Filtro	LP	f _T = .	3. 12 H
Freg	Amp	CH1	An

Filtro	LP f ₁ =	3. 12 Hz	
Freq	Amp CH1	Amp CH2	Fase CH1-CHZ
1H ₂	1. 98V	184 AV	-78.7°
2H2	1.92V	160mV	-33°
2.5Hz	1. <i>9</i> 2V	144mV	-38.9°
2.7Hz	n	140mV	-41.9°
2.9 Hz	1.90∨	136 mV	- 44.0°
3H2	h	132 m V	-45.4°
3.1 Hz	l _l	130mV	-45.8°
3.2 Hz	ų	728mV	-46.3°
3.5 Hz	1.88V	120mV	-48.0°
4 H ₂	le le	772mV	-52,4°
5 Hz	11	96 mV	~56.0°
10 Uz	1.84V	52.8mV	-71.6°
15 Hz	h	36.0mV	-77.8°
78 Hz	n	30.0mV	-79.5°
20 Hz	11	26.8mV	-80.0°
22 Hz	11	24.4 mV	-80.3*
25 Hz	J ₁	27.0mV	- 81. 9°
30 Hz	h	18.4mV	-83.1°
50 Hz	11	10.8 mV	- 84.6°
100 Hz	31	5.52mV	-85.2°