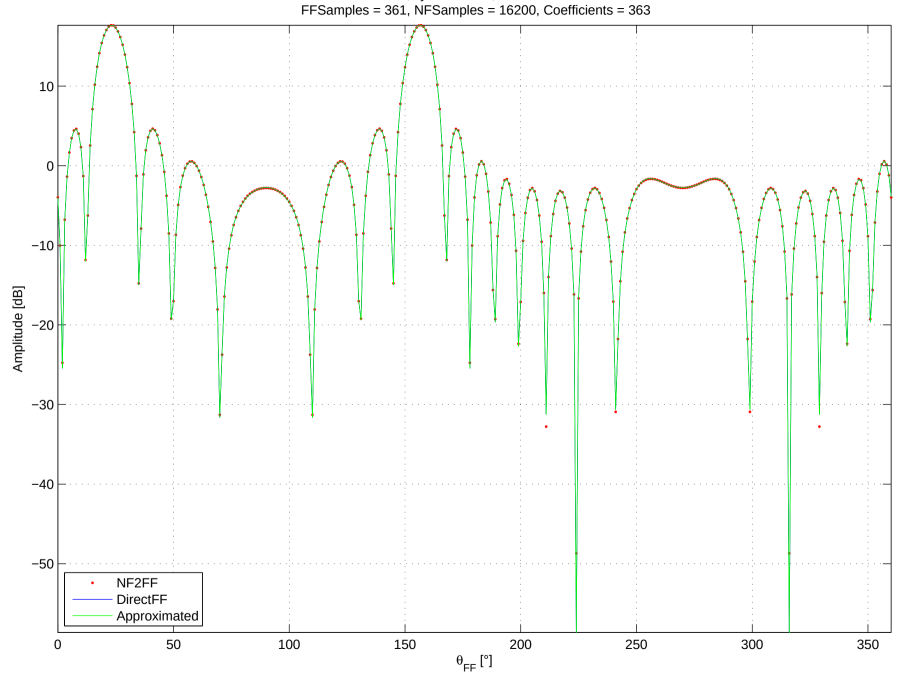
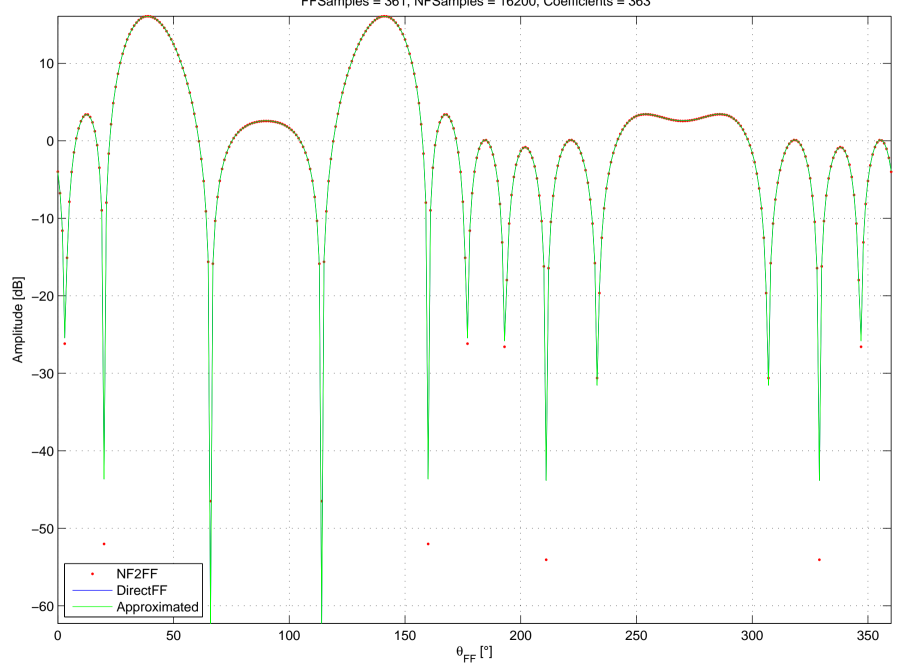
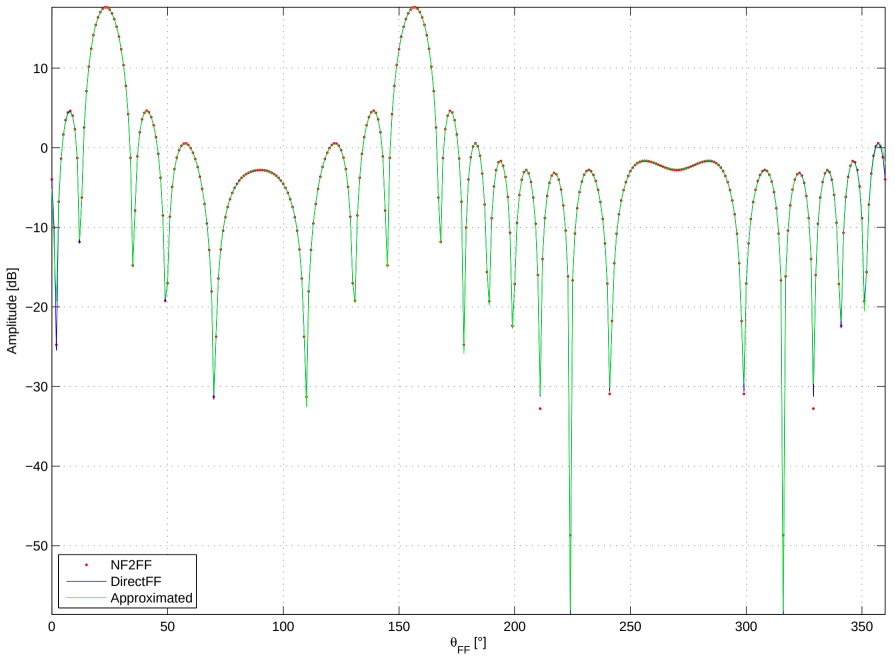
11 x 7 x 0.5 λ , Phi = 0° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 3.3501e–015



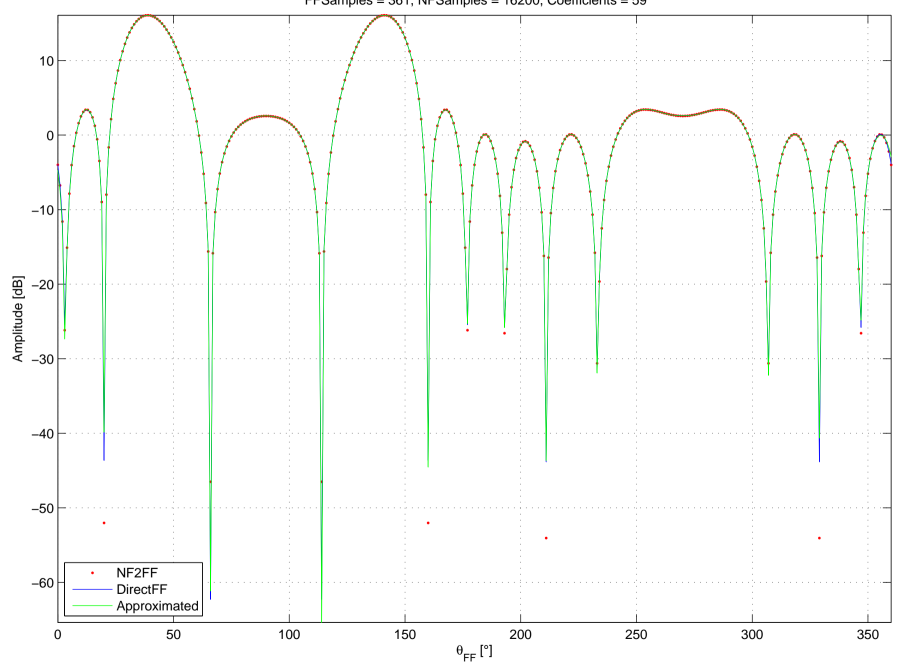
11 x 7 x 0.5 λ , Phi = 90° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 3.3501e–015 FFSamples = 361, NFSamples = 16200, Coefficients = 363



