

h	$f(k + h)$	$f(k - h)$	Δf	$\partial f / \partial Kp.th(fw)$	$\partial f / \partial Kp.th(cen)$
10^{-1}	-0.0003669074232	-0.0007410728269	0.0001270027519	0.001270027519	0.001870827018
10^{-2}	-0.000483349007	-0.000504725316	1.0561168e-05	0.0010561168	0.001068815446
10^{-3}	-0.0004928981465	-0.0004949521208	1.01202852e-06	0.00101202852	0.001026987128
10^{-4}	-0.0004938069032	-0.0004940267551	1.032718728e-07	0.001032718728	0.001099259492
10^{-5}	-0.0004939129221	-0.0004939205152	-2.747057692e-09	-0.0002747057692	0.0003796579051
10^{-6}	-0.0004939222259	-0.0004939112089	-1.205086164e-08	-0.01205086164	-0.00550849677
10^{-7}	-0.0004939100716	-0.0004939102785	1.034692332e-10	0.001034692332	0.001034621278
10^{-8}	-0.0004939101646	-0.0004939101854	1.043076736e-11	0.001043076736	0.001040234565
10^{-9}	-0.000493910174	-0.0004939232609	1.008970685e-12	0.001008970685	6.543452002
10^{-10}	-0.0004939101749	-0.0004939232626	1.136868377e-13	0.001136868377	65.42549613
10^{-11}	-0.000493910175	-0.000493910175	4.263256415e-14	0.004263256415	0.002842170943
10^{-12}	-0.000493910175	-0.000493910175	0	0	0.007105427358
10^{-13}	-0.000493910175	-0.000493910175	0	0	0
10^{-14}	-0.000493910175	-0.000493910175	-1.421085472e-14	-1.421085472	-0.7105427358
10^{-15}	-0.000493910175	-0.000493910175	0	0	0
10^{-16}	-0.000493910175	-0.000493910175	0	0	0
10^{-17}	-0.000493910175	-0.000493910175	0	0	0
10^{-18}	-0.000493910175	-0.000493910175	0	0	0
10^{-19}	-0.000493910175	-0.000493910175	0	0	0
10^{-20}	-0.000493910175	-0.000493910175	0	0	0
10^{-21}	-0.000493910175	-0.000493910175	0	0	0
10^{-22}	-0.000493910175	-0.000493910175	0	0	0

captionStep size study