

NOTE: ① DEV#9

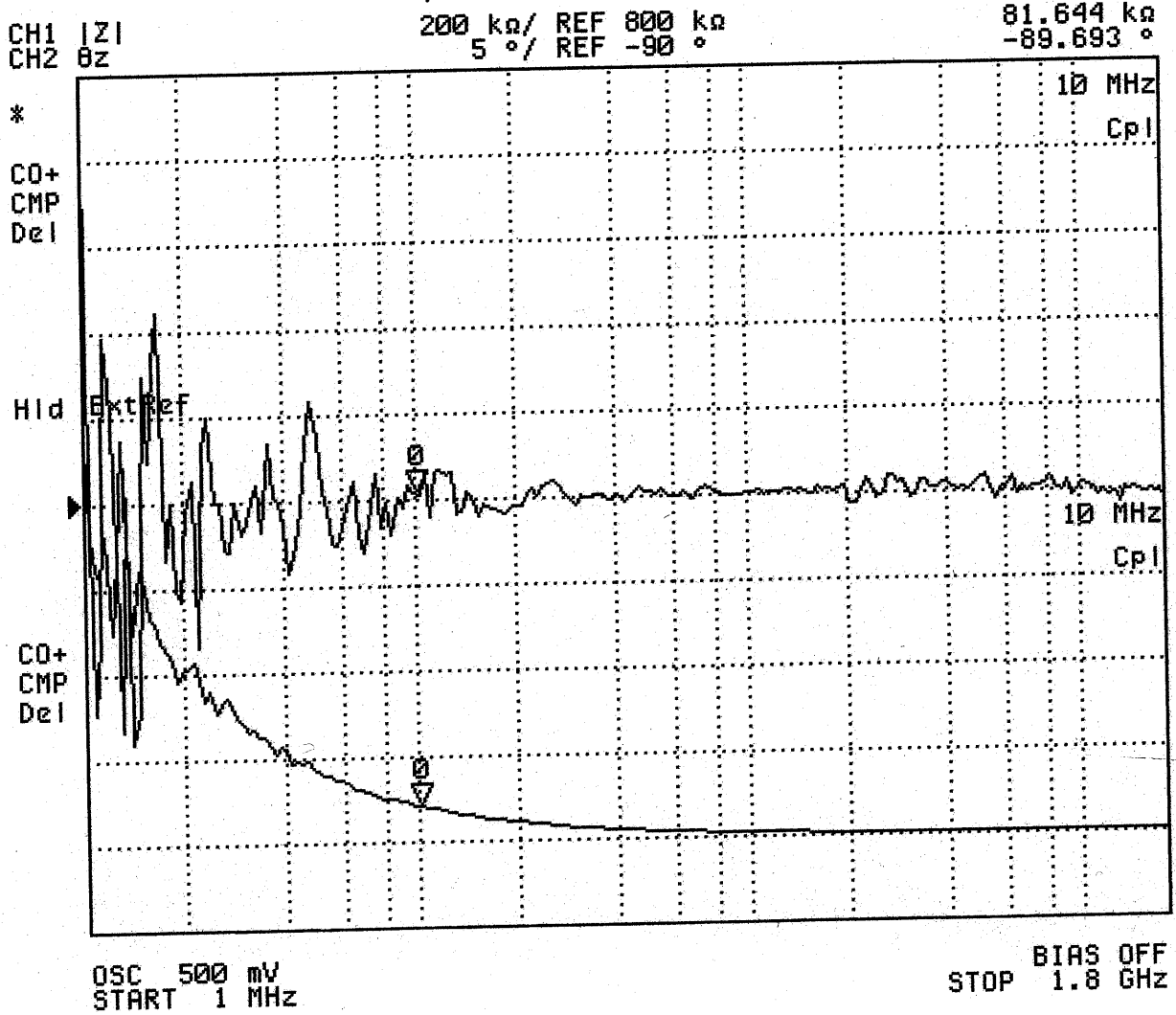
9 AUG 2000

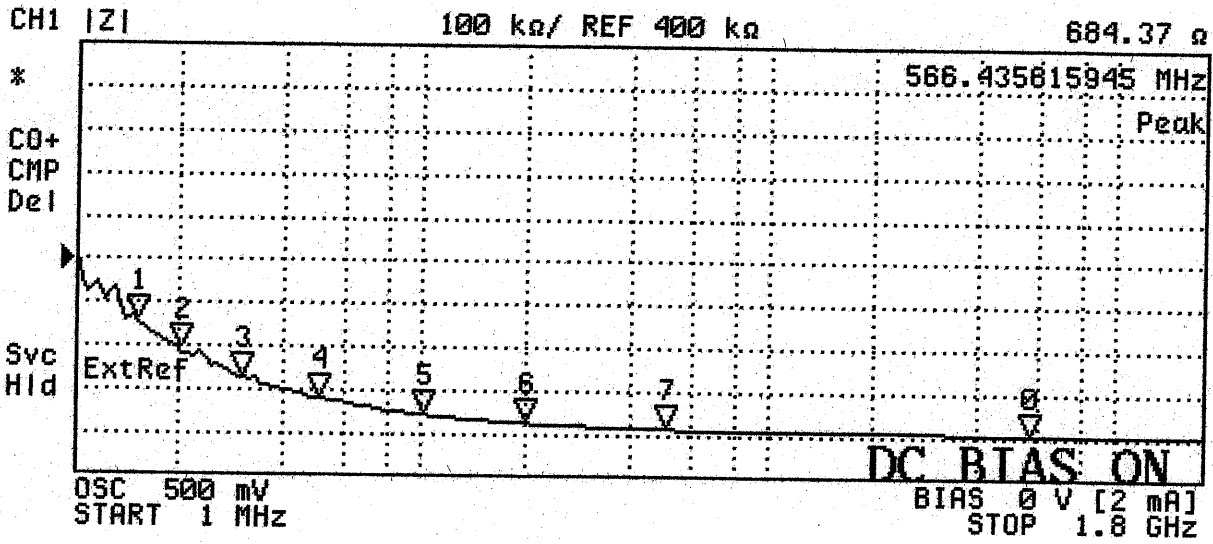
③

② FILE:09

③ ~~11~~ JUNE 2000

④ |Z| @ 566 MHz \approx 1.48 K Ω





N	STIMULUS	VAL
0	566.435615945 MHz	684.37 Ω
1	1.502534769 MHz	253.37 k Ω
2	2.009764315 MHz	188.03 k Ω
3	3.004086964 MHz	125.37 k Ω
4	5.009570263 MHz	74.068 k Ω
5	10.010909728 MHz	38.129 k Ω
6	20.010403939 MHz	19.319 k Ω
7	50.01601097 MHz	7.7442 k Ω

