

QN				
mean	std	17-std	3-std	17ave-3ave
0.83188221	0.00131601	0.00132261	0.00120865	-0.8305596
0.98173916	0.00264545	0.00257899	0.00243925	-0.9791602
0.84524452	0.00238147	0.00255177	0.00027998	-0.8426928
1.2738811	0.01269695	0.01277388	0.00965253	-1.2611072
1.02553816	0.00107347	0.0010123	0.00124809	-1.0245259
1.04107512	0.00305618	0.00326884	0.00022586	-1.0378063
0.90944767	0.00617991	0.00665715	0.00073452	-0.9027905
1.12032234	0.0072711	0.00719243	0.00626602	-1.1131299
1.08766108	0.00704302	0.00649068	0.00804827	-1.0811704
1.17954563	0.00062135	0.00064346	0.00034803	-1.1789022
1.13841598	0.00252342	0.0024667	0.00255407	-1.1359493
1.20584949	0.00181376	0.00194158	0.0002825	-1.2039079
1.16327187	0.00209842	0.00227037	0.00027677	-1.1610015
1.20846315	0.00394834	0.00402903	0.00322326	-1.2044341
0.92373025	0.01445845	0.01565893	0.00101093	-0.9080713
1.02267924	0.00136081	0.00124627	0.0016289	-1.021433
0.98675594	0.00114934	0.0010518	0.00133278	-0.9857041
1.02314011	0.00212221	0.0017405	0.00322711	-1.0213996
0.98503518	0.00220421	0.00201041	0.00281141	-0.9830248
1.03468831	0.00012721	0.00013088	0.00010398	-1.0345574
0.99807687	0.0008475	0.0008602	6.174E-05	-0.9972167
1.04743248	0.00319109	0.00321909	0.00283064	-1.0442134
1.01100624	0.00415937	0.00415699	0.00374585	-1.0068493
1.03843139	0.00325319	0.00347568	8.0586E-05	-1.0349557
1.00268632	0.00377132	0.00402787	0.00042921	-0.9986584
1.05316489	0.00193532	0.00208273	0.0001036	-1.0510822
1.01723662	0.00197928	0.0020883	0.0007186	-1.0151483
1.06185192	0.00437608	0.00429488	0.004099	-1.057557
1.02661927	0.00498591	0.00492684	0.00466725	-1.0216924
1.31274363	0.01527242	0.0164692	0.00341952	-1.2962744
1.20416397	0.02117421	0.02291515	0.00332677	-1.1812488
0.94197723	0.00020881	0.00021781	0.00014009	-0.9417594
0.92484205	0.00026111	0.00017256	0.00044796	-0.9246695
0.96128362	0.00046589	0.00043818	0.0005947	-0.9608454
0.93613202	0.00045857	0.00048509	6.9915E-05	-0.9356469
0.95945618	0.00045279	0.00045859	0.00039757	-0.9589976
0.93424115	0.00056611	0.00058499	0.00010106	-0.9336562
0.97478504	0.00120001	0.00119555	0.00122298	-0.9735895
0.95590793	0.00296077	0.00289663	0.00279474	-0.9530113
0.9559539	0.0003244	0.00032284	0.00028024	-0.9556311
0.93109813	0.00052594	0.00042682	0.00075714	-0.9306713
0.96977447	0.00120325	0.00107001	0.00060346	-0.9687045
0.95145033	0.00233413	0.00237468	0.00039639	-0.9490757
0.96433302	0.00087148	0.00093404	0.00028063	-0.963399
0.94540761	0.0007405	0.00077738	0.00041344	-0.9446302
0.98393893	0.00204244	0.00209266	0.00141138	-0.9818463
0.82758112	0.11101538	0.1065689	0.12558985	-0.7210122
0.9550724	0.00025711	0.00025938	0.00023277	-0.954813
0.93004385	0.00079811	0.00084183	0.00027786	-0.929202
0.96774994	0.00109435	0.00102998	0.00138459	-0.96672
0.95012199	0.00115399	0.00121614	0.00066816	-0.9489058
0.96314679	0.00075596	0.00069311	0.00091995	-0.9624537
0.94319881	0.00048621	0.00051427	0.00026546	-0.9426845
0.98101696	0.00075276	0.00068383	0.0009513	-0.9803331
0.86249954	0.05258498	0.03822648	0.08142498	-0.8242731
0.96158199	0.0007814	0.00082492	0.00045346	-0.9607571
0.940532	0.00095249	0.00095156	0.00078093	-0.9395804
0.97798055	0.00152083	0.00155683	0.00125556	-0.9764237
0.88400208	0.03708262	0.03995618	0.00282949	-0.8440459
0.99441393	0.00633094	0.00673016	0.00310068	-0.9876838
0.96943436	0.00834194	0.00900531	0.00173105	-0.9604291
1.08325872	0.00766569	0.00822487	0.00068937	-1.0750338
0.51492387	0.31695592	0.25128446	0	-0.2636394