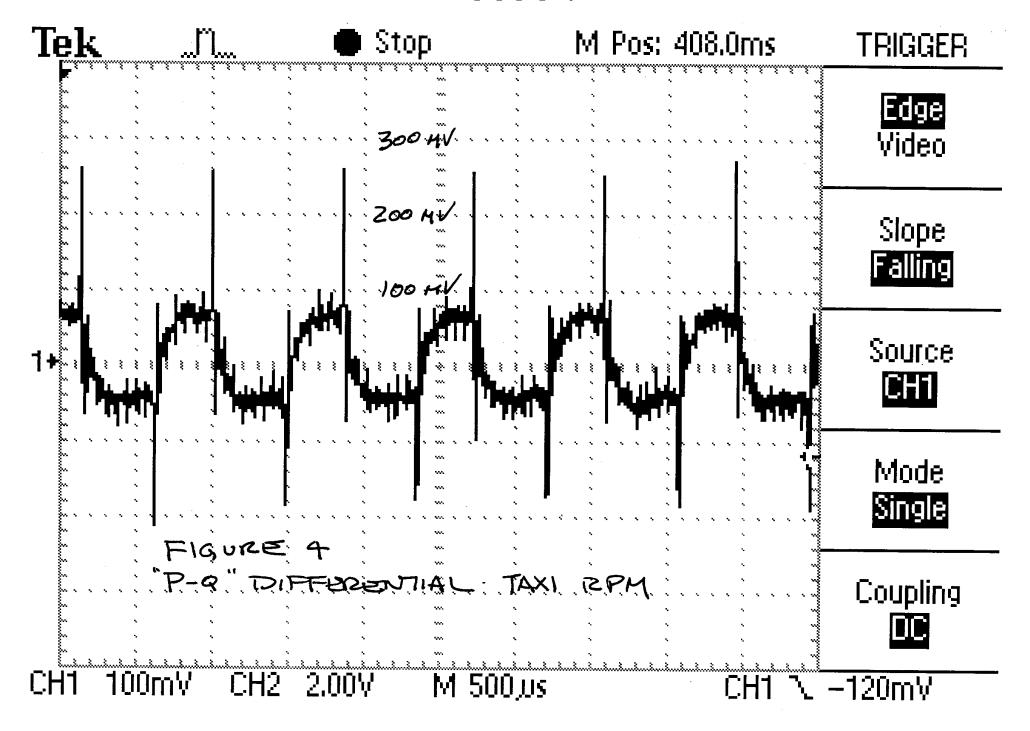
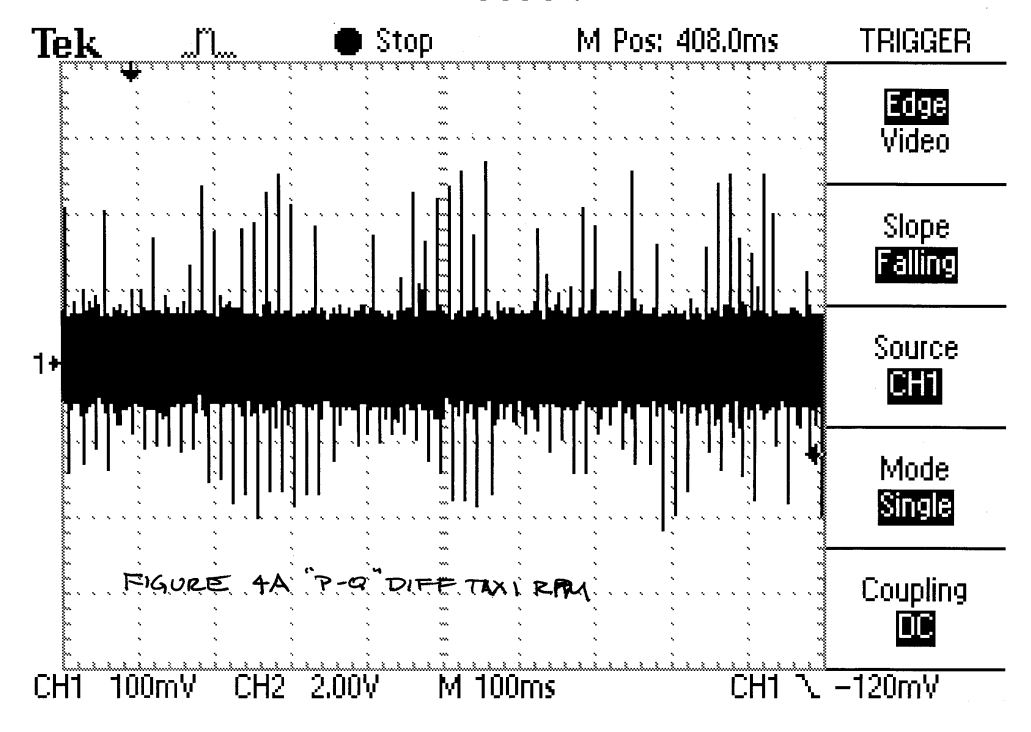