NOTE: ① DEV#9

10 AUG 2000

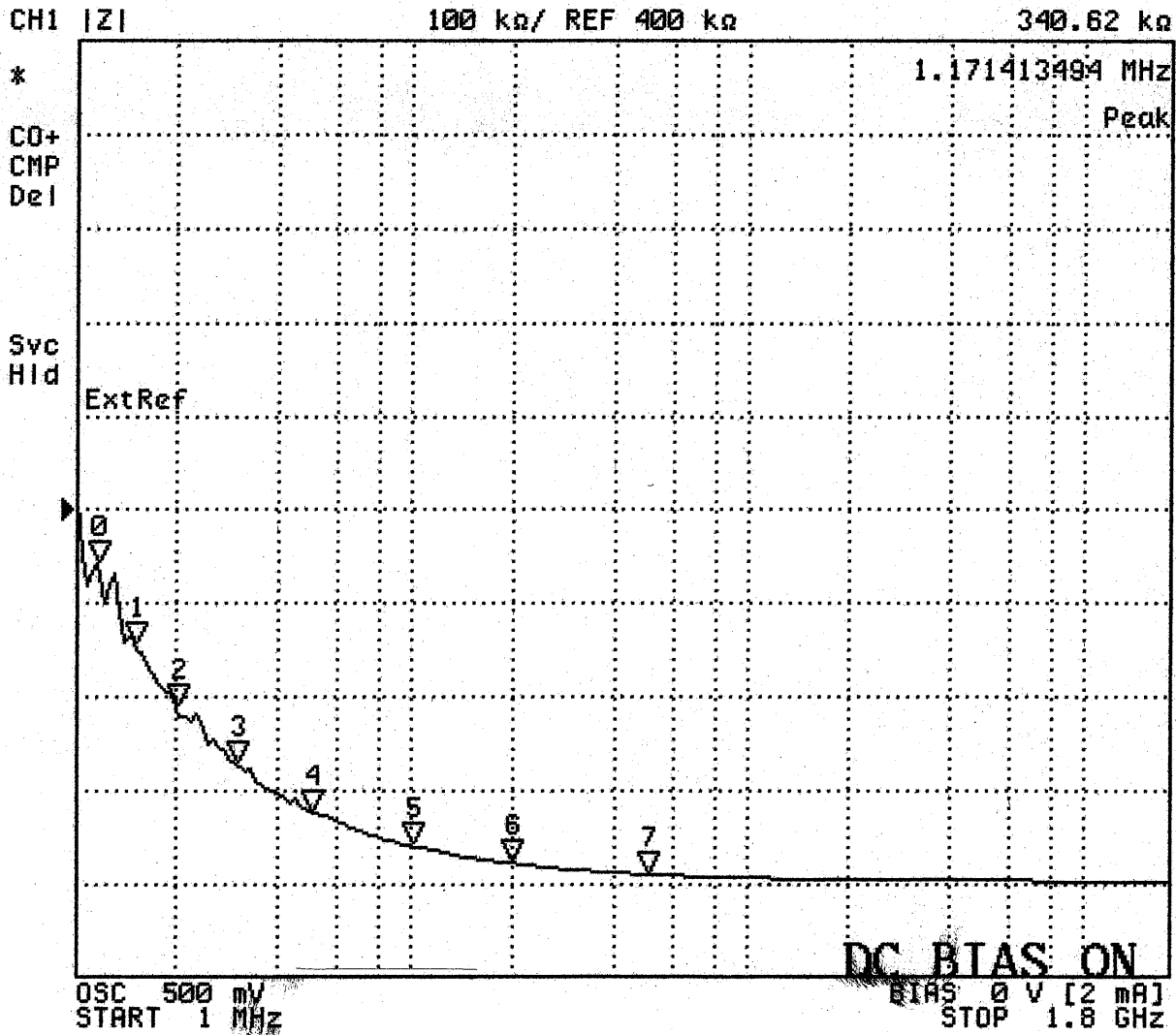
①

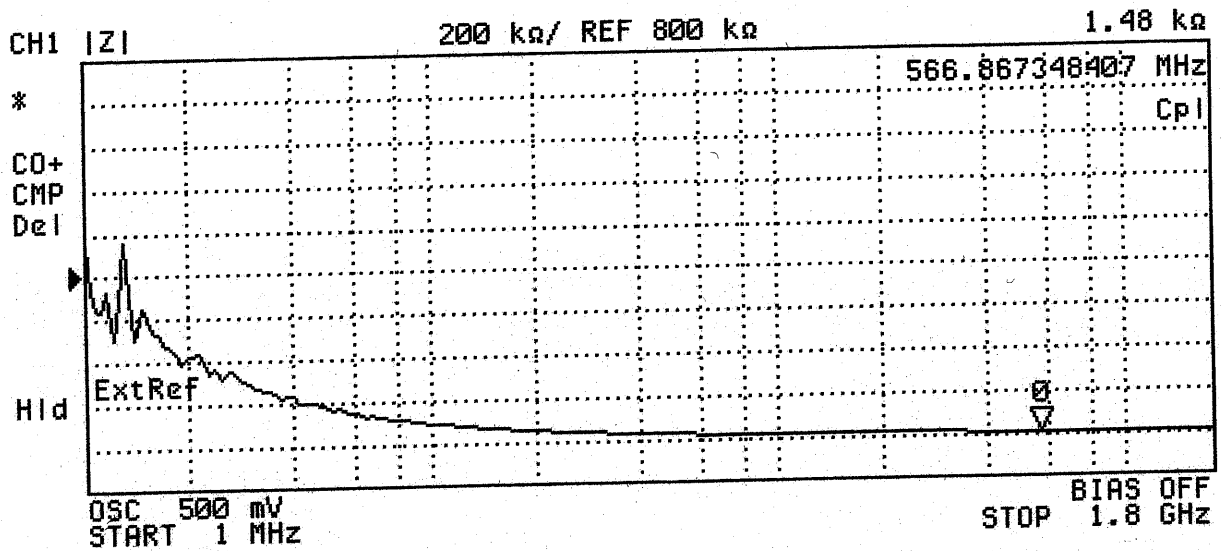
② FILE: E9

③ 28 JUNE 2000

④ END 1000 KR BURD IN

⑤ $|Z| @ 566 \text{ MHz} = 0.684 \text{ KR}$





