x	$R(x) = (1 + 25x^2)^{-1}$	$S_{\Delta}(x)$	$ S_{\Delta}(x) - R(x) $
-1.0	0.038461538461538464	0.038461538461538464	0.0
-0.95	0.042440318302387266	0.04246723570353432	$2.6917401147054376\times10^{-5}$
-0.9	0.047058823529411764	0.047058823529411764	0.0
-0.85	0.05245901639344263	0.052460796713795964	$1.780320353333975{\times}10^{-6}$
-0.8	0.05882352941176469	0.05882352941176469	0.0
-0.75	0.06639004149377593	0.0663880811972742	$1.960296501735126\times10^{-6}$
-0.7	0.07547169811320756	0.07547169811320754	$1.3877787807814457 \times 10^{-17}$
-0.65	0.08648648648648648	0.0864754455813209	$1.1040905165571324\times10^{-5}$
-0.6	0.1	0.1	0.0
-0.55	0.11678832116788321	0.11678641189230576	$1.909275577444136{ imes}10^{-6}$
-0.5	0.13793103448275862	0.13793103448275862	0.0
-0.44999999999999	0.16494845360824745	0.16486468409942734	$8.376950882010847{ imes}10^{-5}$
-0.4	0.19999999999996	0.19999999999998	$2.7755575615628914\times10^{-17}$
-0.35	0.24615384615384617	0.24626812504955162	0.00011427889570544969
-0.30000000000000004	0.30769230769230765	0.30769230769230765	0.0
-0.25	0.3902439024390244	0.3894195808769271	0.0008243215620973299
-0.1999999999999996	0.5000000000000001	0.5000000000000001	0.0
-0.15000000000000002	0.64	0.6431689362442318	0.003168936244231757
-0.0999999999999998	0.8	0.8000000000000002	$1.1102230246251565\times10^{-16}$
-0.050000000000000044	0.9411764705882353	0.938866212633439	0.0023102579547963353
0.0	1.0	1.0	0.0
0.050000000000000044	0.9411764705882353	0.9388662132285789	0.002310257359656398
0.10000000000000009	0.7999999999997	0.7999999999997	0.0
0.14999999999999	0.6400000000000002	0.6431689344524374	0.0031689344524371554
0.19999999999996	0.5000000000000001	0.5000000000000001	0.0
0.25	0.3902439024390244	0.3894195874230985	0.0008243150159258916
0.30000000000000004	0.30769230769230765	0.30769230769230765	0.0
0.3500000000000001	0.24615384615384606	0.24626810047055228	0.00011425431670622488
0.3999999999999	0.20000000000000007	0.20000000000000004	$2.7755575615628914\times10^{-17}$
0.44999999999996	0.16494845360824745	0.16486477462042154	$8.36789878259081{ imes}10^{-5}$
0.5	0.13793103448275862	0.13793103448275862	0.0
0.55	0.11678832116788321	0.11678606364723108	$2.2575206521241453{ imes}10^{-6}$
0.6000000000000001	0.09999999999998	0.09999999999998	0.0
0.6499999999999	0.08648648648648652	0.08647665719273616	$9.829293750360235{ imes}10^{-6}$
0.7	0.07547169811320756	0.07547169811320754	$1.3877787807814457 \times 10^{-17}$
0.75	0.06639004149377593	0.06638276014411149	$7.281349664448045{\times}10^{-6}$
0.8	0.05882352941176469	0.058823529411764705	$1.3877787807814457 \times 10^{-17}$
0.8500000000000001	0.052459016393442616	0.052473434306289604	$1.4417912846988179\times10^{-5}$
0.8999999999999	0.04705882352941177	0.04705882352941178	$6.938893903907228{ imes}10^{-18}$
0.95	0.042440318302387266	0.042376921908455684	$6.339639393158208{ imes}10^{-5}$