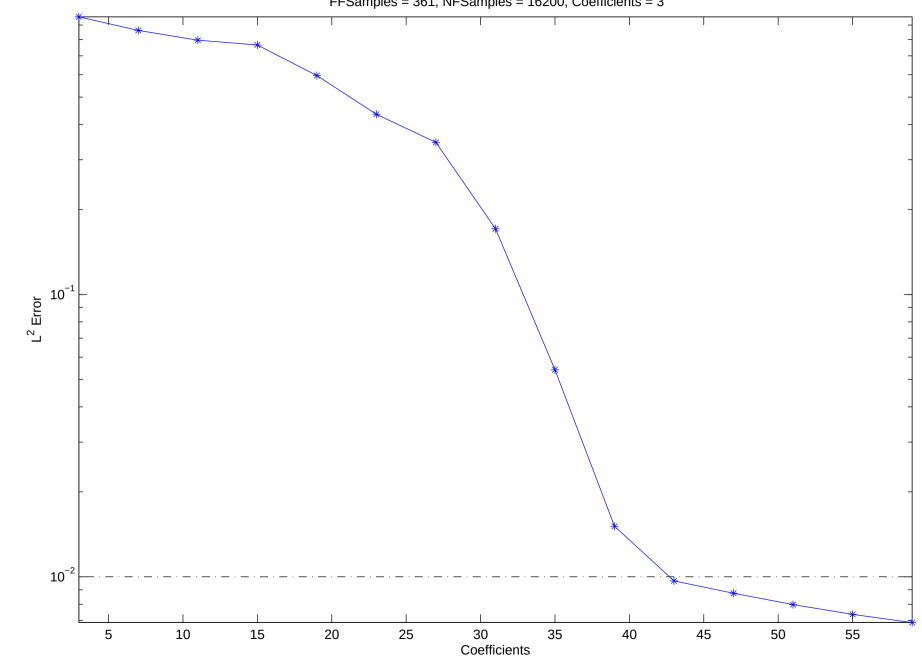
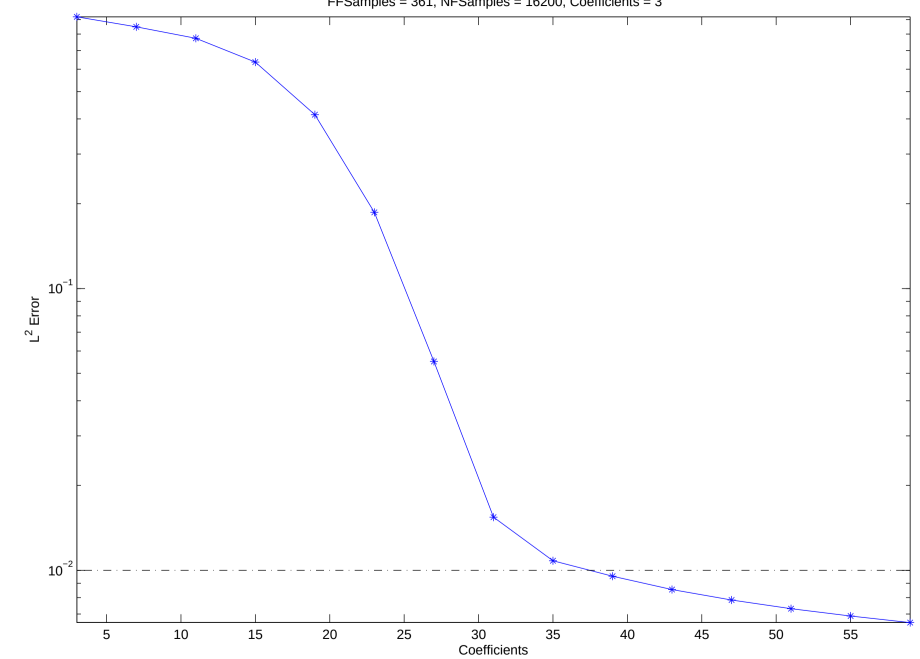
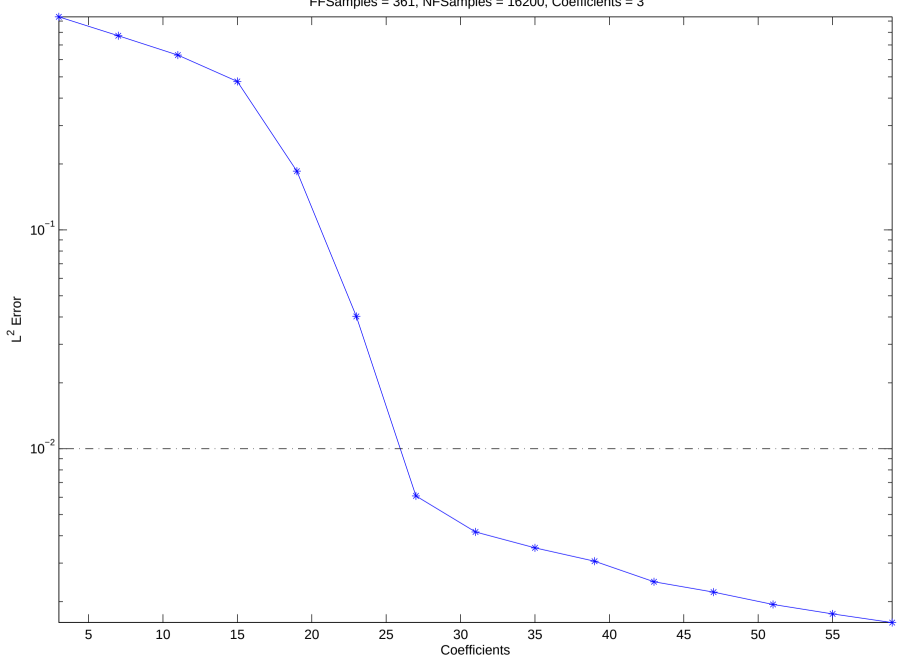
$11 \ x \ 0.5 \lambda, \ Rad: 3.5 \lambda$ $Steering \ angle: 23.3251^{\circ}, \ L^{2} \ error = 0.96287$ $FFSamples = 361, \ NFSamples = 16200, \ Coefficients = 3$



Steering angle : 23.3251°, L² error = 0.92131 FFSamples = 361, NFSamples = 16200, Coefficients = 3



Steering angle : 23.3251°, L² error = 0.94132 FFSamples = 361, NFSamples = 16200, Coefficients = 3



Steering angle : 23.3251°, L² error = 0.95125 FFSamples = 361, NFSamples = 16200, Coefficients = 3

