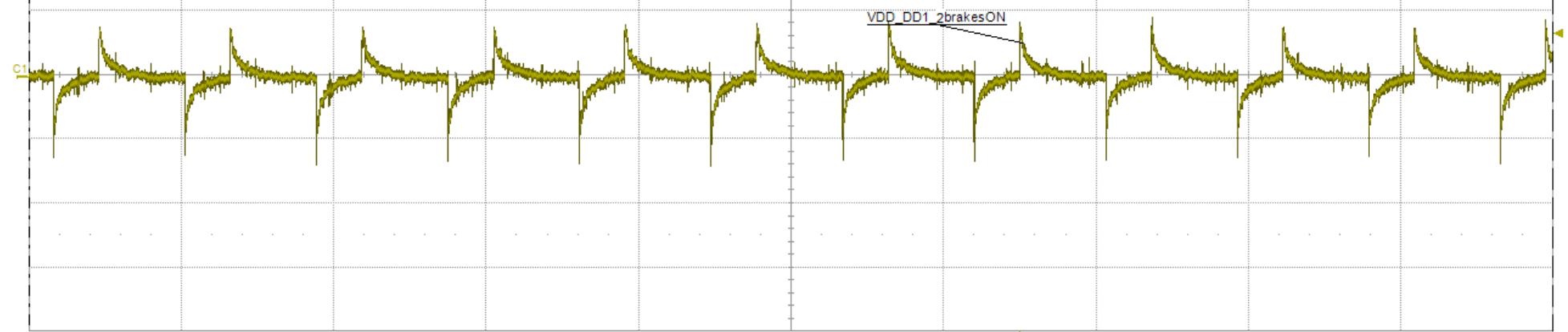


-55C



Supply at VDD while OUT is ON



Measure	P1:freq(C1)	P2:max(C1)	P3:pkpk(C1)	P4:---	P5:---	P6:---	P7:---	P8:---
value	65.9754964 kHz	1.88 V	4.644 V					
status	✔	✔	✔					

