

Max Iter: 25k

from phase

Length of Vectors: 1

* if it is too short, it

compute average phase:

overcompensates and

* if it is too long, it converges

too slowly due to the delay

disturbs the desired the shorttime phases

Fast Multiply Const

weighting parameter for

corrective feedback

Constant: 1m

Virtual Sink Stream ID: 8

to plot

ID: phase_shift Value: 0

Probe Signal

ID: probe_signal

weighted poll signal

for phase shift correction