Coulumn 1 Total amount of cores Coulumn 2 Cores used on data generation Coulumn 3 Cores used on data analyzing iter time Time spent on genereating data and doing nothing iter idle t. Time Data generating threads are spent doing nothing analyze t Time doing data transfer, analyzing and doing nothing ana. Idle t. Time analyze threads are spent doing nothing transfer t. Time analyze threads spent on transfering data Time analyze threads spent on analyzing data analyze Total time from the program split in two until it ended. total time

1 Data generation per analysing

	Julu	•	cration per ai	, ,					
					•			,	total time
2	1	1	409.547143		409.547601	166.413656			
3	1	2			412.986218	288.085909		78.734843	
4	1	3	412.570975	0.007929	412.572616	328.401629	31.068609	53.062772	412.572786
5	1	4	413.214605	0.007808	413.215834	349.296579	23.615656	40.259681	413.216046
6	1	5	413.824852	0.0076	413.82584	362.235436	19.059851	32.481315	413.825962
7	1	6	416.720003	0.007412	416.720831	372.981388	16.118392	27.558645	416.720995
8	1	7	424.783569	0.007704	424.784273	385.593245	14.374573	24.744239	424.784394
9	1	8	426.310879	0.007693	426.311601	391.479459	12.725939	22.022588	426.311735
10	1	9	426.575896	0.008475	426.576501	395.259446	11.426116	19.797823	426.576617
11	1	10	429.821357	0.008305	429.821965	401.065673	10.454359	18.199143	429.822088
12	1	11	438.595969	0.007325	438.596506	411.304562	9.872107	17.305361	438.596625
13	1	12	439.196273	0.007895	439.196775	413.579102	9.28725	16.203494	439.196895
14	1	13	439.734369	0.007981	439.734838	415.908402	8.627946	15.063944	439.734956
15	1	14	437.470579	0.007555	437.471014	414.968436	8.151369	14.20241	437.471137
16	1	15	435.642382	0.007387	435.642797	414.059189	7.788266	13.638508	435.642941
3	2	1	250.883808	29.20168	250.886837	0.210947	91.848441	158.79855	250.88695
4	2	2	222.918731	0.007032	222.921246	98.591263	44.518485	79.765108	222.921365
5	2	3	222.750855	0.008201	222.752552	137.077225	31.898903	53.735912	222.752667
6	2	4	223.204503	0.007163	223.205743	158.882687	23.598192	40.67963	223.205904
7	2	5	224.646735	0.00658	224.647744	171.33257	19.998385	33.263637	224.647869
8	2	6	228.347267	0.006986	228.348202	182.902486	16.595885	28.786178	228.348335
9	2	7	229.365918	0.007322	229.366754	189.181335	15.012733	25.099624	229.366919
10	2	8	229.867896	0.006752	229.868623	194.736303	12.804345	22.246173	229.868791
11	2	9	230.760804	0.006931	230.761456	198.642475	11.964851	20.061906	230.761619
12	2	10	235.690671	0.006863	235.691258	205.657715	10.876266	19.052566	235.691373
13	2	11	236.329499	0.00691	236.330032	208.299244	10.346843	17.569594	236.330147
14	2	12	236.161863	0.00769	236.162355	210.45233	9.323344	16.258352	236.162509
15	2	13	234.798746	0.007136	234.79925	210.586152	8.863909	15.213704	234.799318
16	2	14	234.283383	0.007004	234.28386	211.345202	8.296104	14.496234	234.284022
4	3	1	254.377621	98.450651	254.3808	0.006506	92.06655	162.27872	254.380968
5	3	2	159.116886	0.324485	159.11934	30.368245	47.240785	81.460178	159.119462
6	3	3	158.096306	0.006211	158.098063	74.019365	29.894946	54.142988	158.098188
7	3	4	160.456106	0.009583	160.457571	94.655317	24.369356	41.386153	160.457651
8	3	5	162.375567	0.006811	162.376546	107.431895	20.311587	34.580375	162.376663
9	3	6	163.26969	0.006593	163.270583	117.21746	16.743883	29.245304	163.270697
10	3	7	163.612717	0.006049	163.61353	123.224333	14.96333	25.351563	163.613647
11	3	8	164.014777	0.006335	164.015526	128.237467	13.219296	22.474188	164.01569
12	3	9	168.219023	0.006752	168.219679	135.160825	11.990778	20.976287	168.21981

```
0.007004 168.205029 137.692052 11.245495 19.164443 168.205097
13
    3 10 168.204433
                       0.007155 167.901185 139.960546 10.283076 17.543423 167.901301
14
    3
      11 167.900643
15
       12 167,440146
                        0.006758 167.440649 141.298739
                                                          9.502596
                                                                      16.5147 167.440767
                       0.007779 167.463991 142.860875
                                                          8.979551 15.484789 167.464119
16
    3
       13 167.463524
 5
          265.689355 139.182272 265.692678
                                               0.005978 95.371321 170.285319 265.692847
    4
        2
                         5.25396 129.585622
 6
    4
             129.5841
                                               0.005094 47.297764 82.219891 129.585735
                                              38.606887 32.599023 55.659269 126.914026
 7
    4
        3
          126.912221
                       0.006449 126.913866
8
    4
        4 129.617874
                       0.005987 129.619199
                                              62.413733 23.897972 43.259773
                                                                               129.61932
9
    4
        5 130.581706
                       0.006257 130.582873
                                              74.653674 20.708515
                                                                    35.16687 130.582994
10
    4
          130.476288
                       0.007497 130.477178
                                              83.069957 17.749747 29.593356 130.477339
11
    4
        7
            131.81746
                       0.006683 131.818307
                                              90.339116 15.469659 25.938149 131.818422
12
    4
        8
          134.053018
                       0.008347 134.053753
                                              96.720759
                                                         13.55617 23.692617
                                                                              134.053914
    4
        9
                       0.007867 134.365152 100.589019 12.501419 21.181745 134.365273
13
          134.364496
    4
                       0.006772 134.327382 103.537193 11.395022 19.290877 134.327498
14
       10
            134.32679
15
    4
       11
            133.36372
                        0.008316 133.364265
                                            105.106068 10.402661 17.742437 133.364434
16
    4
       12 133.973791
                       0.008124 133.974291
                                              107.78217
                                                          9.545237 16.520427
                                                                              133.974403
 6
    5
            260.38196 156.188182 260.385004
                                               0.005281 93.188485 167.160974
                                                                              260.385123
 7
    5
          131.631966
                       25.49702 131.633491
                                               0.009816 47.593313 83.972654
                                                                               131.63361
    5
8
          109.519683
                       0.010187
                                  109.52146
                                              17.498045
                                                          33.83535
                                                                   58.136997
                                                                               109.52156
    5
                       0.006181 109.883336
                                              40.439129 25.547935
 9
        4 109.882011
                                                                   43.847148
                                                                                109.8835
    5
10
          109.742039
                       0.005977 109.743119
                                              54.390213
                                                        19.698793
                                                                    35.59952 109.743282
    5
        6 111.530585
                       0.006271 111.531583
                                              63.537742
