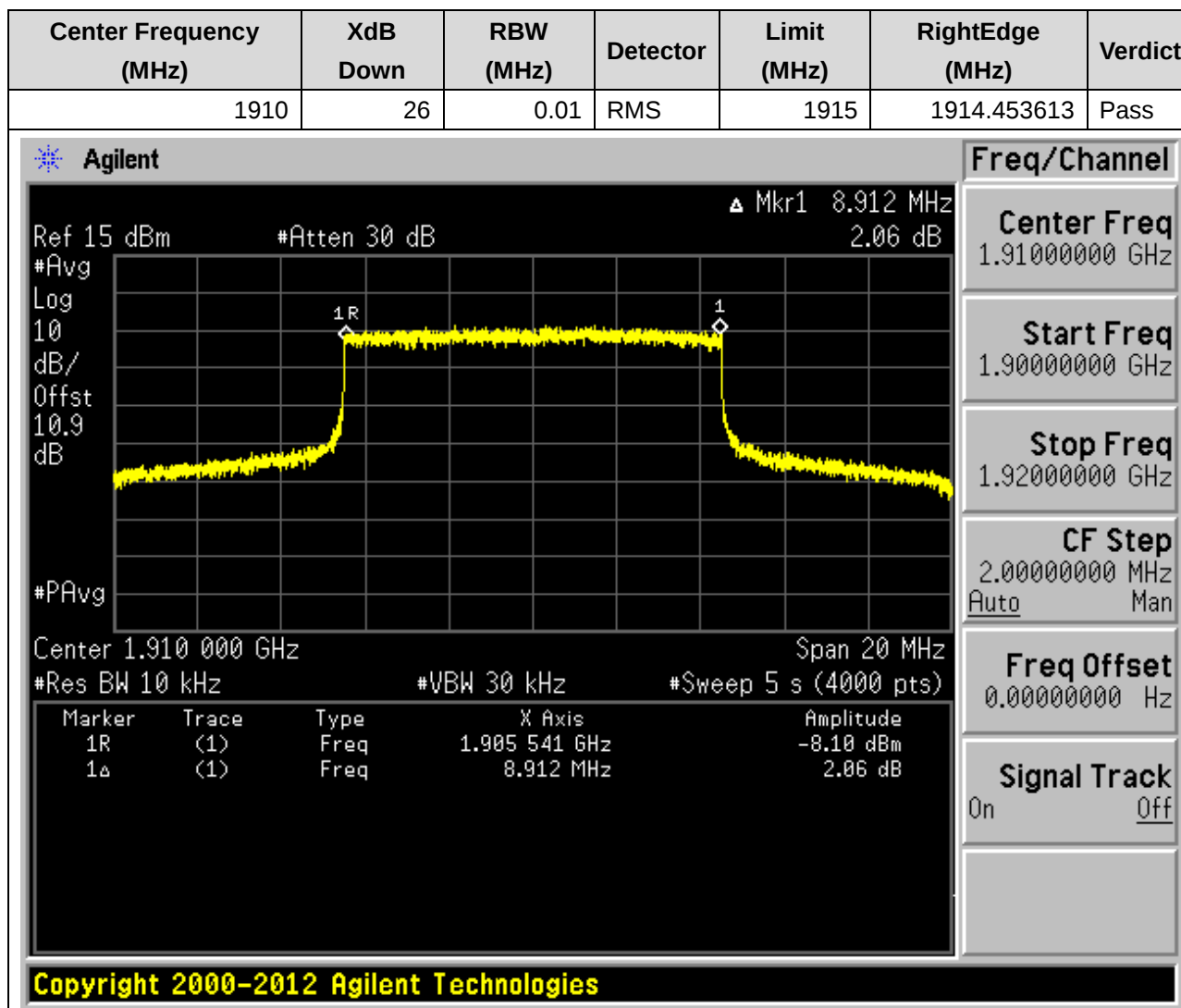
8.6. Frequency Range for High(20 Degree)



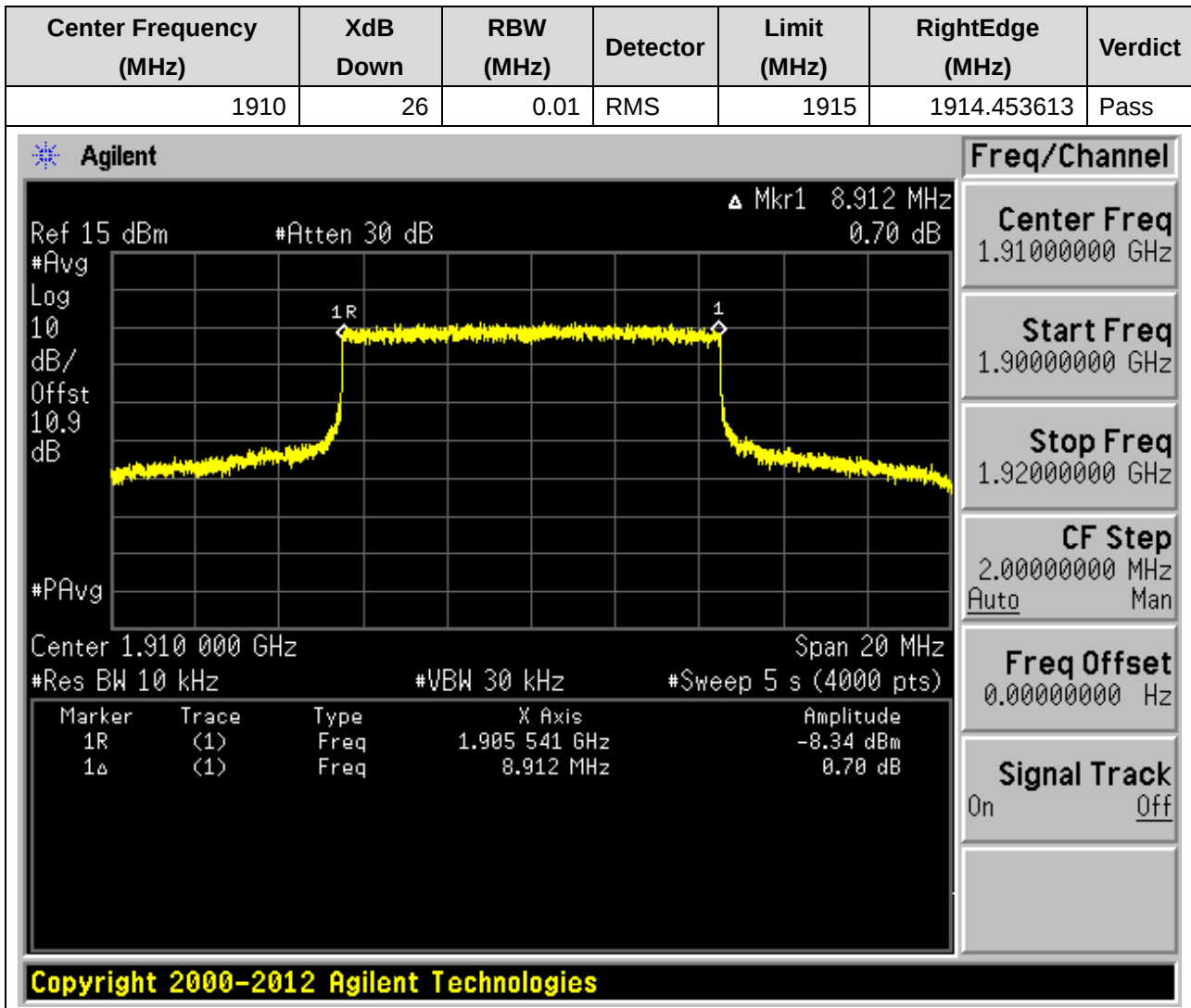
8.7. Frequency Range for High(25 Degree)



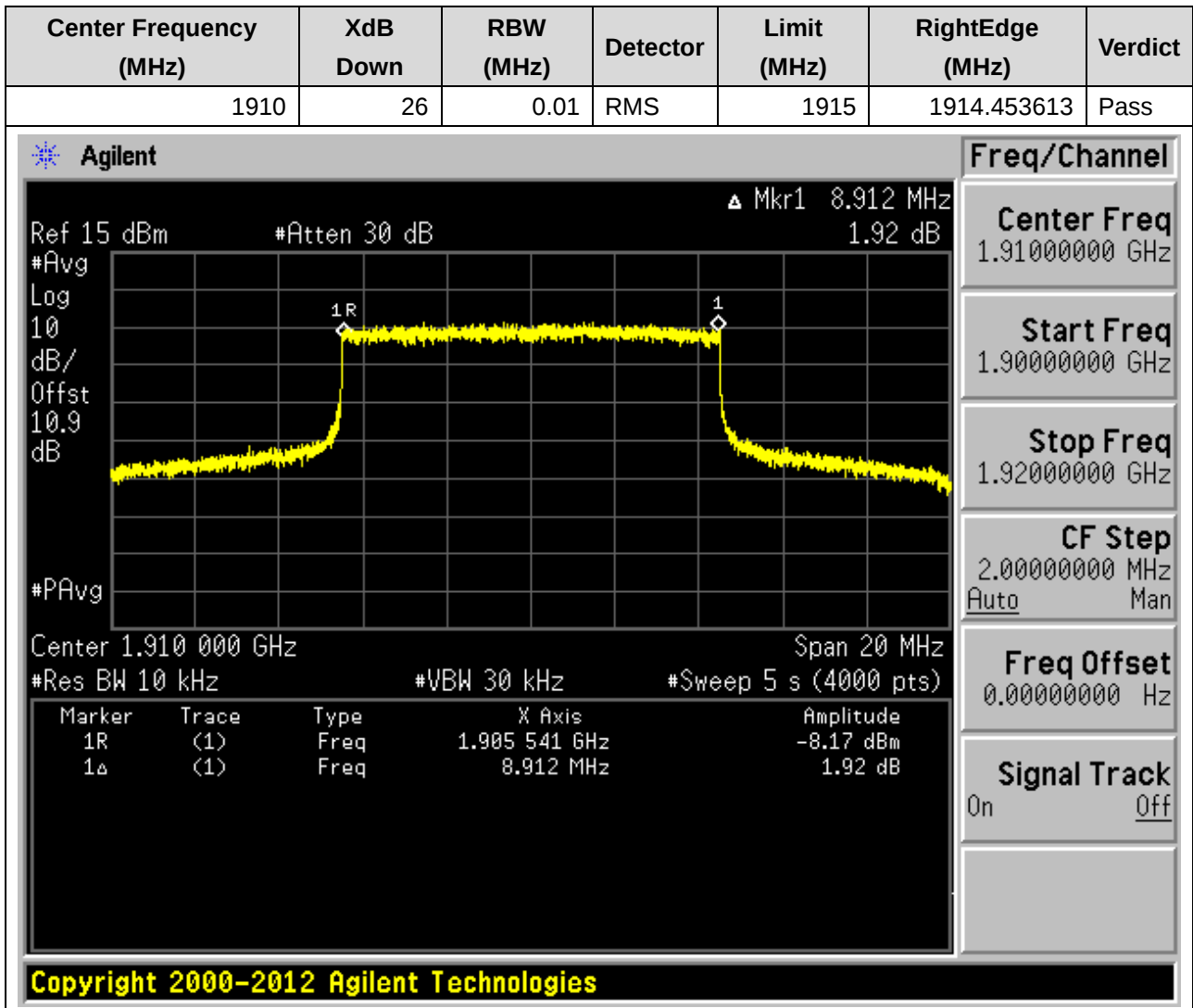
8.8. Frequency Range for High(30 Degree)



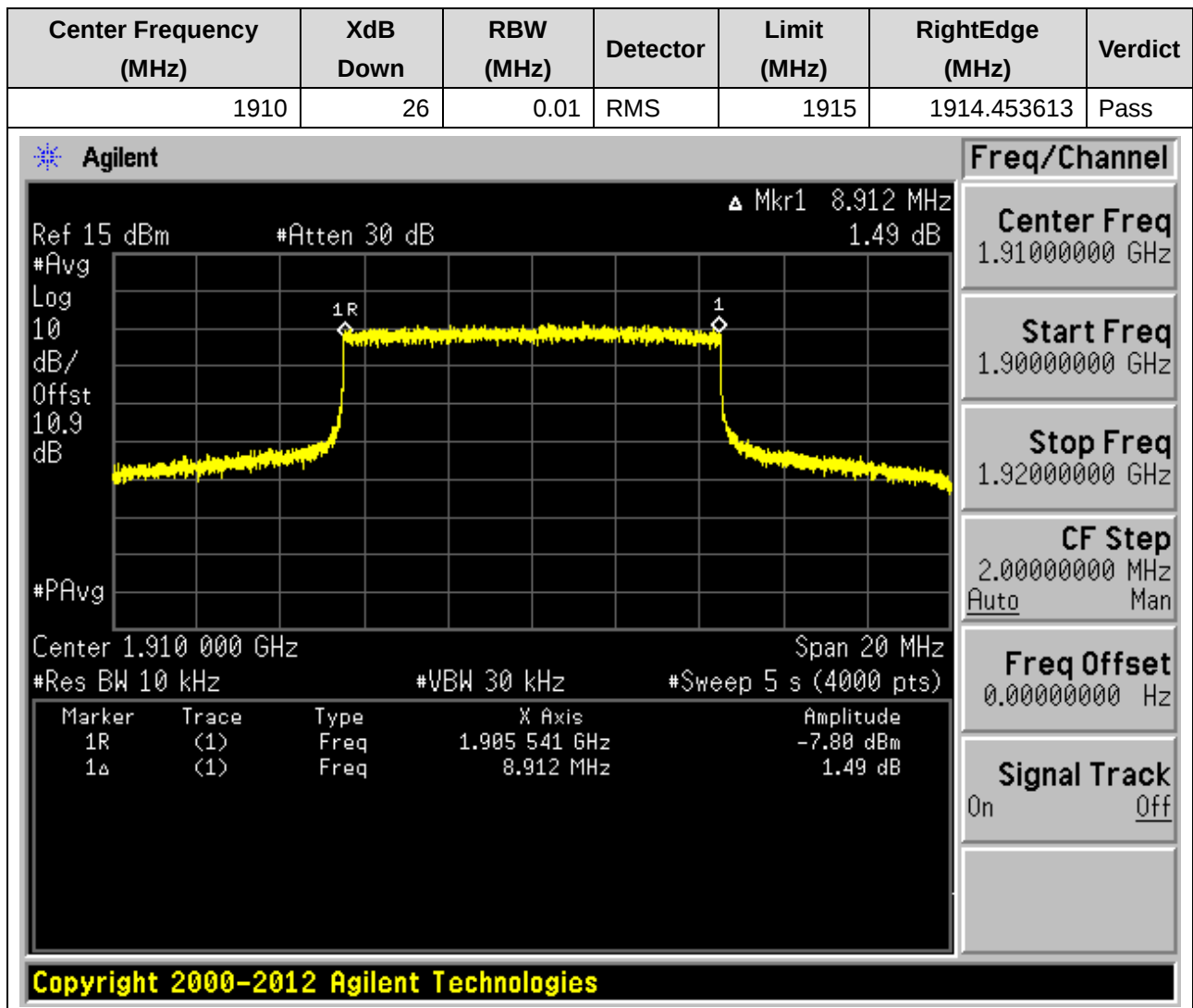
8.9. Frequency Range for High(40 Degree)



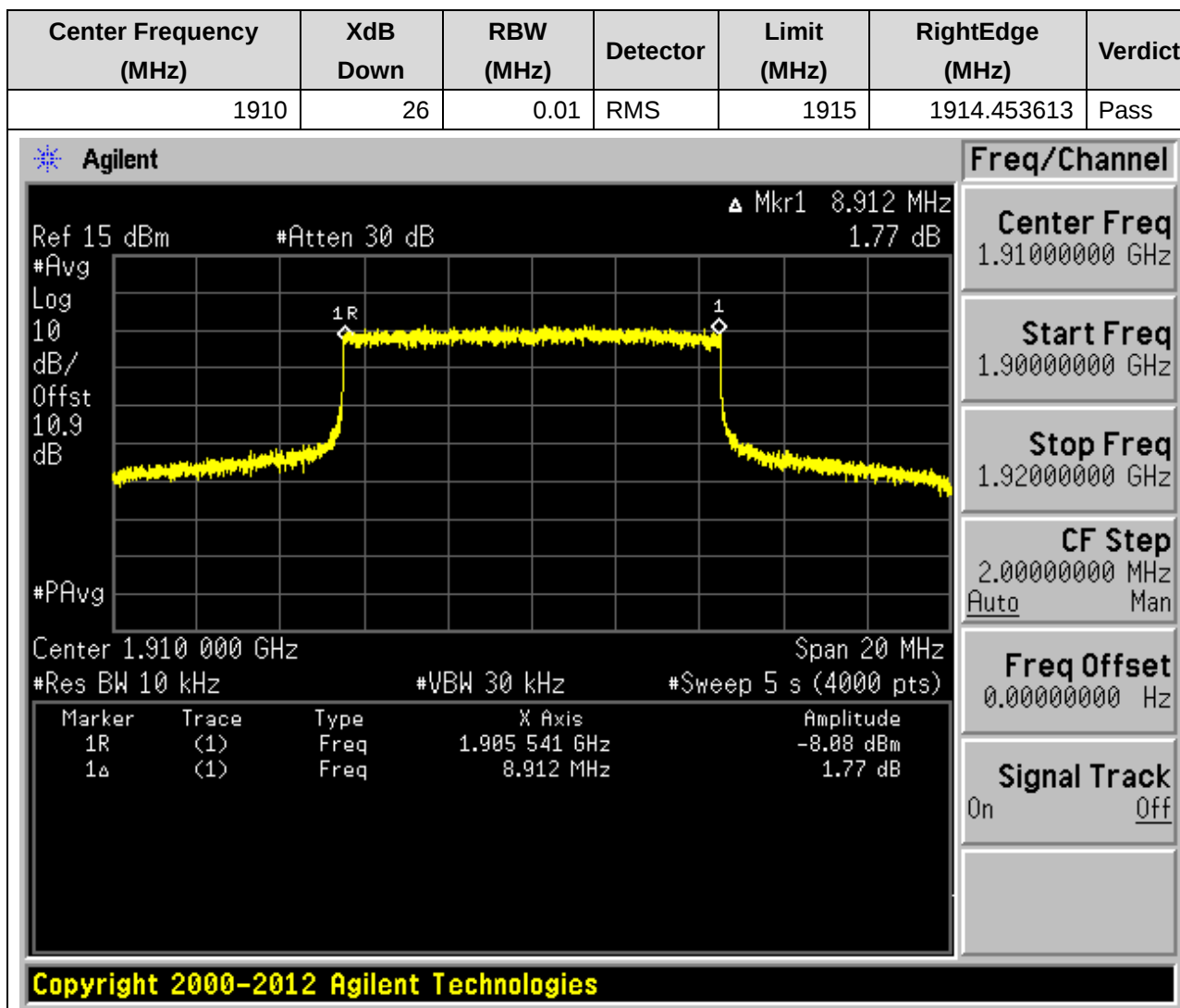
8.10. Frequency Range for High(50 Degree)



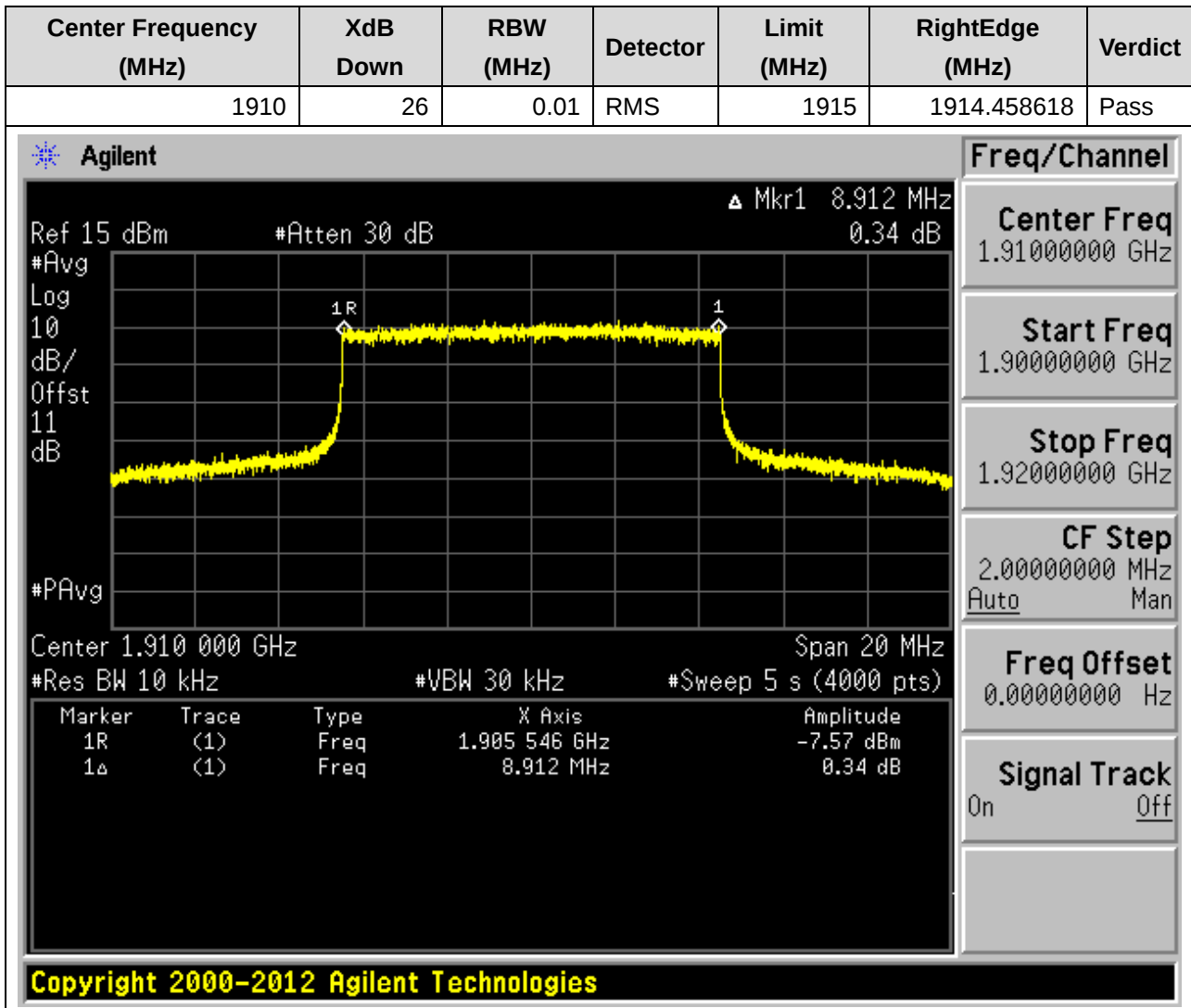
8.11. Frequency Range for High(60 Degree)



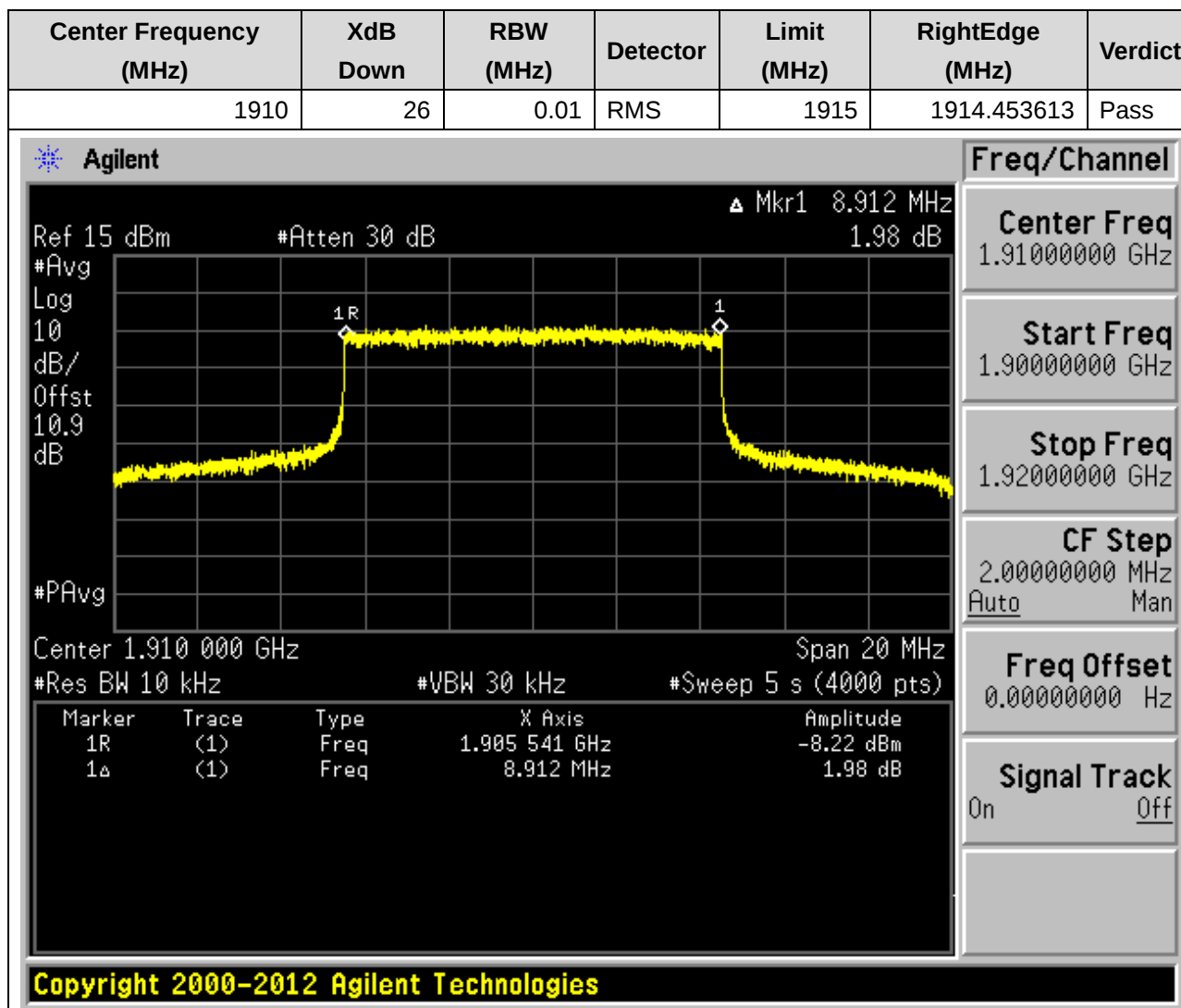
8.12. Frequency Range for High(70 Degree)



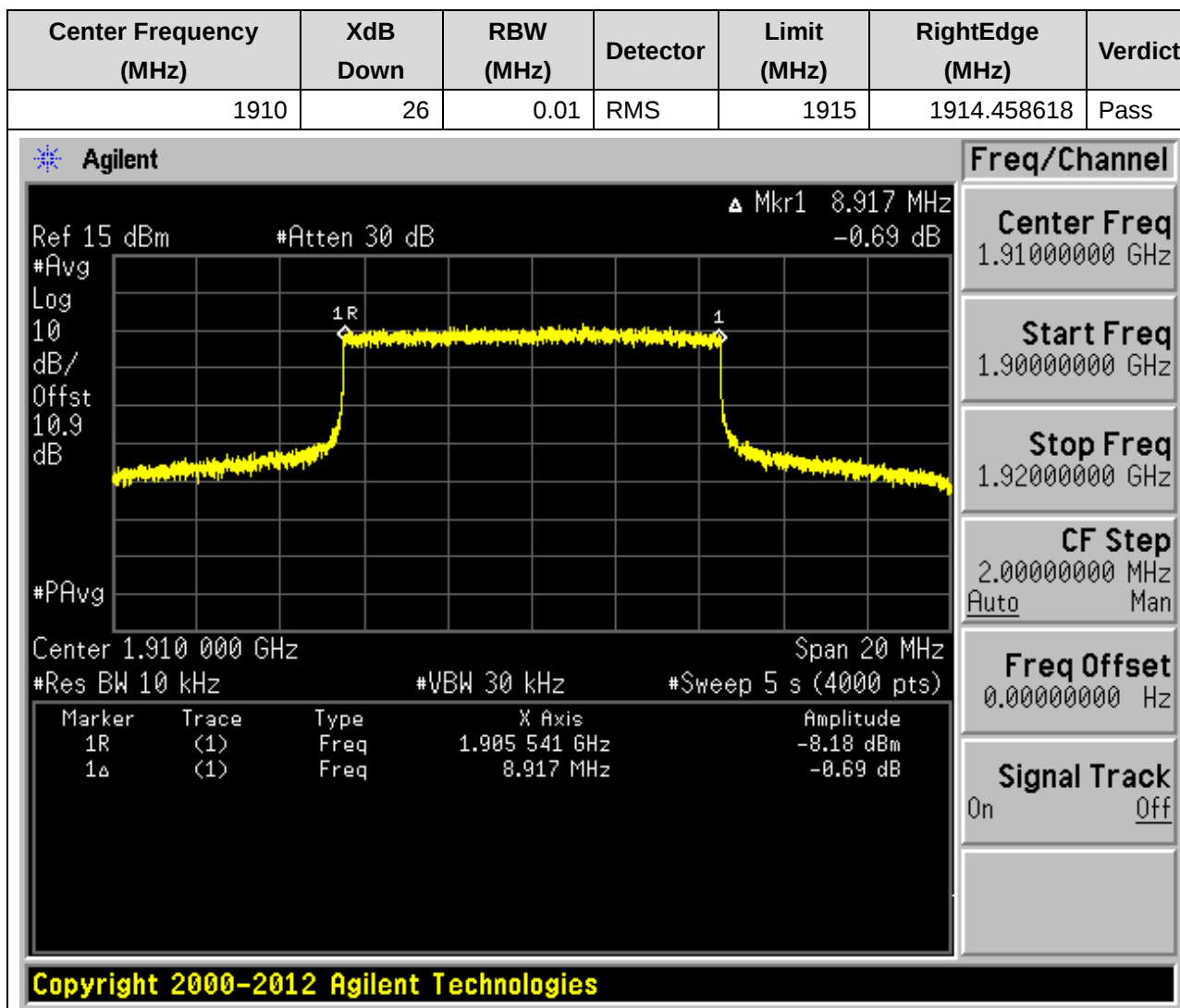
8.13. Frequency Range for High(75 Degree)



8.14. Frequency Range for High(NTHV)



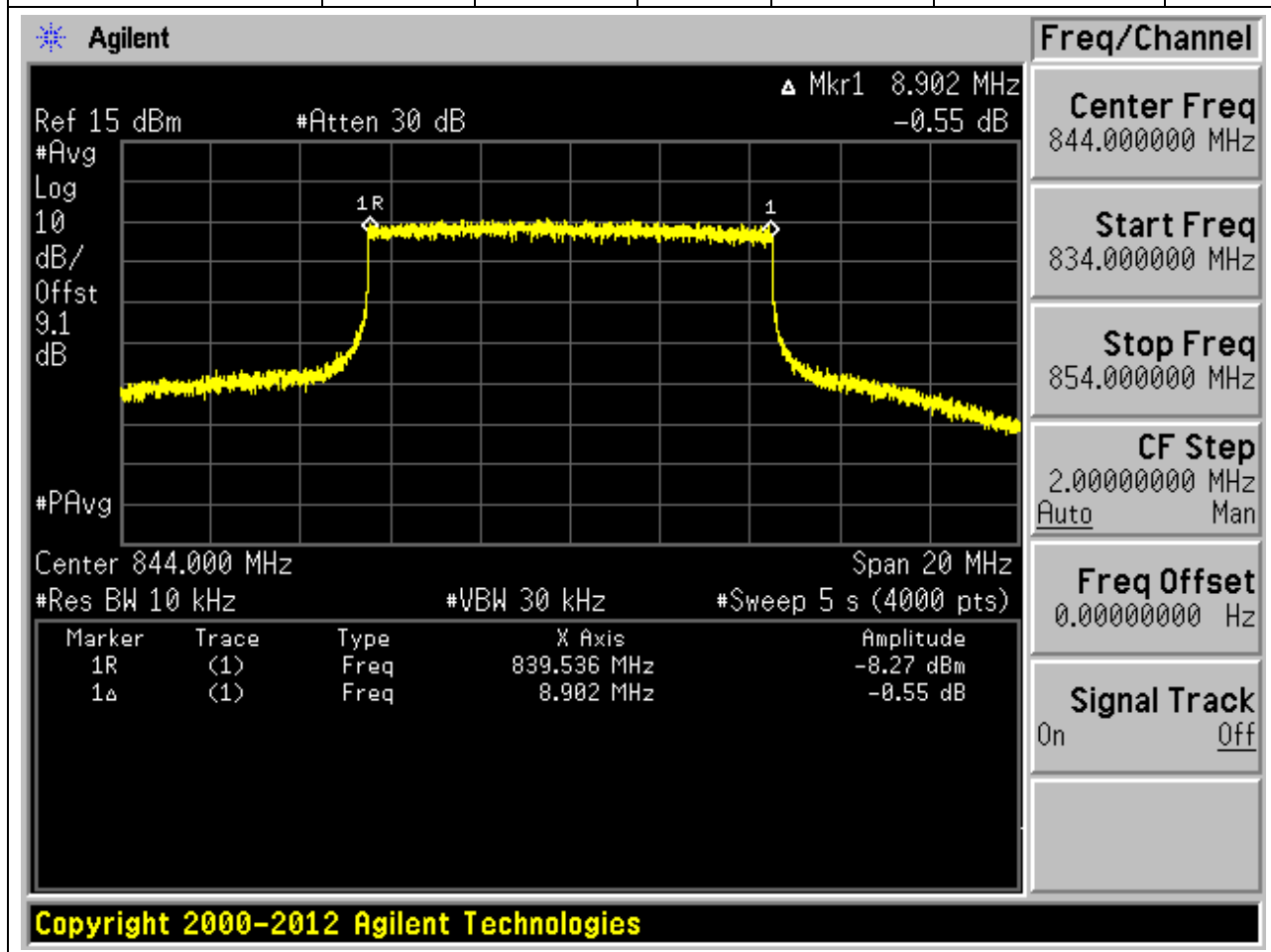
8.15. Frequency Range for High(NTLV)



