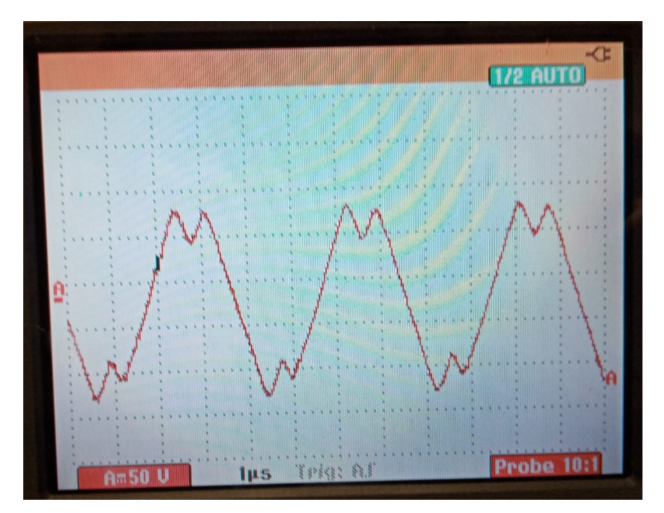
INPUT Coils driver current MON signals output connected to the suspension

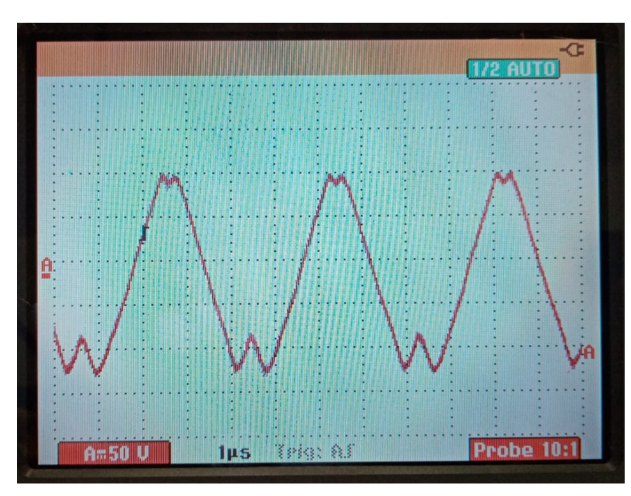
FCIM MIR



FCIM MAR V



FCIM MAR H



FCIM IP

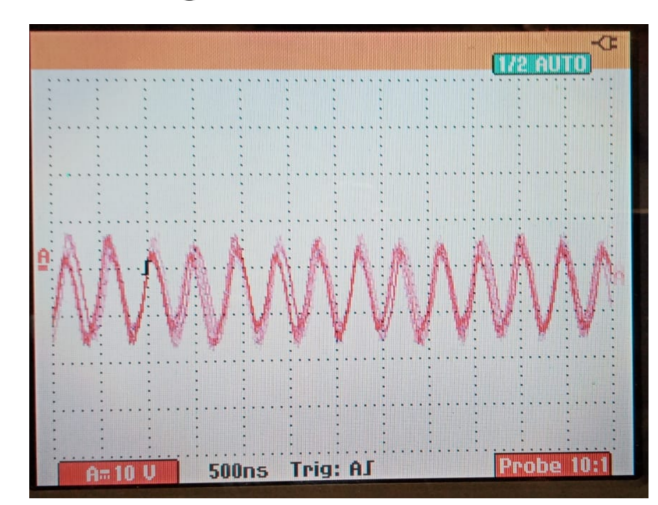


END Coils driver current MON signals output connected to the suspension

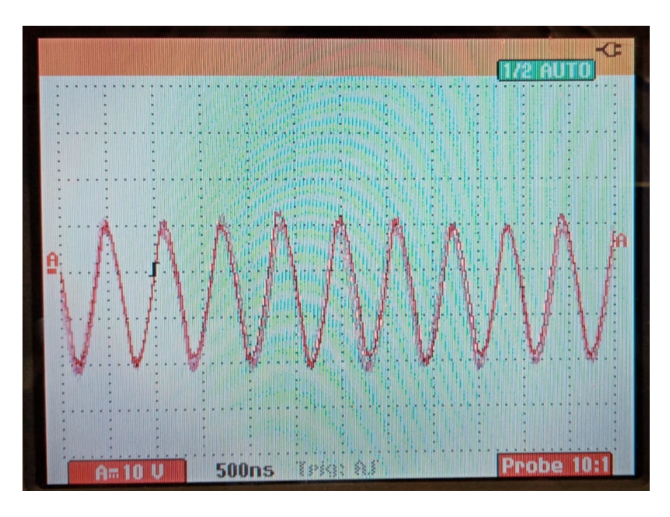
FCEM MIR



FCEM MAR V



FCEM MAR H



FCEM IP



RECAP: Coils driver current MON signals output connected to suspension

	Frequency	Amplitude
FCIM_MIR	0.25MHz	20V
FCIM_MARV	0.26MHz	21V
FCIM_MARH	0.25MHz	22.5V
FCIM_VCOIL	0.29MHz	16V
FCEM_MIR	5MHz	0.2V
FCEM_MARV	2.1MHz	2V
FCEM_MARH	1.5MHz	3V
FCEM_VCOIL	1.5MHz	5V

FCIM MIR Coils driver current MON signals output connected to a spare cable with dummy load at the end



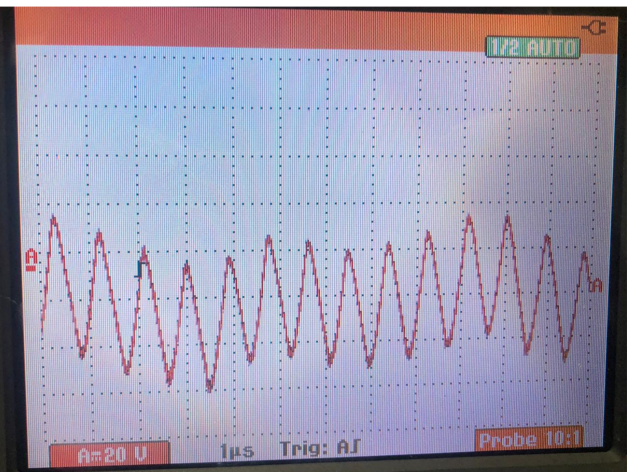
INPUT Coils driver current MON signals

output connected to real cable with dummy at the end

FCIM MIR







FCIM MAR H

