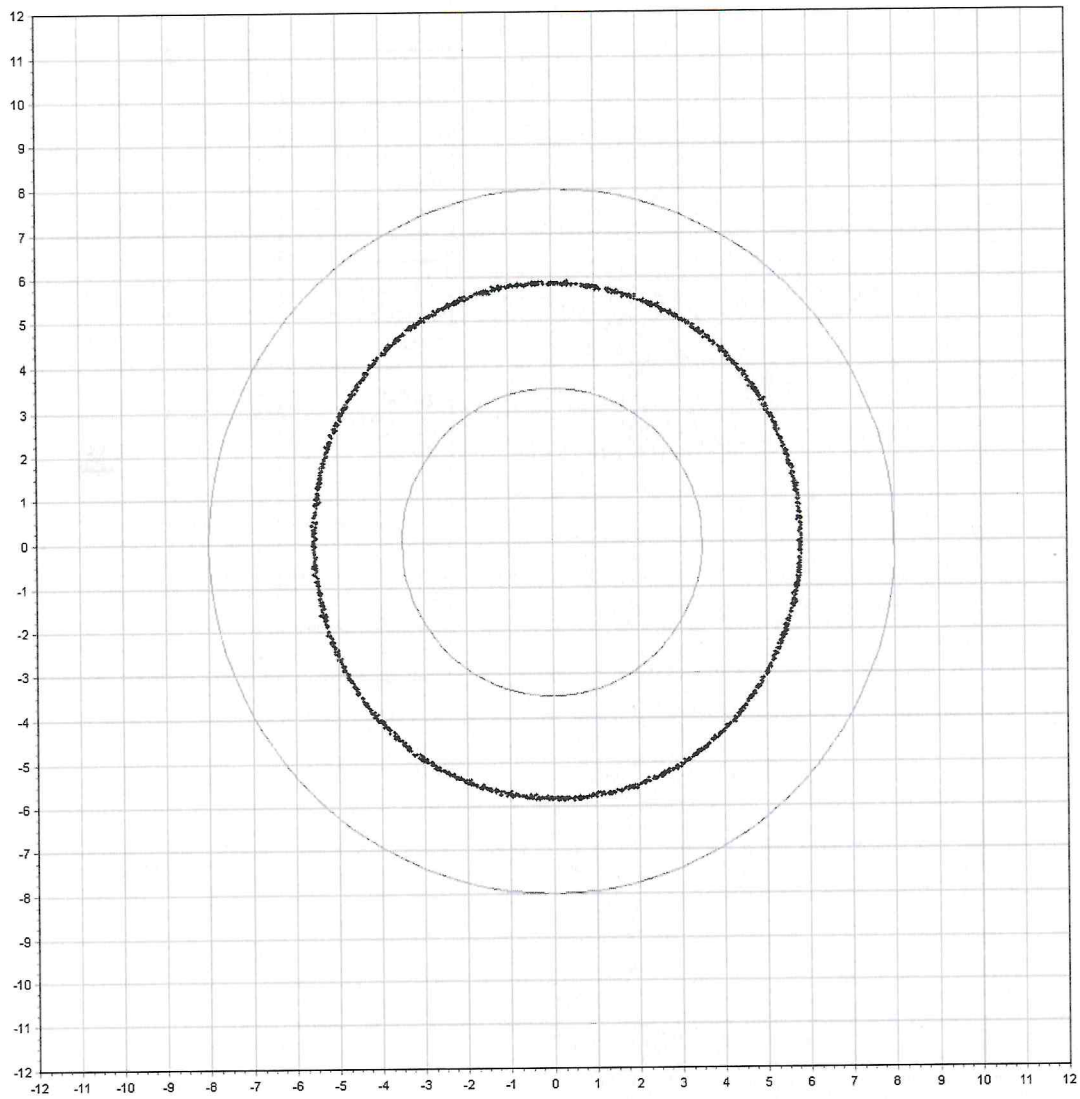


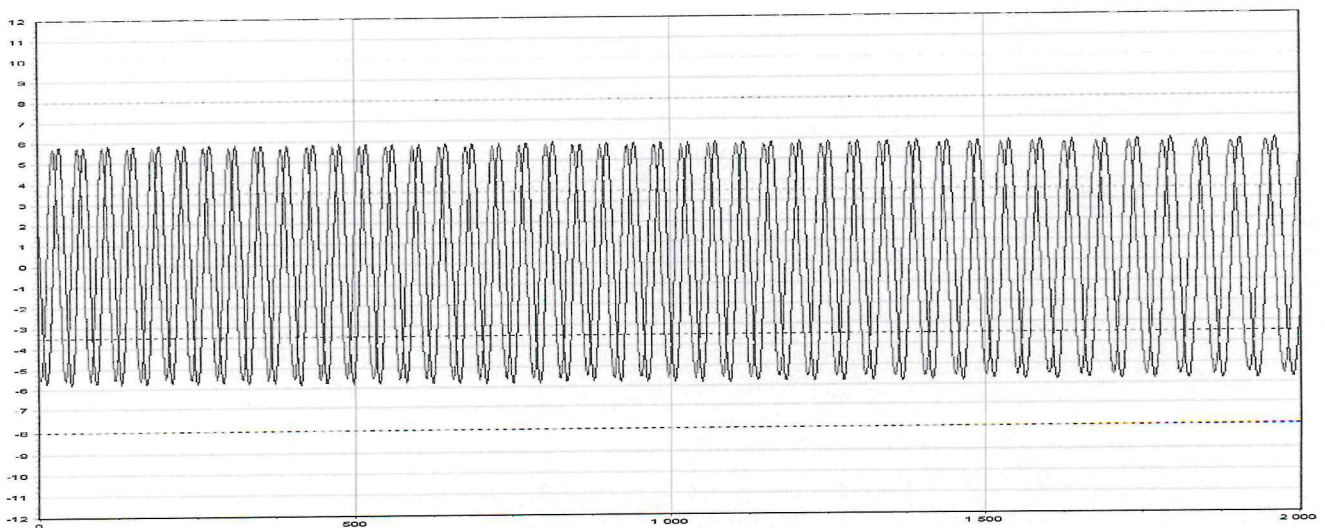
Incremental analog

Diagrams

X/Y-Display X=Sig A Y=Sig B



Y/t-Display Red=Sig A Blue=Sig B Green=Sig R



Measured values

Parameter	Value	Unit
Sampling rate	1000	kS/s
Counter	-318.5360	mm
Reference	536	
Preset	0	

Incremental PWT

Measured values

Parameter	Value	Unit
Sampling rate	1000	kS/s
Position	-25739	Increments
Frequency	1.064	kHz
Amplitude	11.327	μApp
Deviation1	-0.267	μA
Deviation2	0.267	μA
Reference position	-17.910	°
R zero crossover1	-31.975	°
R zero crossover2	-3.845	°