N	STIMULUS	VAL
0	566.867348407 MHz	1.48 k Ω

9 AUG 2000

①

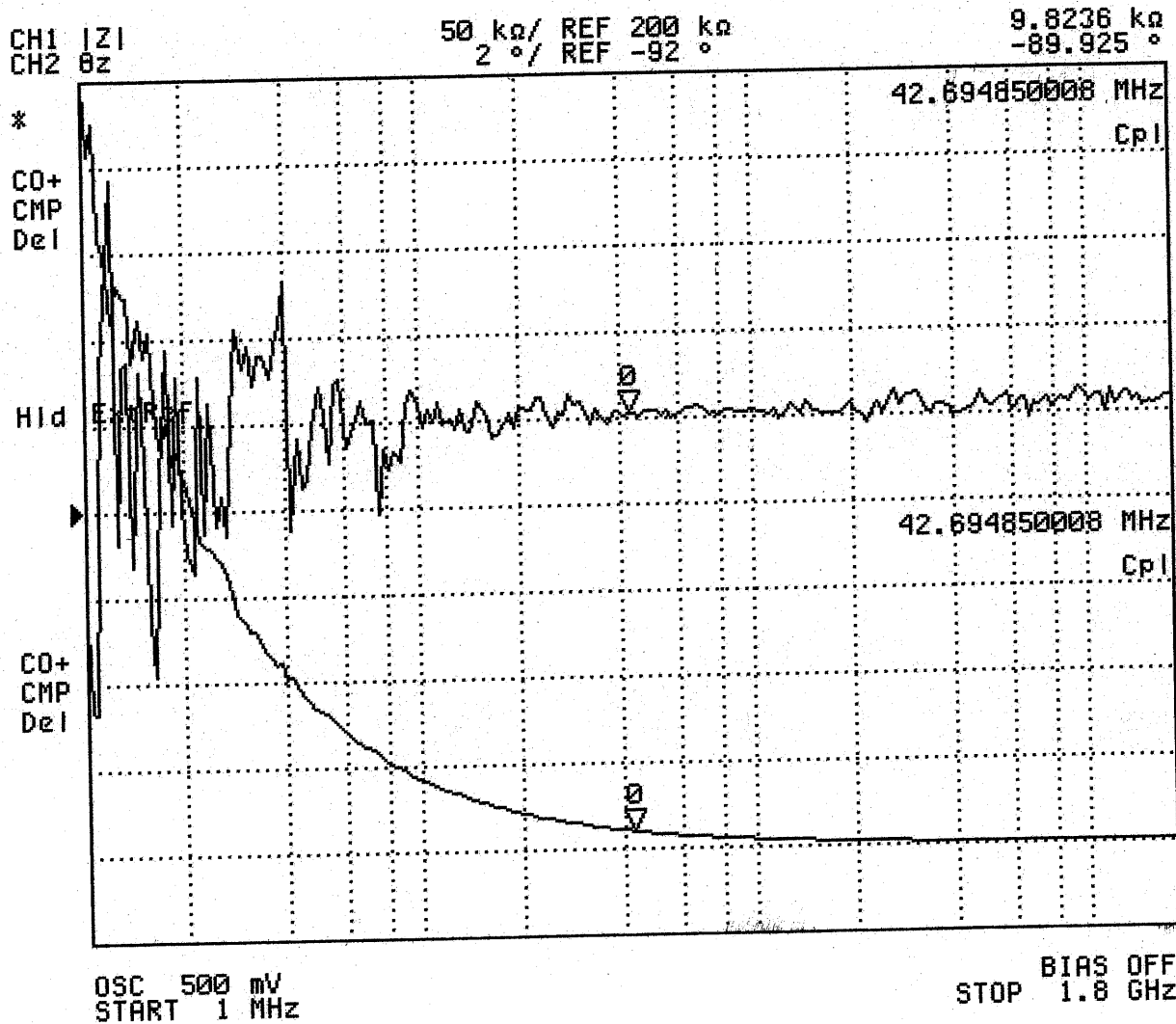
NOTE: ① OEV#9

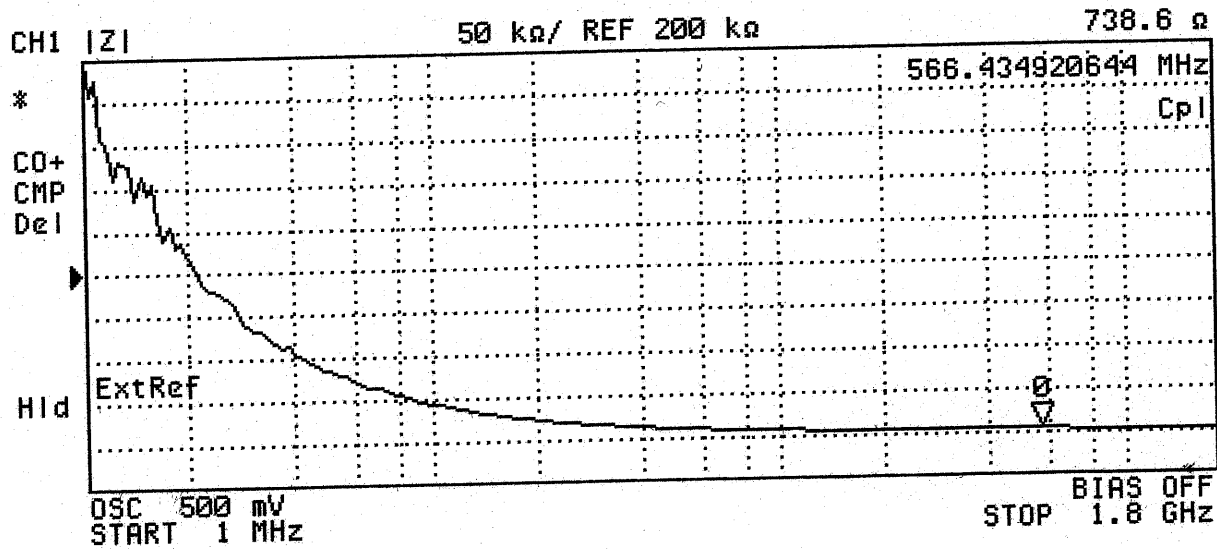
② FILE: B9