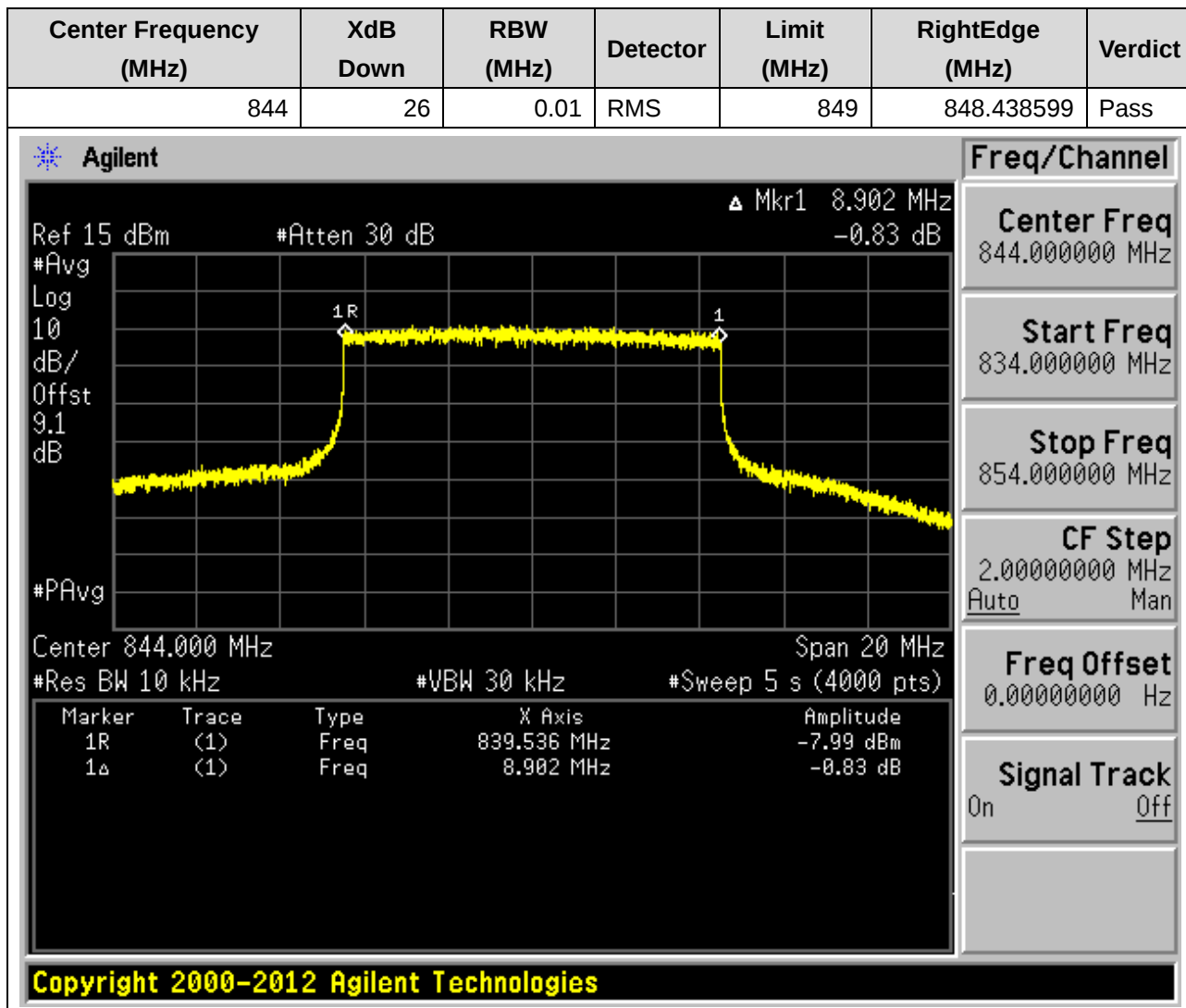
9. LTE_Band26 High

9.1. Frequency Range for High(-30 Degree)

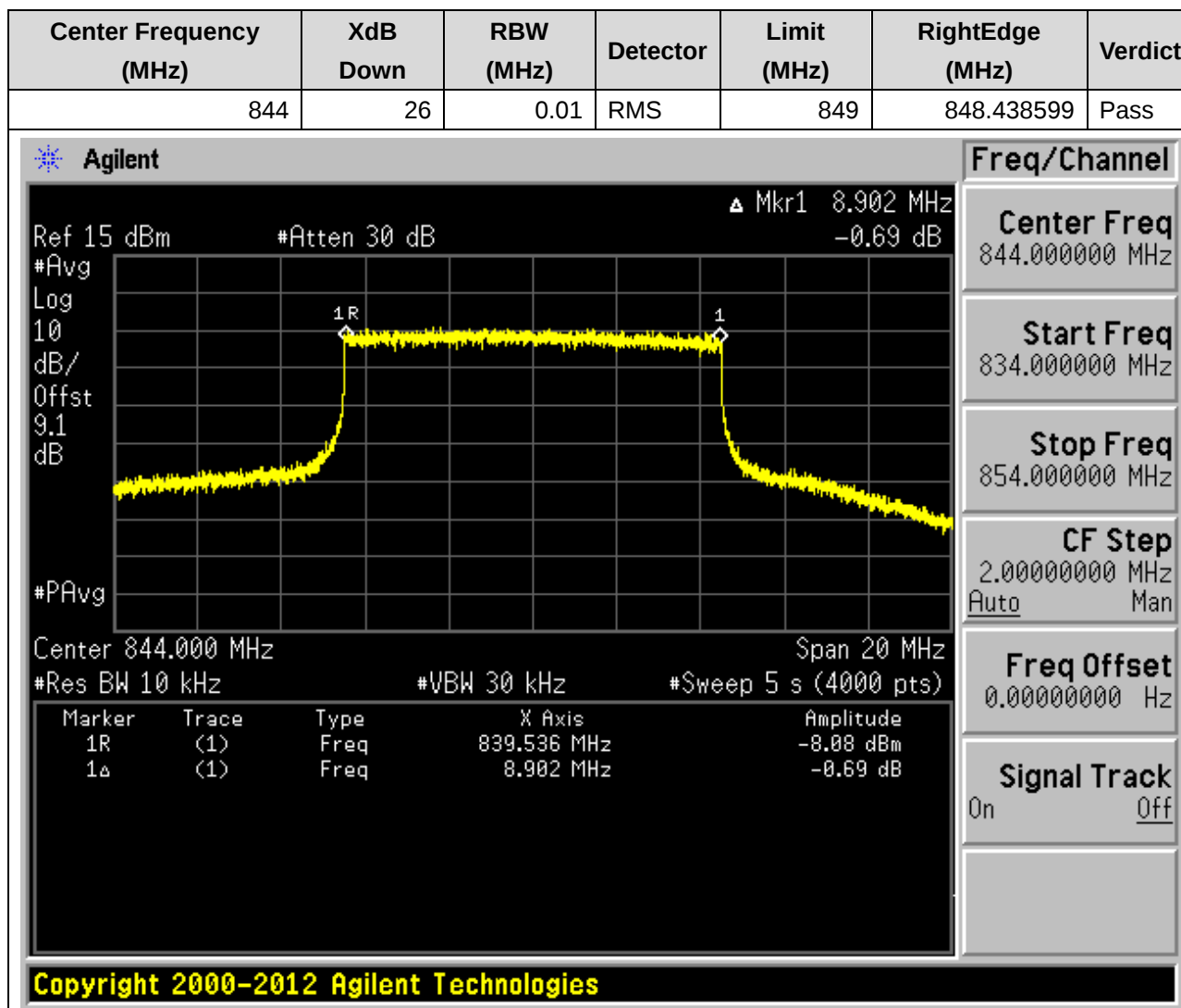
Center Frequency (MHz)	XdB Down	RBW (MHz)	Detector	Limit (MHz)	RightEdge (MHz)	Verdict
844	26	0.01	RMS	849	848.438599	Pass



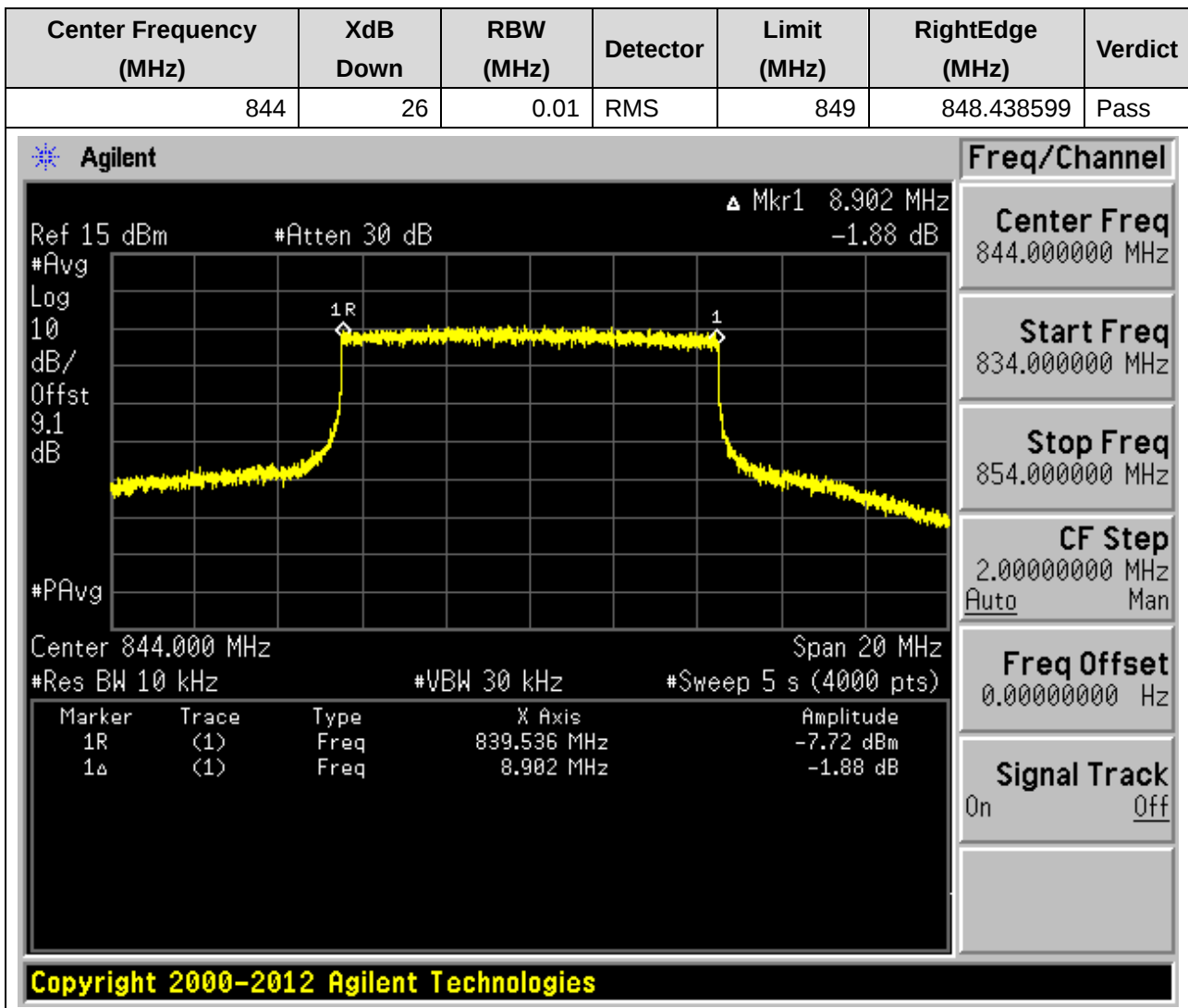
9.2. Frequency Range for High(-20 Degree)



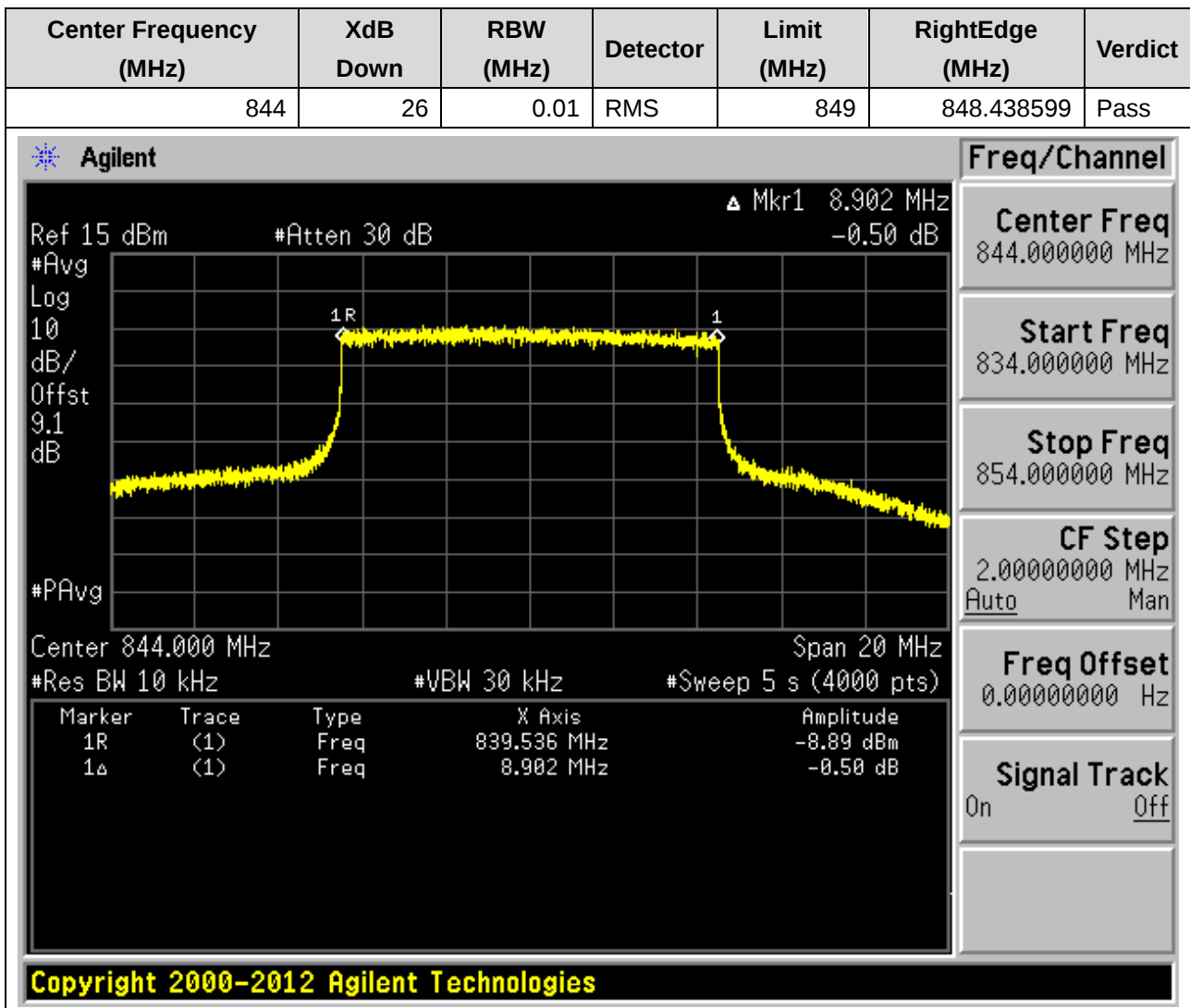
9.3. Frequency Range for High(-10 Degree)



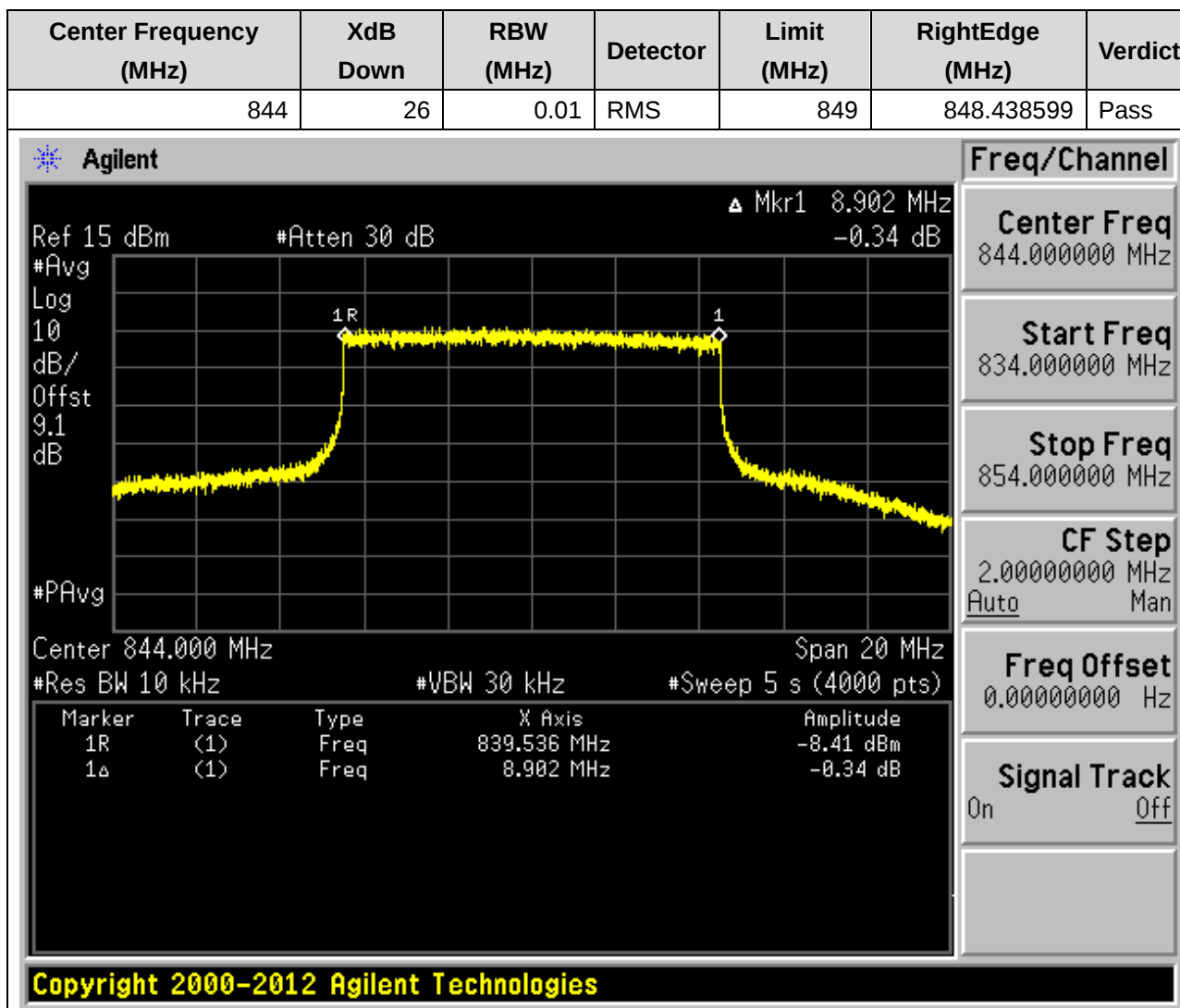
9.4. Frequency Range for High(0 Degree)



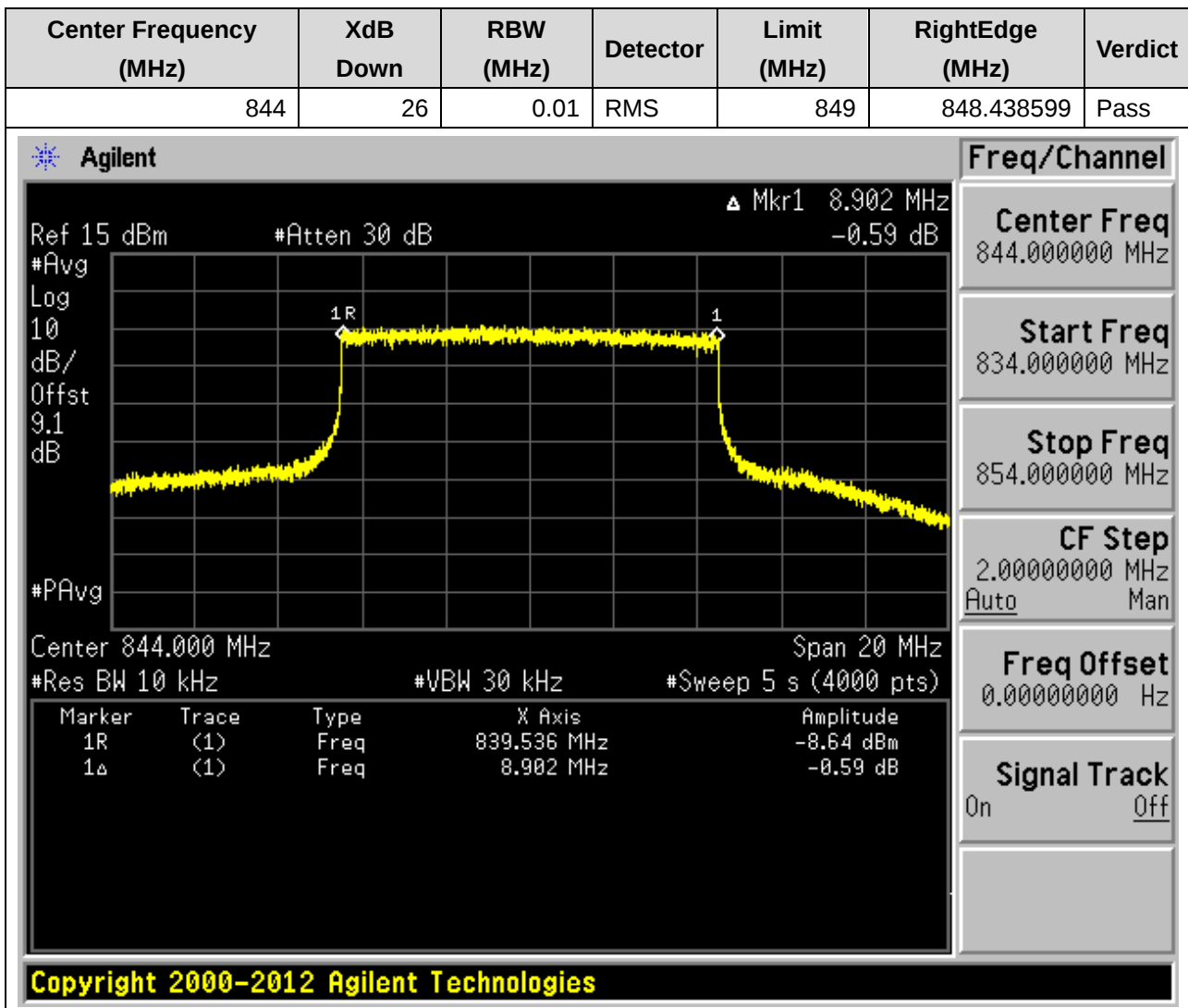
9.5. Frequency Range for High(10 Degree)



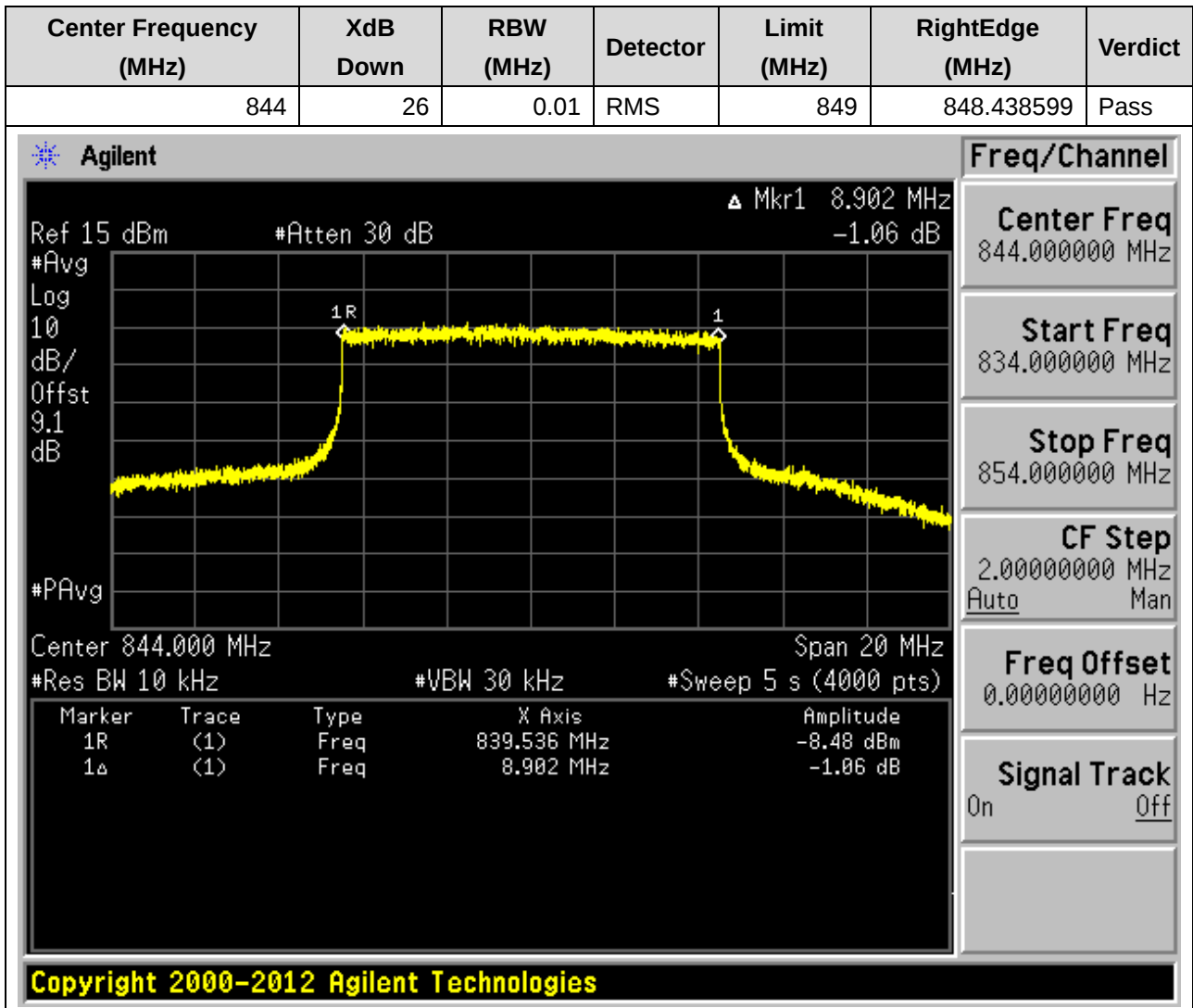
9.6. Frequency Range for High(20 Degree)



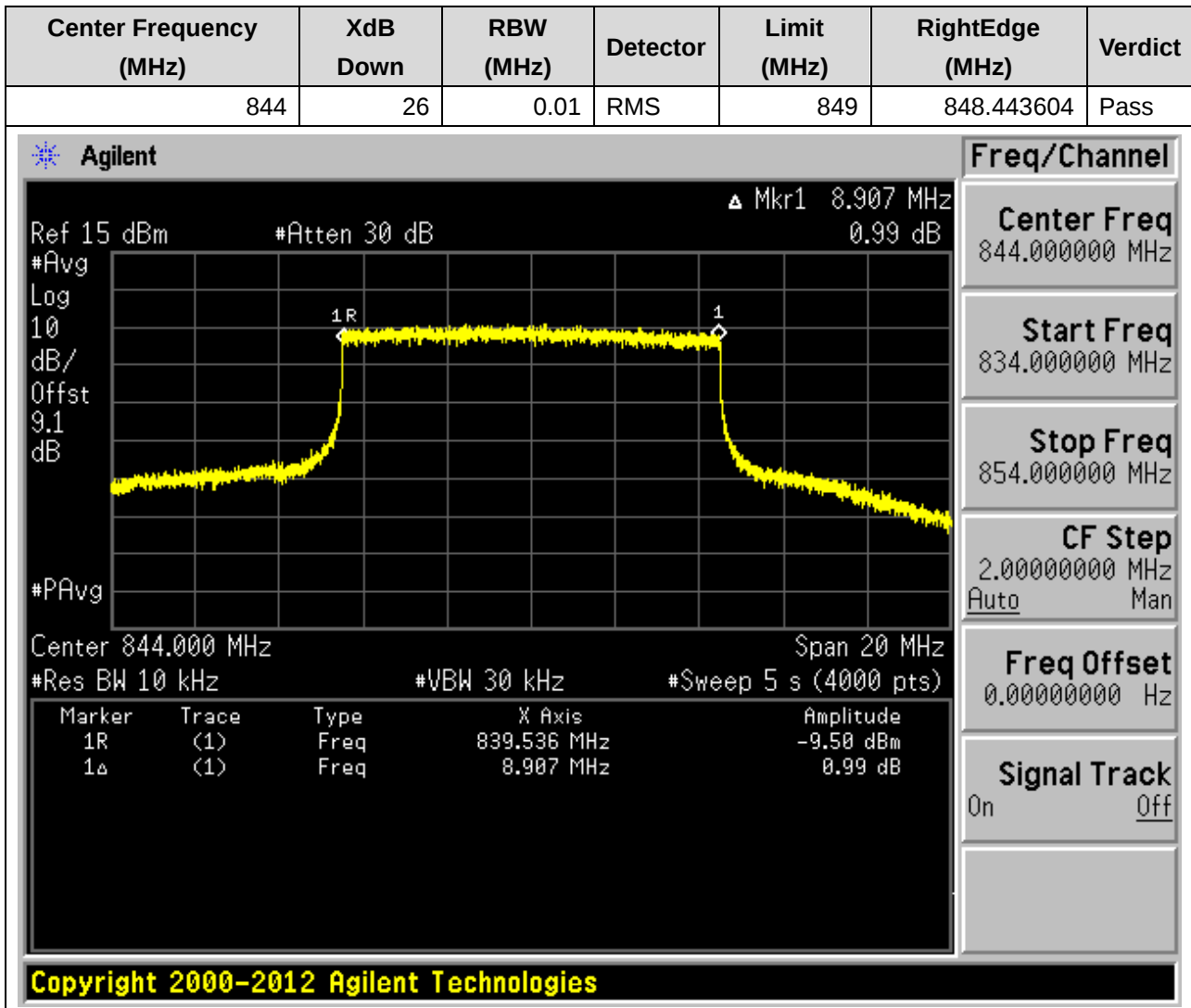
9.7. Frequency Range for High(25 Degree)