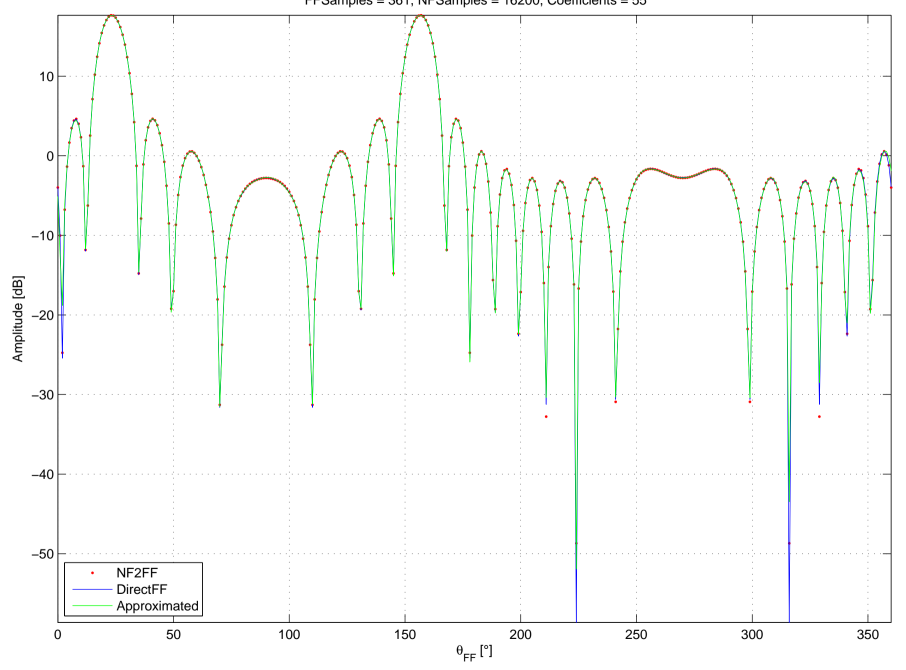
11 x 7 x 0.5λ, Phi = 0° plane, Rad : 3.5λ θx : 23.3251°, θy : 38.8752°, Error = 0.0068906 FFSamples = 361, NFSamples = 16200, Coefficients = 59



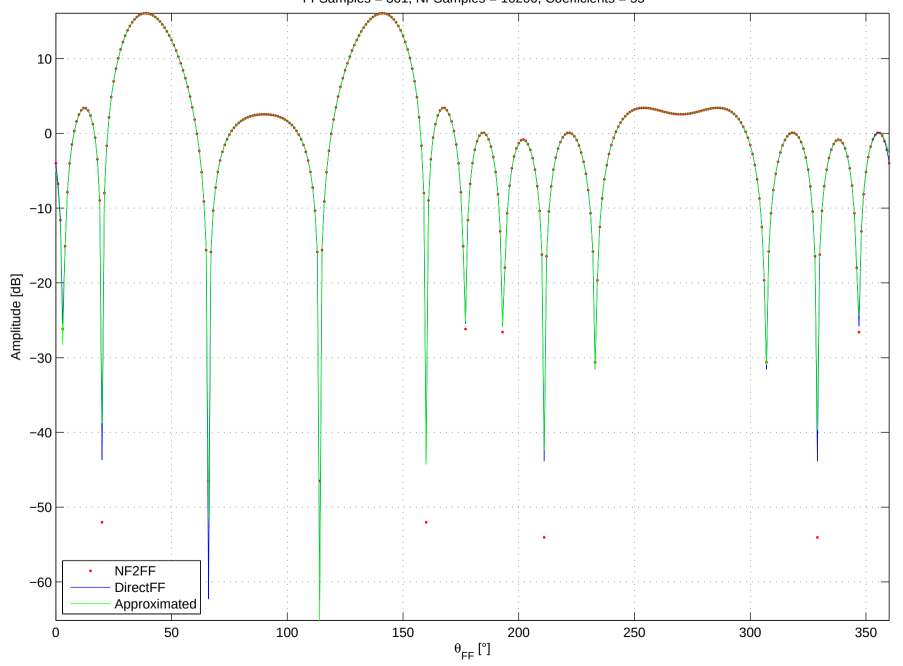
11 x 7 x 0.5λ, Phi = 90° plane, Rad : 3.5λ θx : 23.3251°, θy : 38.8752°, Error = 0.0068906 FFSamples = 361, NFSamples = 16200, Coefficients = 59



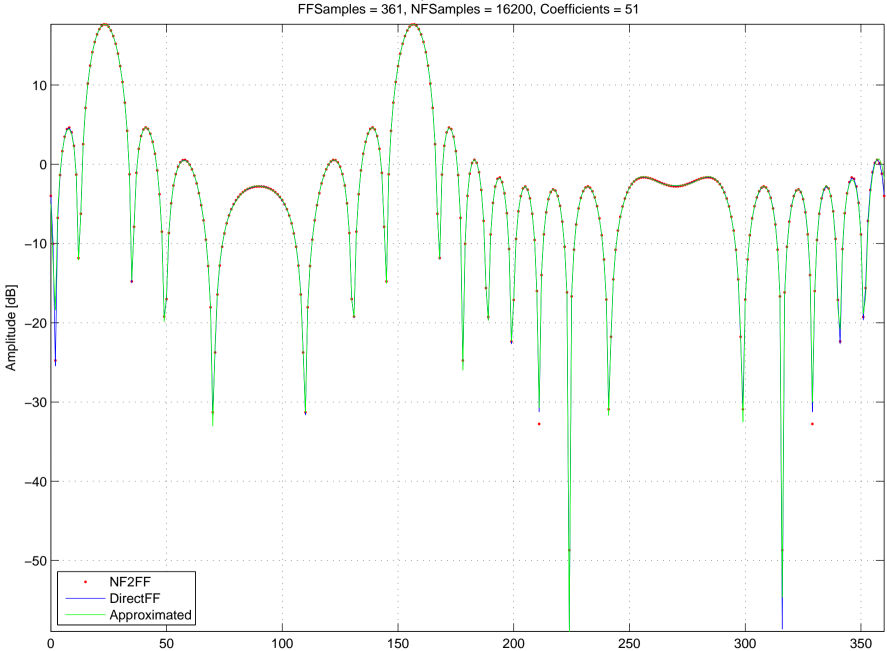
11 x 7 x 0.5 λ , Phi = 0° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.007369 FFSamples = 361, NFSamples = 16200, Coefficients = 55



11 x 7 x 0.5λ, Phi = 90° plane, Rad : 3.5λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.007369 FFSamples = 361, NFSamples = 16200, Coefficients = 55

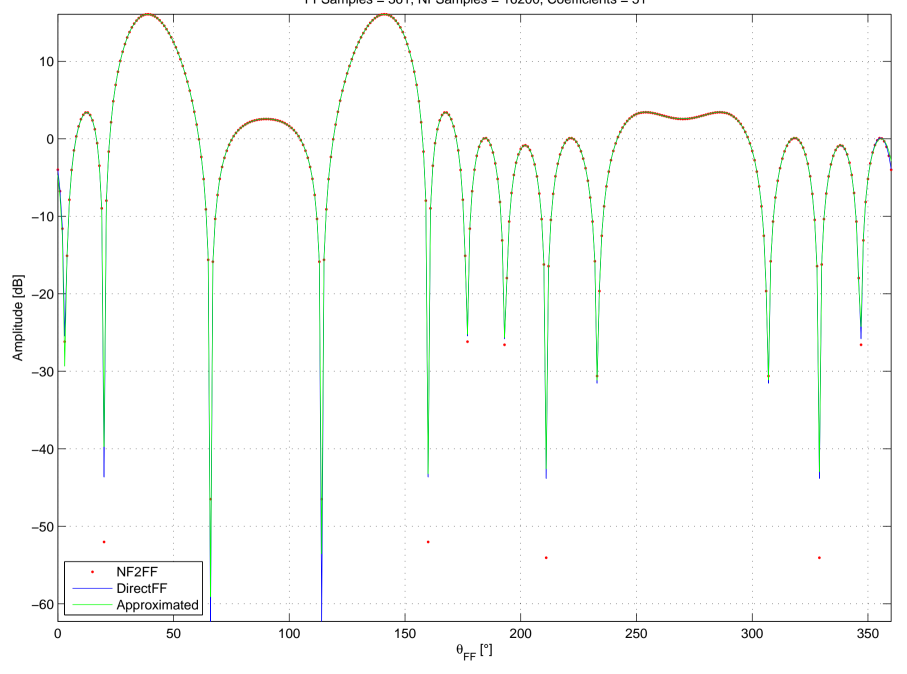


11 x 7 x 0.5λ, Phi = 0° plane, Rad : 3.5λ θx : 23.3251°, θy : 38.8752°, Error = 0.0079651 FFSamples = 361, NFSamples = 16200, Coefficients = 51

