Eps = 0.75

n FE(T) FE(P)	n TFE(T) TFE(P)
0 5.81693 5.81693	0 5.81693 5.81693
1 789.891 5.81693	1 789.891 5.81693
2 96239.2 2.56998	2 96239.2 2.56998
3 1.04519e+07 2.56998	3 1.04519e+07 2.56998
4 1.06486e+09 1.35125	4 1.06486e+09 1.35125
5 1.0534e+11 1.35125	5 1.0534e+11 1.35125
6 1.02358e+13 1.25639	6 1.02358e+13 1.25639
7 9.77769e+14 1.25639	7 9.77769e+14 1.25639
8 9.21632e+16 1.09148	8 9.21632e+16 1.09148
9 8.59261e+18 1.09148	9 8.59261e+18 1.09148
10 7.93676e+20 1.08767	10 7.93676e+20 1.08767
11 7.27146e+22 1.08767	11 7.27146e+22 1.08767
12 6.61374e+24 1.11557	12 6.61374e+24 1.11503
13 5.97627e+26 1.11557	13 5.97627e+26 1.11503
14 5.36821e+28 1.12761	14 5.36821e+28 1.12236
15 4.79582e+30 1.12761	15 4.79582e+30 1.12236
16 4.26308e+32 1.12375	16 4.26308e+32 1.13943

Eps = 0.5

n FE(T) FE(P)	n TFE(T) TFE(P)
0 6.87596 6.87596	0 6.87596 6.87596
1 636.043 6.87596	1 636.043 6.87596
2 51756.9 2.4483	2 51756.9 2.4483
3 3.74536e+06 2.4483	3 3.74536e+06 2.4483
4 2.54317e+08 1.44514	4 2.54317e+08 1.44514
5 1.67702e+10 1.44514	5 1.67702e+10 1.44514
6 1.08624e+12 1.31526	6 1.08624e+12 1.31526
7 6.9169e+13 1.31526	7 6.9169e+13 1.31526
8 4.34621e+15 1.10691	8 4.34621e+15 1.10691
9 2.70123e+17 1.10691	9 2.70123e+17 1.10691
10 1.66329e+19 1.13318	10 1.66329e+19 1.13315
11 1.01586e+21 1.13318	11 1.01586e+21 1.13315
12 6.15959e+22 1.1925	12 6.15959e+22 1.17305
13 3.71047e+24 1.1925	13 3.71047e+24 1.17305
14 2.22189e+26 1.19861	14 2.22189e+26 1.20551
15 1.32328e+28 1.19861	15 1.32328e+28 1.20551
16 7.84167e+29 1.16443	16 7.84166e+29 1.1799

Eps = 0.1

n FE(T) FE(P)	n TFE(T) TFE(P)
n FE(T) FE(P)	n TFE(T) TFE(P) 0 6.02878 6.02878 1 128.098 6.02878 2 2054.81 1.95528 3 29585.9 1.95528 4 400500 0.857995 5 5.27634e+06 0.857995 6 6.82642e+07 0.667827 7 8.68532e+08 0.667827 8 1.09063e+10 0.385002 9 1.35481e+11 0.385002 10 1.66753e+12 0.264814 11 2.0359e+13 0.264814 12 2.46782e+14 0.102013 13 2.97198e+15 0.102013
14 3.55804e+16 0.101234 15 4.23668e+17 0.101234 16 5.01971e+18 0.105213	14 3.55804e+16 0.0630981 15 4.23668e+17 0.0630981 16 5.01971e+18 0.0495086

Eps = 0.05

n FE(T) FE(P)	n TFE(T) TFE(P)
0 2.9265 2.9265	0 2.9265 2.9265
1 30.1177 2.9265	1 30.1177 2.9265
2 238.753 0.732052	2 238.753 0.732052
3 1709.86 0.732052	3 1709.86 0.732052
4 11537 0.230843	4 11537 0.230843
5 75897.5 0.230843	5 75897.5 0.230843
6 490310 0.117603	6 490310 0.117603
7 3.11593e+06 0.117603	7 3.11593e+06 0.117603
8 1.95476e+07 0.0285287	8 1.95476e+07 0.0285287
9 1.21329e+08 0.0285287	9 1.21329e+08 0.0285287
10 7.46223e+08 0.0119201	10 7.46223e+08 0.0119196
11 4.55297e+09 0.0119201	11 4.55297e+09 0.0119196
12 2.75813e+10 0.00094789	12 2.75813e+10 0.00102222
13 1.66009e+11 0.00094789	13 1.66009e+11 0.00102222
14 9.9334e+11 0.000935352	14 9.9334e+11 0.000293552
15 5.91189e+12 0.000935352	15 5.91189e+12 0.000293552
16 3.50111e+13 0.00103023	16 3.50111e+13 0.000166678

Eps = 0.01

n FE(T) FE(P)
0 1.01716 1.01716
1 1.85242 1.01716
2 2.82454 0.0740691
3 3.9546 0.0740691
4 5.26967 0.0053808
5 6.90015 0.0053808
6 8.86365 0.000352159
7 11.2155 0.000352159
8 14.0208 4.8045e-06
9 17.3516 4.8045e-06
10 21.287 1.3336e-07
11 25.9143 1.3336e-07
12 31.3302 1.08471e-09
13 37.6416 1.08471e-09
14 44.9669 1.19036e-09
15 53.4372 1.19036e-09

16 63.1976 2.64425e-09

n TFE(T) TFE(P) ----0 1.01716 1.01716 1 1.85242 1.01716 2 2.82454 0.0740691 3 3.9546 0.0740691

4 5.26967 0.0053808 5 6.90015 0.0053808 6 8.86365 0.000352159 7 11 2155 0.000352159

7 11.2155 0.000352159 8 14.0208 4.8045e-06 9 17.3516 4.8045e-06 10 21.287 1.33369e-07 11 25.9143 1.33369e-07 12 31.3302 1.03113e-09

13 37.6416 1.03113e-09 14 44.9669 3.93175e-11 15 53.4372 3.93175e-11 16 63.1976 7.68295e-12