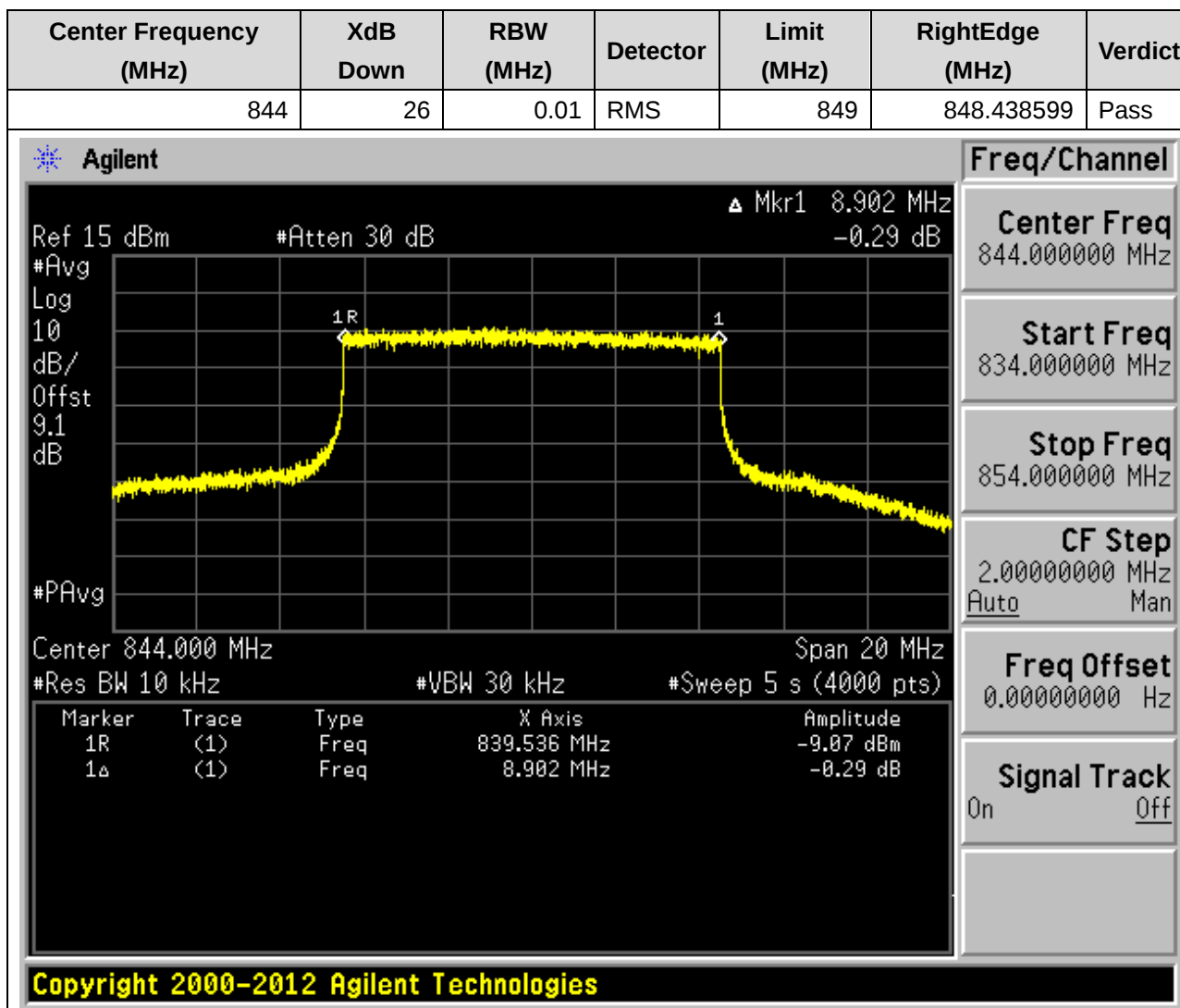
9.8. Frequency Range for High(30 Degree)



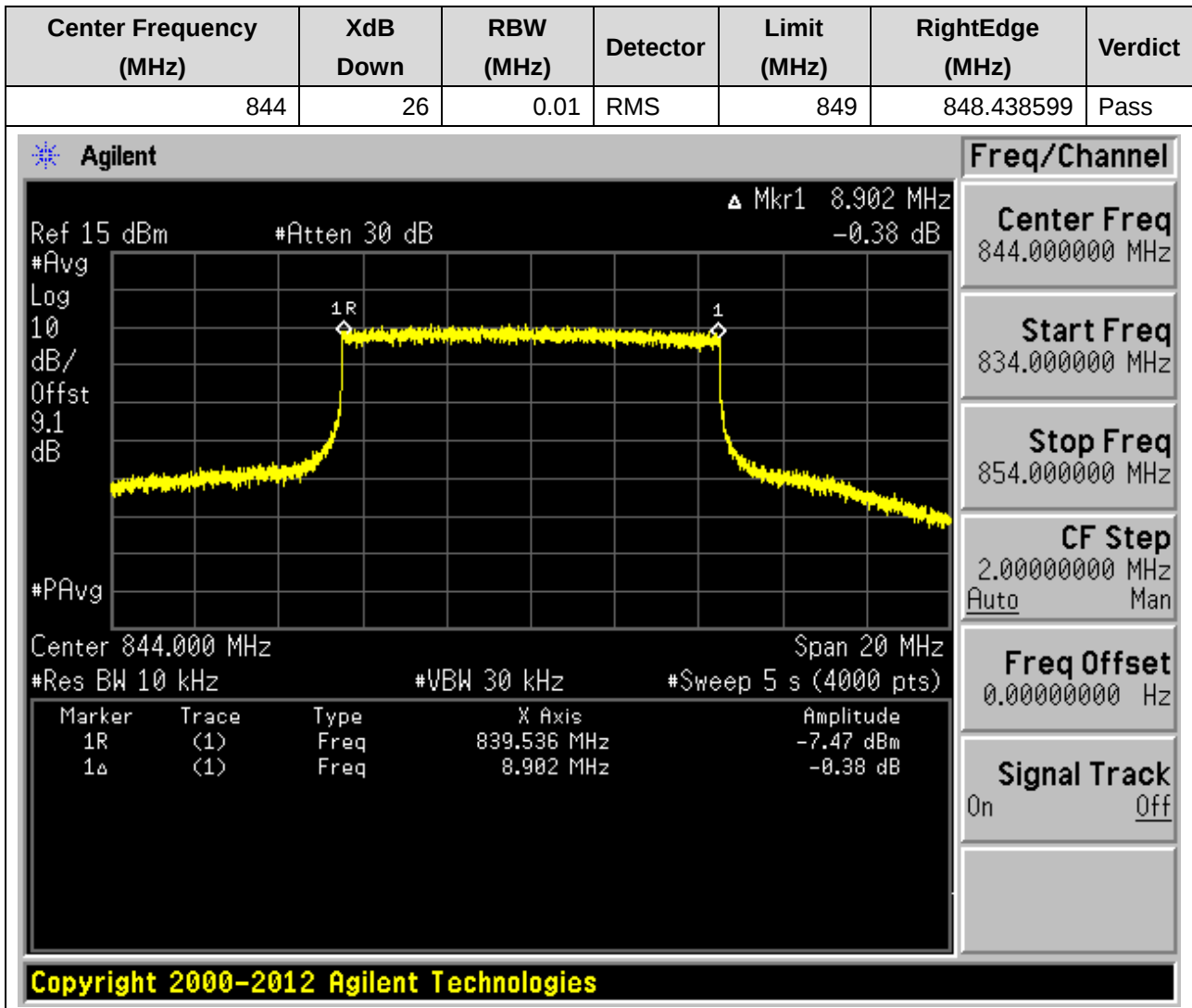
9.9. Frequency Range for High(40 Degree)



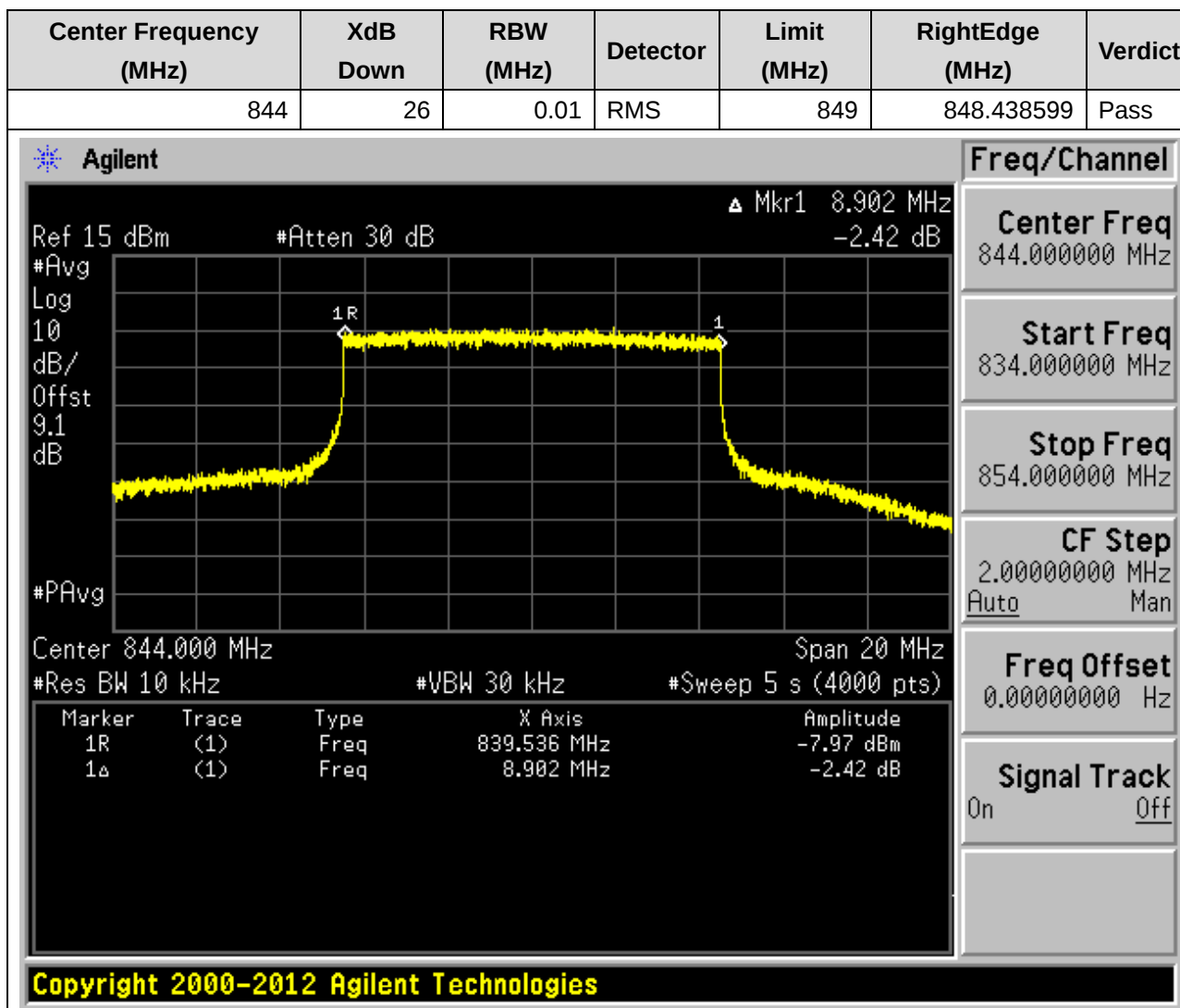
9.10. Frequency Range for High(50 Degree)



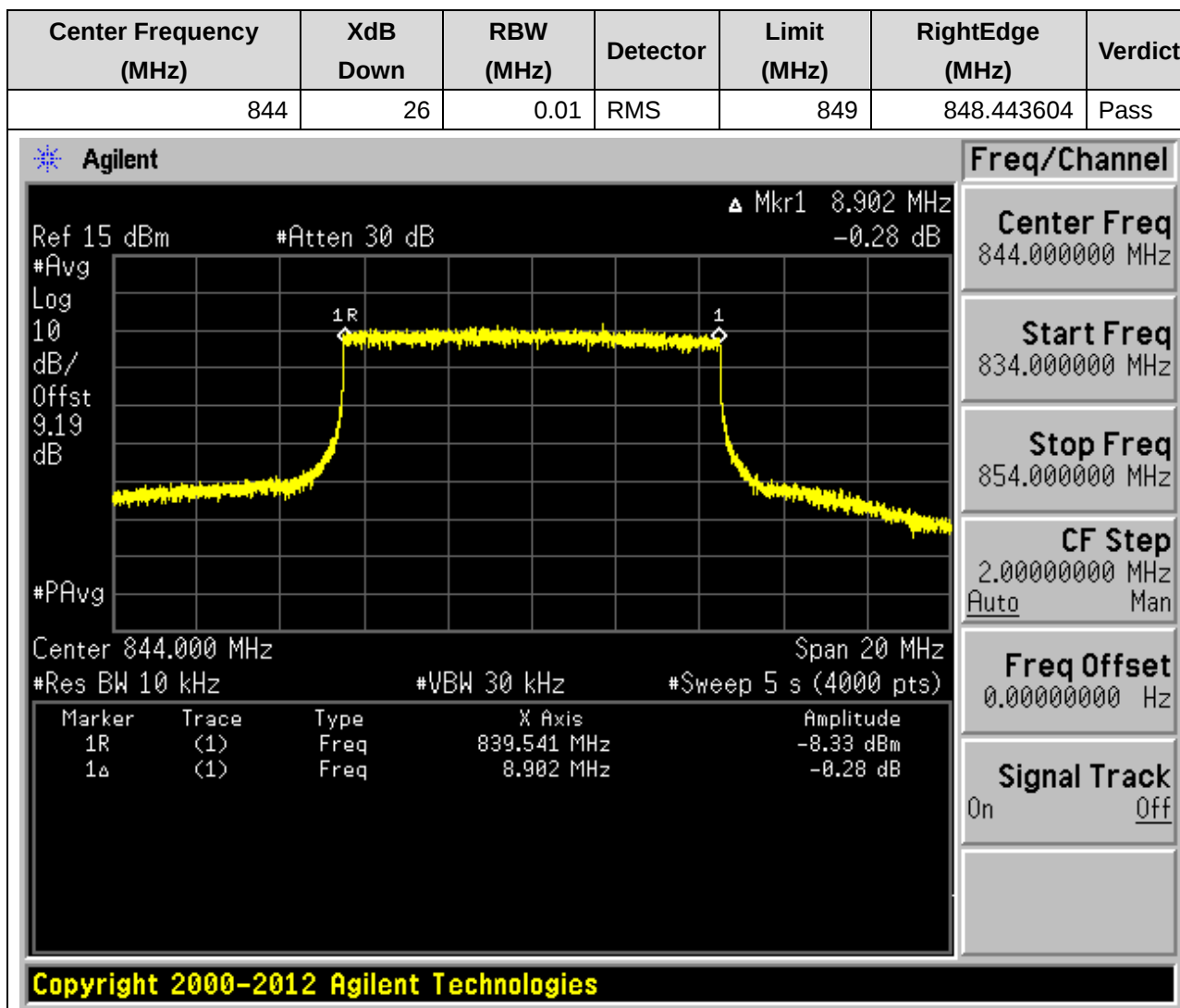
9.11. Frequency Range for High(60 Degree)



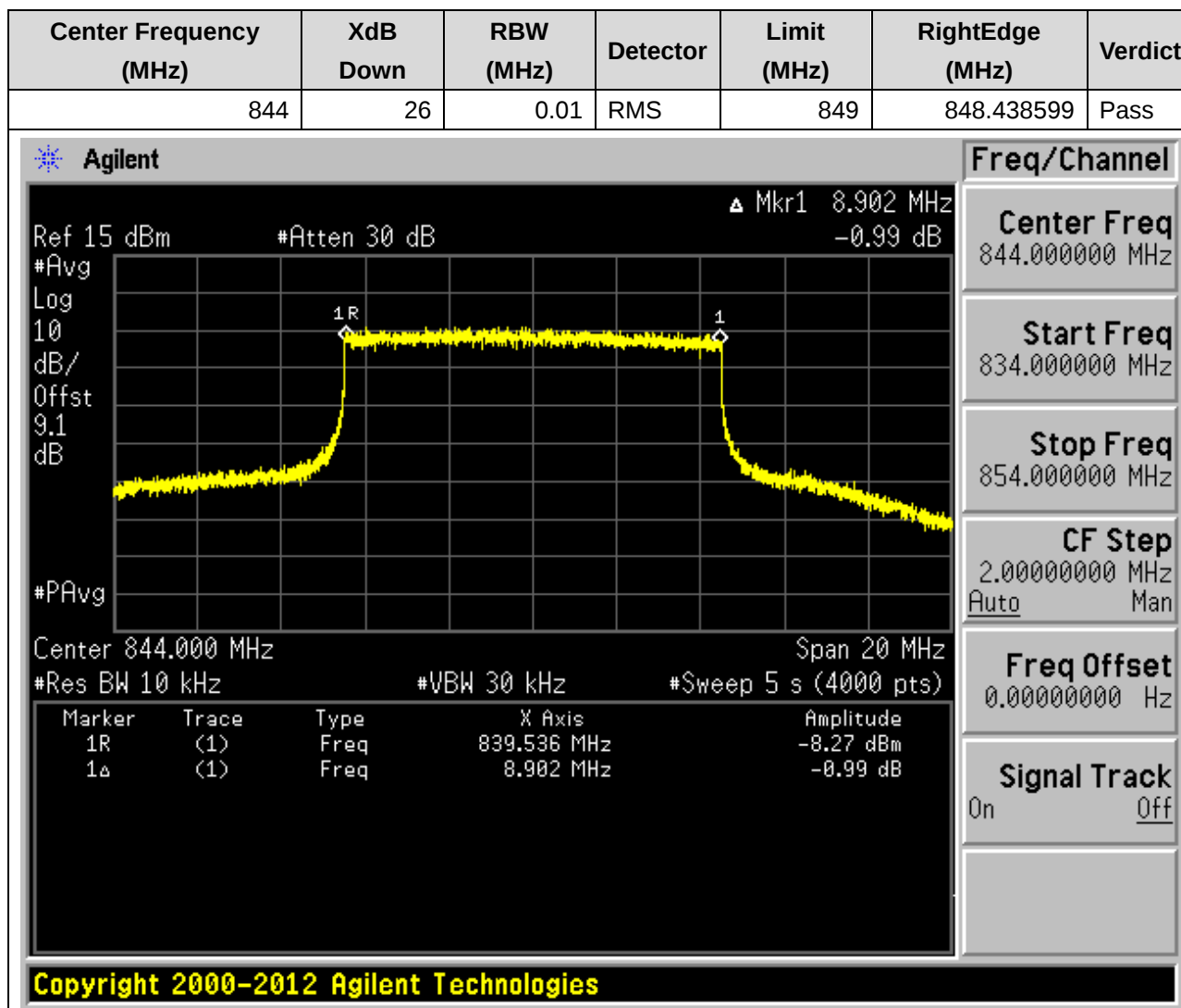
9.12. Frequency Range for High(70 Degree)



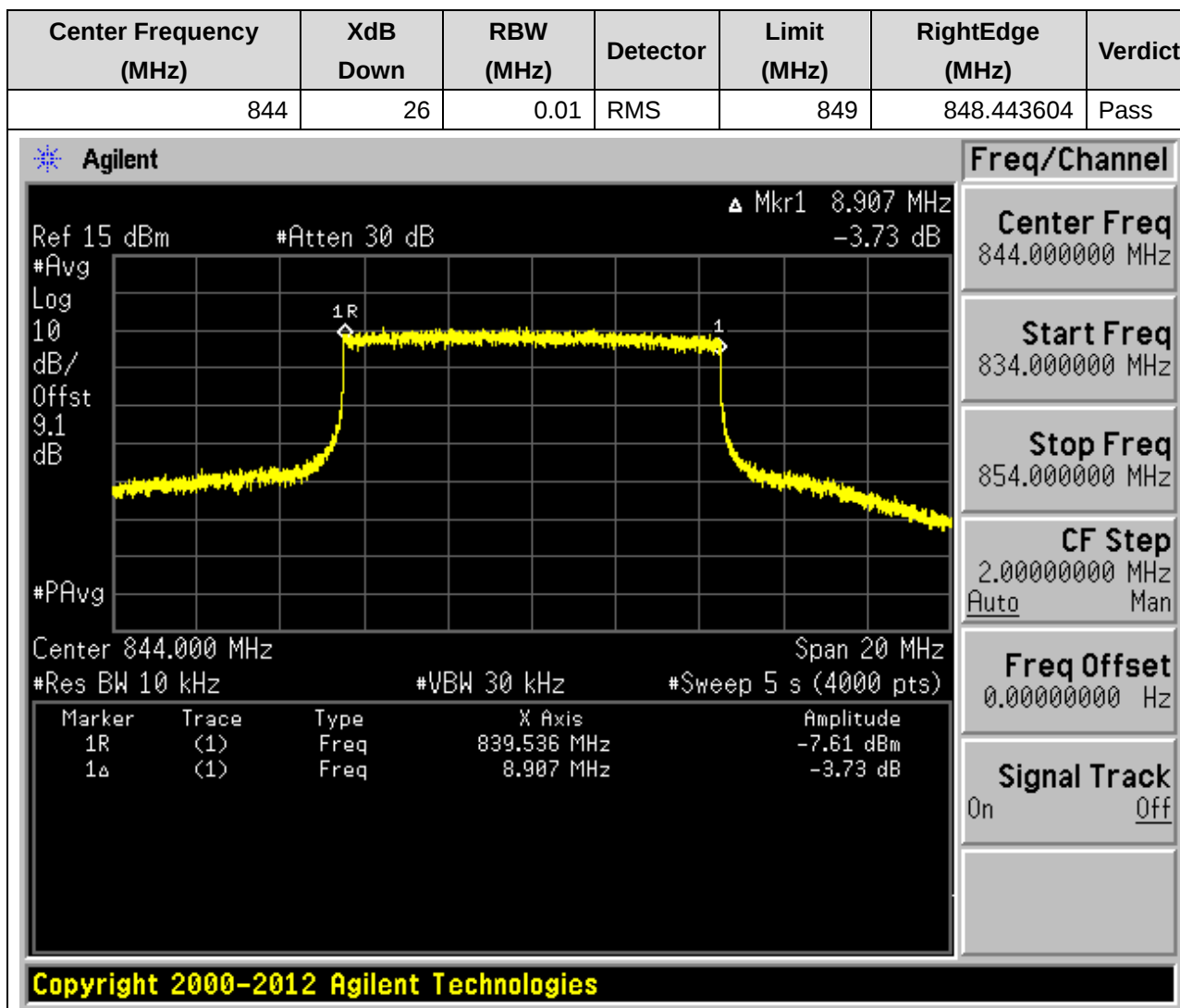
9.13. Frequency Range for High(75 Degree)



9.14. Frequency Range for High(NTHV)

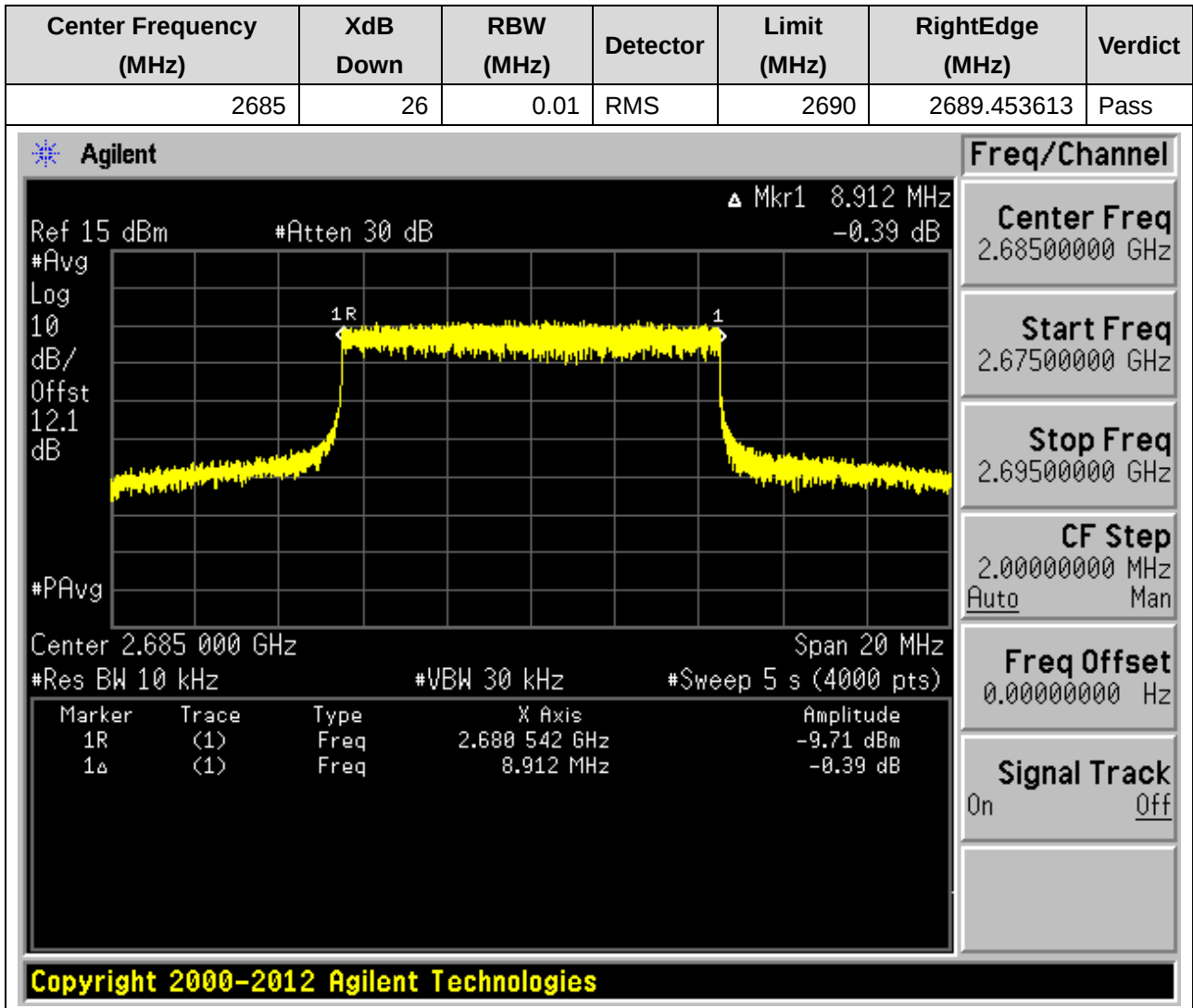


9.15. Frequency Range for High(NTLV)

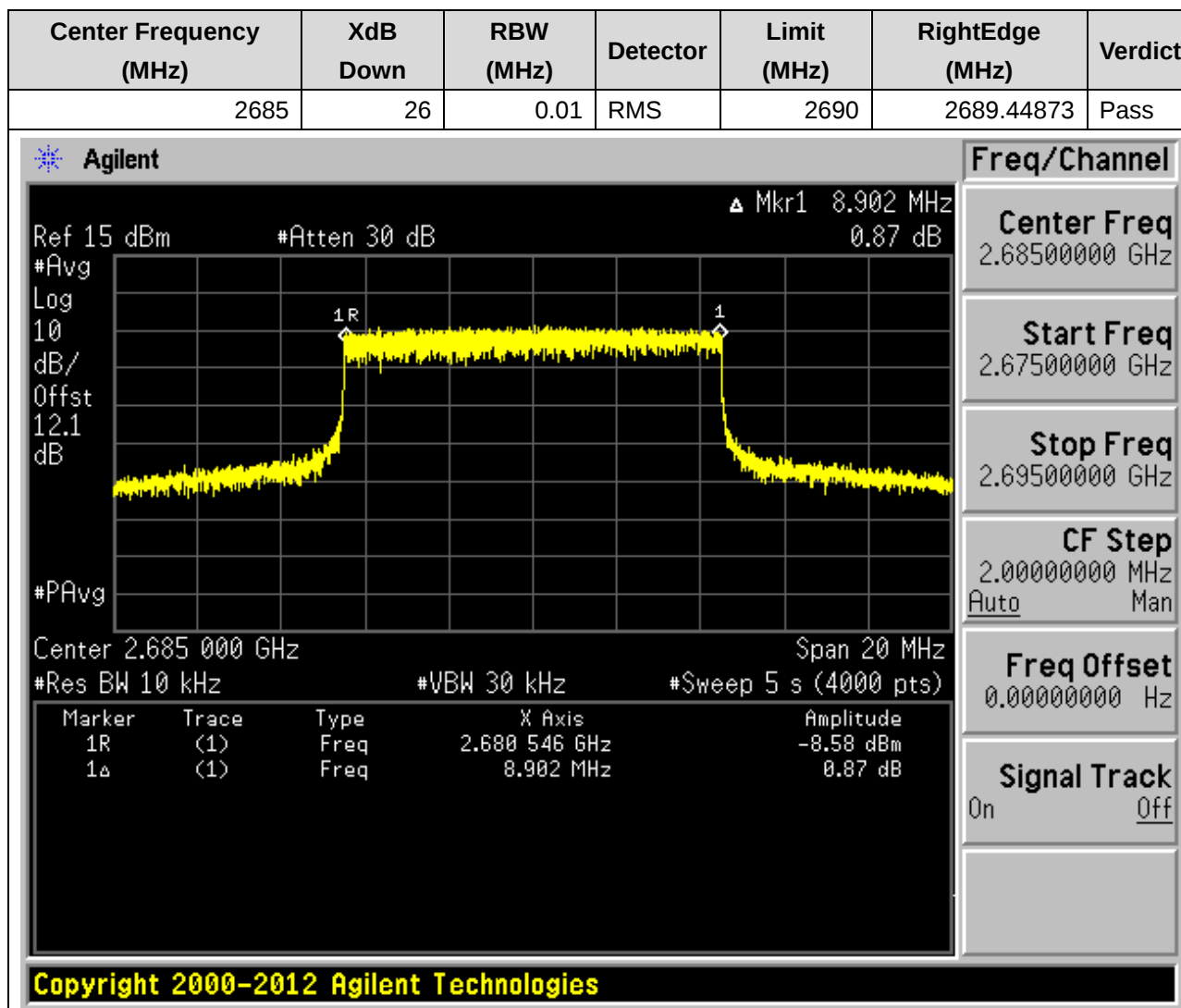


10. LTE_Band41 High

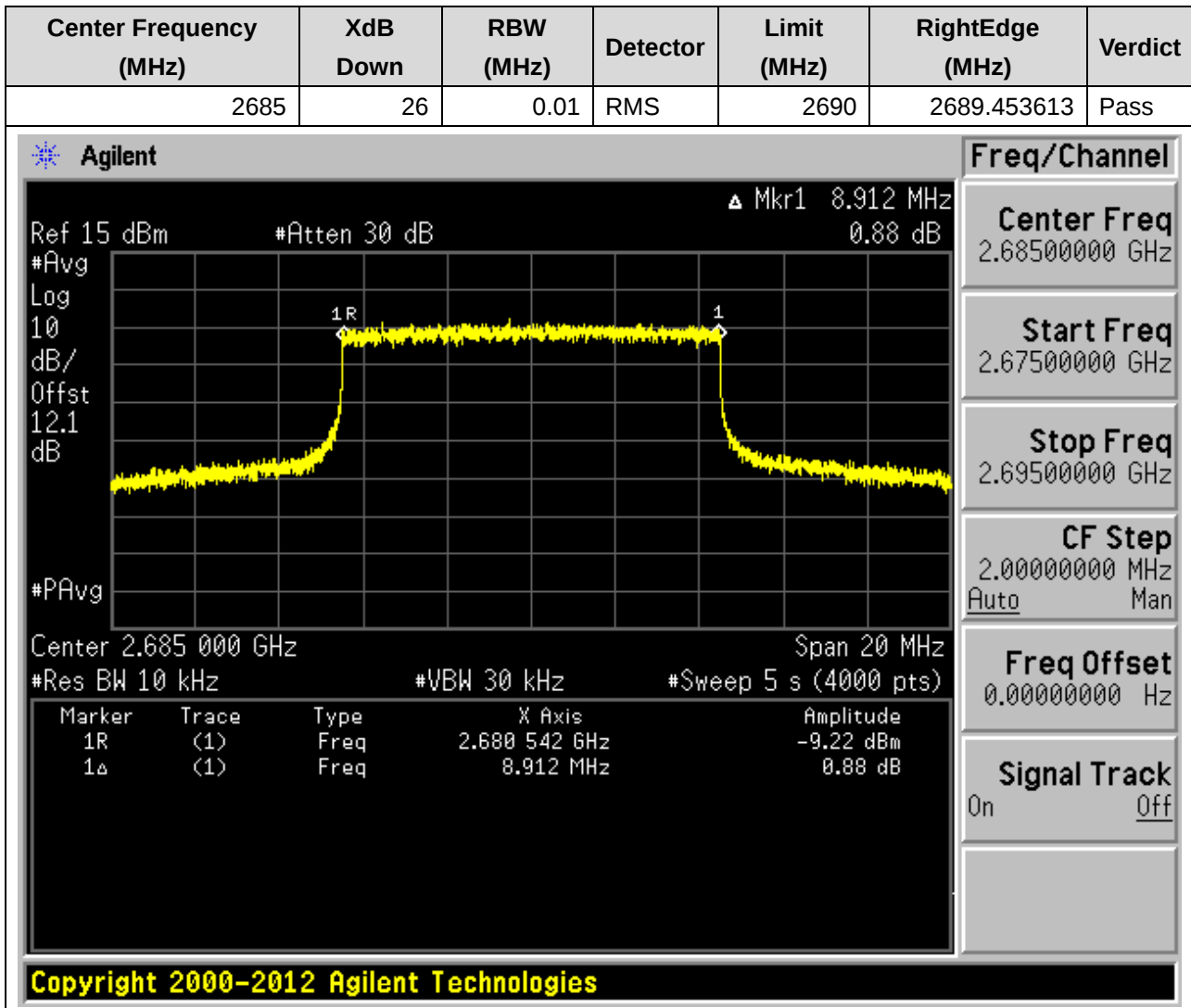
10.1. Frequency Range for High(-30 Degree)