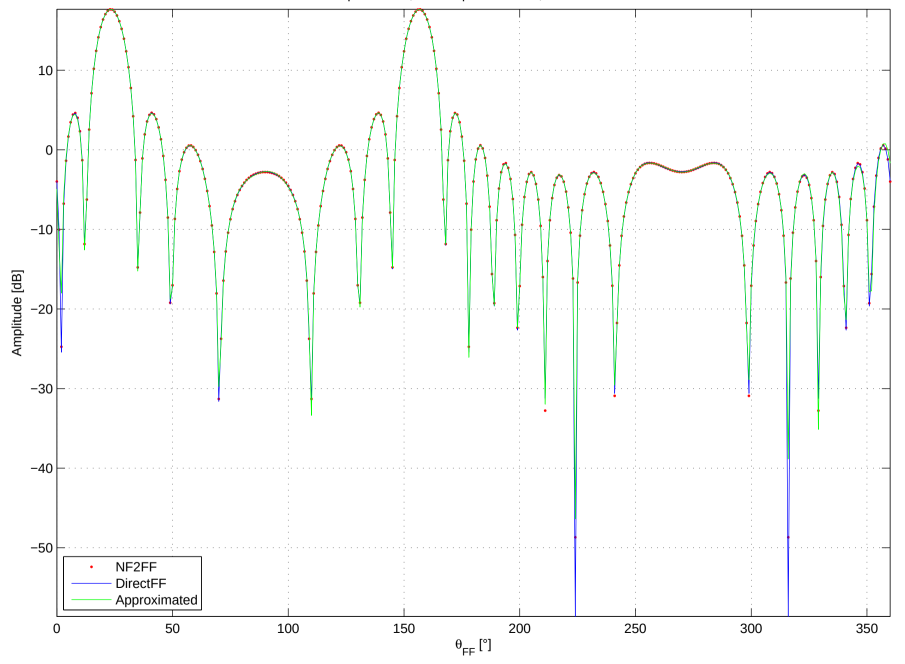


 $\boldsymbol{\theta}_{\mathsf{FF}}\, [^{\circ}]$

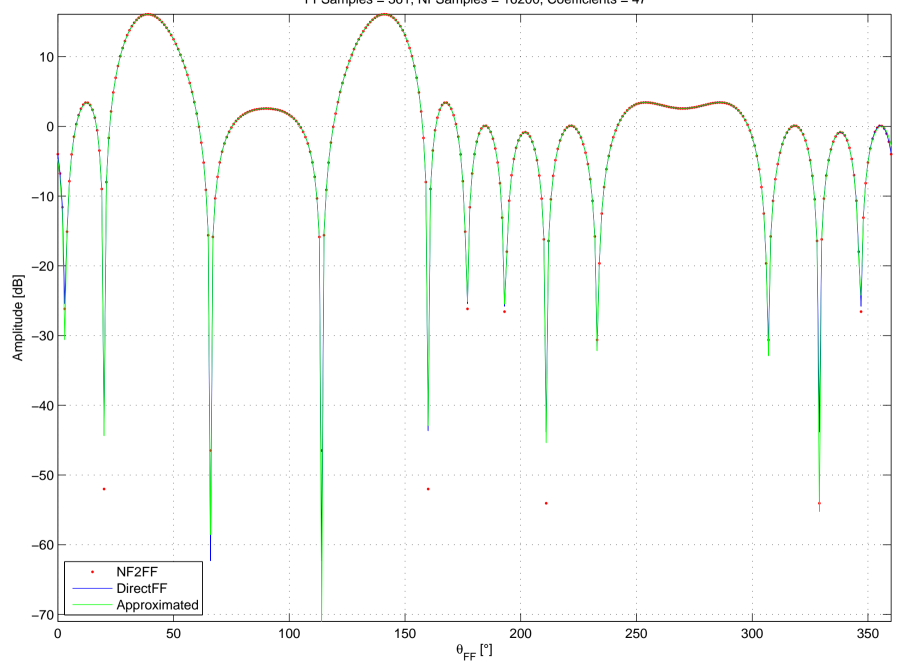
11 x 7 x 0.5 λ , Phi = 90° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.0079651 FFSamples = 361, NFSamples = 16200, Coefficients = 51



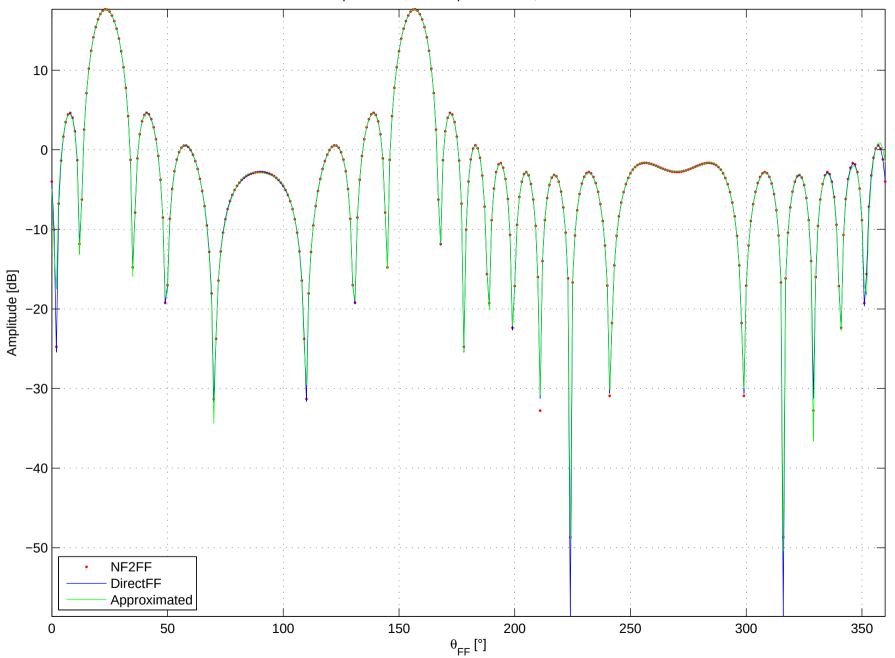
11 x 7 x 0.5λ, Phi = 0° plane, Rad : 3.5λ θx : 23.3251°, θy : 38.8752°, Error = 0.0087991 FFSamples = 361, NFSamples = 16200, Coefficients = 47



11 x 7 x 0.5 λ , Phi = 90° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.0087991 FFSamples = 361, NFSamples = 16200, Coefficients = 47

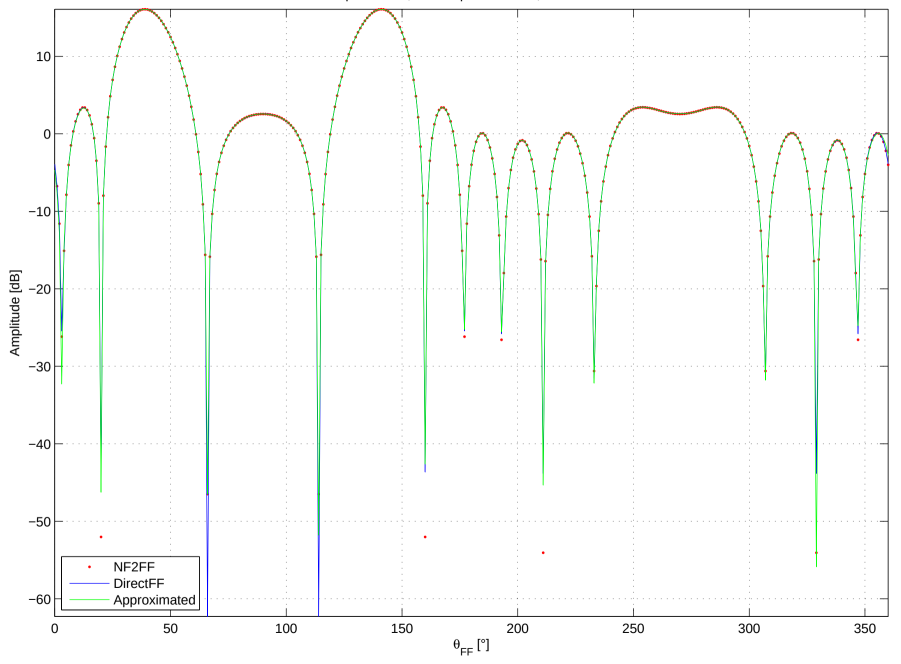


11 x 7 x 0.5 λ , Phi = 0° plane, Rad : 3.5 λ θx : 23.3251°, θy : 38.8752°, Error = 0.0097272 FFSamples = 361, NFSamples = 16200, Coefficients = 43

