

$h$	$f(k+h)$	$f(k-h)$	$\Delta f$	$\partial f / \partial Kd\_th(fw)$	$\partial f / \partial Kd\_th(cen)$
$10^{-1}$	1.768022043	1.298626713	0.09962864374	0.9962864374	2.346976647
$10^{-2}$	1.681911664	1.653195984	0.0135182651	1.35182651	1.435783975
$10^{-3}$	1.669788534	1.666971781	0.001395134708	1.395134708	1.408376487
$10^{-4}$	1.668533915	1.668252236	0.0001405157163	1.405157163	1.408394393
$10^{-5}$	1.668407299	1.668379121	1.39006543e-05	1.39006543	1.408935766
$10^{-6}$	1.668394817	1.668391964	1.418216542e-06	1.418216542	1.426775619
$10^{-7}$	1.668393542	1.668393255	1.436271475e-07	1.436271475	1.436185979
$10^{-8}$	1.668393413	1.668393384	1.436196584e-08	1.436196584	1.436185926
$10^{-9}$	1.6683934	1.668393397	1.436216479e-09	1.436216479	1.436188057
$10^{-10}$	1.668393399	1.668393399	1.436326613e-10	1.436326613	1.43611345
$10^{-11}$	1.668393399	1.668393399	1.439204311e-11	1.439204311	1.436539776
$10^{-12}$	1.668393399	1.668393399	1.467270749e-12	1.467270749	1.424638185
$10^{-13}$	1.668393399	1.668393399	1.669775429e-13	1.669775429	1.403321903
$10^{-14}$	1.668393399	1.668393399	1.776356839e-14	1.776356839	1.243449788
$10^{-15}$	1.668393399	1.668393399	0	0	3.552713679
$10^{-16}$	1.668393399	1.668393399	0	0	0
$10^{-17}$	1.668393399	1.668393399	0	0	0
$10^{-18}$	1.668393399	1.668393399	0	0	0
$10^{-19}$	1.668393399	1.668393399	0	0	0
$10^{-20}$	1.668393399	1.668393399	0	0	0
$10^{-21}$	1.668393399	1.668393399	0	0	0
$10^{-22}$	1.668393399	1.668393399	0	0	0

captionStep size study