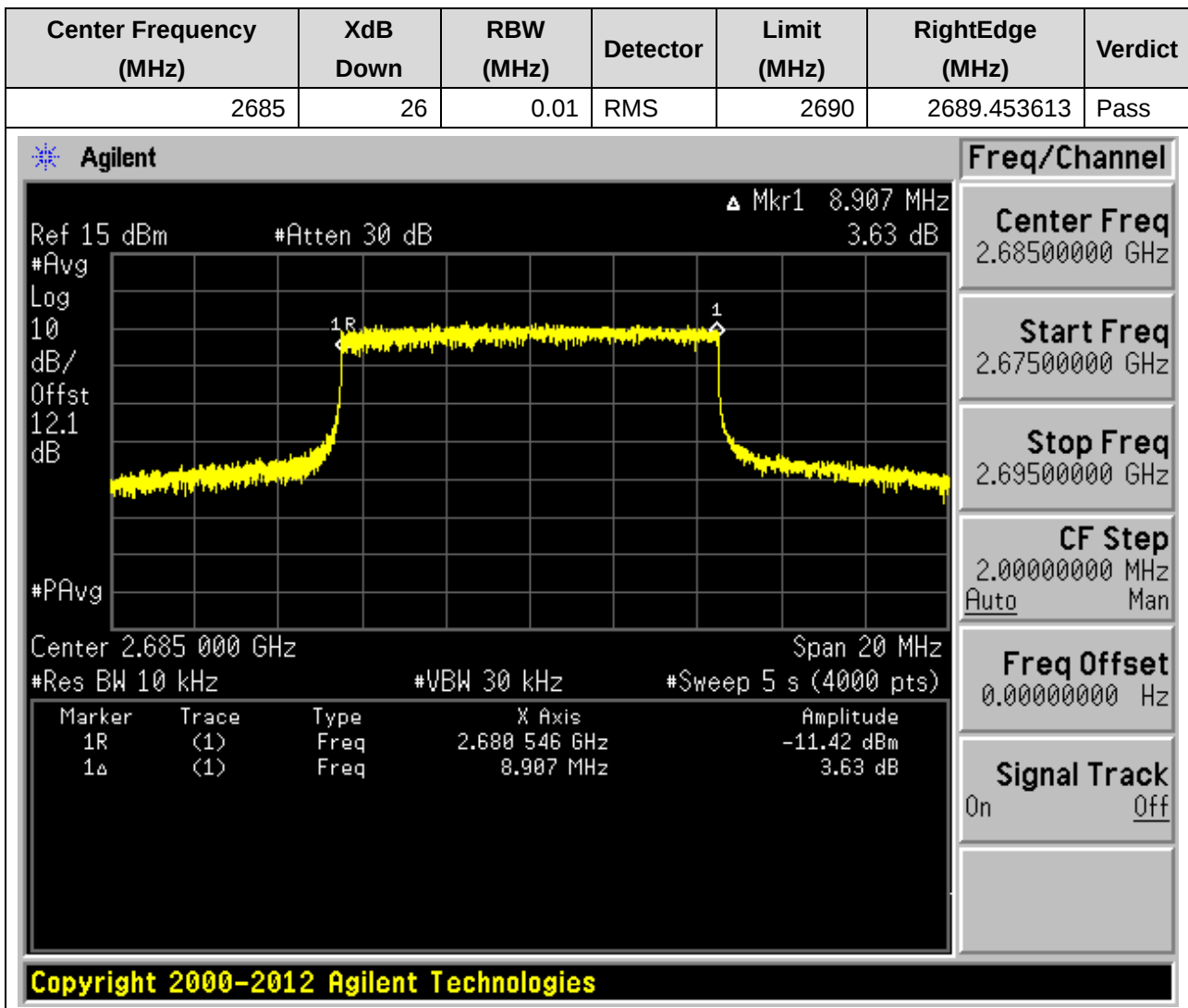
10.2. Frequency Range for High(-20 Degree)



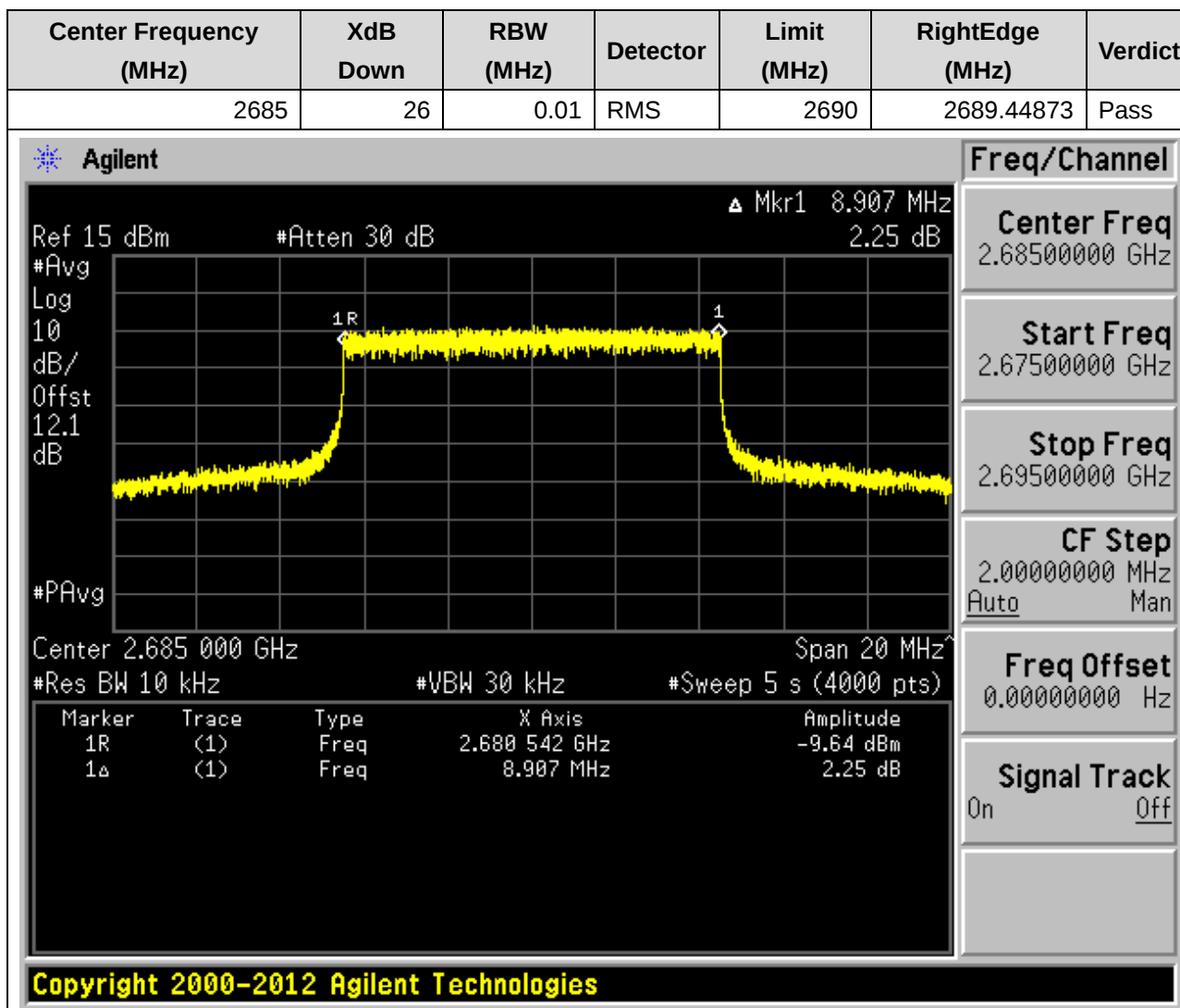
10.3. Frequency Range for High(-10 Degree)



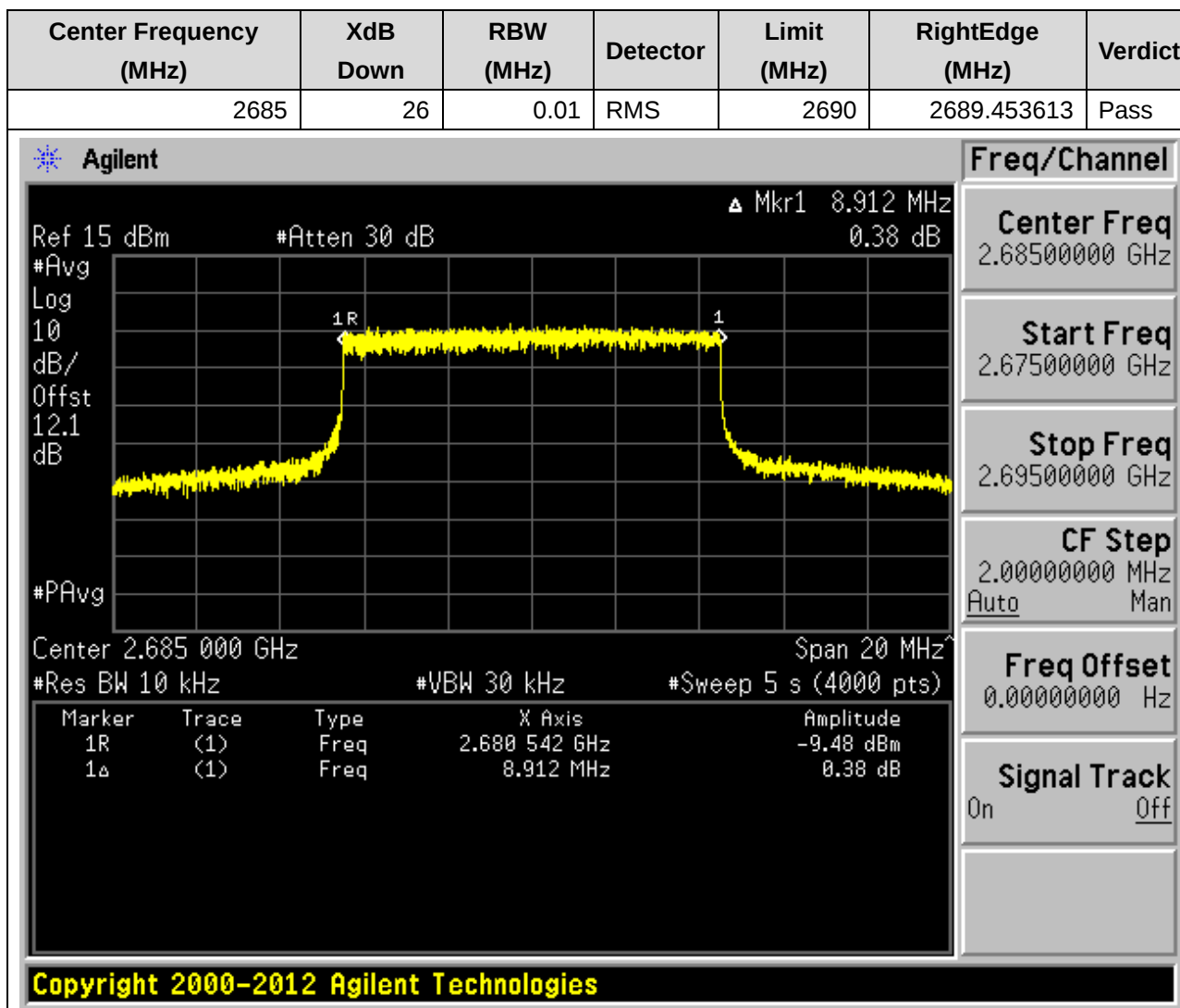
10.4. Frequency Range for High(0 Degree)



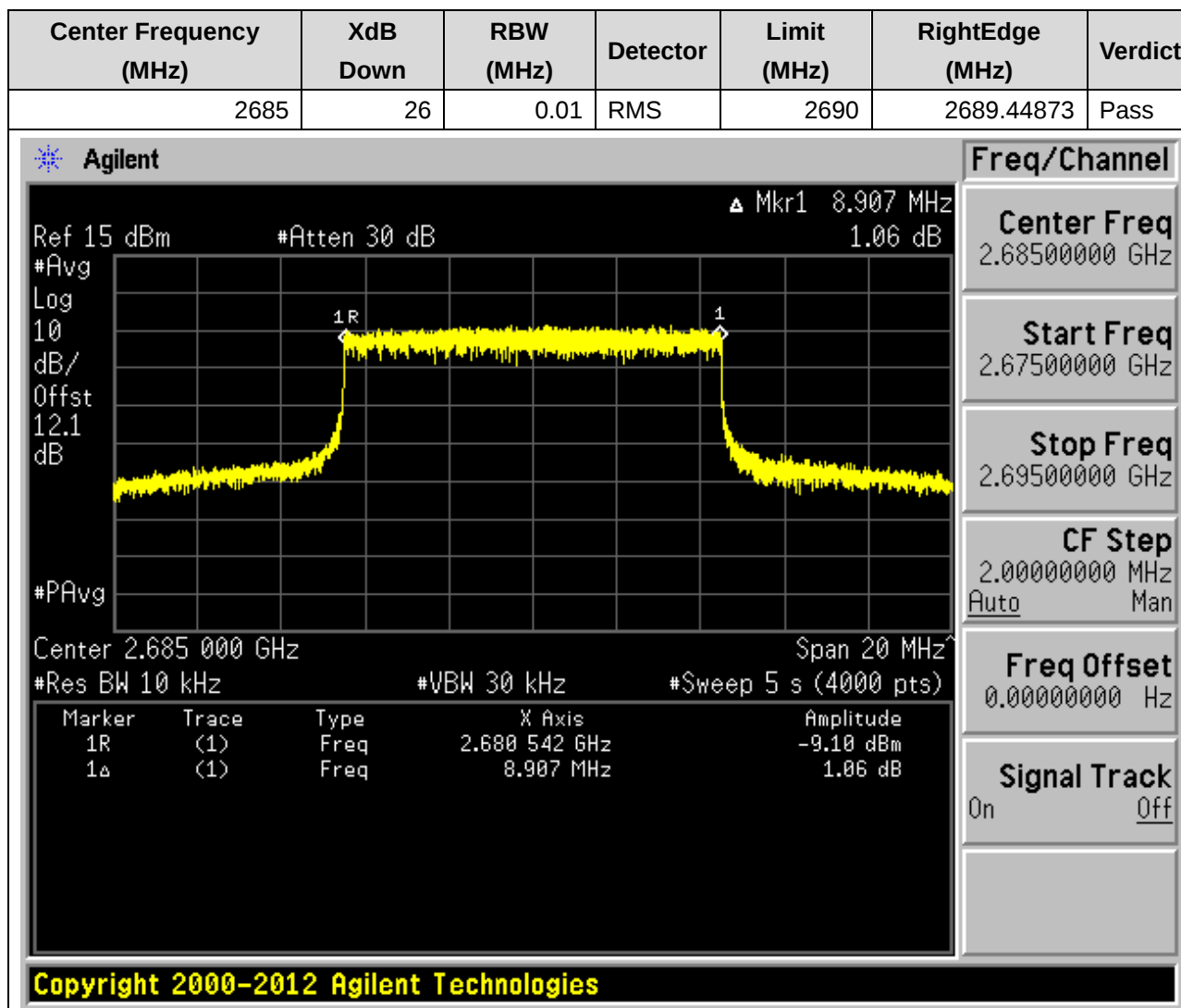
10.5. Frequency Range for High(10 Degree)



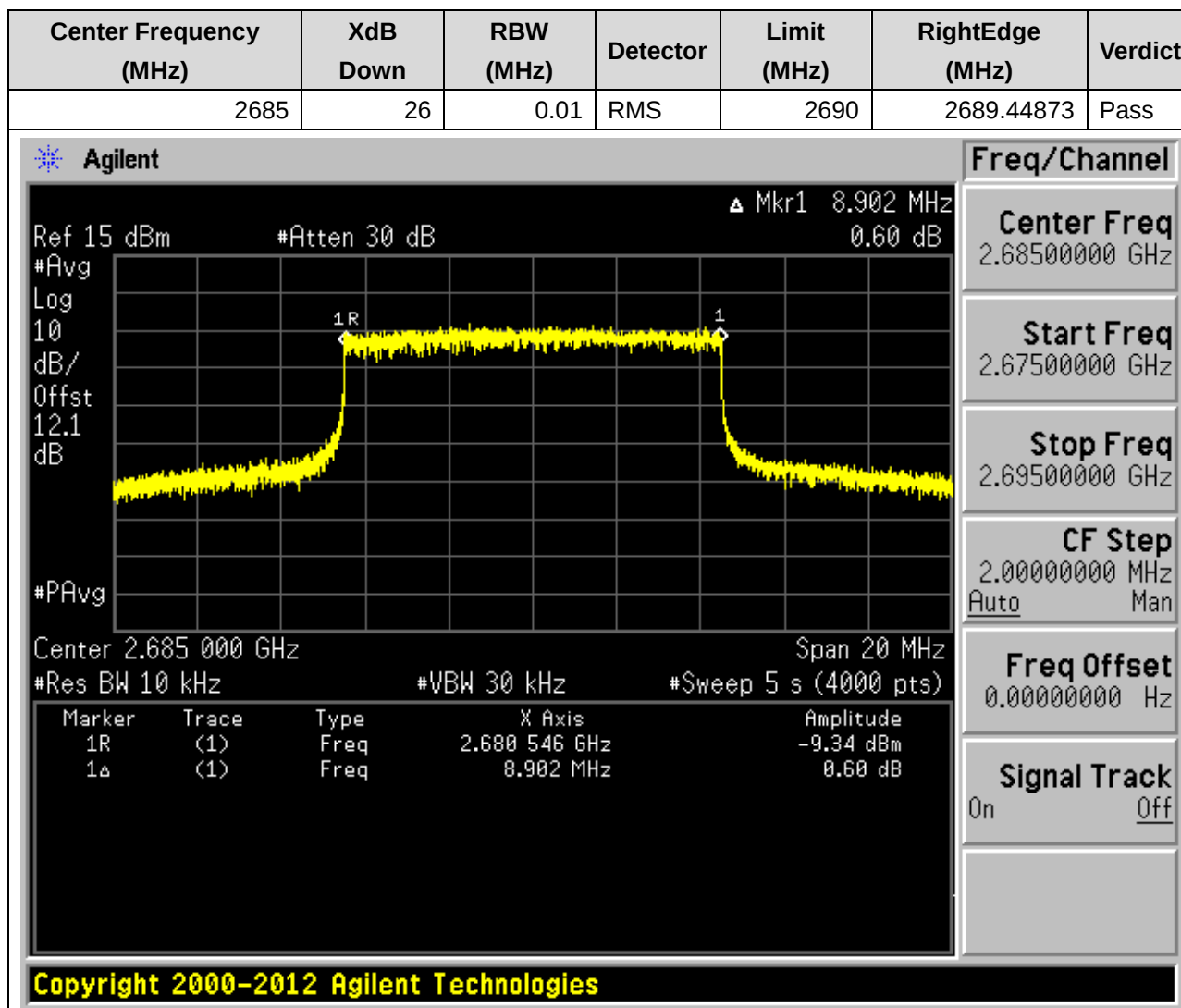
10.6. Frequency Range for High(20 Degree)



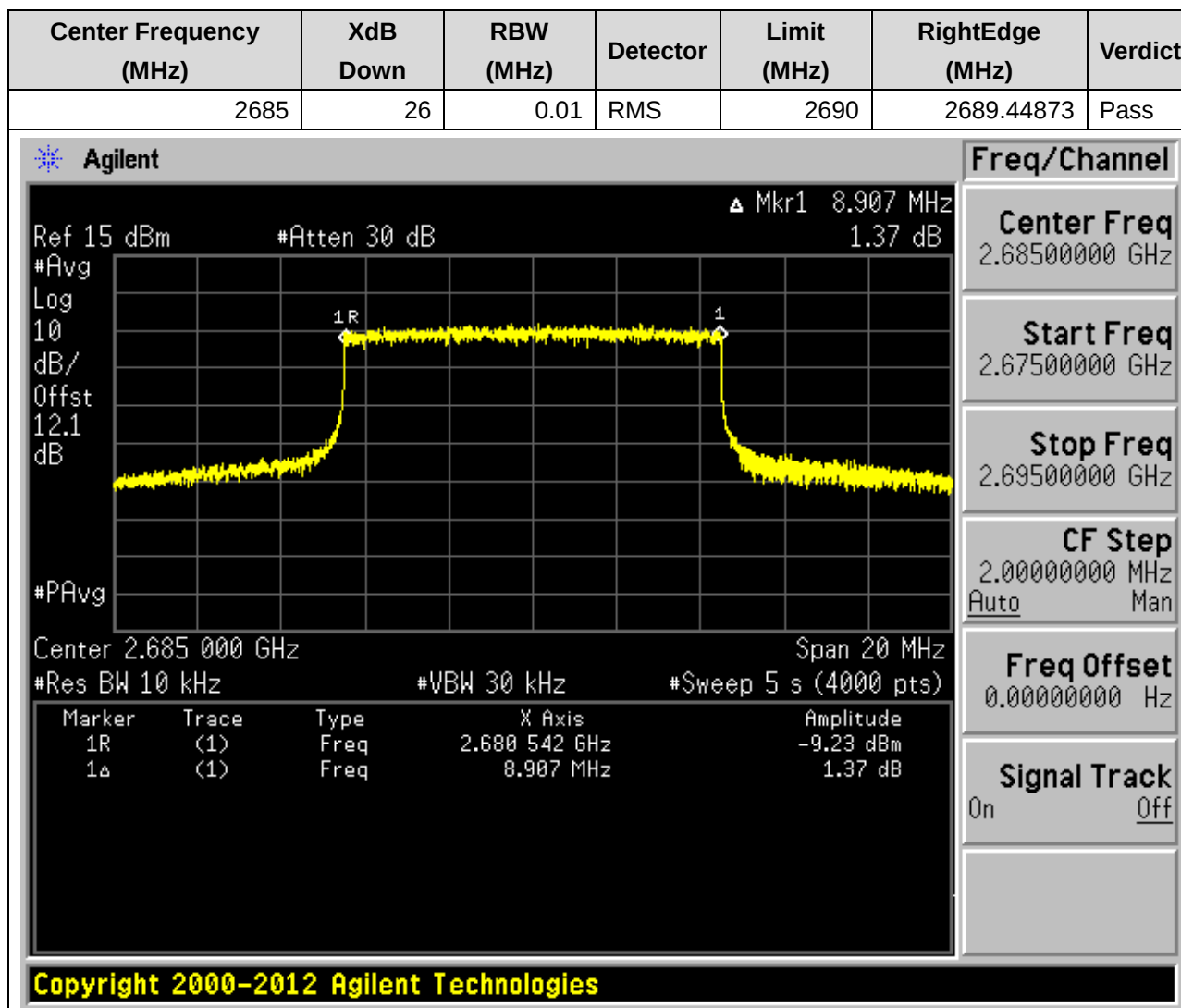
10.7. Frequency Range for High(25 Degree)



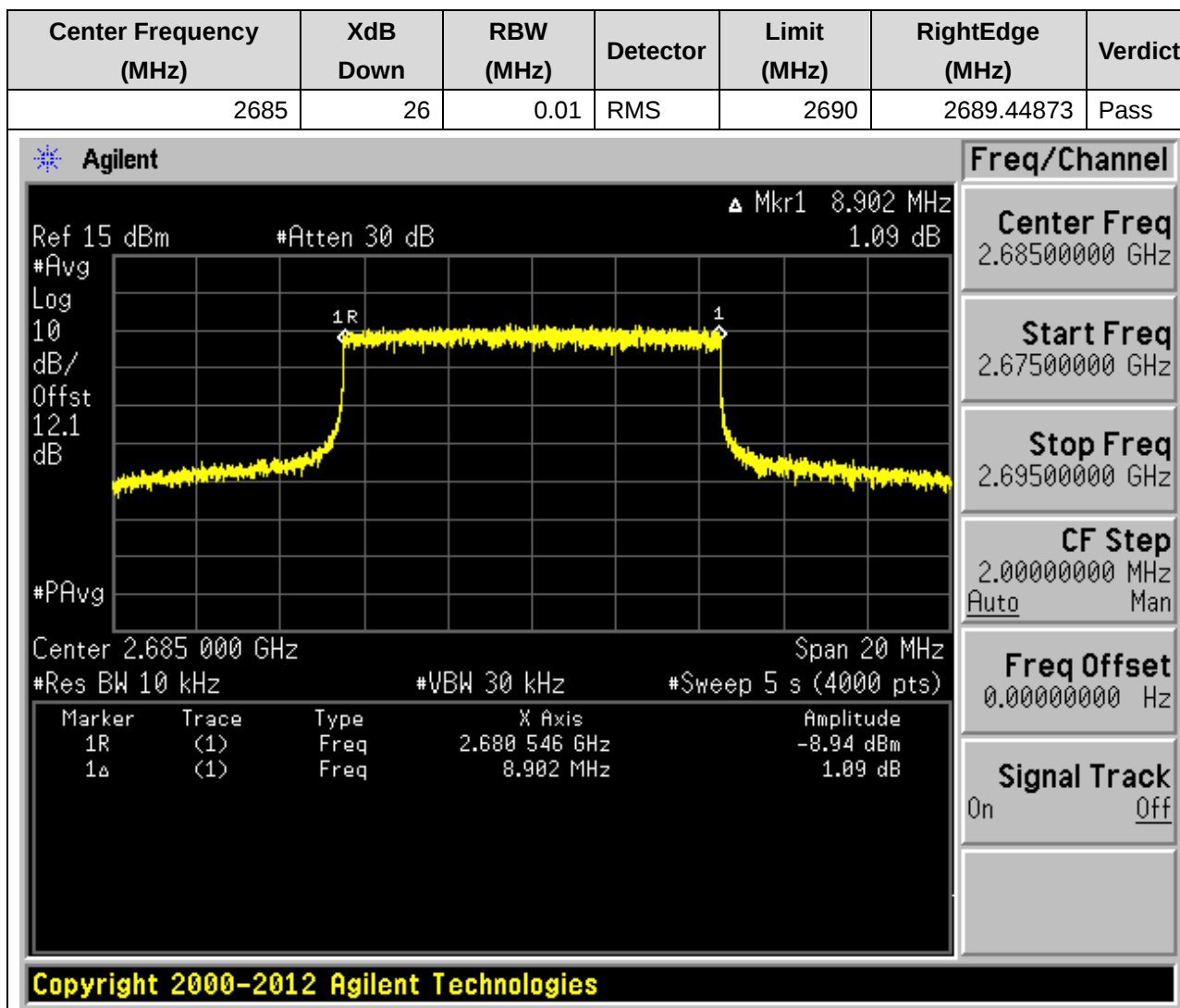
10.8. Frequency Range for High(30 Degree)



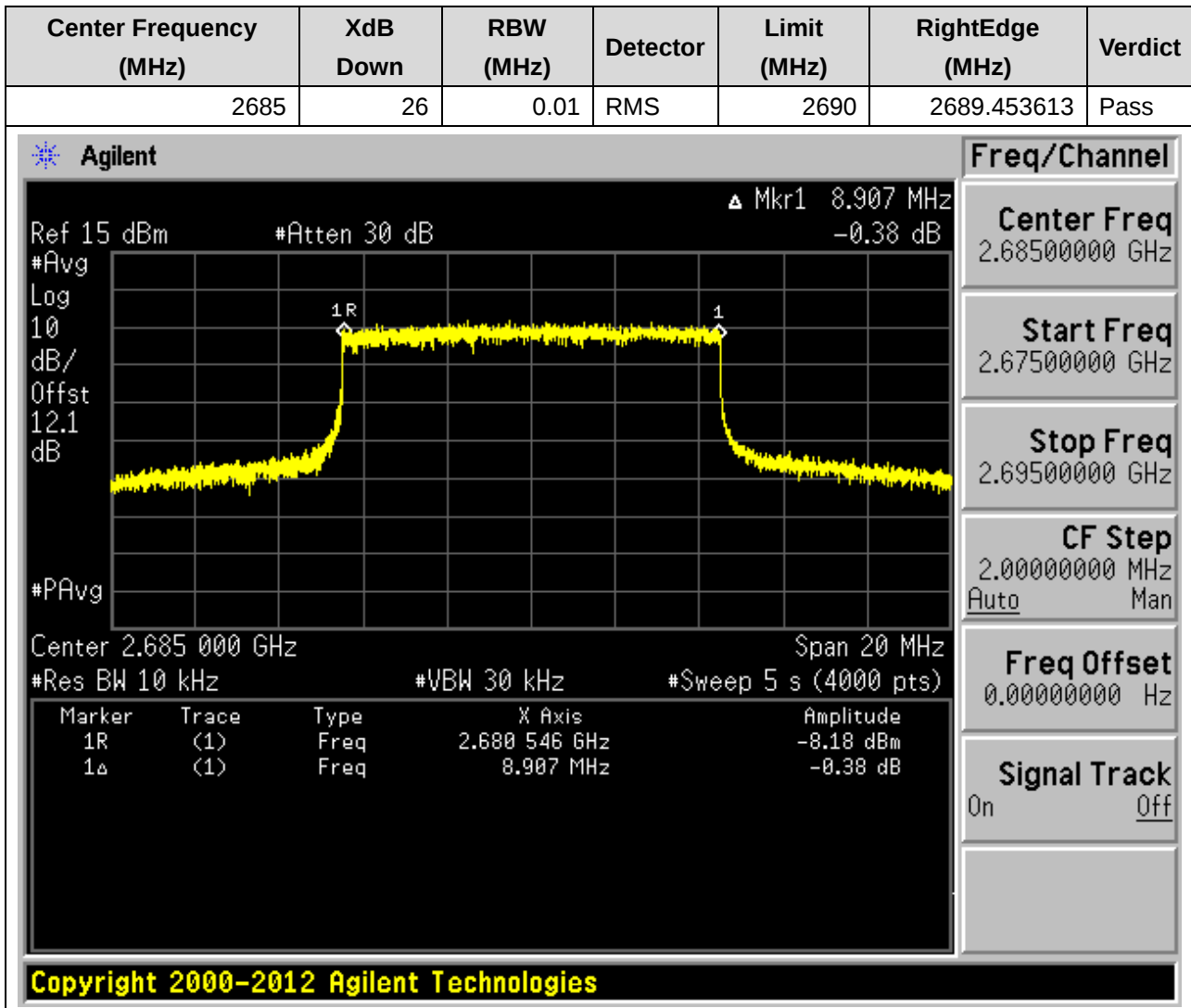
10.9. Frequency Range for High(40 Degree)