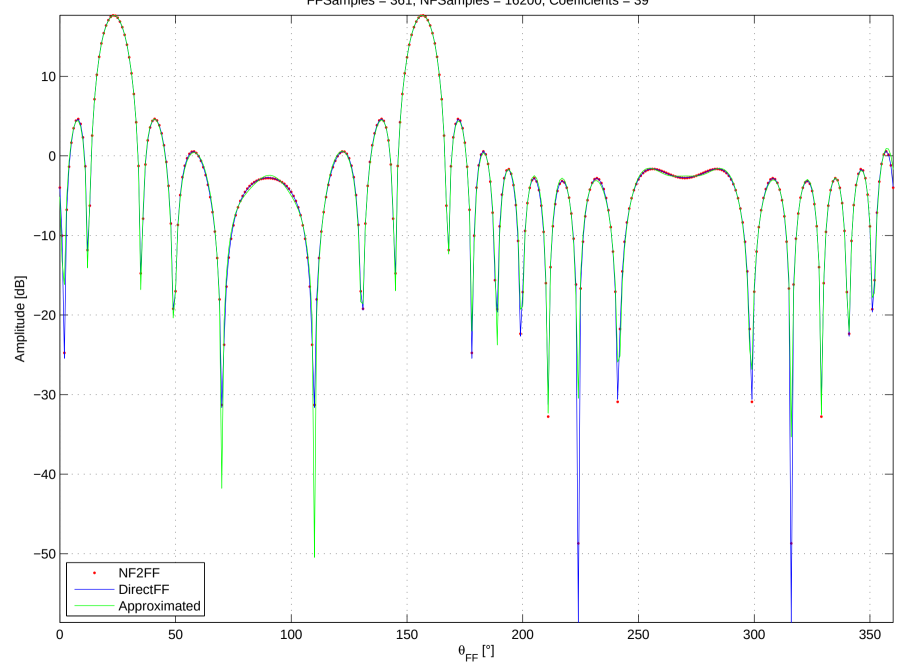


11 x 7 x 0.5λ, Phi = 90° plane, Rad : 3.5λ $\theta x : 23.3251^{\circ}, \theta y : 38.8752^{\circ}, Error = 0.0097272$

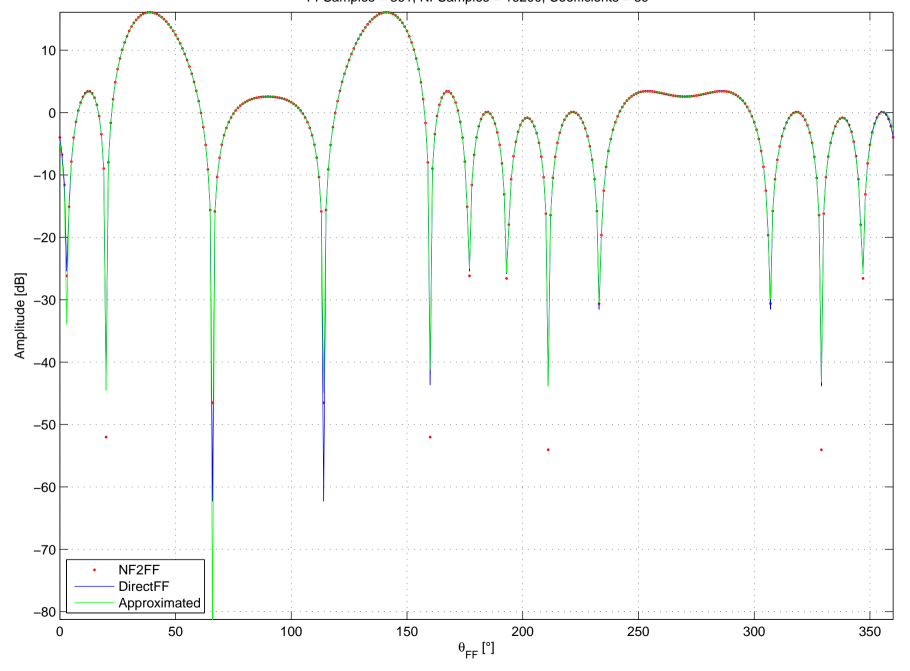




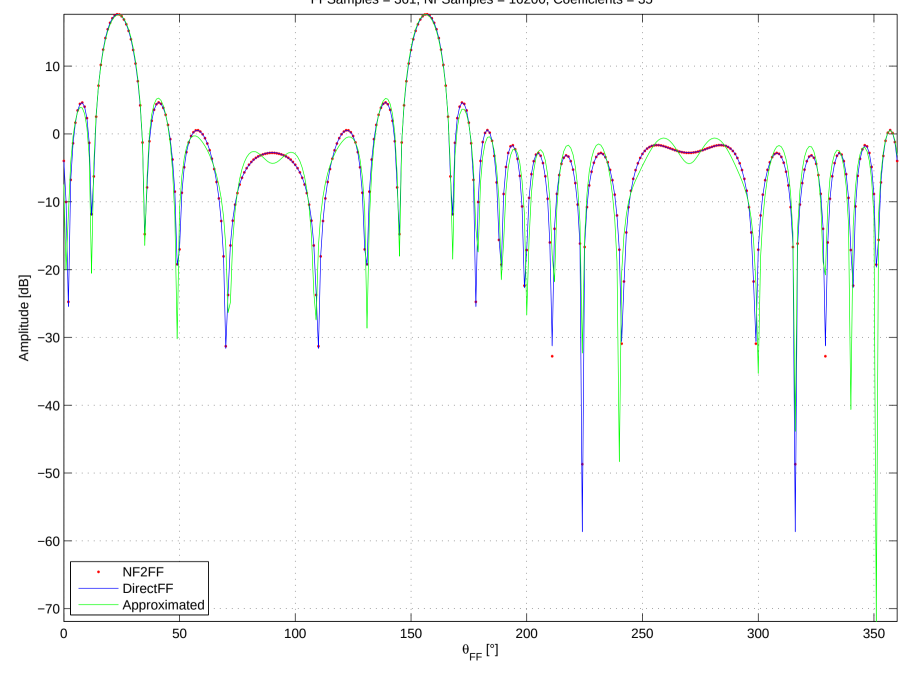
11 x 7 x 0.5 λ , Phi = 0° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.014282 FFSamples = 361, NFSamples = 16200, Coefficients = 39



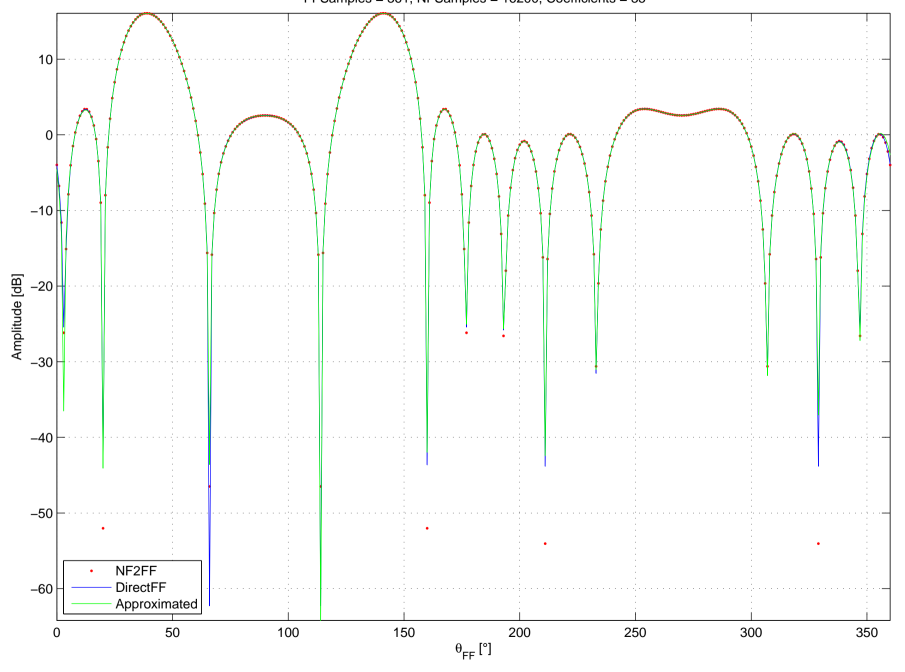
11 x 7 x 0.5 λ , Phi = 90° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.014282 FFSamples = 361, NFSamples = 16200, Coefficients = 39