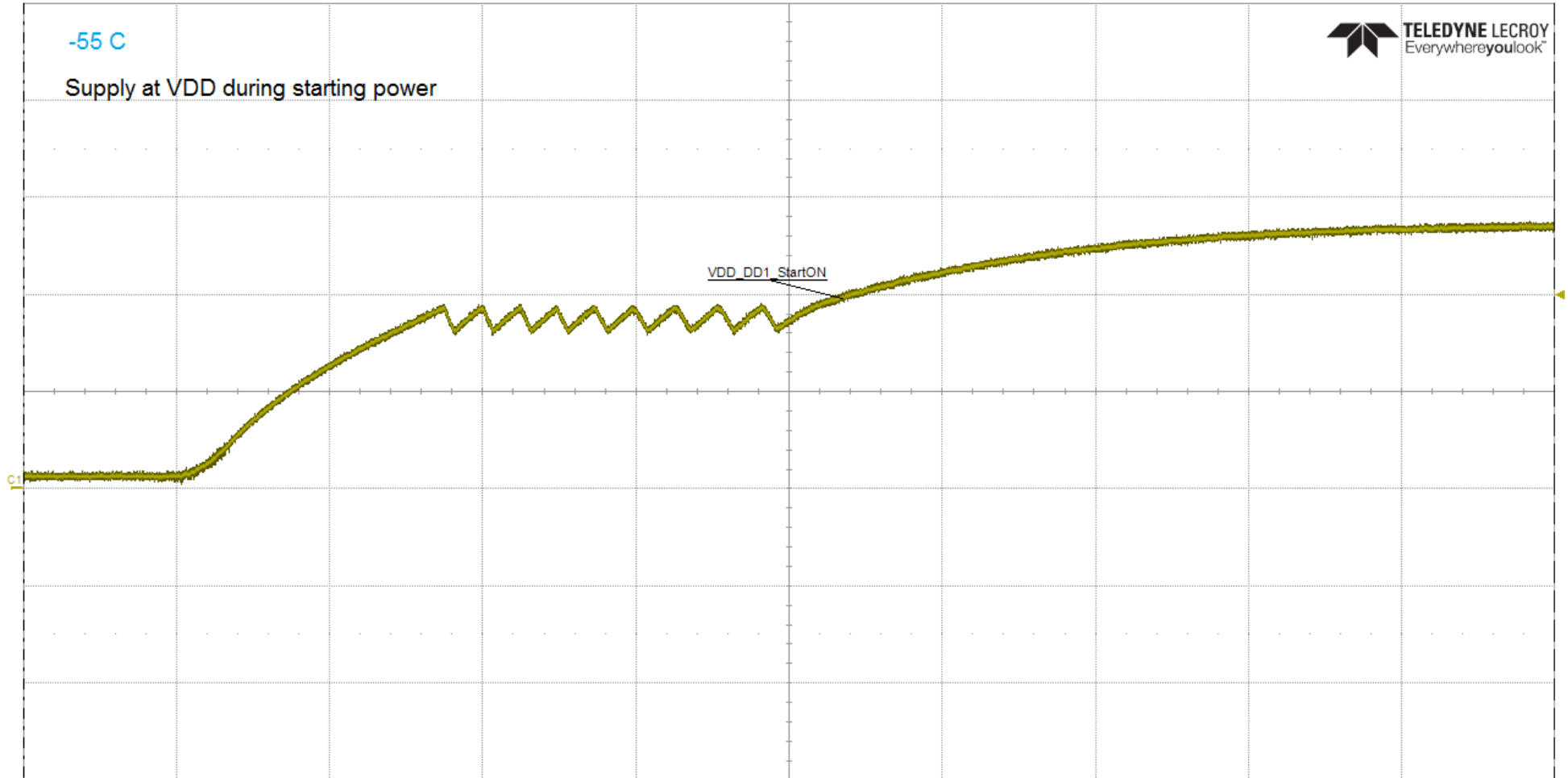
C1 BwL AC
2.00 V/div
-100.0 mV

Развертка	150 μs	Синхронизация	ЦФ
	100 μs/div	Стоп	1.36 V
2.5 MS	2.5 GS/s	Фронт	Любой

-55 C



Supply at VDD during starting power



Measure	P1:freq(C1)	P2:max(C1)	P3:pkpk(C1)	P4:---	P5:---	P6:---	P7:---	P8:---
value	---	13.73 V	13.54 V	---	---	---	---	---
status	▲	✓	✓	---	---	---	---	---

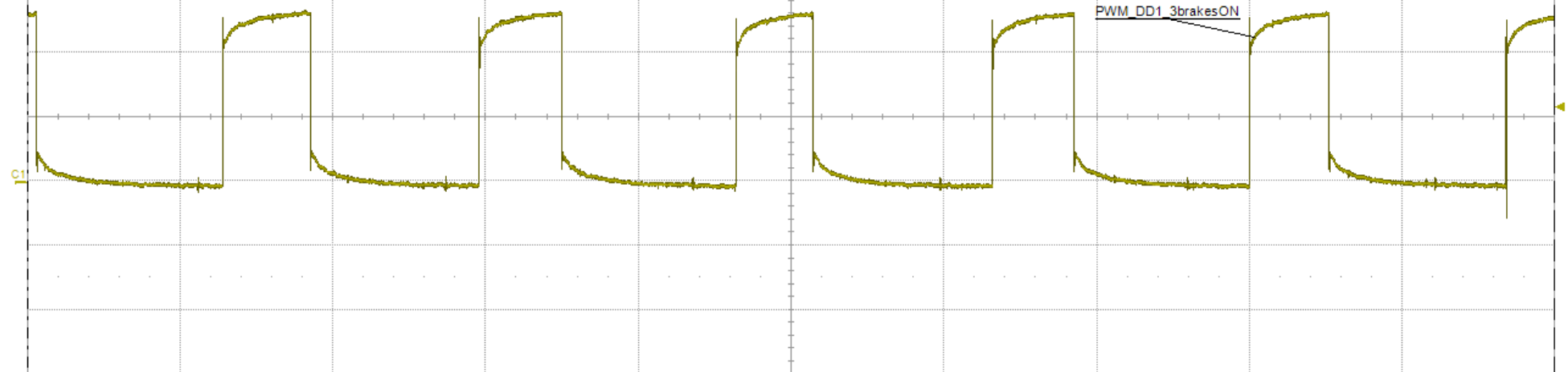
C1	BwL DC
	5.00 V/div
	-4.950 V

Развертка	150 μs	Синхронизация	---
	500 μs/div	Стоп	9.90 V
	6.25 MS	Фронт	Любой
	1.25 GS/s		

-55 C



OUT signal at pin6



Measure	P1:freq(C1)	P2:max(C1)	P3:pkpk(C1)	P4:---	P5:---	P6:---	P7:---	P8:---
value	6.5435055443 MHz	13.35 V	16.10 V					
status	✓	✓	✓					

C1	BwL DC
	5.00 V/div
	-5.150 V

Развертка	150 μ s	Синхронизация	
	50.0 μ s/div	Стоп	5.85 V
	1.25 MS	Фронт	Любой