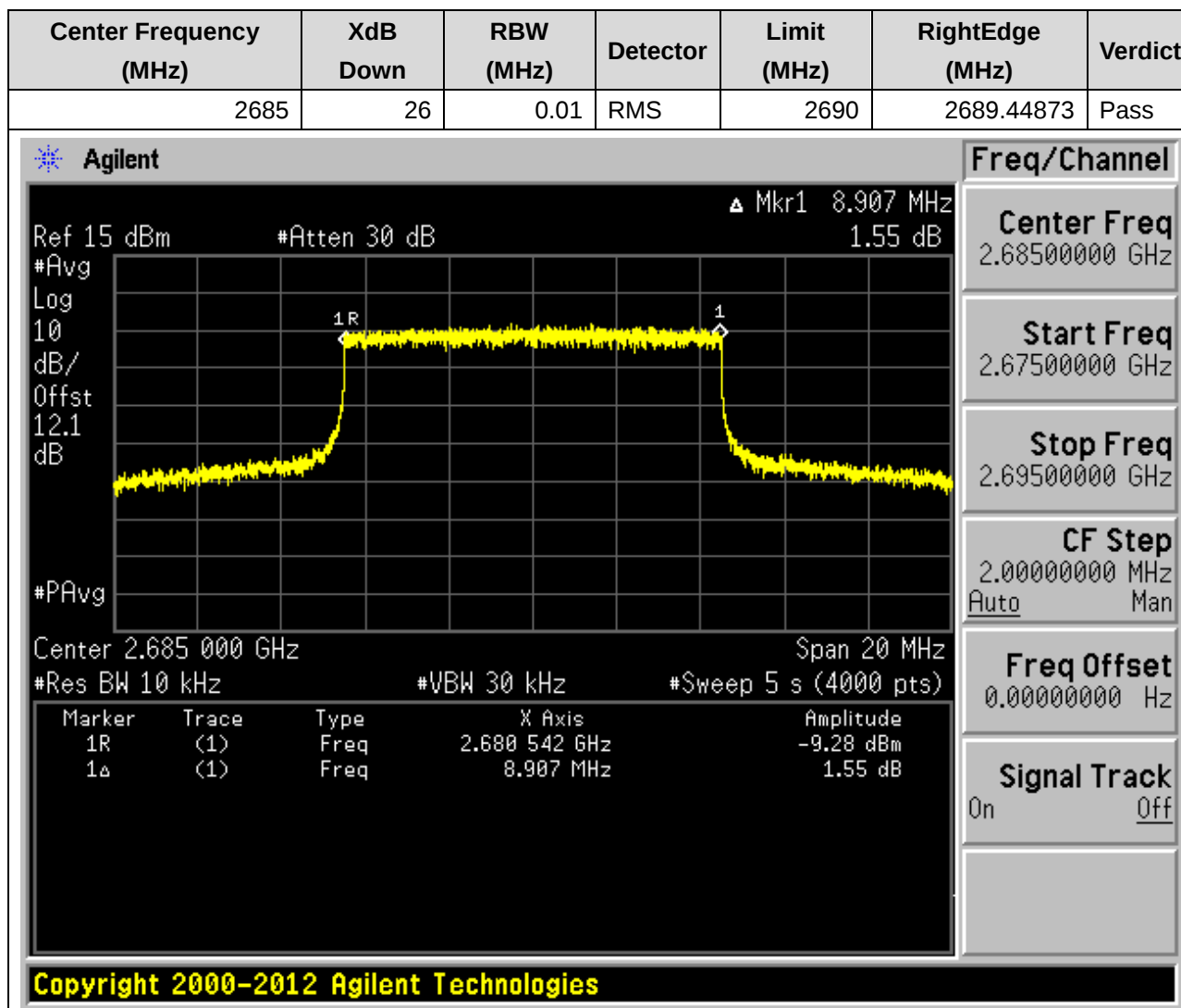
10.10. Frequency Range for High(50 Degree)



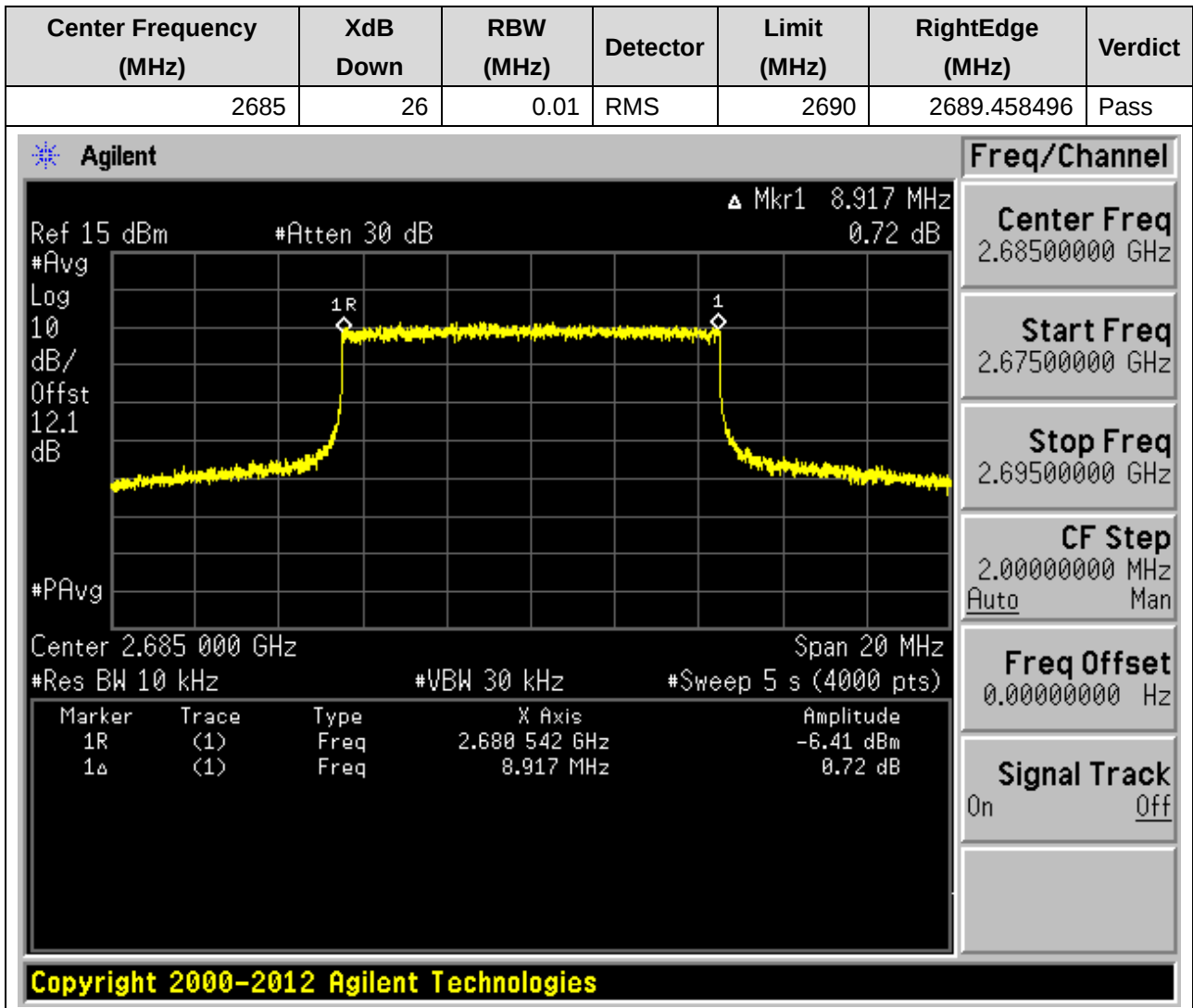
10.11. Frequency Range for High(60 Degree)



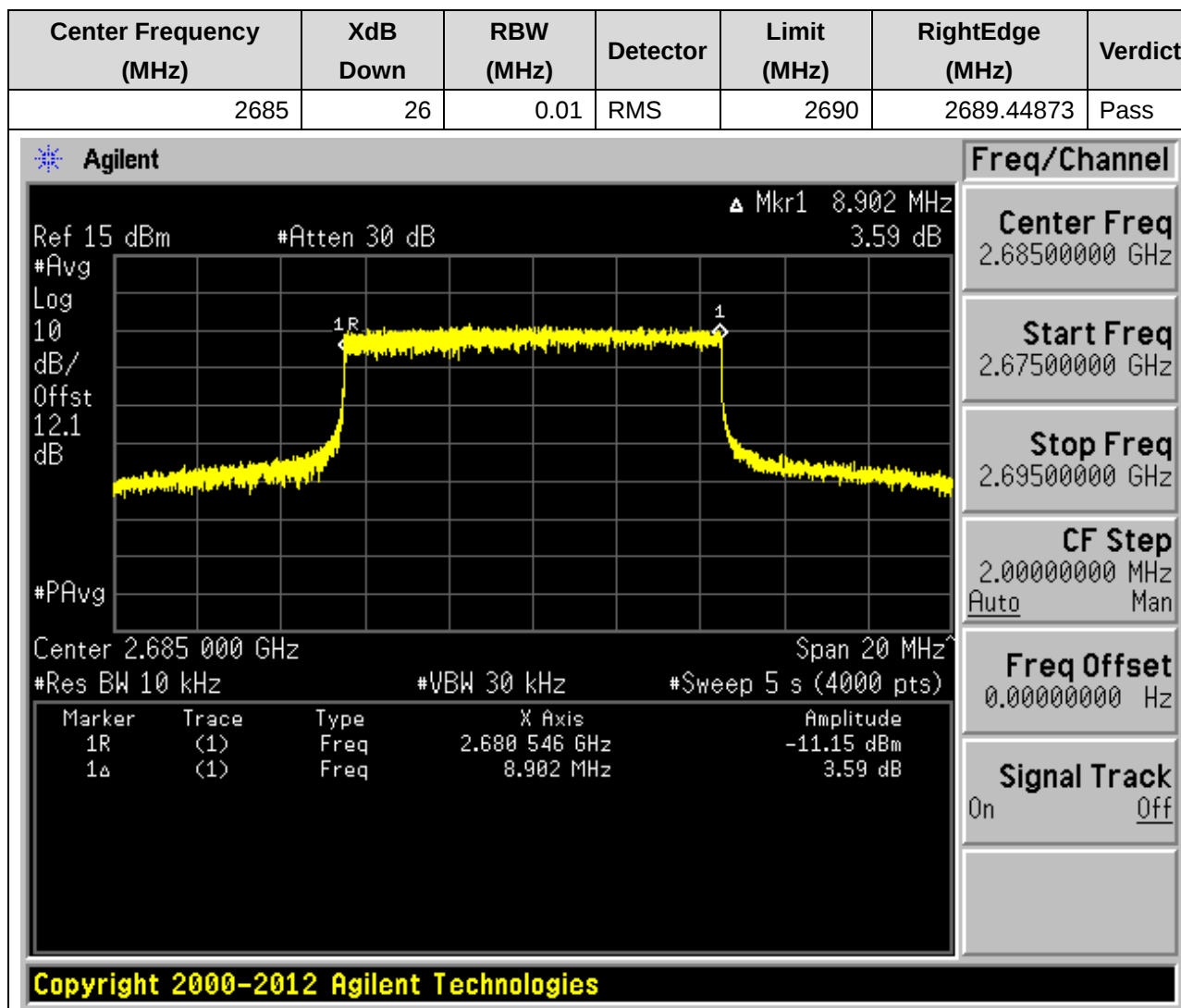
10.12. Frequency Range for High(70 Degree)



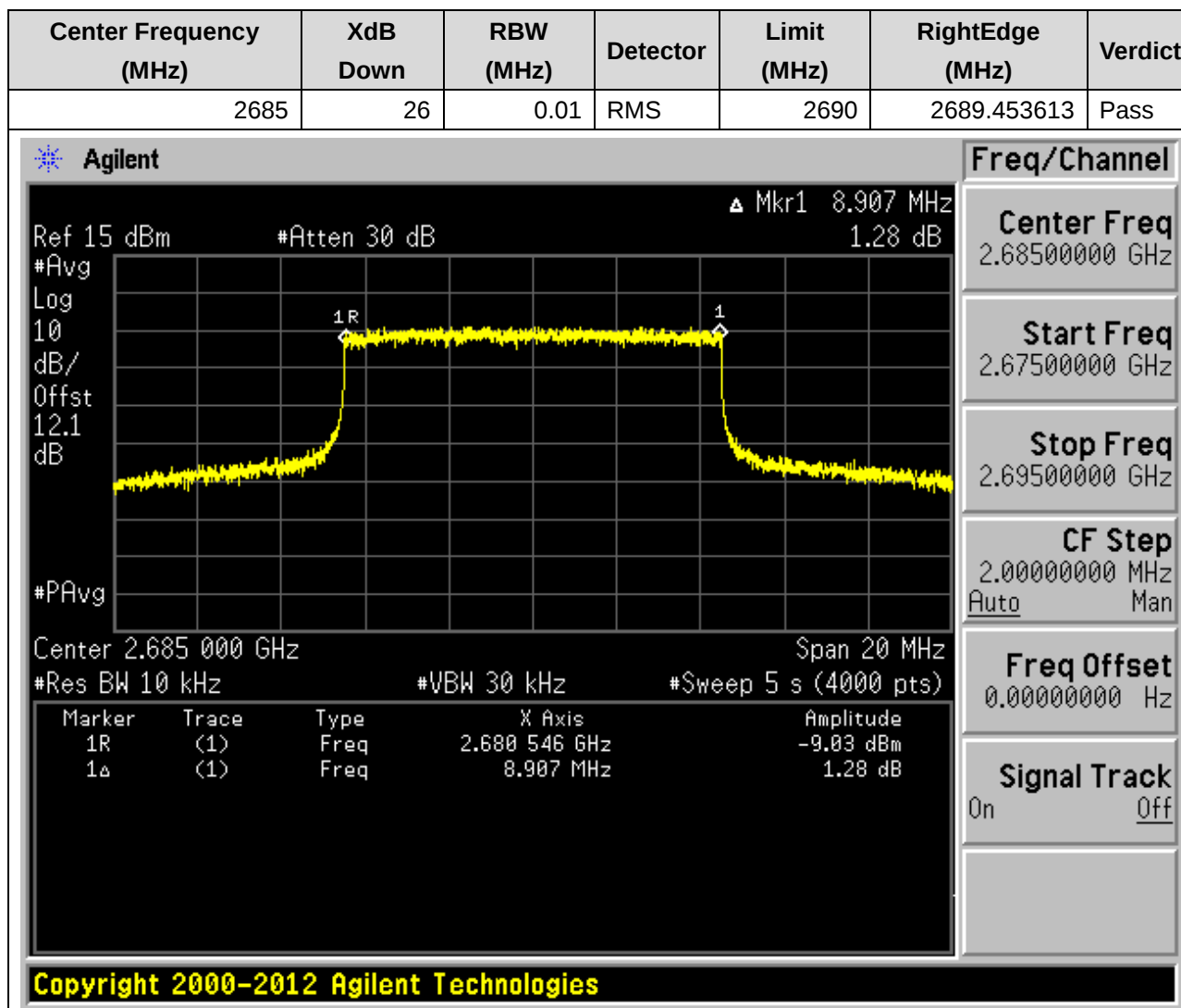
10.13. Frequency Range for High(75 Degree)



10.14. Frequency Range for High(NTHV)

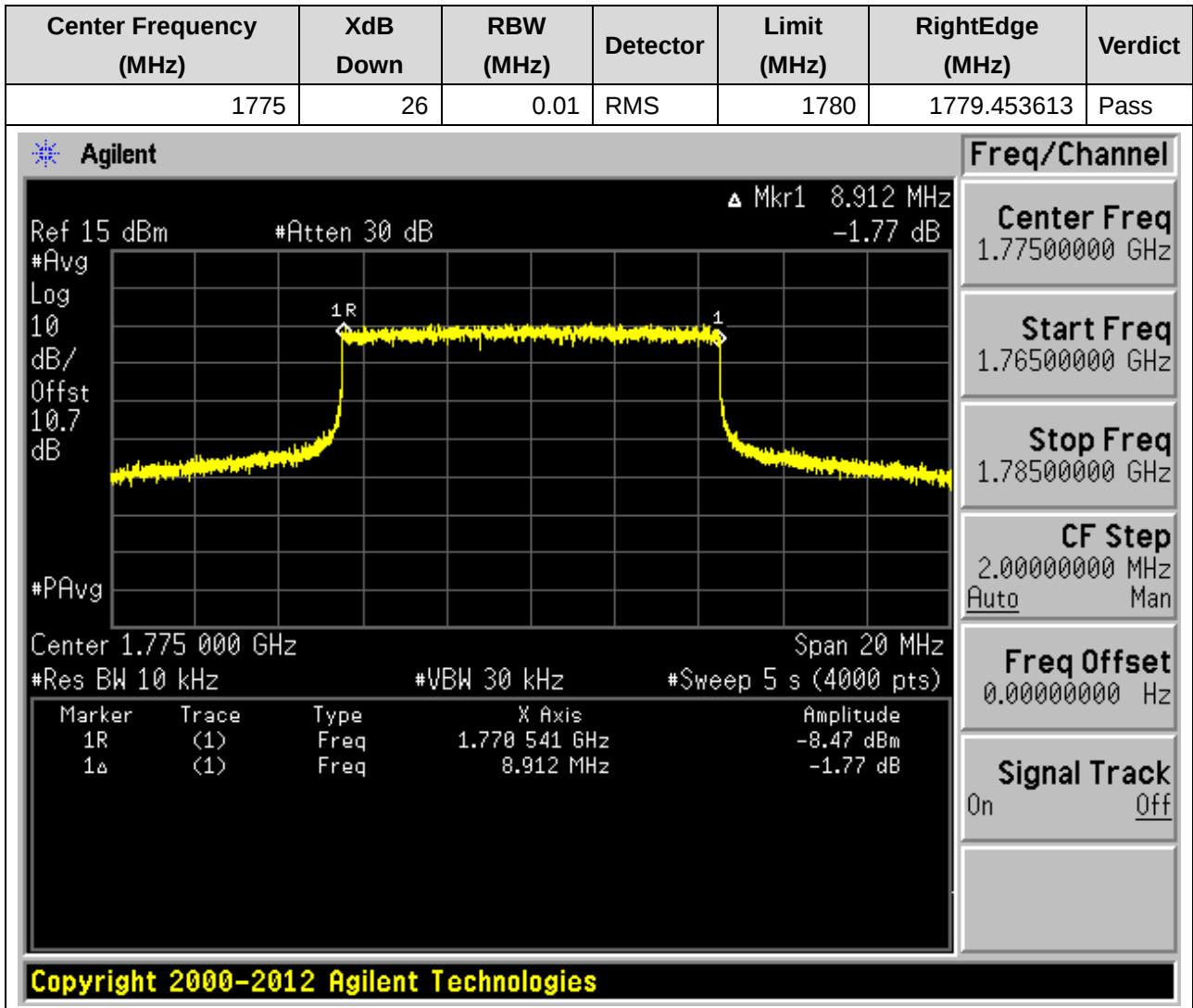


10.15. Frequency Range for High(NTLV)

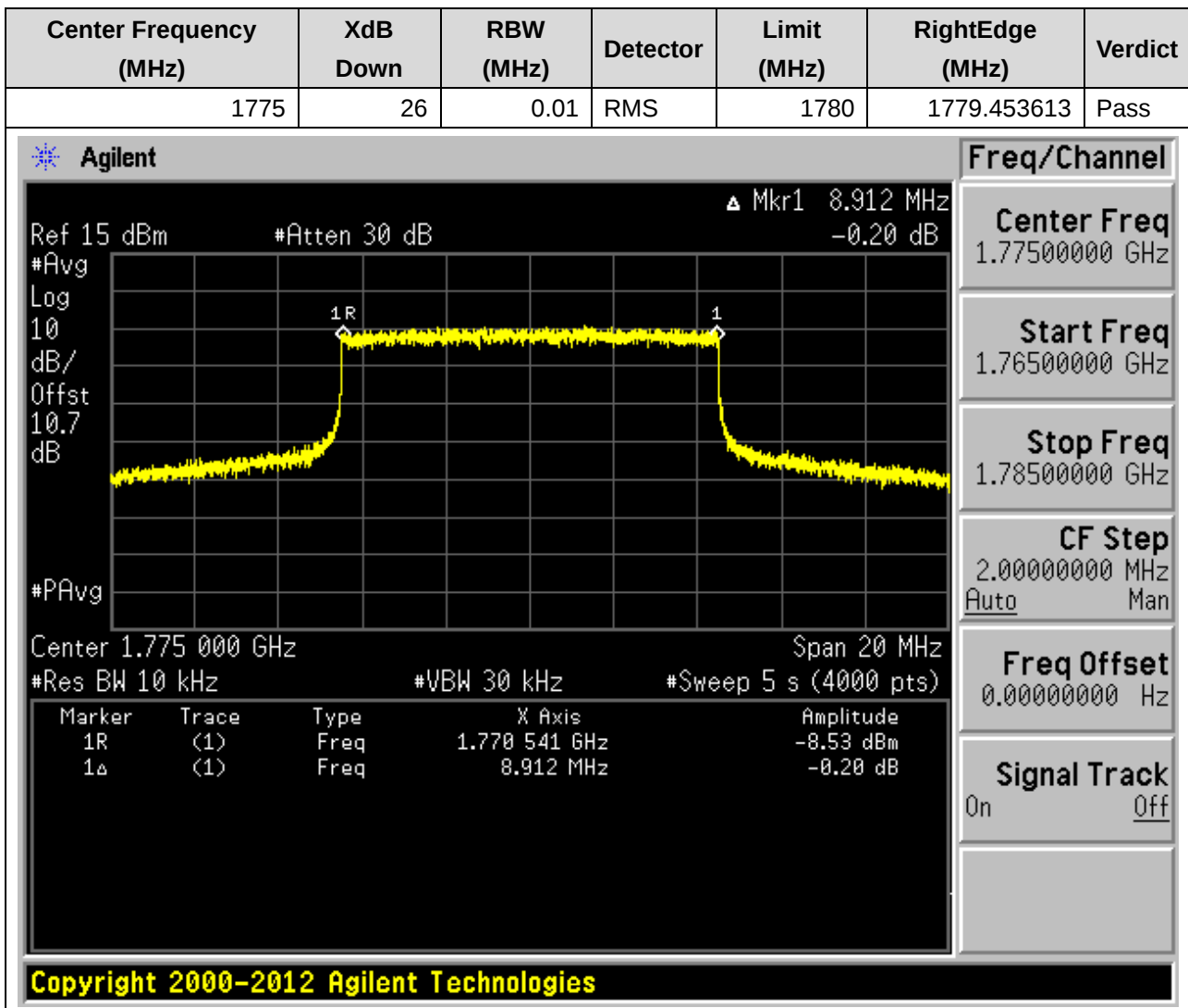


11. LTE_Band66 High

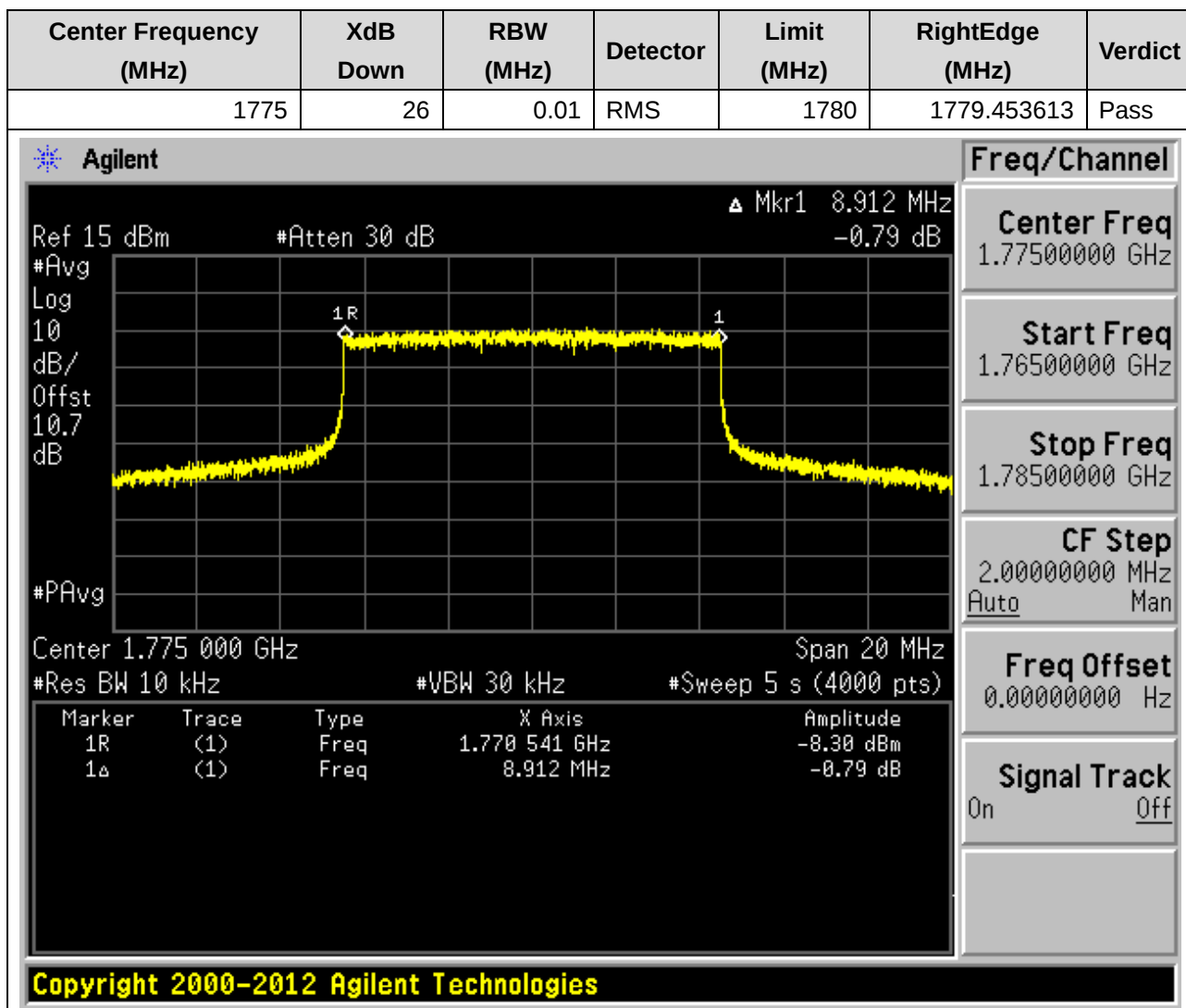
11.1. Frequency Range for High(-30 Degree)



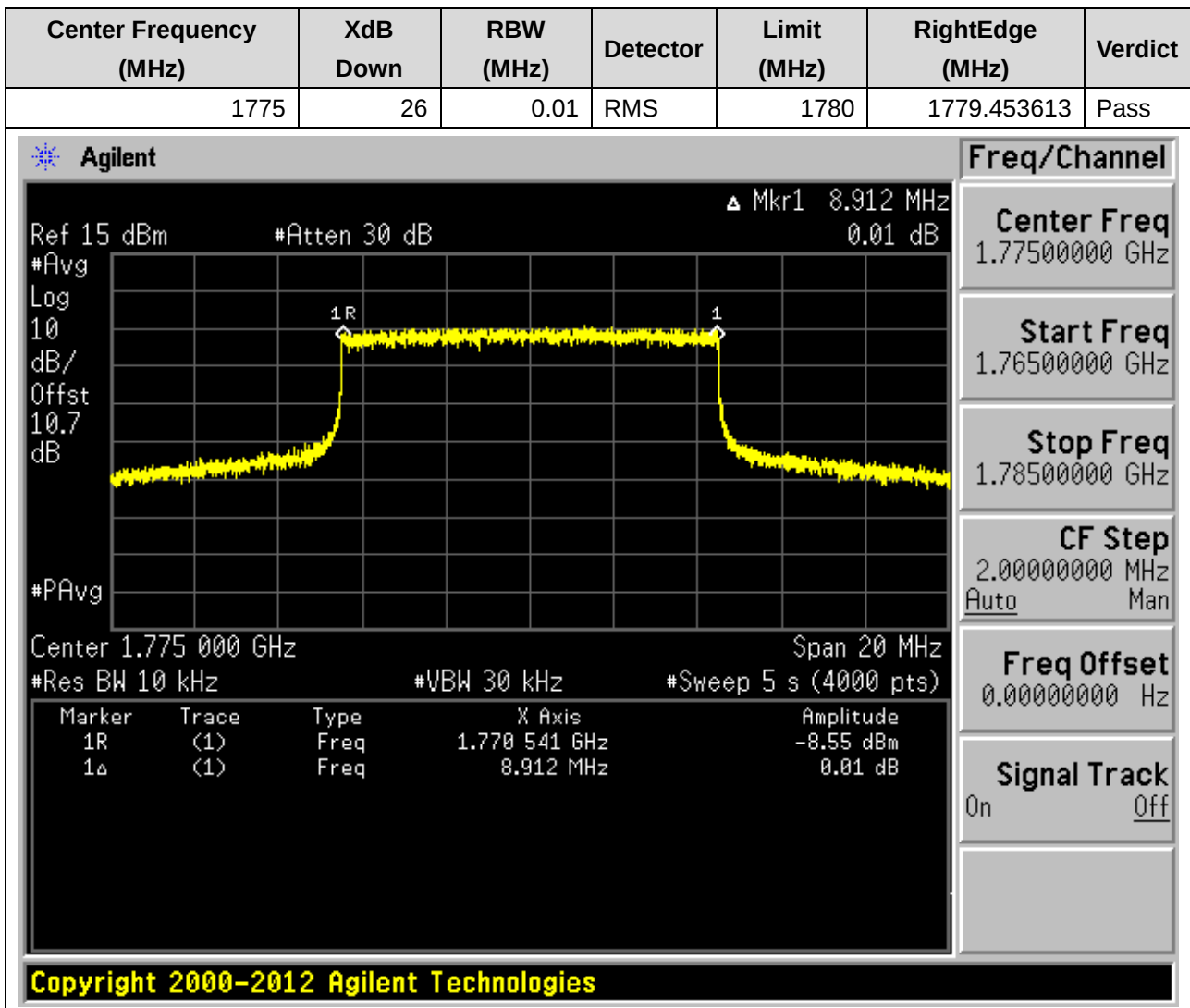
11.2. Frequency Range for High(-20 Degree)