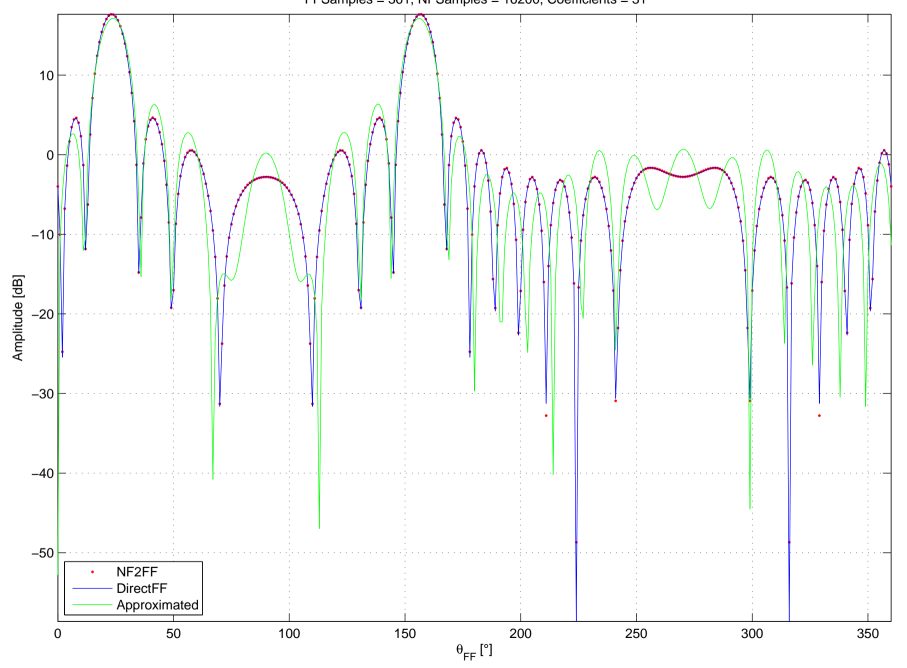
11 x 7 x 0.5 λ , Phi = 0° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.054666 FFSamples = 361, NFSamples = 16200, Coefficients = 35



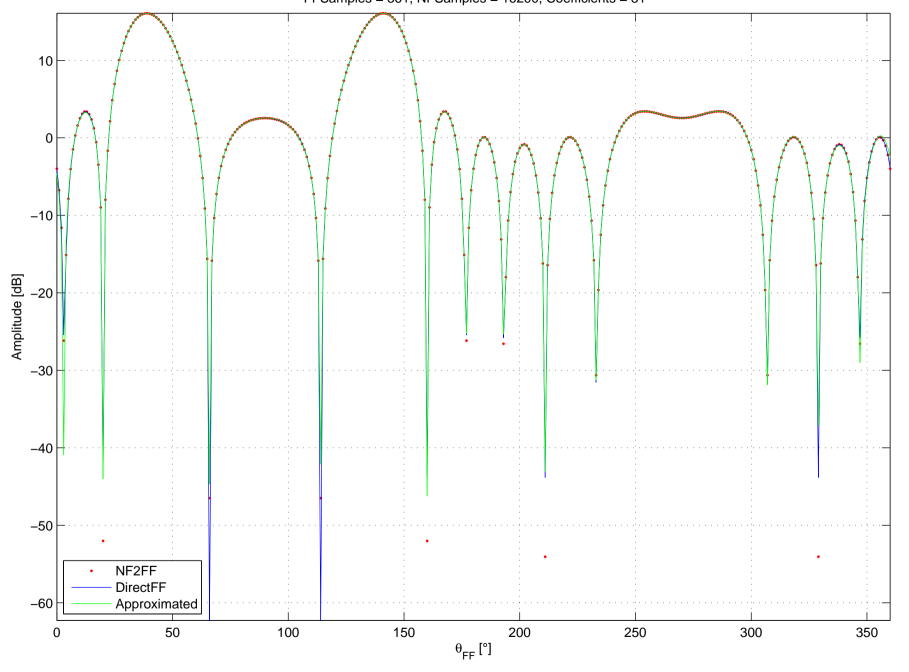
11 x 7 x 0.5λ, Phi = 90° plane, Rad : 3.5λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.054666 FFSamples = 361, NFSamples = 16200, Coefficients = 35



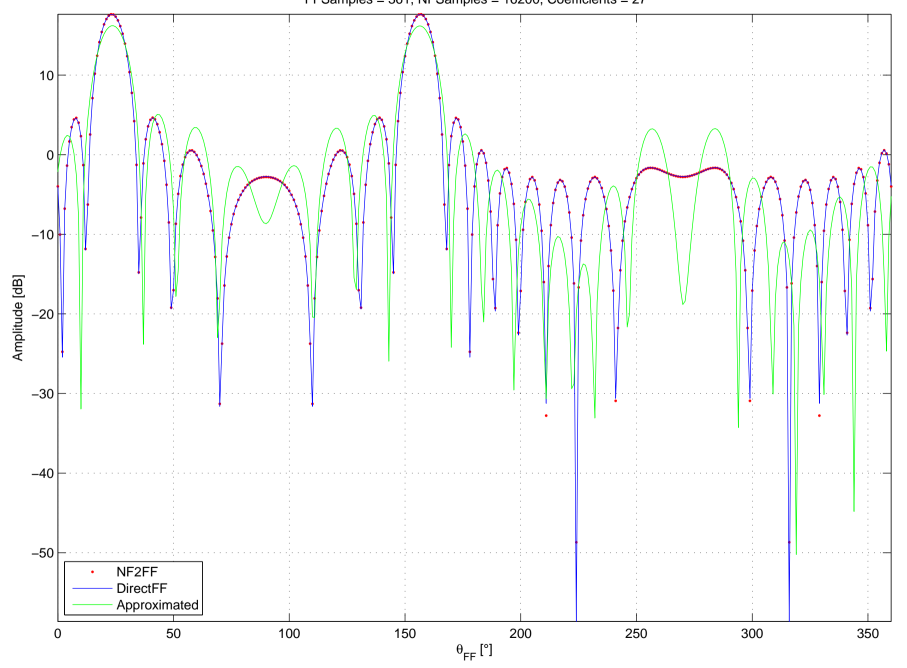
 $\begin{array}{c} 11~x~7~x~0.5\lambda,~Phi=0°~plane,~Rad:3.5\lambda\\ \theta x:23.3251°,~\theta y:38.8752°,~Error=0.17173\\ FFSamples=361,~NFSamples=16200,~Coefficients=31 \end{array}$



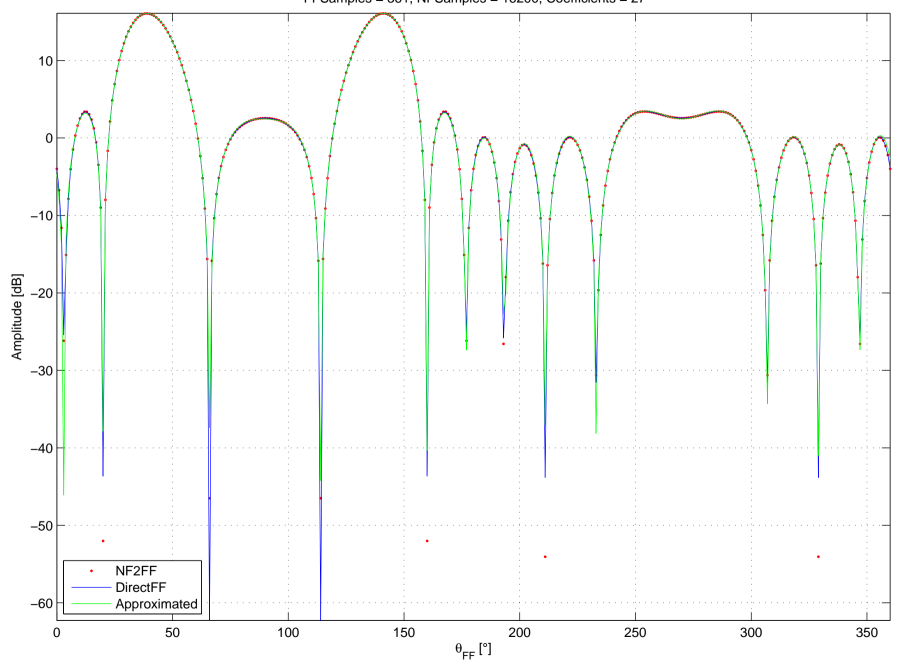
 $11 \times 7 \times 0.5\lambda$, Phi = 90° plane, Rad : 3.5λ θx : 23.3251°, θy : 38.8752°, Error = 0.17173 FFSamples = 361, NFSamples = 16200, Coefficients = 31



