RBF-PUM				RBF-FD			
$\overline{N_s}$	$S_0 = 0.75$	$S_0 = 1.00$	$S_0 = 1.25$	N_s	$S_0 = 0.75$	$S_0 = 1.00$	$S_0 = 1.25$
20	0.005332	0.109525	0.346429	20	0.017820	0.128679	0.357461
30	0.006946	0.117208	0.350123	30	0.009746	0.123169	0.356759
40	0.008453	0.125490	0.354327	40	0.005824	0.122055	0.359996
50	0.008590	0.127896	0.354546	50	0.003351	0.120412	0.360258