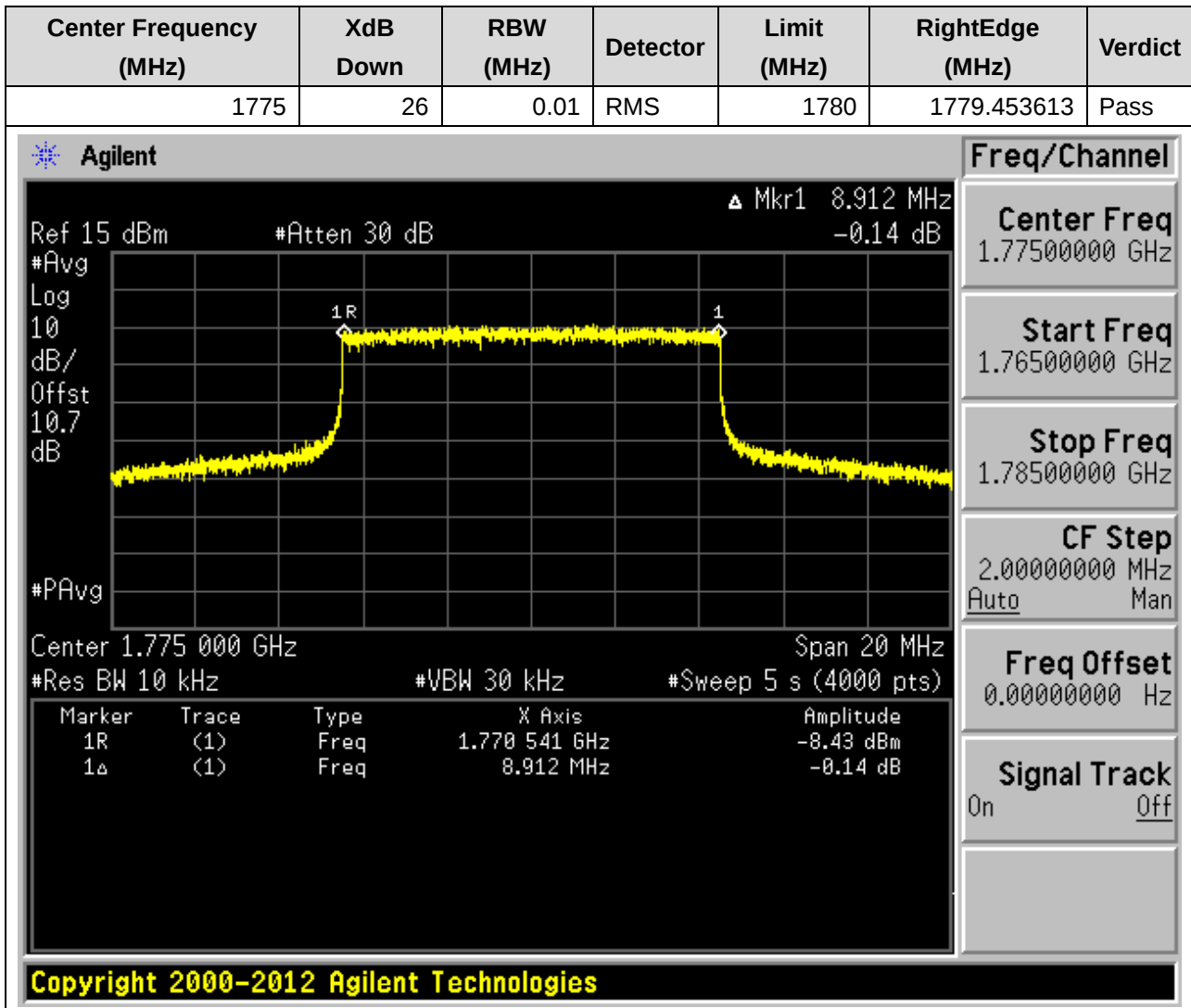
11.3. Frequency Range for High(-10 Degree)



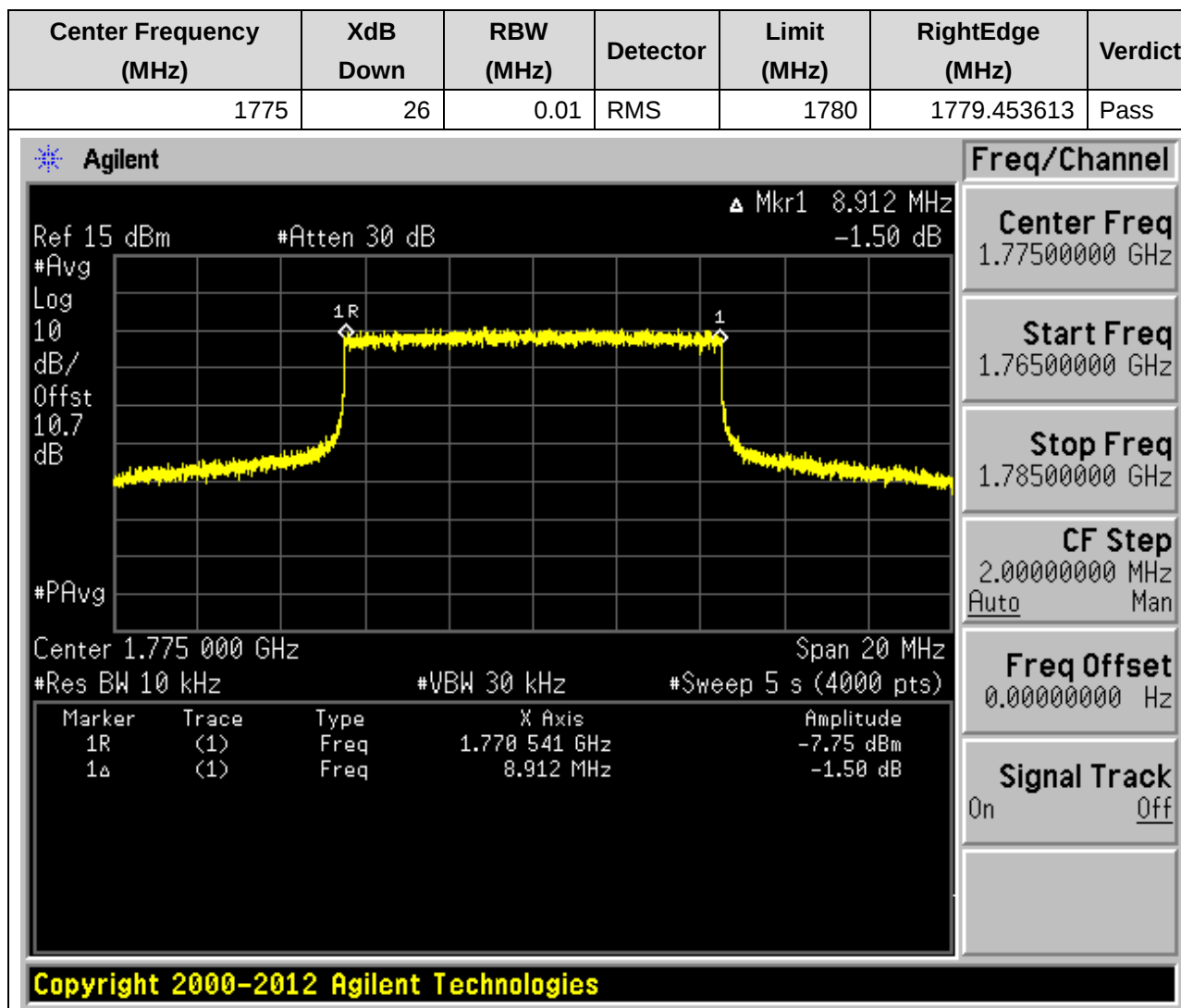
11.4. Frequency Range for High(0 Degree)



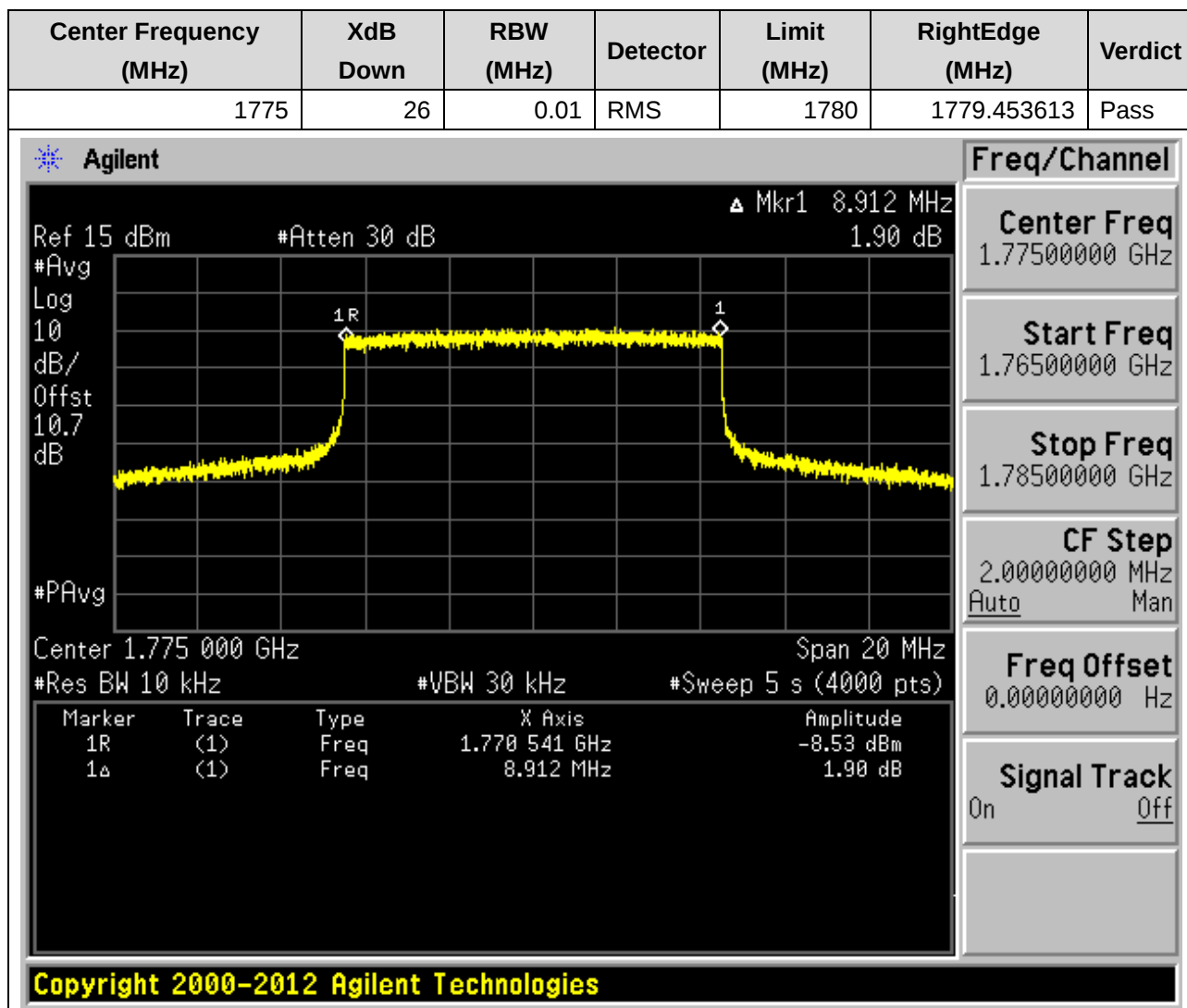
11.5. Frequency Range for High(10 Degree)



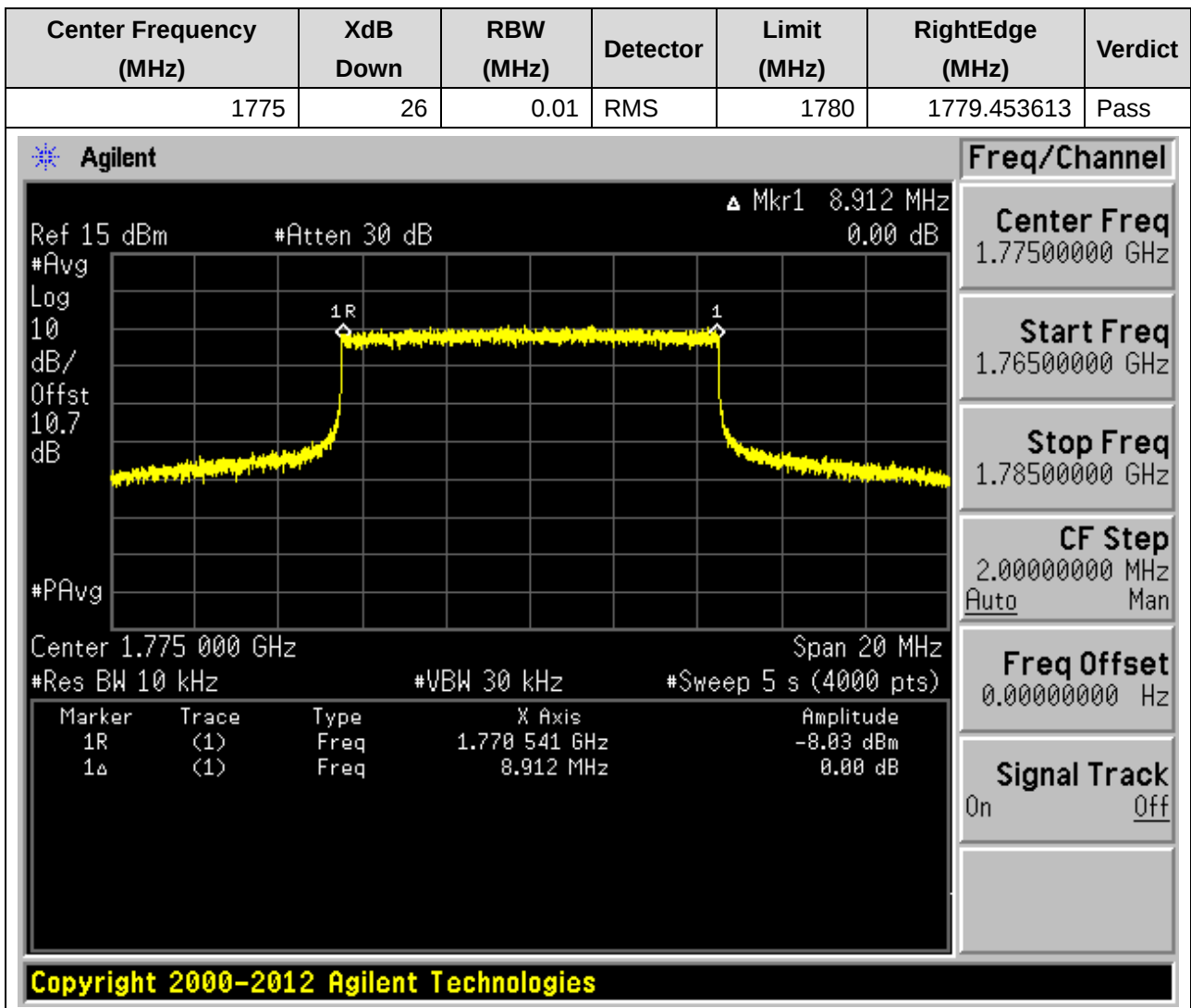
11.6. Frequency Range for High(20 Degree)



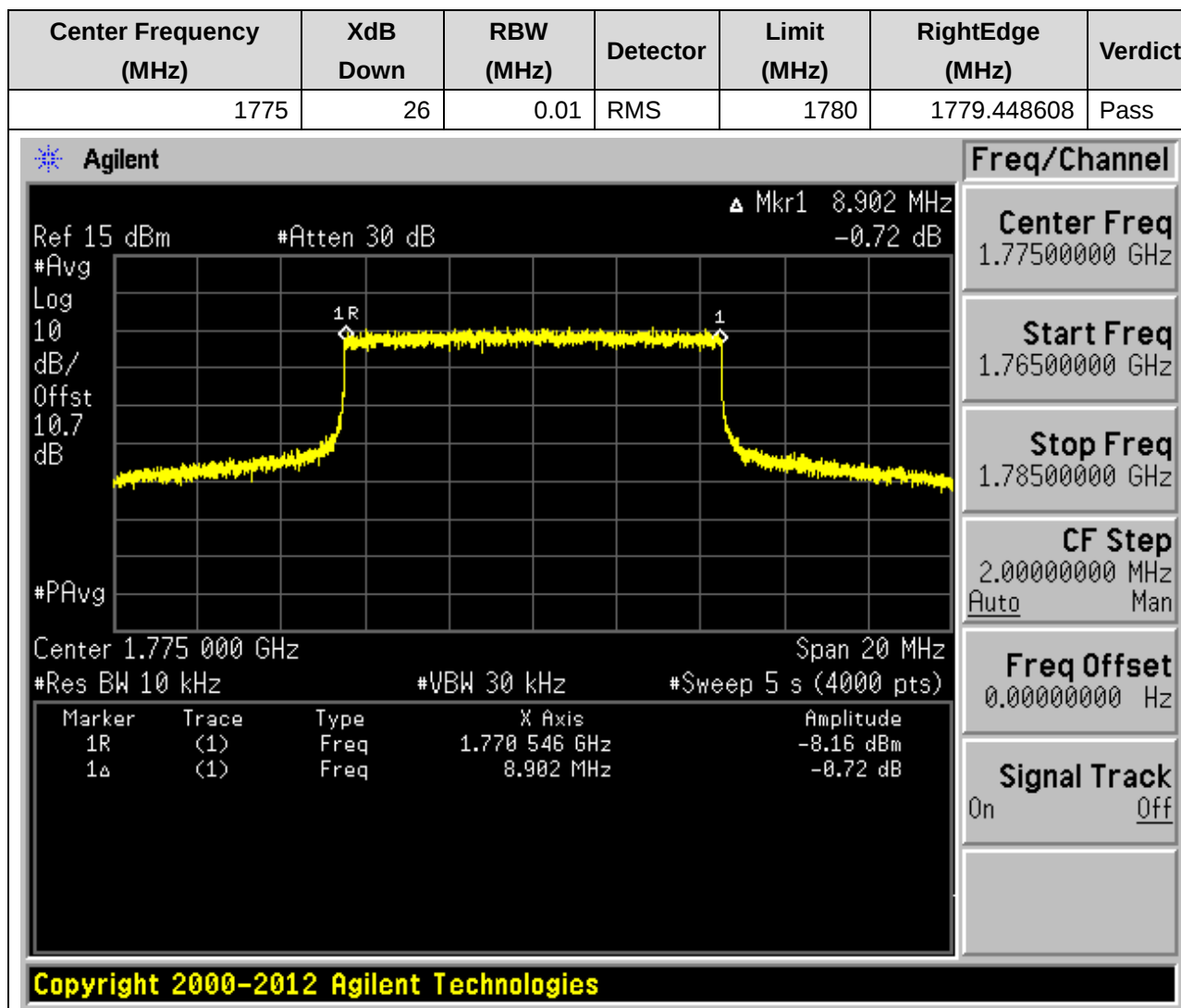
11.7. Frequency Range for High(25 Degree)



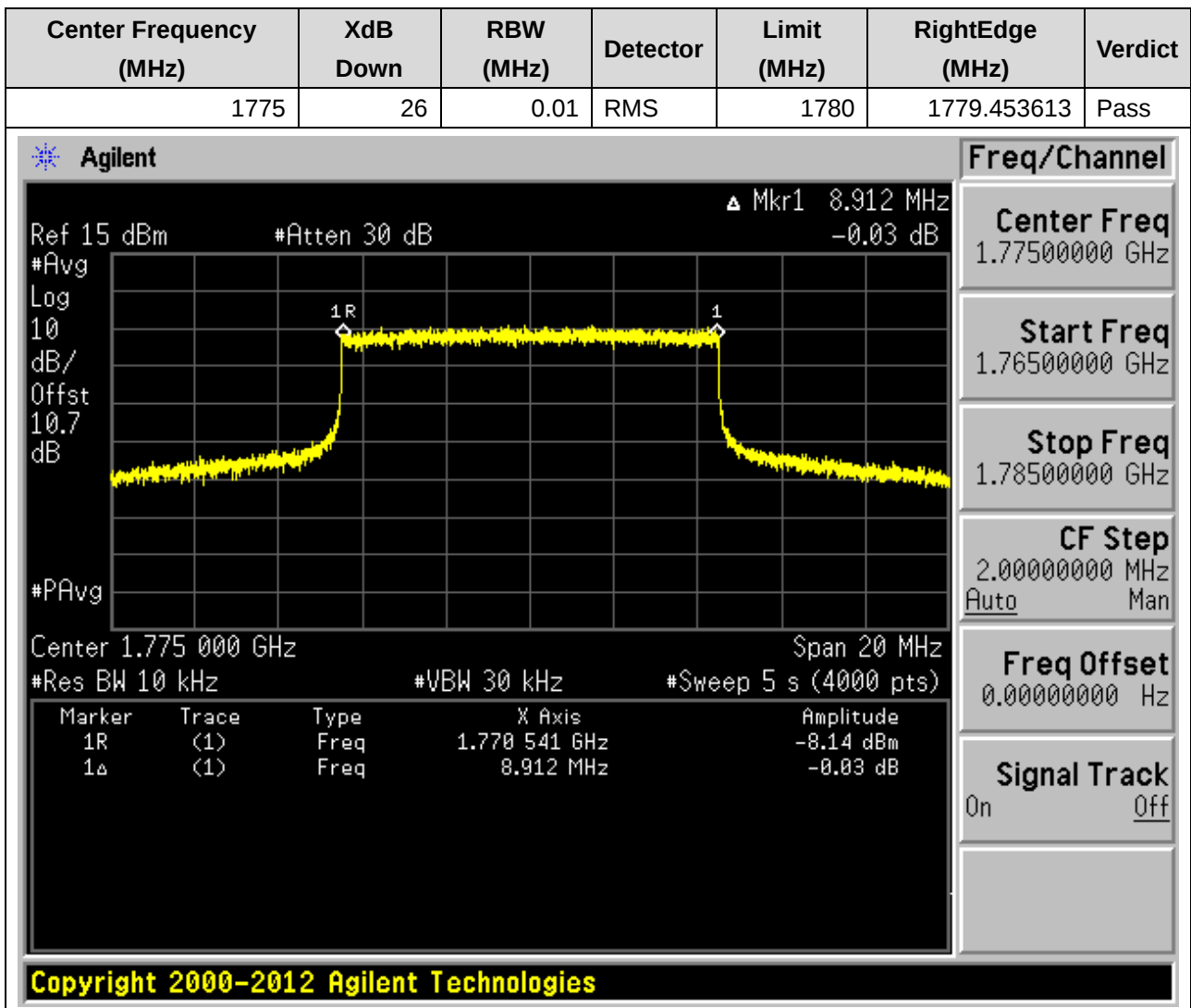
11.8. Frequency Range for High(30 Degree)



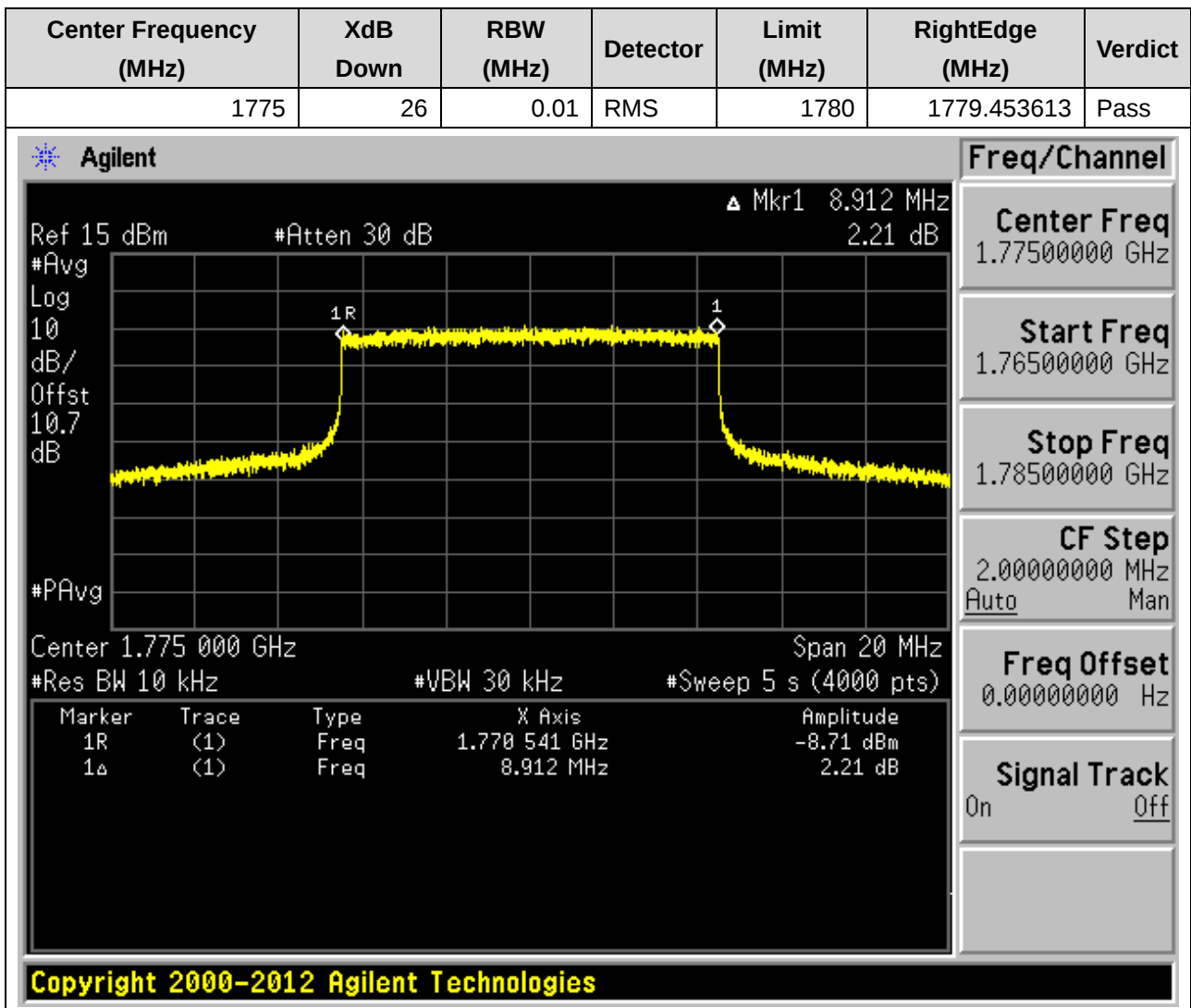
11.9. Frequency Range for High(40 Degree)



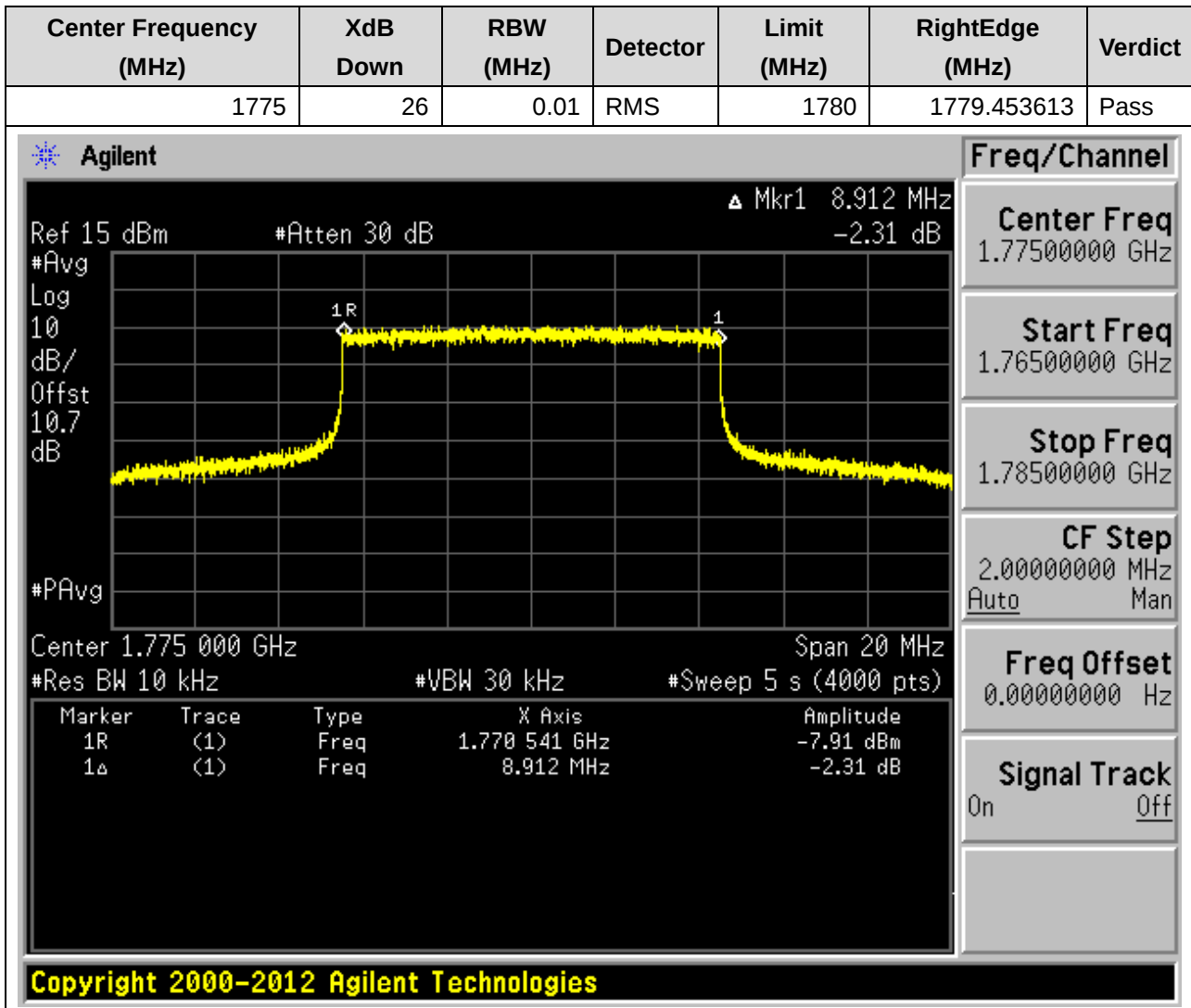
11.10. Frequency Range for High(50 Degree)



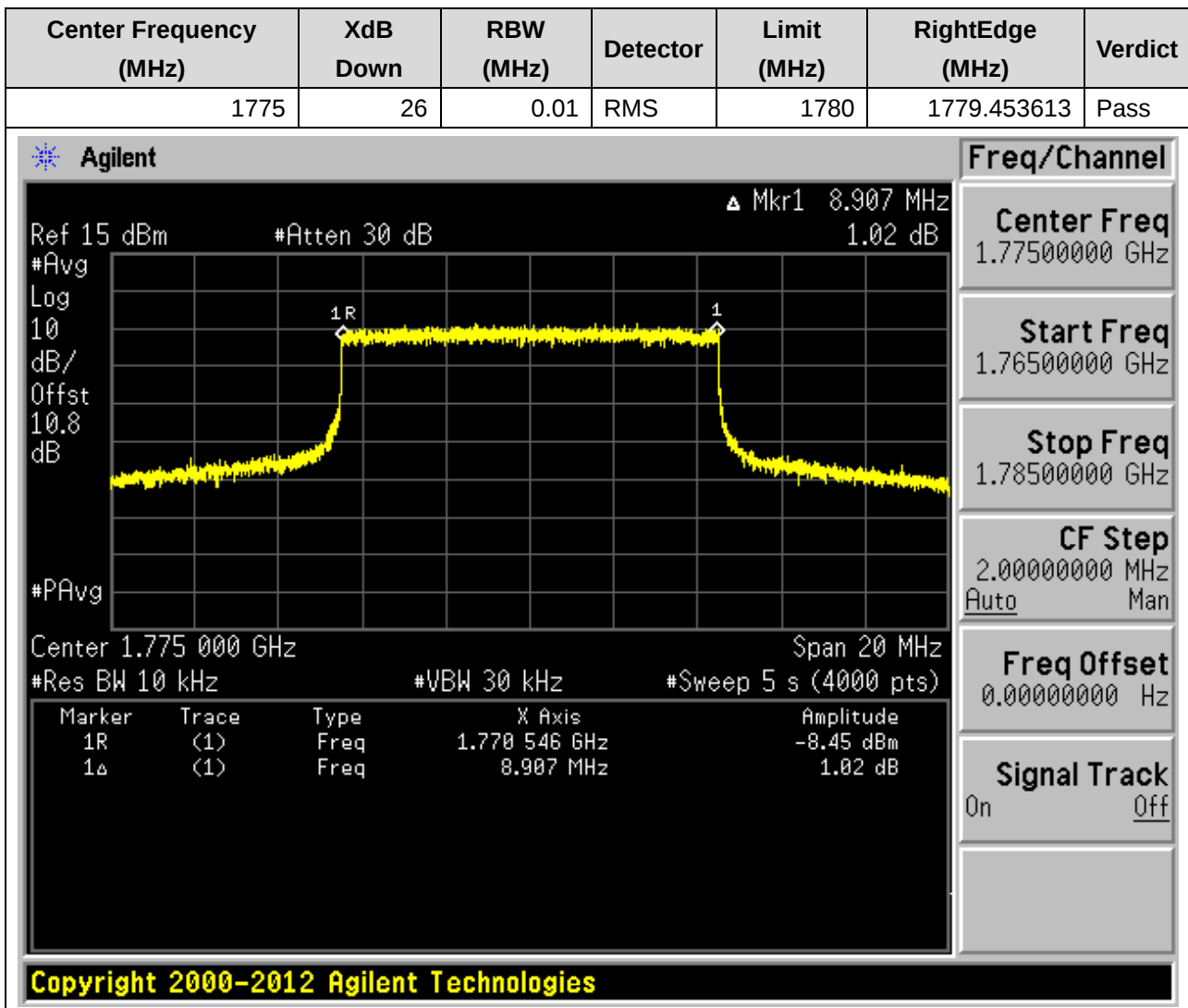
11.11. Frequency Range for High(60 Degree)