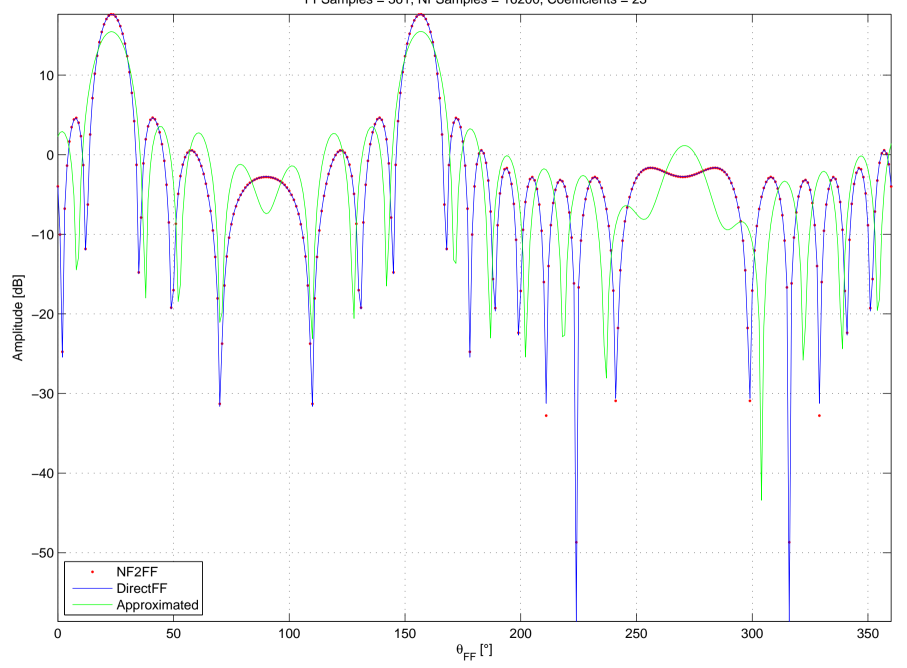
 $\begin{array}{c} 11~x~7~x~0.5\lambda,~Phi=0^{\circ}~plane,~Rad:3.5\lambda\\ \theta x:23.3251^{\circ},~\theta y:38.8752^{\circ},~Error=0.34545\\ FFSamples=361,~NFSamples=16200,~Coefficients=27 \end{array}$



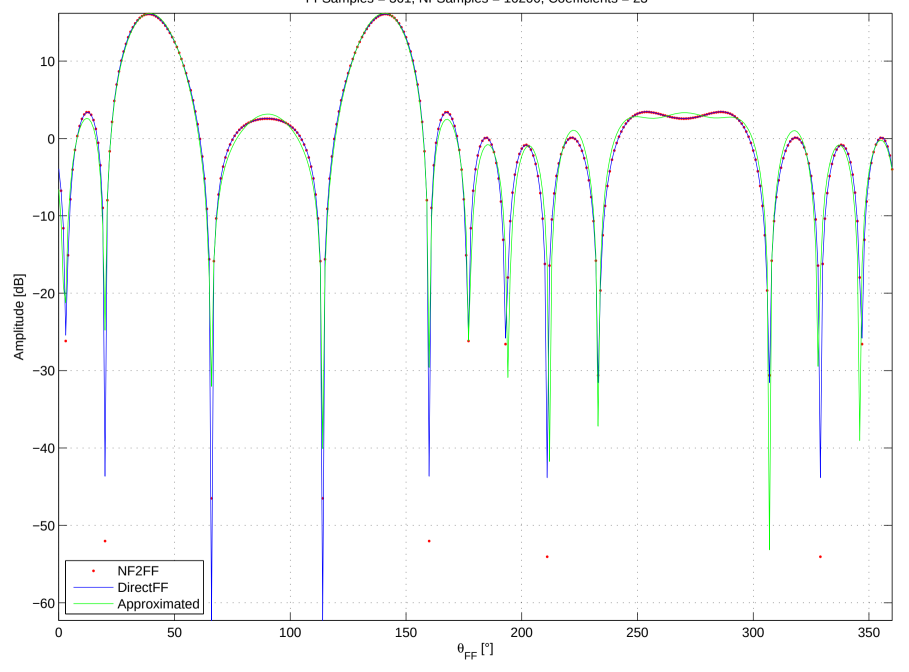
11 x 7 x 0.5 λ , Phi = 90° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.34545 FFSamples = 361, NFSamples = 16200, Coefficients = 27



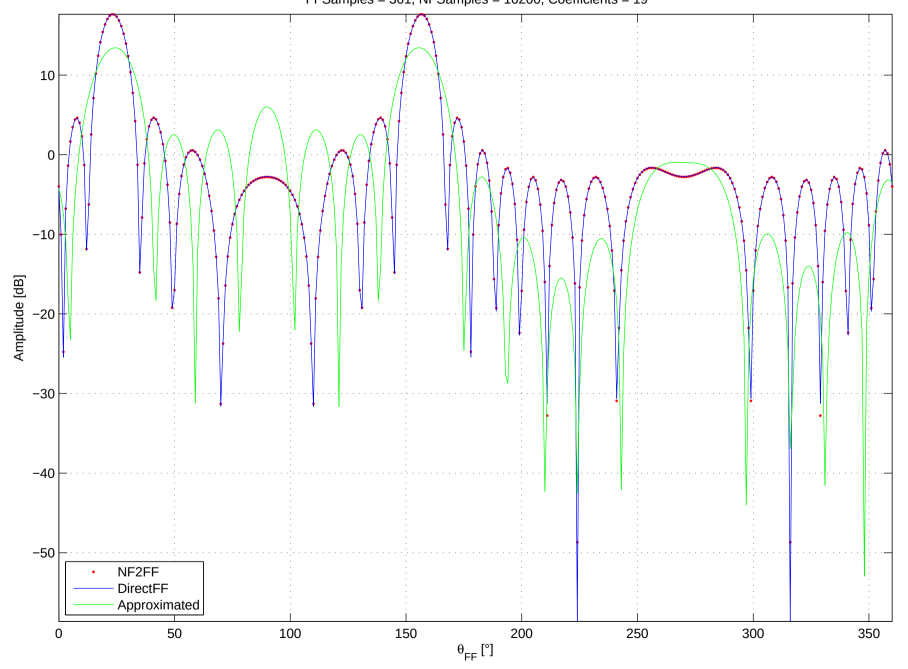
 $\begin{array}{c} 11~x~7~x~0.5\lambda,~Phi=0^{\circ}~plane,~Rad:3.5\lambda\\ \theta x:23.3251^{\circ},~\theta y:38.8752^{\circ},~Error=0.43461\\ FFSamples=361,~NFSamples=16200,~Coefficients=23 \end{array}$



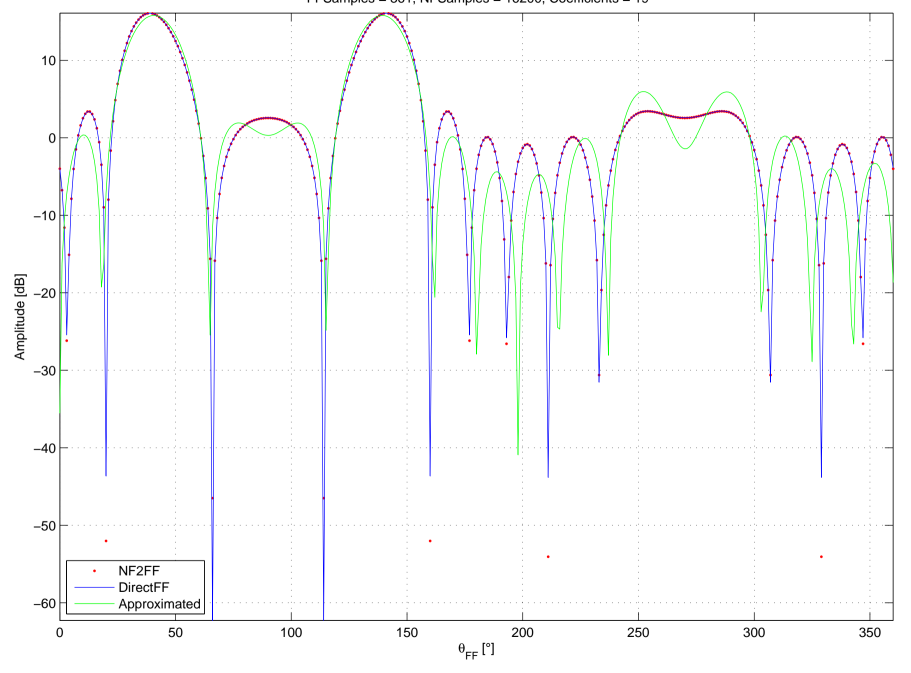
11 x 7 x 0.5 λ , Phi = 90° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.43461 FFSamples = 361, NFSamples = 16200, Coefficients = 23



