



Bucket Base [sec]

Offsets

Prot 987.5000n

Pbar 783.5930n

Turn 20.958703u

Bucket 18.831n

FIR INput Signal [Volts]

t0 0.000000

 ∂t 200.000003p

0 -0.014

Beam [Volts]

Beam Signal [Volts]

t0 0.000000

 ∂t 200.000003p

0 -0.001

Beam [Volts]

algorithm

Givens

polynomial order

3

Time [sec]

Beam [Volt]

Adapt

Adaptive Gain

 $-2.50E-7$

RESET

Scope

Beam

Error

Amplitude

Time [sec]

Amplitude

FIR functions

Anti-Dispersive

Adaptive

Corrective

