$$\begin{split} \kappa &= 0.74 \\ \text{Degree} &= 1 \\ \text{FMM Order} &= 10 \end{split}$$

d.o.f. Count	Relative Error	Method
80	0.27	Dirichlet BC from Green's
80	6.88e-02	PML (Boundary Integral Absorbing)
212	0.11	Dirichlet BC from Green's
212	2.78e-02	PML (Boundary Integral Absorbing)
736	4.26e-02	Dirichlet BC from Green's
736	1.71e-02	PML (Boundary Integral Absorbing)
2963	1.07e-02	Dirichlet BC from Green's
2963	9.32e-04	PML (Boundary Integral Absorbing)
11261	3.39e-03	Dirichlet BC from Green's
11261	2.69e-04	PML (Boundary Integral Absorbing)
44627	7.71e-04	Dirichlet BC from Green's
44627	4.94e-05	PML (Boundary Integral Absorbing)