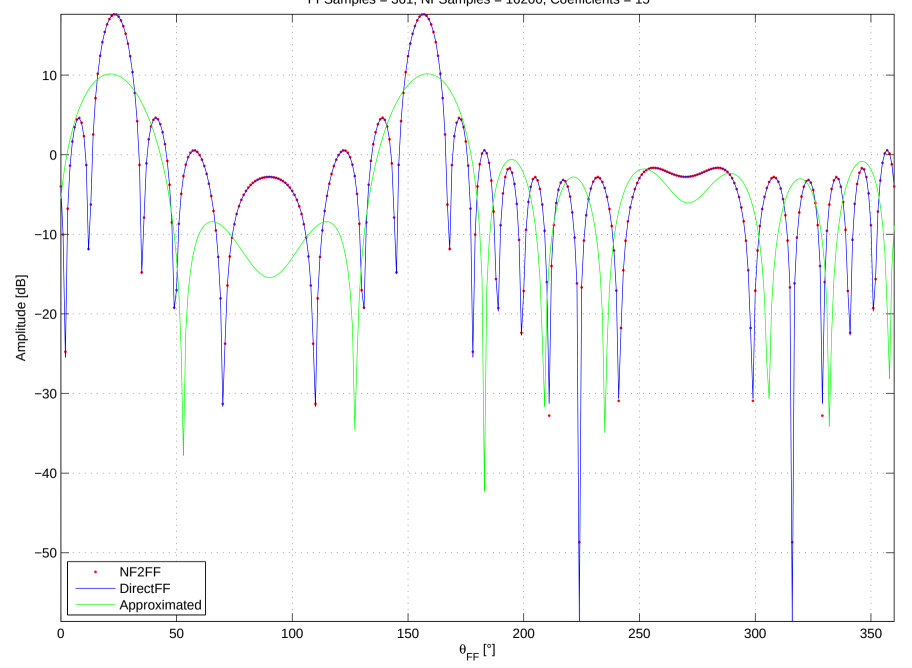
11 x 7 x 0.5 λ , Phi = 0° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.59582 FFSamples = 361, NFSamples = 16200, Coefficients = 19



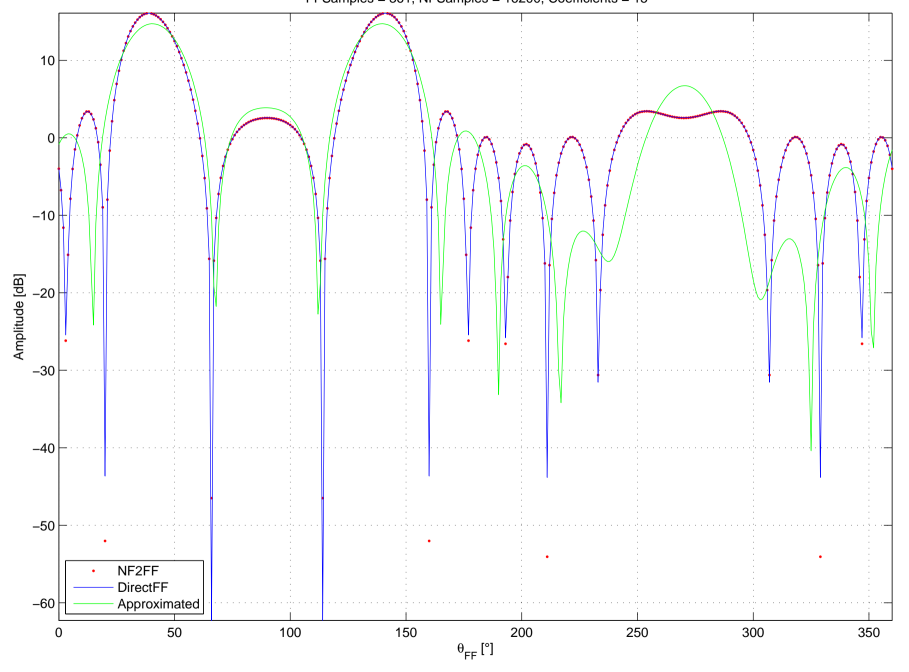
11 x 7 x 0.5λ, Phi = 90° plane, Rad : 3.5λ θx : 23.3251°, θy : 38.8752°, Error = 0.59582 FFSamples = 361, NFSamples = 16200, Coefficients = 19



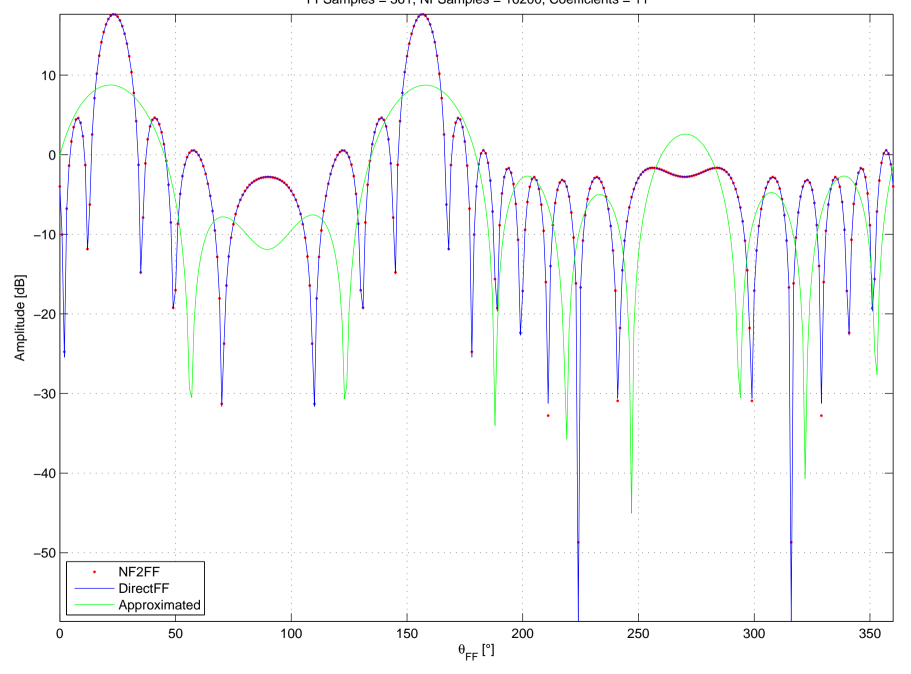
11 x 7 x 0.5 λ , Phi = 0° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.76452 FFSamples = 361, NFSamples = 16200, Coefficients = 15



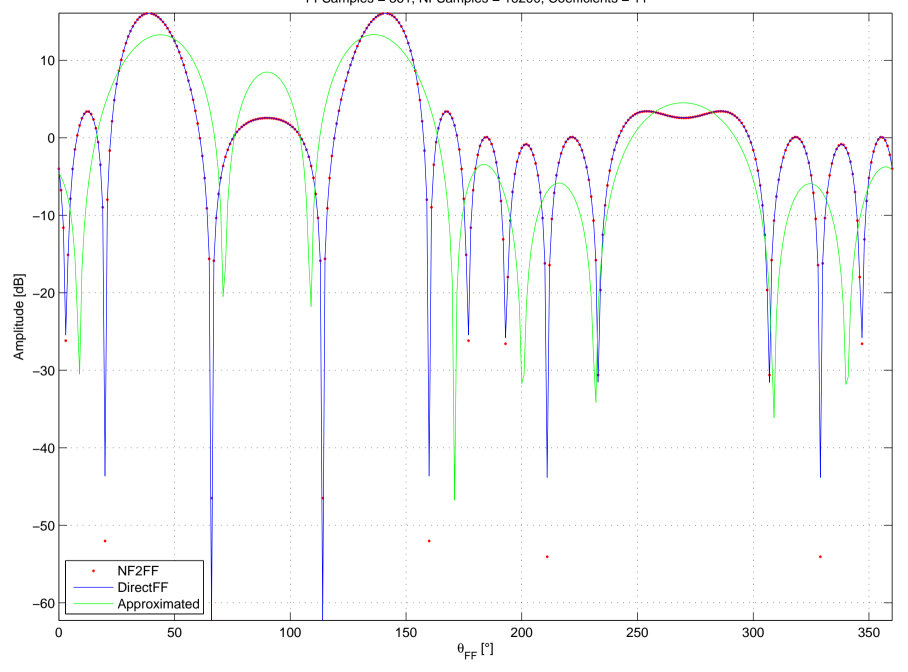
11 x 7 x 0.5λ, Phi = 90° plane, Rad : 3.5λ θx : 23.3251°, θy : 38.8752°, Error = 0.76452 FFSamples = 361, NFSamples = 16200, Coefficients = 15