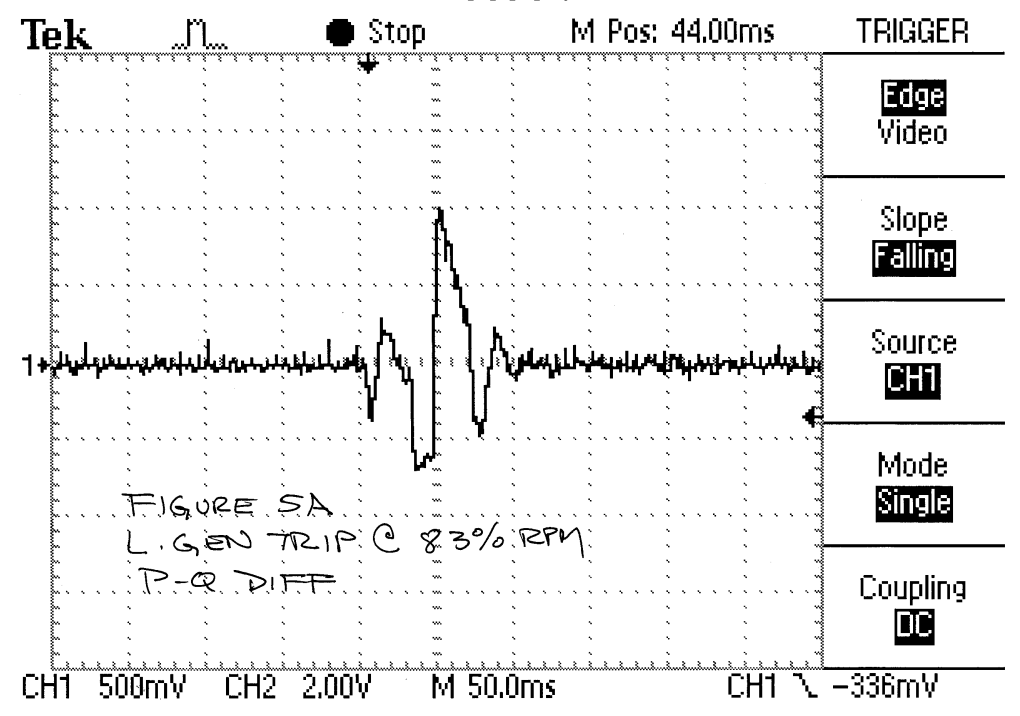
Tek	.M	Stop	M Pos: 49.00ms	TRIGGER	
				Edge Video	
			0.8 V	Slope <b>Rising</b>	
indinakankankankankankankankankankankankanka	FIGURE Z "P-Q" DIFF FOR OUSE	۔ دردی ۔		Source <b>CHI</b>	
	FOR OUSE START	7.0 =		Mode Single	
1 ******			12 MS	Coupling <b>II</b>	
		2,00V M 25.0	)ms CH1 ✓	192mV	
CH1 vertical position -3.00 divs (-600mV)					

Tel	<u> </u>	Ţ	<u> </u>		Stop	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	M	Pos:	730.0r	ns	TRIGGER
	, , , , , , , , , , , , , , , , , , ,										Edge Video
			-1.01	V _	1.05						Slope Rising
m vikuskuskuskuskuskuskuskuskus		8 8 8 8				FIGUR P-	Q"DIF	م آ ا	_GCJ DF 57	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Source <b>CHI</b>
in i										•	Mode Single
1+					w.,  						Coupling DC
CH1	200	Ĵmγ	CH2	2.00%	/ <b>/</b> //	1 500r	715	vedenderečensk	Cł	11 /	192mV





Tek	m	Stop	M Pos:	408.0ms	TRIGGER
		**************************************			Edge Video
					Slope Falling
1+					Source <b>CHI</b>
	FIGURE	5	% RPM		Mode Single
	P-Q PIFF				Coupling (
CH1 50	i0mV CH2	2.00V M 2	250m <i>s</i>	CH1 \	-336mV



Tek	.M	<b>■</b> Stop	M Pos: 228.0ms	TRIGGER
				Edge Video
				Slope Falling
1+				Source CHI
initianitamina in the second	FIGURE 6	P:683% TEPM		Mode Single
	COMMOD	MODE		Coupling
CH1 1.	00V CH2 2.0	)0V M 100	ms CH1	∿ 560mV