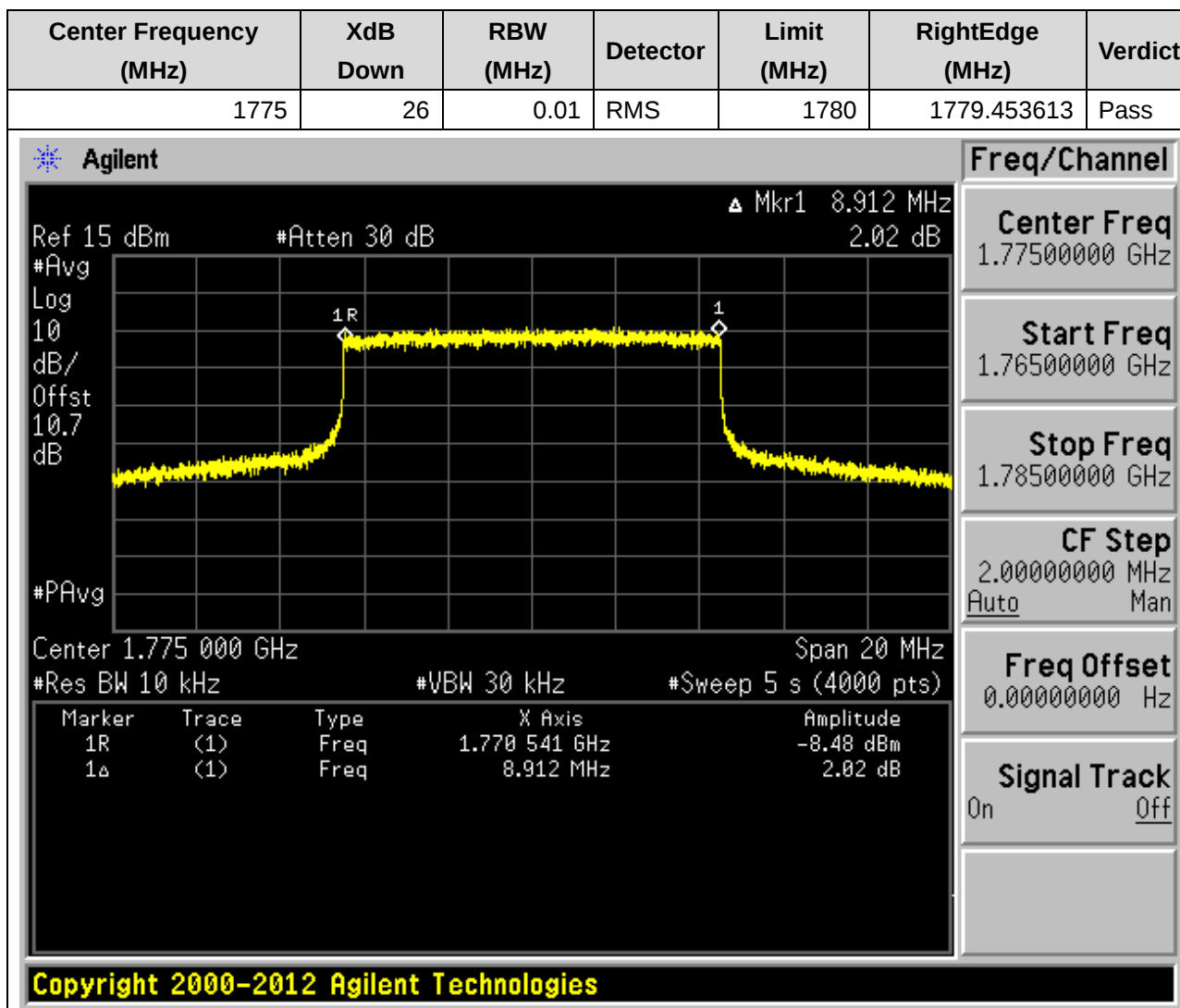
11.12. Frequency Range for High(70 Degree)



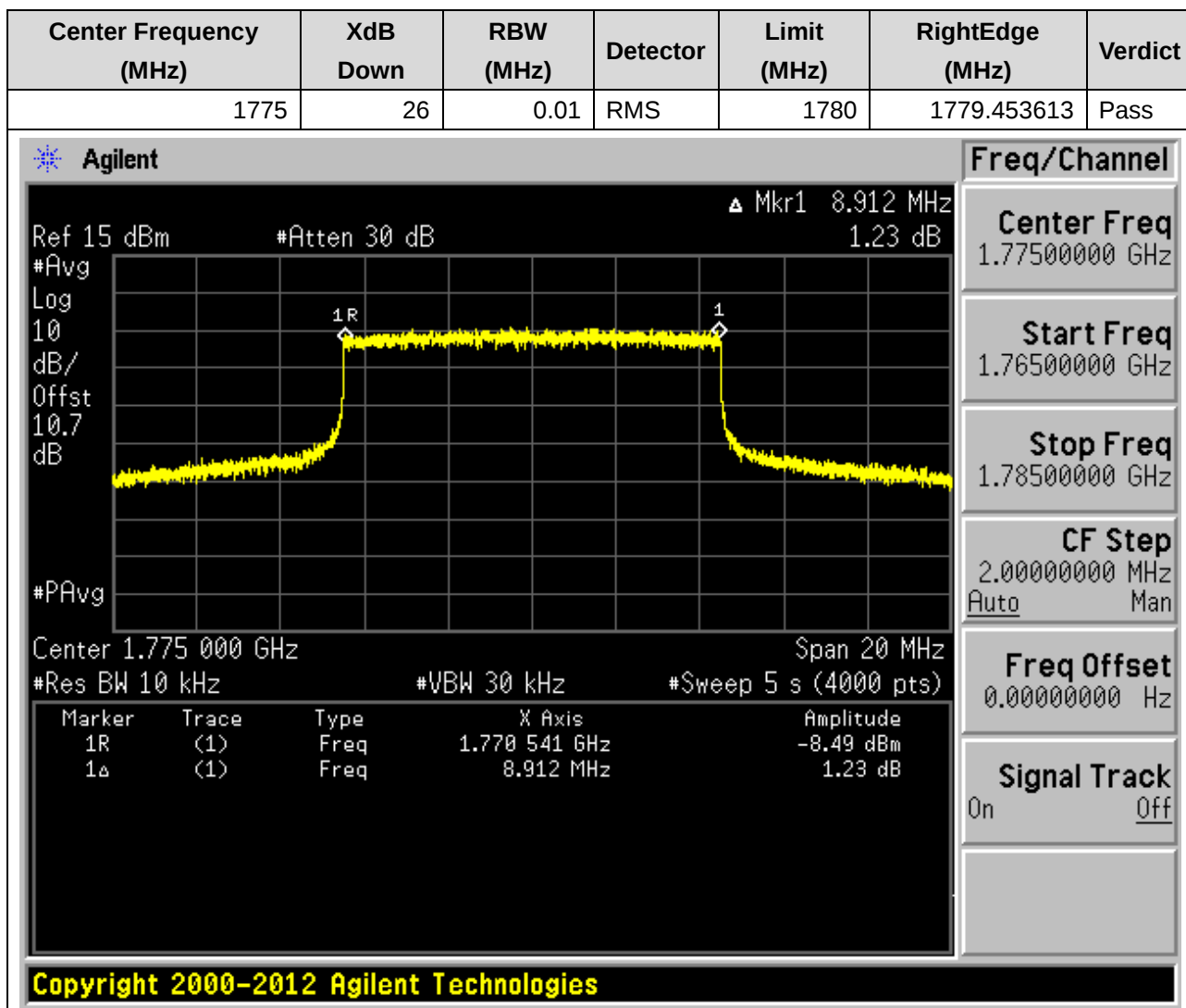
11.13. Frequency Range for High(75 Degree)



11.14. Frequency Range for High(NTHV)

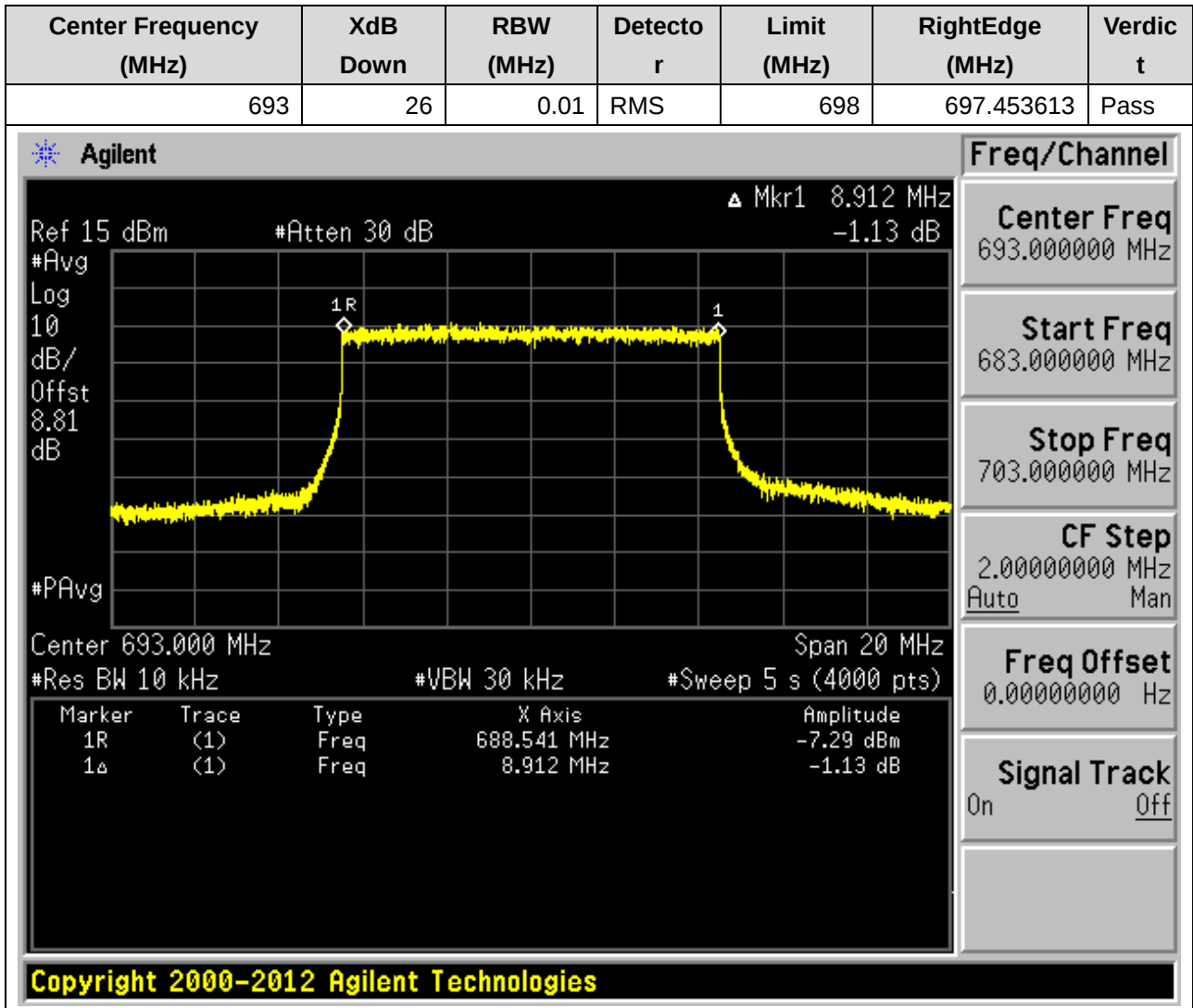


11.15. Frequency Range for High(NTLV)

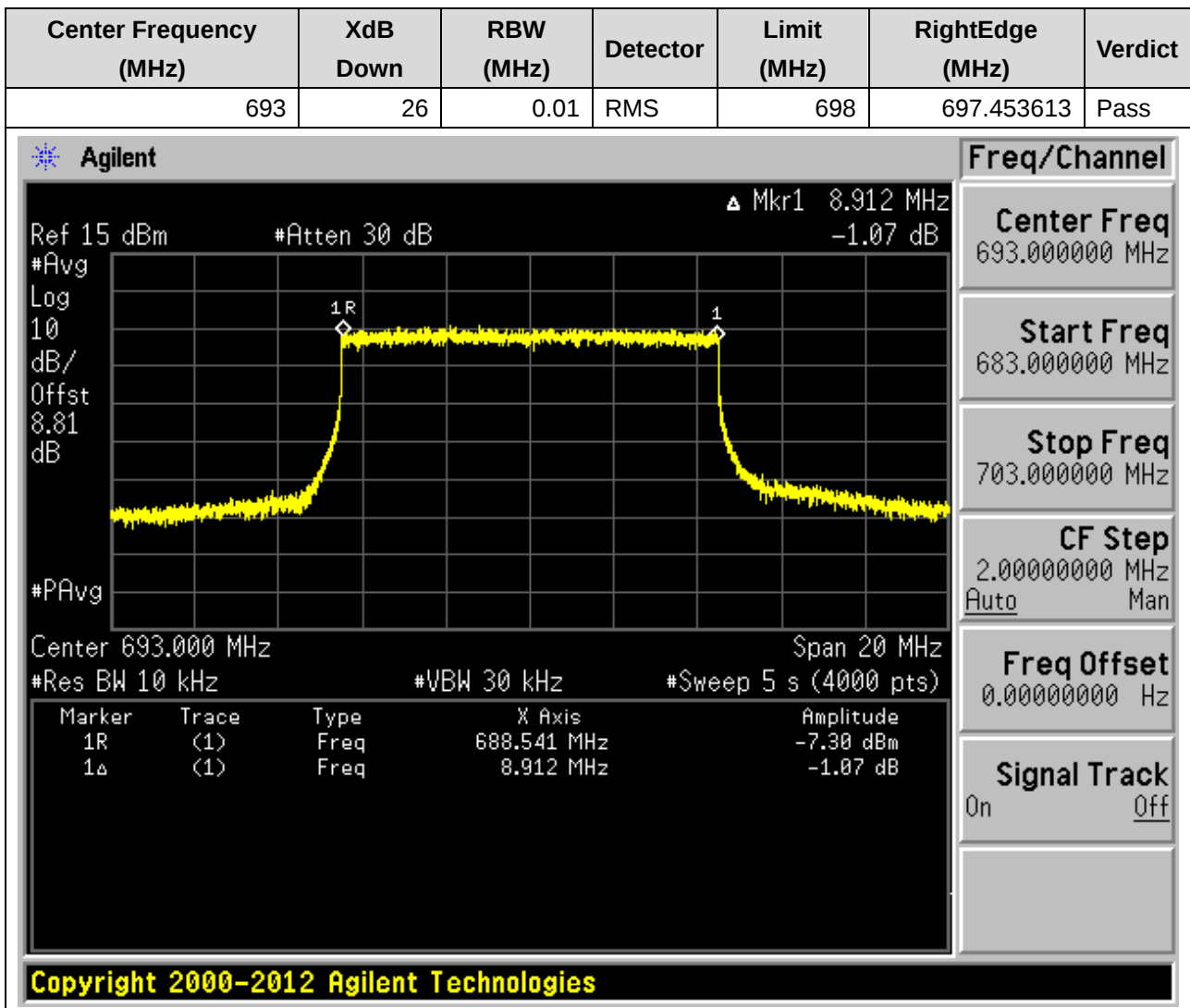


12. LTE_Band71 High

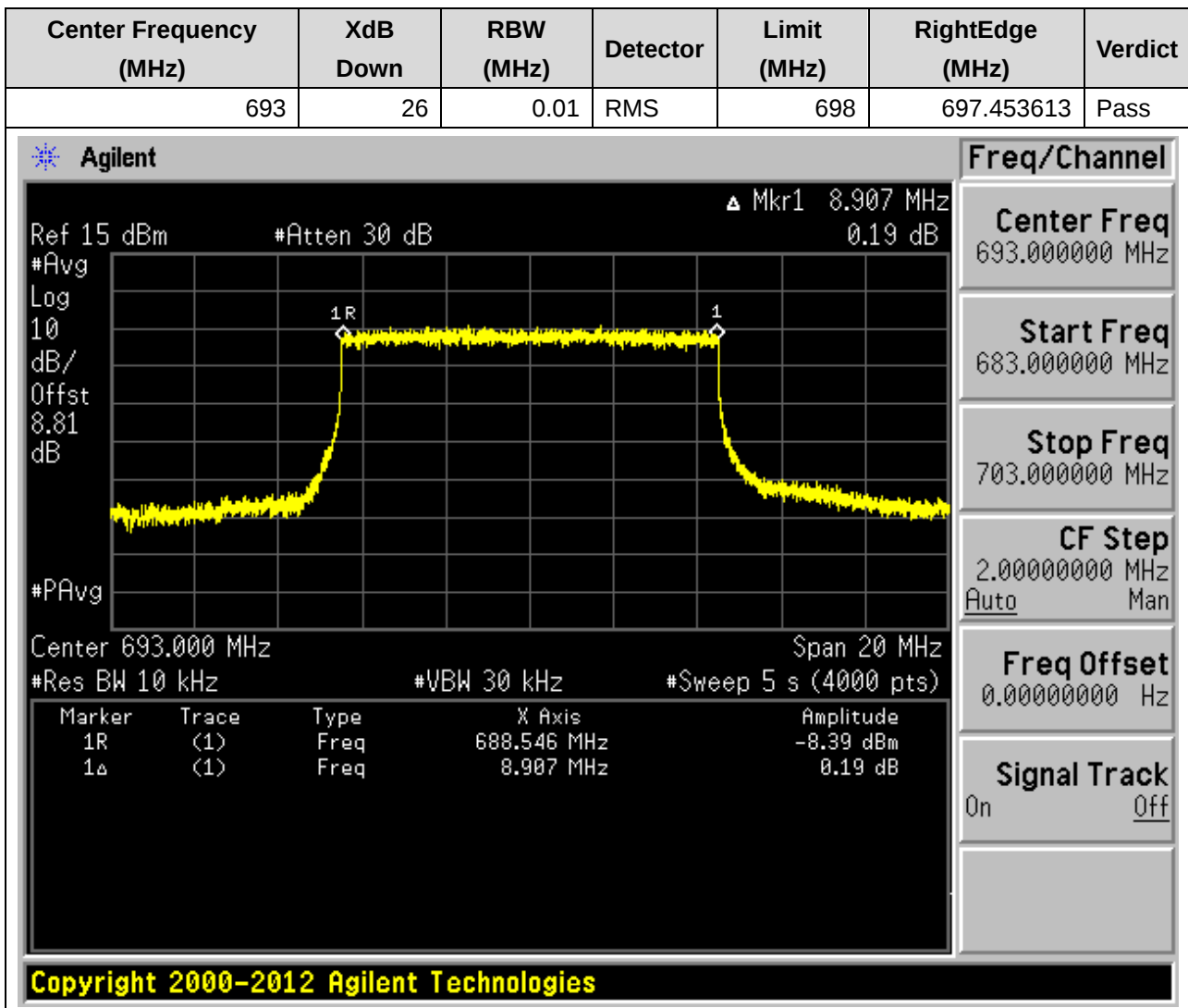
12.1. Frequency Range for High(-30 Degree)



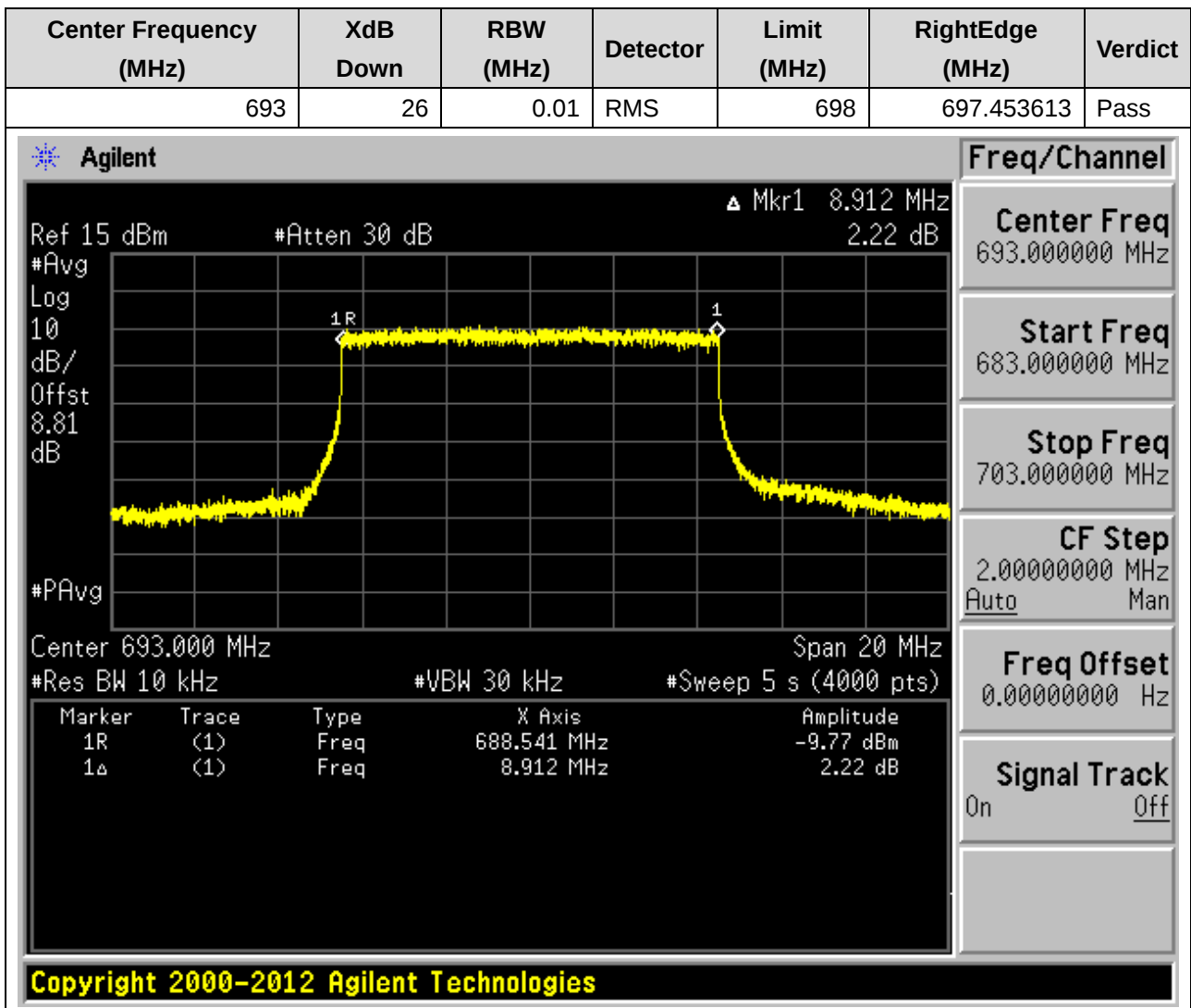
12.2. Frequency Range for High(-20 Degree)



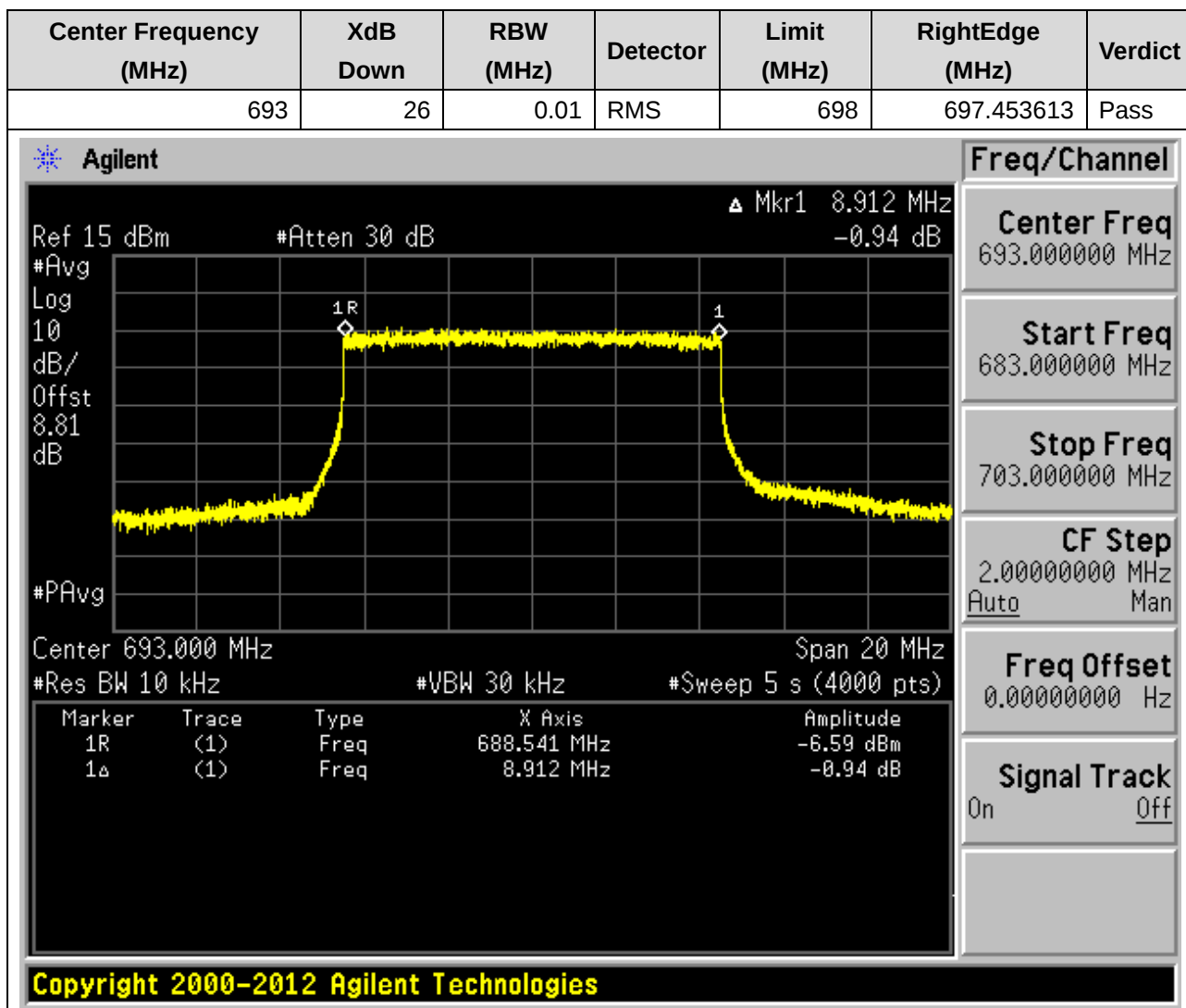
12.3. Frequency Range for High(-10 Degree)



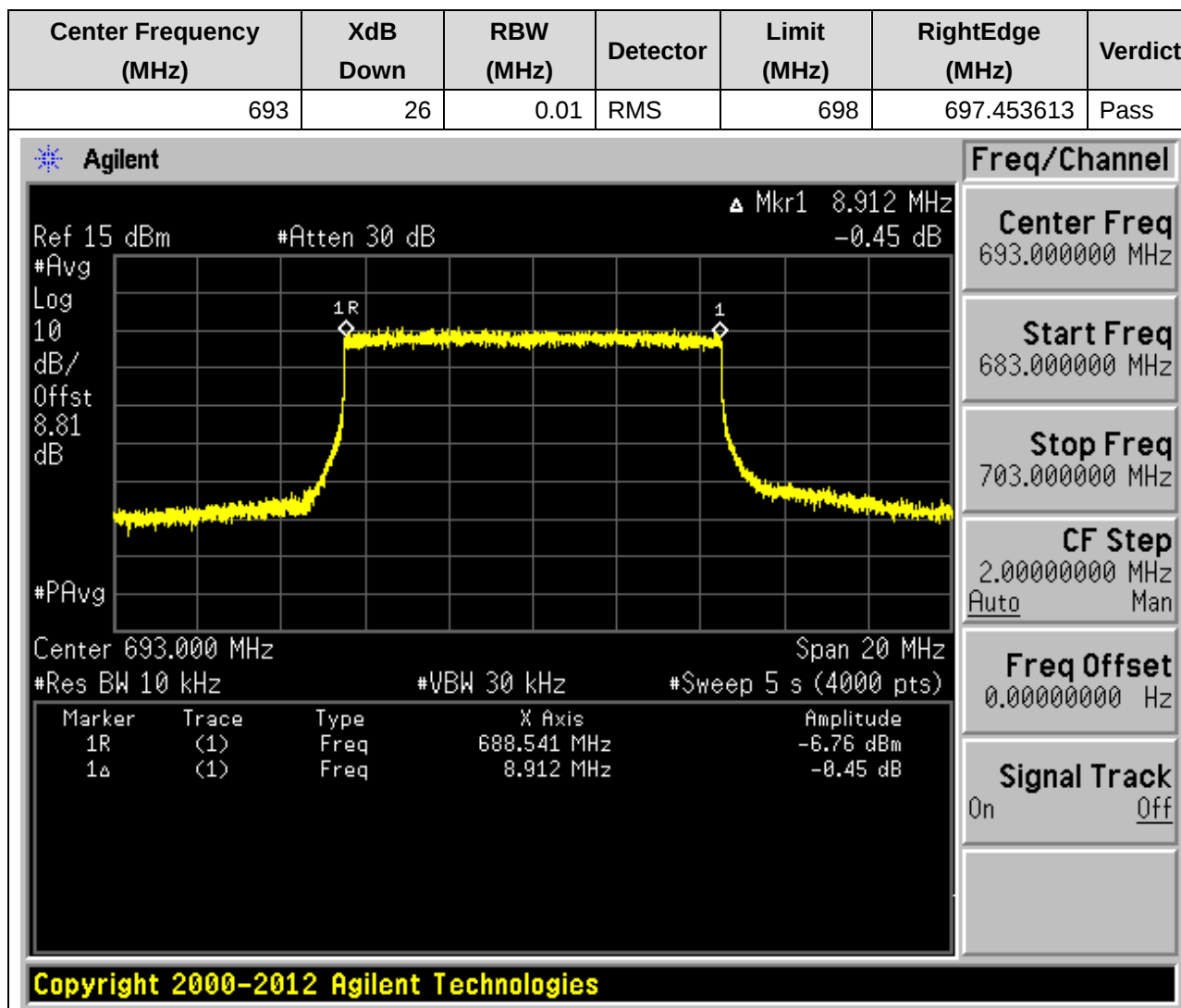
12.4. Frequency Range for High(0 Degree)



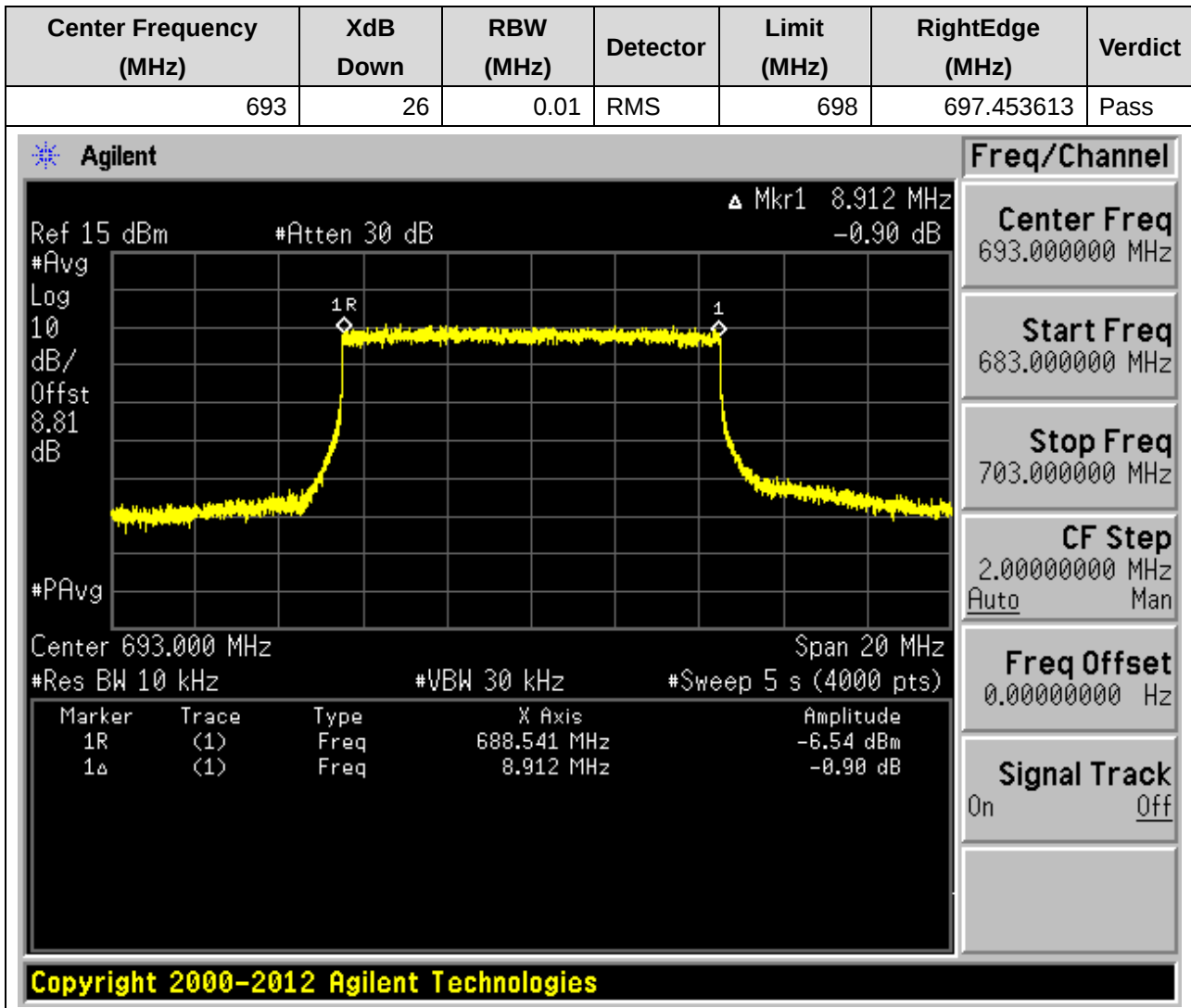
1.5. Frequency Range for High(10 Degree)