③ 25 MAY 2000

④ 121 @ 566 MHz \approx .739 K Ω

⑤ START 1000 HR BLURV IN

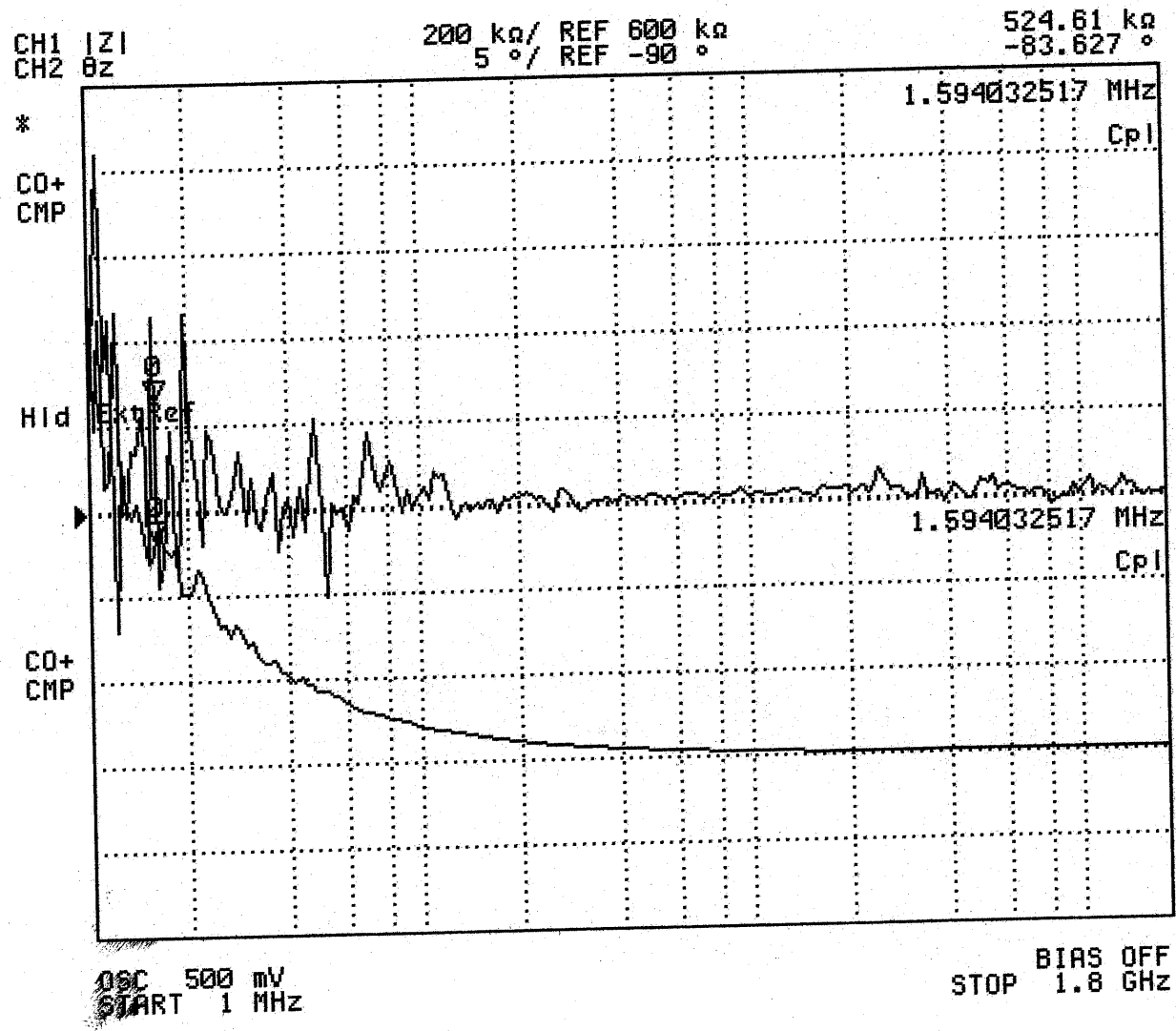


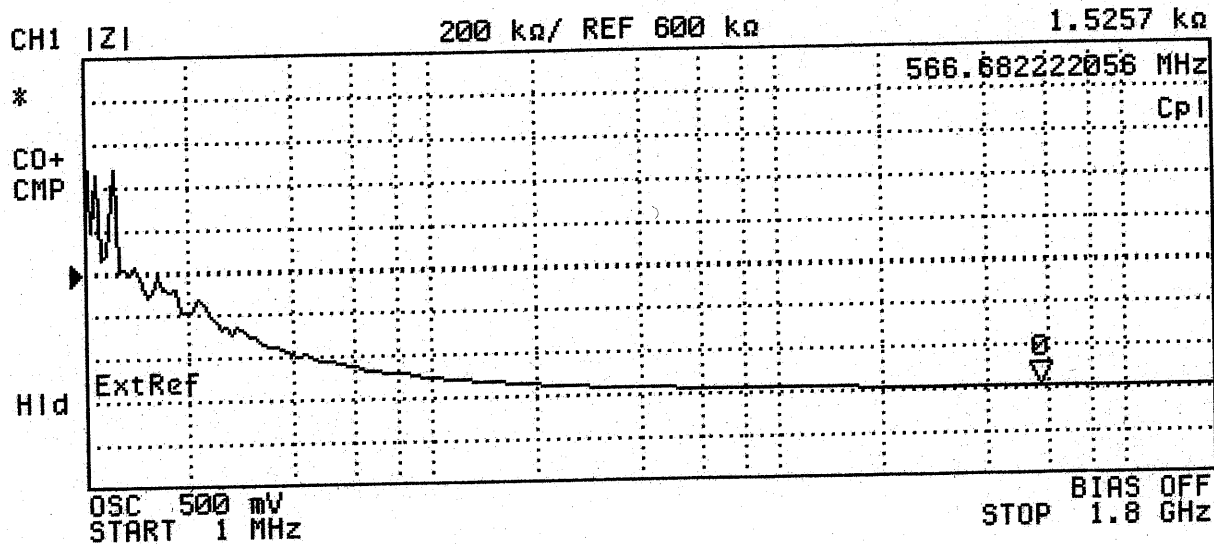


N	STIMULUS	VAL
0	566.434920644 MHz	738.6 Ω

9 AUG 2000 (2)

- NOTE:
- ① DEV # 9
 - ② FILE : C9
 - ③ 14 JUNE 2000
 - ④ $|Z| @ 566 \text{ MHz} \approx 1.53 \text{ K}\Omega$





N	STIMULUS	VAL
0	566.682222056 MHz	1.5257 k Ω