

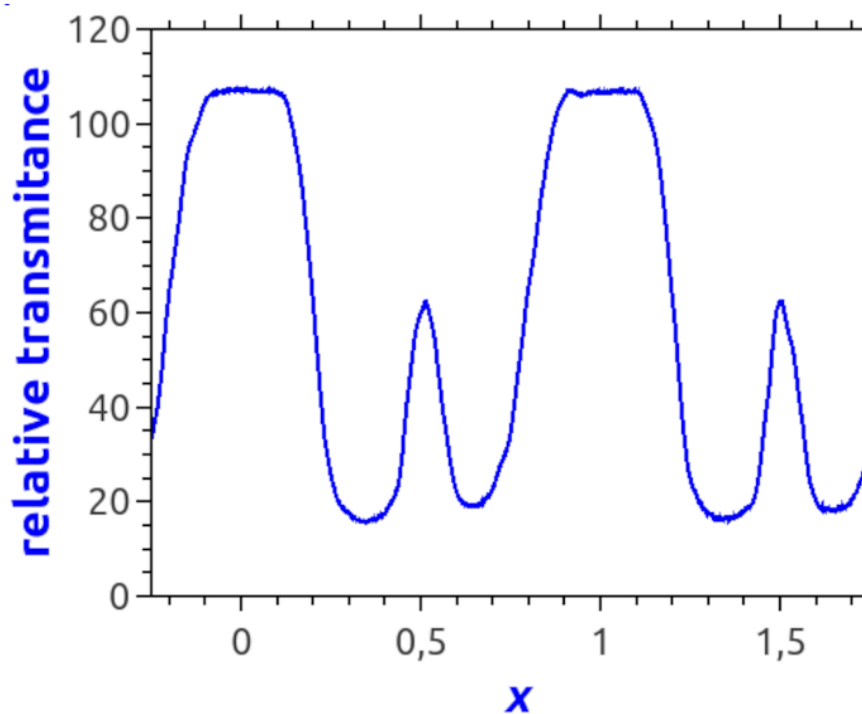
$x$	$f(x)$
0	213952.569
0.01	210439.381
0.02	200196.036
0.03	184079.34
0.04	163414.905
0.05	139856.293
0.06	115211.654
0.07	91258.0863
0.08	69565.121
0.09	51347.2417
0.1	37361.4977
0.11	27860.4933
0.12	22604.1409
0.13	20926.4144
0.14	21846.8465
0.15	24211.4714
0.16	26844.9331
0.17	28694.8757
0.18	28951.5102
0.19	27129.119
0.2	23101.642
0.21	17090.6522
0.22	9610.13721
0.23	1377.77529
0.24	-6793.8327
0.25	-14110.672
0.26	-19900.515
0.27	-23692.994
0.28	-25267.537
0.29	-24664.989
0.3	-22163.869
0.31	-18226.935
0.32	-13427.423
0.33	-8366.5329
0.34	-3594.182
0.35	456.189
0.36	3510.68447
0.37	5471.52409
0.38	6406.87661
0.39	6517.64724
0.4	6088.08131
0.41	5429.02201
0.42	4823.19876
0.43	4481.0048
0.44	4513.04577
0.45	4922.68684
0.46	5618.39829
0.47	6442.44337
0.48	7209.87547

$h$	$ F_h $	phase pi on/off
-6	1.22	0
-5	2.87	0
-4	2.46	0
-3	2.93	0
-2	6.13	0
-1	7.12	0
0	7.86	-
1	7.28	0
2	6.38	0
3	2.81	0
4	1.93	0
5	3.05	0
6	2.09	0

Change only the values in the blue cells

1 - phase on

0 - phase off



0.49	7750.30385
0.5	7944.66403
0.51	7750.30385
0.52	7209.87547
0.53	6442.44337
0.54	5618.39829
0.55	4922.68684
0.56	4513.04577
0.57	4481.0048
0.58	4823.19876
0.59	5429.02201
0.6	6088.08131
0.61	6517.64724
0.62	6406.87661
0.63	5471.52409
0.64	3510.68447
0.65	456.189
0.66	-3594.182
0.67	-8366.5329
0.68	-13427.423
0.69	-18226.935
0.7	-22163.869
0.71	-24664.989
0.72	-25267.537
0.73	-23692.994
0.74	-19900.515
0.75	-14110.672
0.76	-6793.8327
0.77	1377.77529
0.78	9610.13721
0.79	17090.6522
0.8	23101.642
0.81	27129.119
0.82	28951.5102
0.83	28694.8757
0.84	26844.9331
0.85	24211.4714
0.86	21846.8465
0.87	20926.4144
0.88	22604.1409
0.89	27860.4933
0.9	37361.4977
0.91	51347.2417
0.92	69565.121
0.93	91258.0863
0.94	115211.654
0.95	139856.293
0.96	163414.905
0.97	184079.34
0.98	200196.036

0.99	210439.381
1	213952.569
1.01	210439.381
1.02	200196.036
1.03	184079.34
1.04	163414.905
1.05	139856.293
1.06	115211.654
1.07	91258.0863
1.08	69565.121
1.09	51347.2417
1.1	37361.4977
1.11	27860.4933
1.12	22604.1409
1.13	20926.4144
1.14	21846.8465
1.15	24211.4714
1.16	26844.9331
1.17	28694.8757
1.18	28951.5102
1.19	27129.119
1.2	23101.642
1.21	17090.6522
1.22	9610.13721
1.23	1377.77529
1.24	-6793.8327
1.25	-14110.672
1.26	-19900.515
1.27	-23692.994
1.28	-25267.537
1.29	-24664.989
1.3	-22163.869
1.31	-18226.935
1.32	-13427.423
1.33	-8366.5329
1.34	-3594.182
1.35	456.189
1.36	3510.68447
1.37	5471.52409
1.38	6406.87661
1.39	6517.64724
1.4	6088.08131
1.41	5429.02201
1.42	4823.19876
1.43	4481.0048
1.44	4513.04577
1.45	4922.68684
1.46	5618.39829
1.47	6442.44337
1.48	7209.87547

1.49	7750.30385
1.5	7944.66403
1.51	7750.30385
1.52	7209.87547
1.53	6442.44337
1.54	5618.39829
1.55	4922.68684
1.56	4513.04577
1.57	4481.0048
1.58	4823.19876
1.59	5429.02201
1.6	6088.08131
1.61	6517.64724
1.62	6406.87661
1.63	5471.52409
1.64	3510.68447
1.65	456.189
1.66	-3594.182
1.67	-8366.5329
1.68	-13427.423
1.69	-18226.935
1.7	-22163.869
1.71	-24664.989
1.72	-25267.537
1.73	-23692.994
1.74	-19900.515
1.75	-14110.672
1.76	-6793.8327
1.77	1377.77529
1.78	9610.13721
1.79	17090.6522
1.8	23101.642
1.81	27129.119
1.82	28951.5102
1.83	28694.8757
1.84	26844.9331
1.85	24211.4714
1.86	21846.8465
1.87	20926.4144
1.88	22604.1409
1.89	27860.4933
1.9	37361.4977
1.91	51347.2417
1.92	69565.121
1.93	91258.0863
1.94	115211.654
1.95	139856.293
1.96	163414.905
1.97	184079.34
1.98	200196.036

1.99	210439.381
2	213952.569