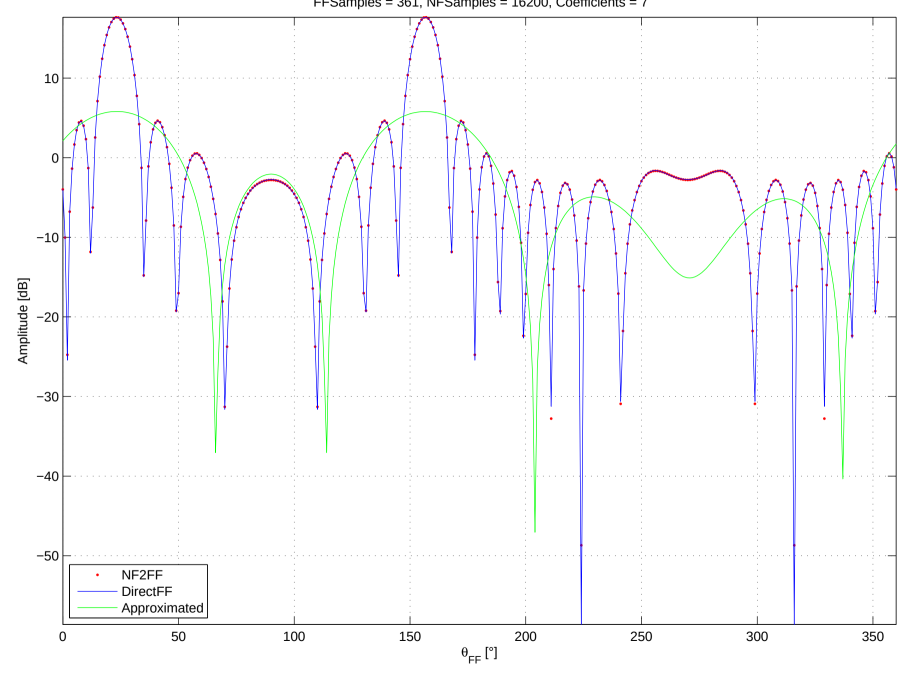
11 x 7 x 0.5λ, Phi = 0° plane, Rad : 3.5λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.79515 FFSamples = 361, NFSamples = 16200, Coefficients = 11



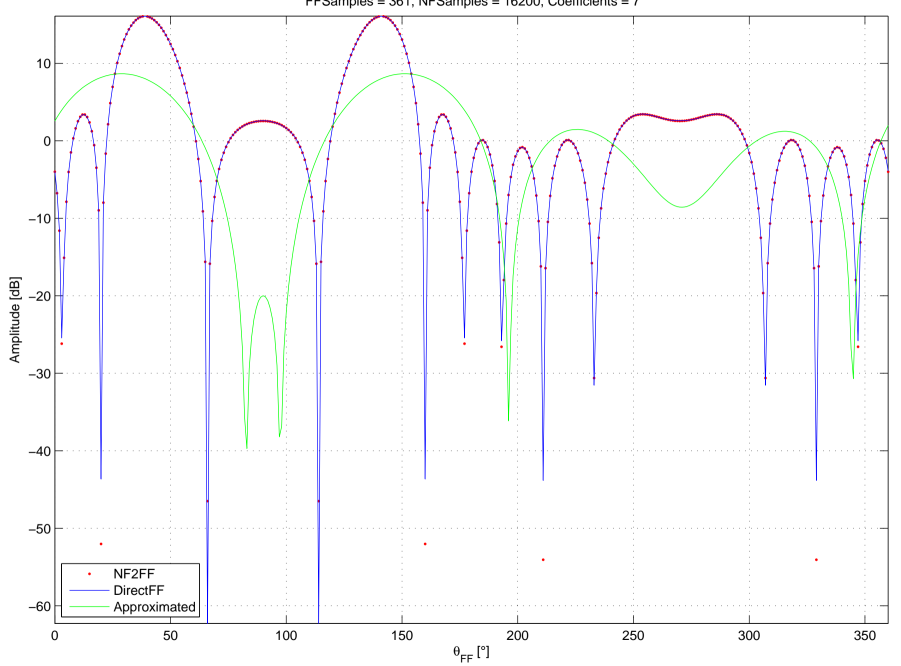
 $11 \times 7 \times 0.5\lambda$, Phi = 90° plane, Rad : 3.5λ θx : 23.3251°, θy : 38.8752°, Error = 0.79515 FFSamples = 361, NFSamples = 16200, Coefficients = 11



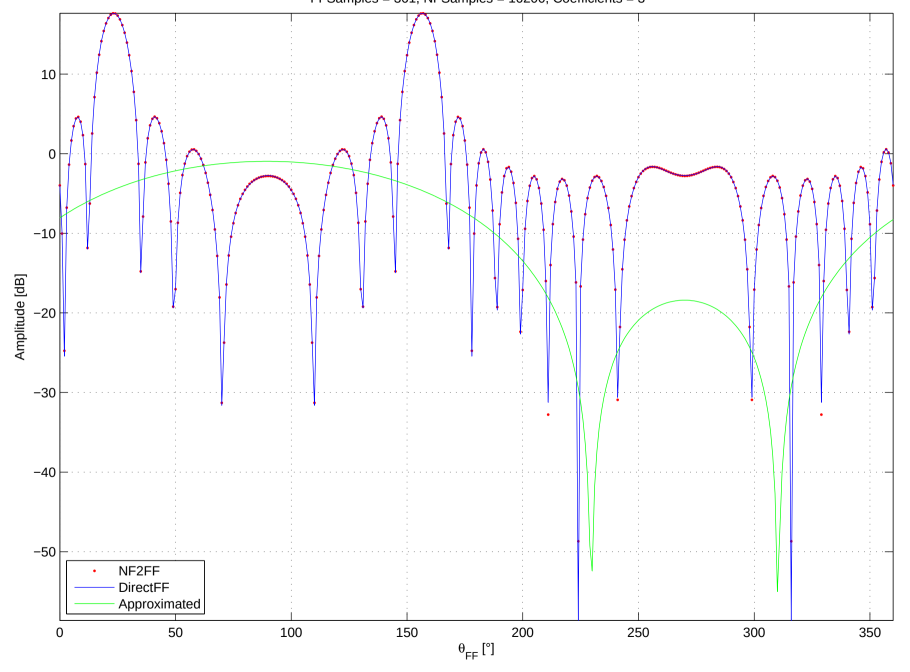
 $11 \times 7 \times 0.5\lambda$, Phi = 0° plane, Rad : 3.5λ θx : 23.3251°, θy : 38.8752°, Error = 0.8608FFSamples = 361, NFSamples = 16200, Coefficients = 7



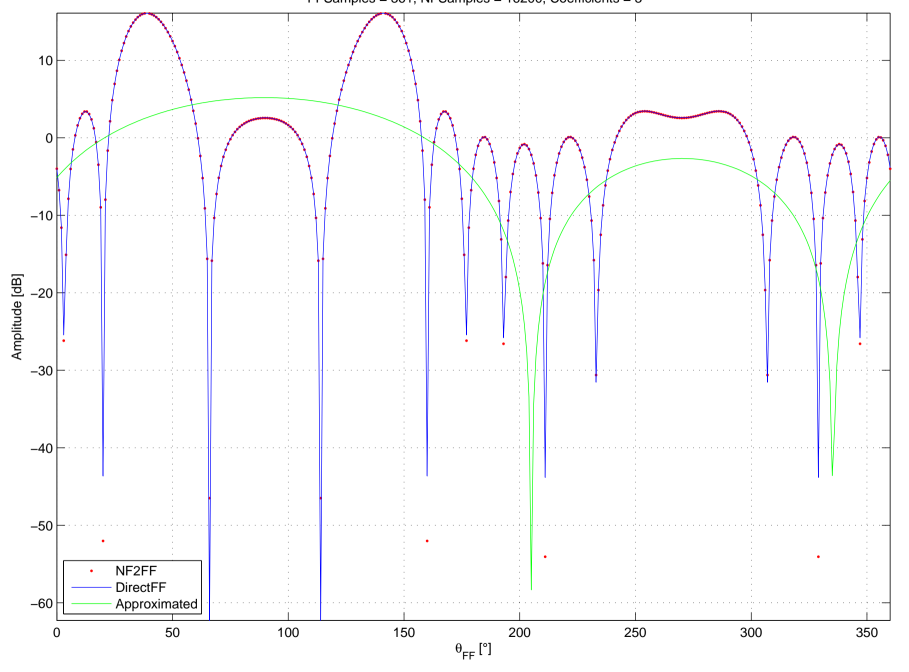
11 x 7 x 0.5 λ , Phi = 90° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.8608 FFSamples = 361, NFSamples = 16200, Coefficients = 7



 $11 \times 7 \times 0.5\lambda$, Phi = 0° plane, Rad : 3.5λ θx : 23.3251°, θy : 38.8752°, Error = 0.96274FFSamples = 361, NFSamples = 16200, Coefficients = 3



11 x 7 x 0.5 λ , Phi = 90° plane, Rad : 3.5 λ θ x : 23.3251°, θ y : 38.8752°, Error = 0.96274 FFSamples = 361, NFSamples = 16200, Coefficients = 3



11 x 7 x 0.5λ, Rad : 3.5λ

 θx : 23.3251°, θy : 38.8752° FFSamples = 361, NFSamples = 16200, Coefficients = 3