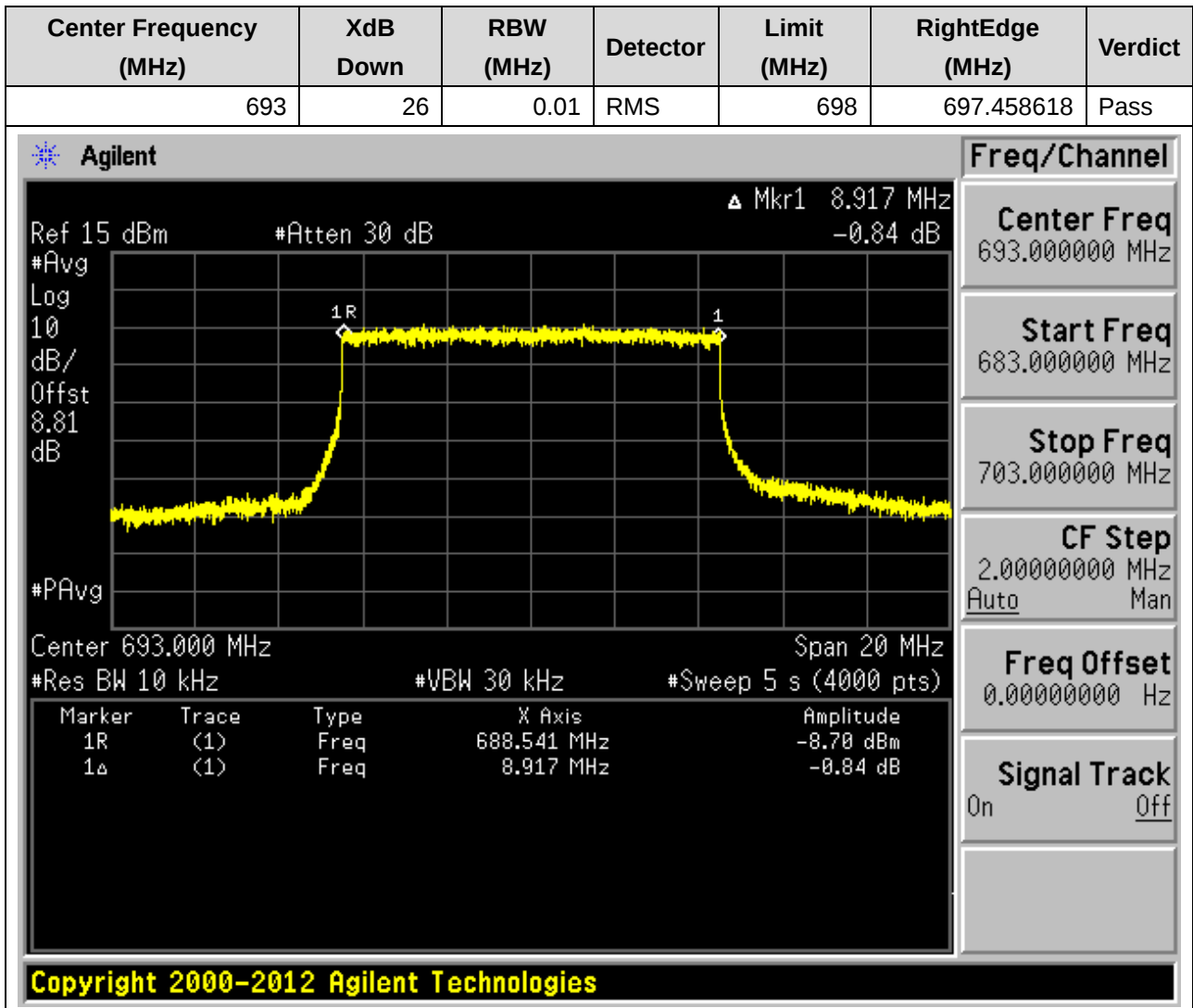
12.6. Frequency Range for High(20 Degree)



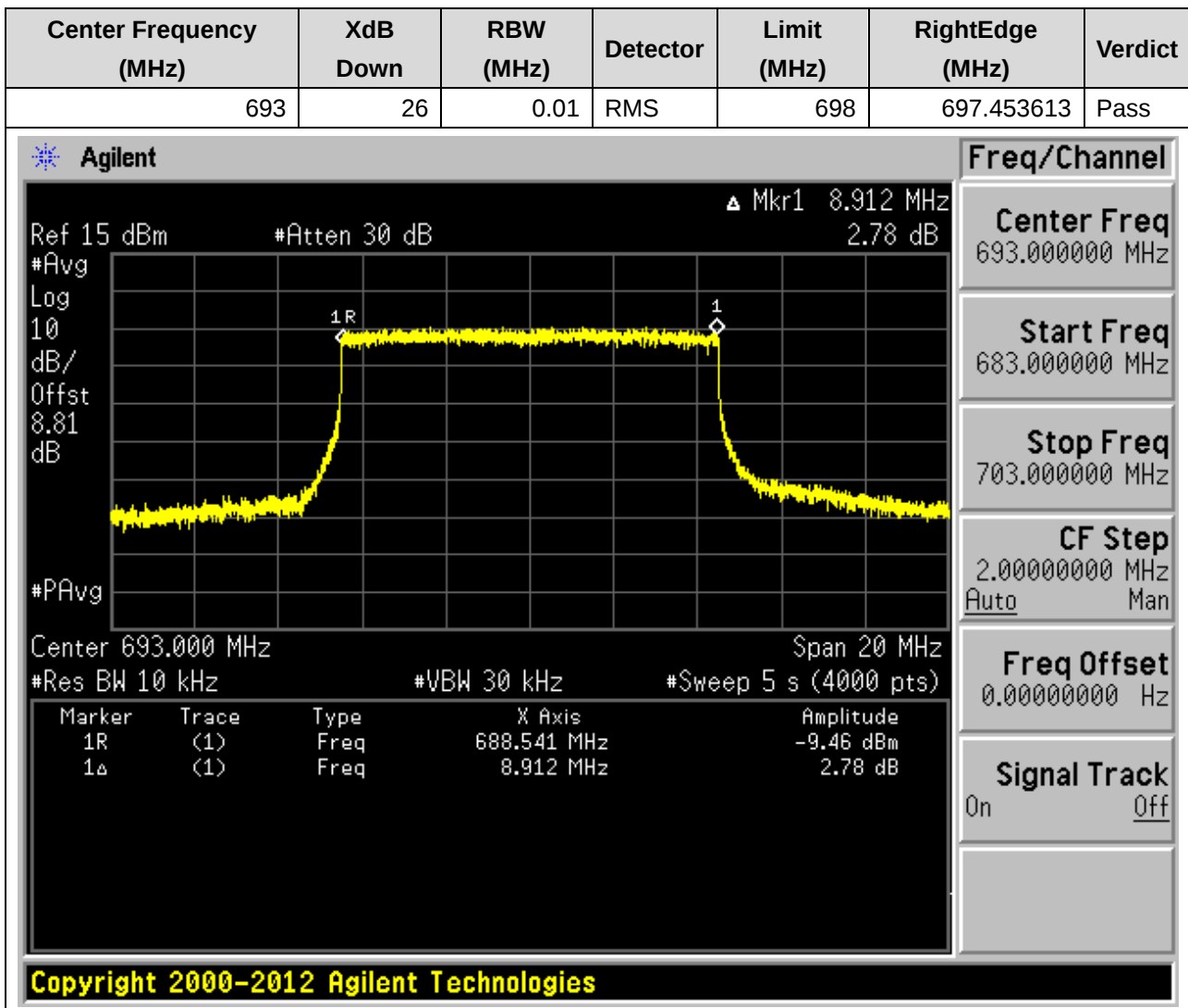
12.7. Frequency Range for High(25 Degree)



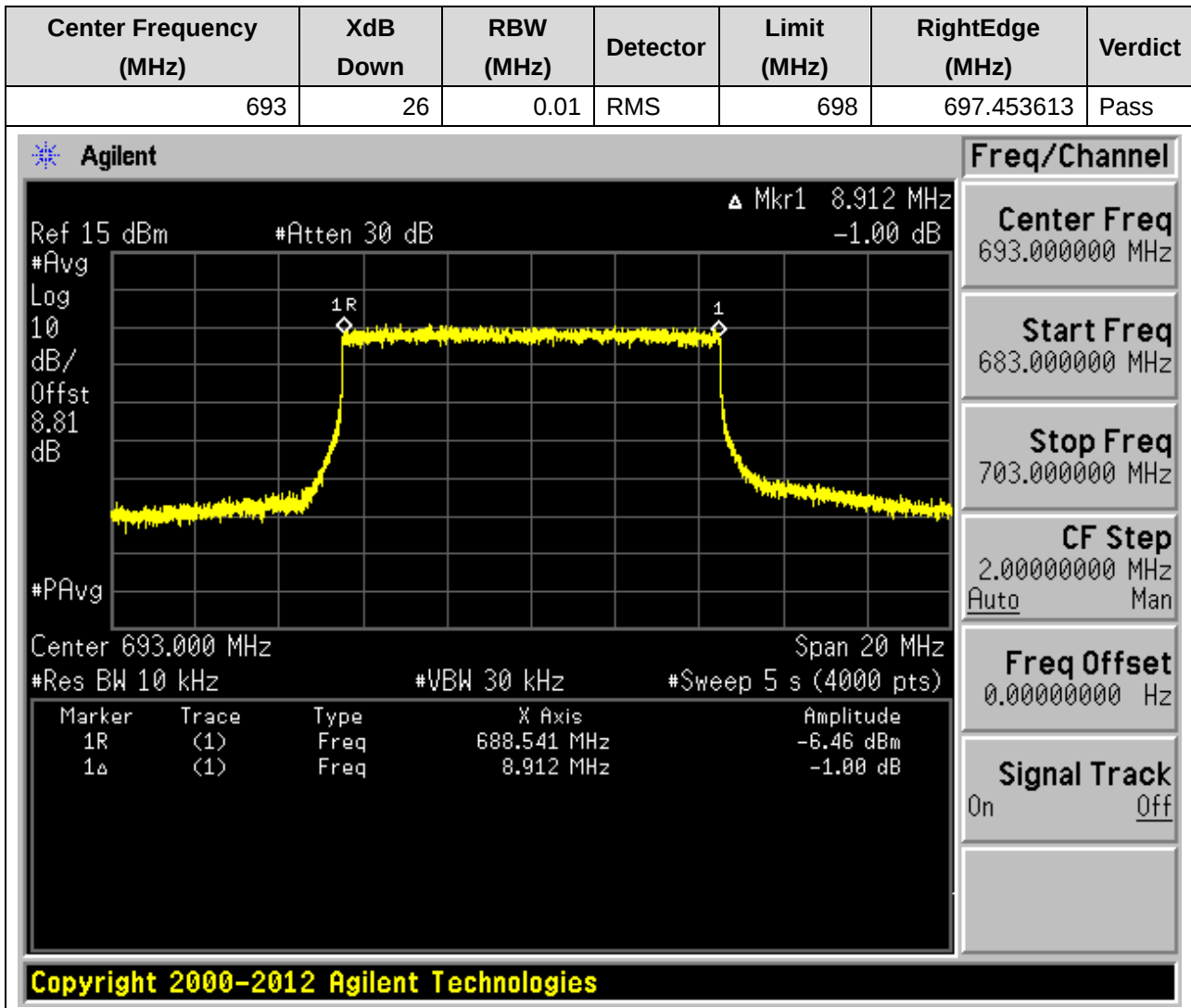
12.8. Frequency Range for High(30 Degree)



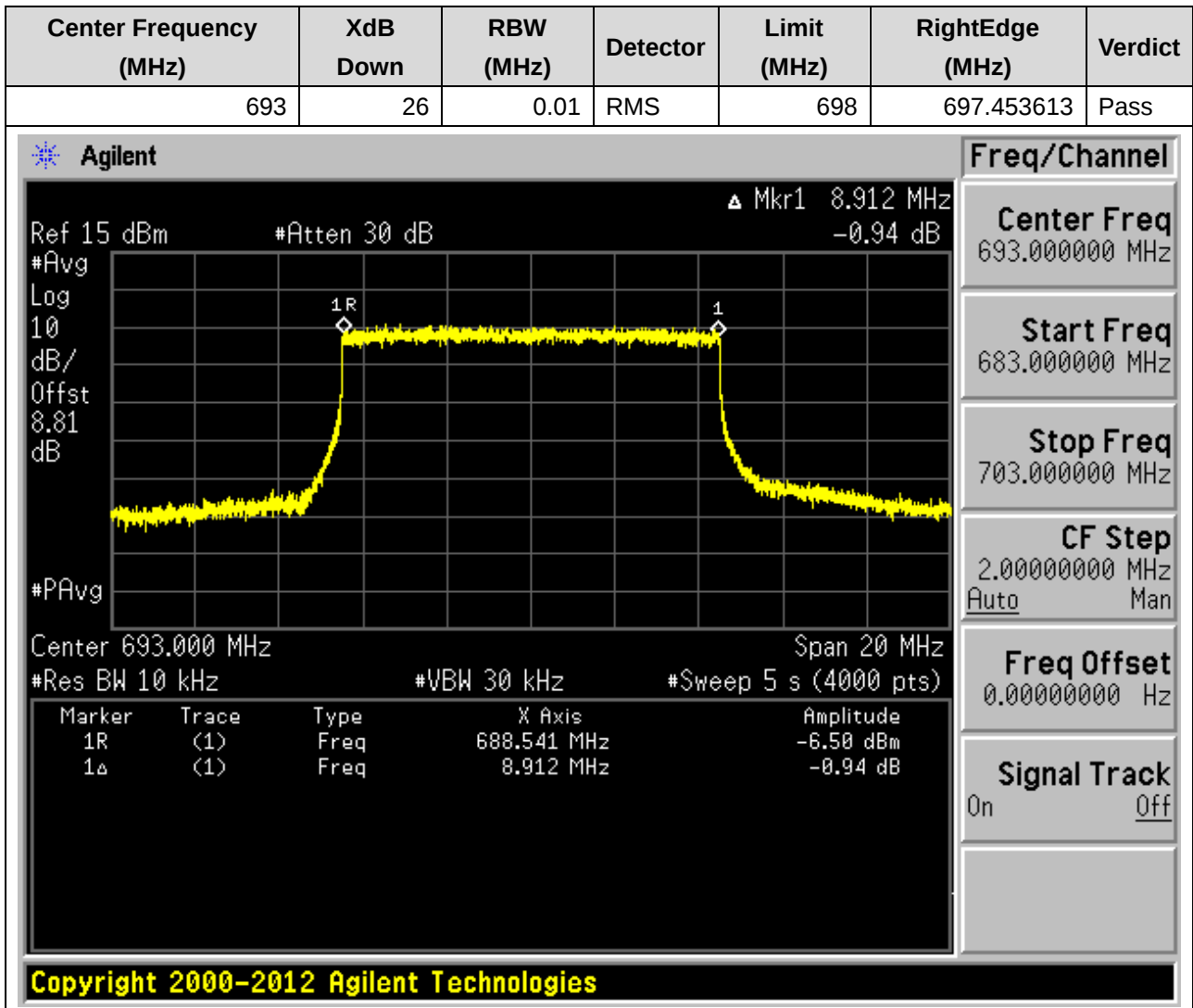
12.9. Frequency Range for High(40 Degree)



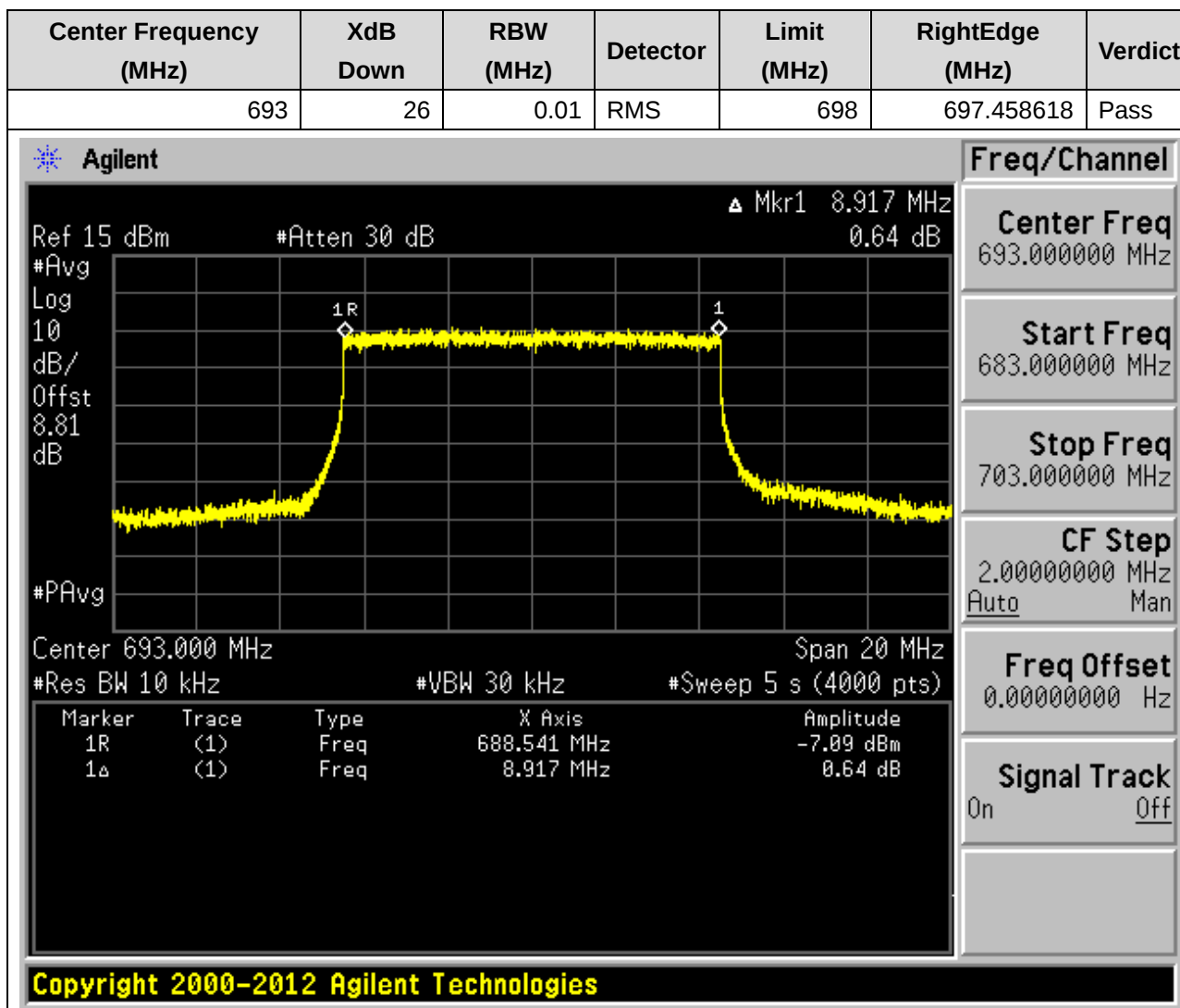
12.10. Frequency Range for High(50 Degree)



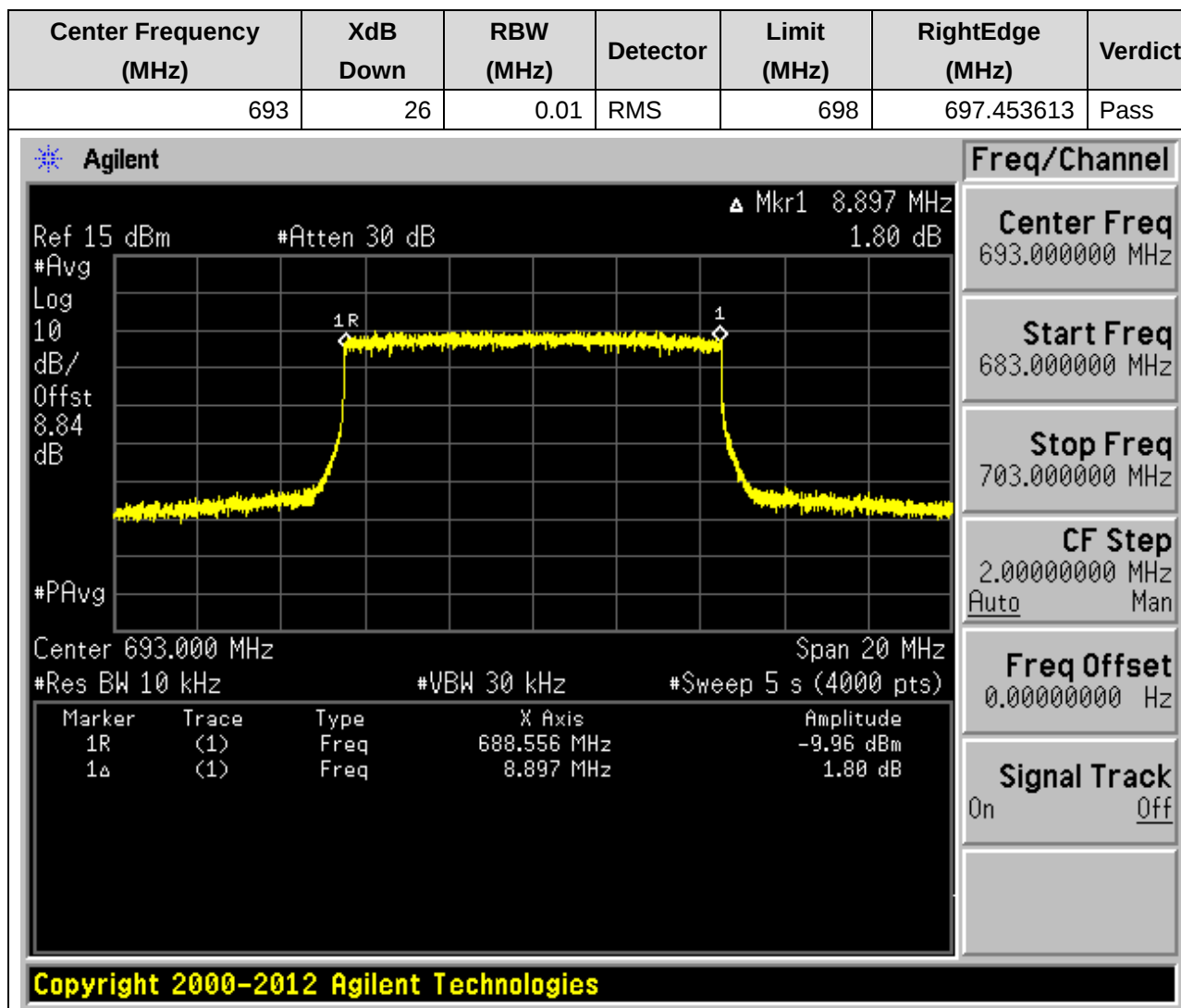
12.11. Frequency Range for High(60 Degree)



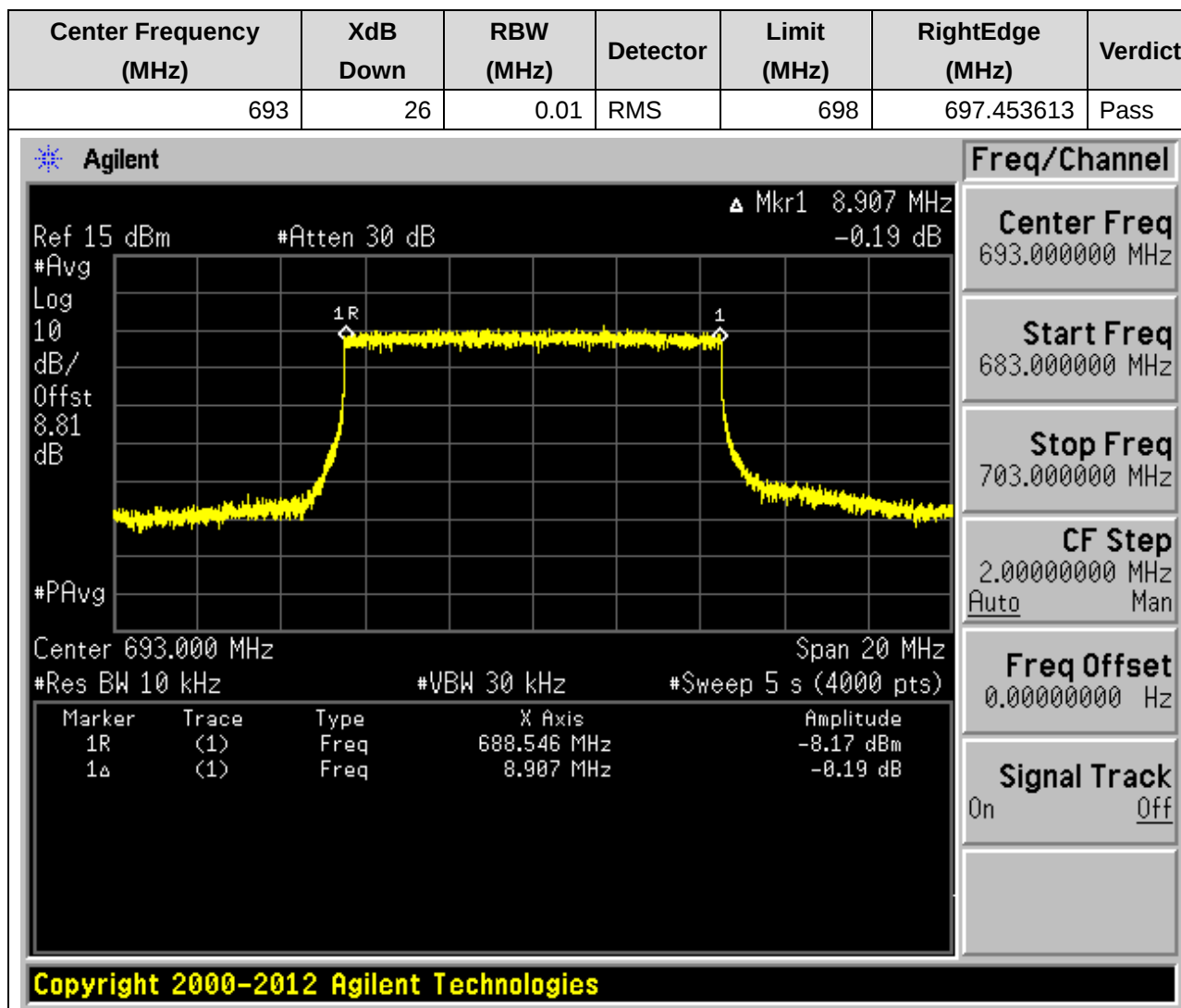
12.12. Frequency Range for High(70 Degree)



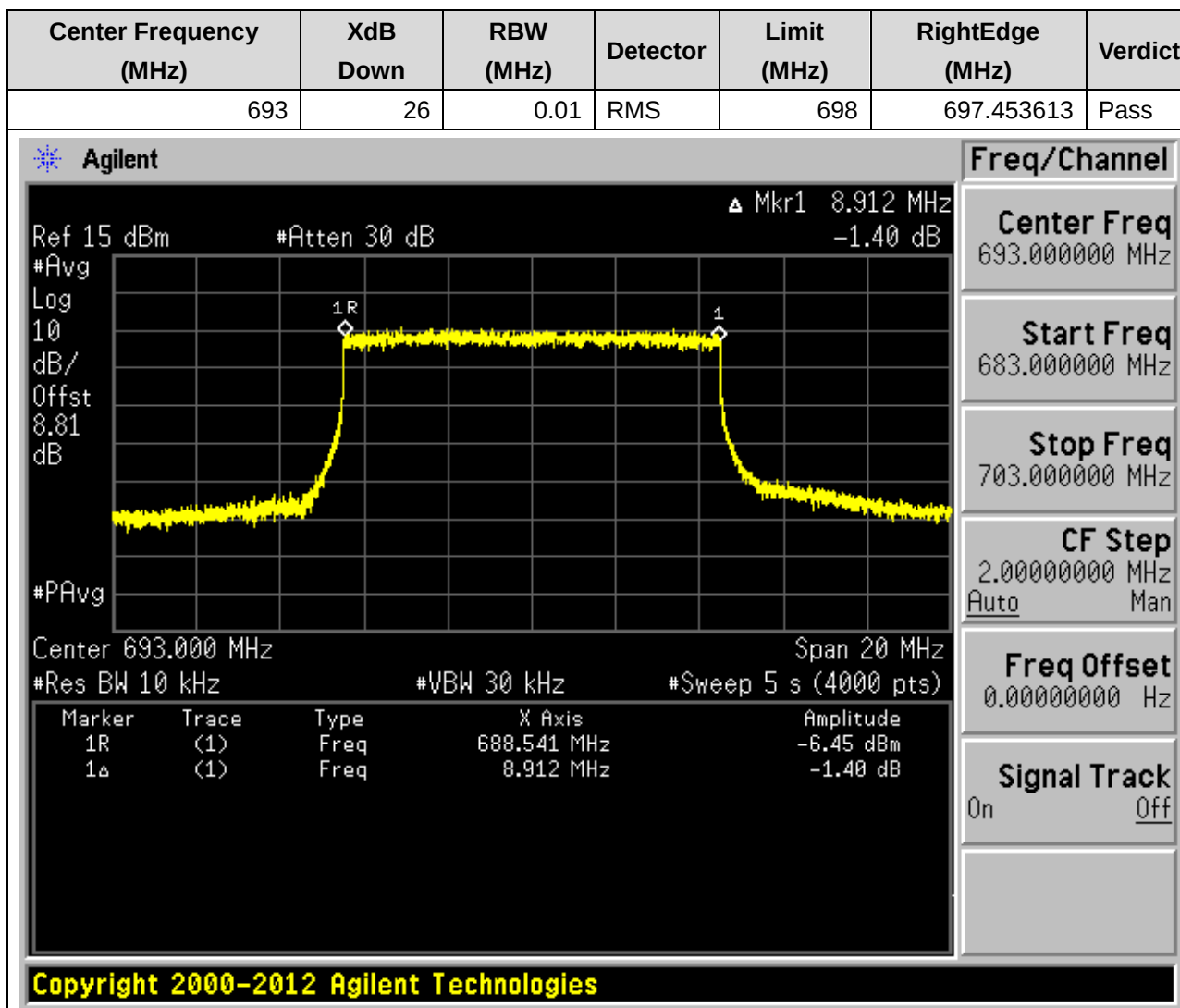
12.13. Frequency Range for High(75 Degree)



12.14. Frequency Range for High(NTHV)



12.15. Frequency Range for High(NTLV)



END