

$h$	$f(k + h)$	$f(k - h)$	$\Delta f$	$\partial f / \partial Kp\_h(fw)$	$\partial f / \partial Kp\_h(cen)$
$10^{-1}$	—	—	—	—	—
$10^{-2}$	0.001950054285	0.002423427511	-0.00054385589	-0.054385589	-0.02366866131
$10^{-3}$	0.002455749417	0.002526534623	-3.816075805e-05	-0.03816075805	-0.03539260286
$10^{-4}$	0.002490332378	0.002497432739	-3.577797145e-06	-0.03577797145	-0.03550180651
$10^{-5}$	0.002493554874	0.002494278014	-3.553011254e-07	-0.03553011254	-0.0361569974
$10^{-6}$	0.00249387467	0.00249395876	-3.550523786e-08	-0.03550523786	-0.04204527926
$10^{-7}$	0.00249391971	0.002493913725	9.534545597e-09	0.09534545597	0.02992159409
$10^{-8}$	0.00249390982	0.00249391053	-3.550582051e-10	-0.03550582051	-0.03550582051
$10^{-9}$	0.00249391014	0.002493910211	-3.549871508e-11	-0.03549871508	-0.03552713679
$10^{-10}$	0.002493910171	0.002493910179	-3.581135388e-12	-0.03581135388	-0.03623767952
$10^{-11}$	0.002493910175	0.00249392326	-3.410605132e-13	-0.03410605132	-654.2784092
$10^{-12}$	0.002493910175	0.002493910175	-7.105427358e-14	-0.07105427358	-0.0497379915
$10^{-13}$	0.002493910175	0.002493910175	0	0	0.07105427358
$10^{-14}$	0.002493910175	0.002493910175	0	0	0
$10^{-15}$	0.002493923289	0.002493910175	1.311362041e-08	13113620.41	6556810.206
$10^{-16}$	0.002493910175	0.002493910175	0	0	0
$10^{-17}$	0.002493910175	0.002493910175	0	0	-710.5427358
$10^{-18}$	0.002493910175	0.002493910175	0	0	0
$10^{-19}$	0.002493910175	0.002493910175	0	0	0
$10^{-20}$	0.002493910175	0.002493910175	0	0	0
$10^{-21}$	0.002493910175	0.002493910175	0	0	0
$10^{-22}$	0.002493910175	0.002493910175	0	0	0

captionStep size study