                                                           17.8496 30.081563 111.531702
11
12
    5
        7
          113.825126
                       0.010252 113.825967
                                              71.128687 15.809219 26.816701 113.826085
    5
13
        8 113.818124
                       0.007545 113.818861
                                              75.880498 14.031698 23.819801 113.818929
14
    5
          113.640177
                           0.007 113.640832
                                               79.35052 12.685227 21.508256
                                                                               113.64099
    5
                       0.007756 113.974105
                                              83.370335
                                                        11.128381 19.370534 113.974222
15
       10 113.973515
16
    5
       11 113.124283
                       0.007445 113.124825
                                              84.538296 10.530258
                                                                    17.93777 113.124944
 7
    6
        1 265.845508 173.390807 265.848661
                                               0.005486
                                                        94.646261 171.167397 265.848831
8
    6
        2 136.881831 41.446724 136.883625
                                               0.009081 49.151295 87.667951 136.883766
9
    6
        3
            95.789179
                         0.02494
                                  95.791049
                                               4.435063 32.752707 58.558863
                                                                               95.791168
10
    6
        4
                       0.008485
                                   96.29875
            96.297382
                                              26.572677
                                                        25.352672 44.320736
                                                                               96.298872
    6
                       0.007744
                                              40.701391 20.960203
11
            97.875416
                                  97.876481
                                                                   36.158354
                                                                               97.876654
12
    6
           100.519305
                       0.006784
                                 100.520278
                                              50.385156
                                                        17.853053
                                                                   32.217175
                                                                              100.520388
13
    6
           100.316445
                       0.007314 100.317284
                                              55.703149 16.375154 28.162507
                                                                                100.3174
    6
        8
                       0.007427
                                              61.184702 14.227025 24.259773
14
            99.754893
                                  99.755623
                                                                               99.755739
15
    6
        9
            99.502117
                        0.007097
                                  99.502773
                                              64.845097 12.801989 21.762049
                                                                               99.502946
    6
16
       10
            99.256961
                       0.008403
                                  99.257557
                                              67.840783 11.559105 19.750145
                                                                                99.25772
    7
        1 275.917295 190.879631 275.920791
                                                0.00539 97.870824 178.015339 275.920914
8
 9
    7
          138.791297
                      52.745188
                                  138.79296
                                               0.007501 49.577145
                                                                    89.16139
                                                                              138.793077
10
    7
            92.892532
                       6.058291
                                  92.893657
                                               0.008847
                                                        33.249416 59.577578
        3
                                                                               92.893774
    7
            87.299063
                       0.015297
                                  87.300572
                                              16.366017
                                                        25.948821 44.937076
11
        4
                                                                               87.300688
    7
        5
12
            89.970359
                       0.009817
                                  89.971529
                                              28.345464 22.263618 39.305952
                                                                                89.97169
    7
13
        6
            90.508364
                       0.007198
                                  90.509358
                                              39.742116
                                                          18.53299 32.170102
                                                                               90.509475
    7
        7
            90.304272
                        0.018984
                                  90.305136
                                              47.635958 15.248777 27.346334
14
                                                                               90.305317
    7
                                                                               90.351199
15
        8
            90.350329
                       0.006951
                                  90.351083
                                              52.102679 14.112724 24.050221
16
    7
        9
            89.698812
                         0.00837
                                  89.699494
                                              55.383577 12.713814 21.506118
                                                                               89.699615
9
    8
           280.000423 201.268793 280.003877
                                               0.005587
                                                        98.853981 181.112954
                                                                              280.004042
        1
10
    8
        2
            139.94304 60.625647
                                 139.944806
                                               0.007629
                                                        49.806272 90.083855
                                                                              139.944872
    8
        3
                                                        33.807839 60.738542
11
            94.612812
                      14.447463
                                  94.614052
                                               0.007726
                                                                               94.614175
                                   83.08777
12
    8
        4
            83.086323
                       0.023779
                                              10.307446 26.089161 46.644719
                                                                               83.087928
        5
13
    8
              83.4974
                        0.027198
                                  83.498602
                                              23.843487
                                                        21.674597
                                                                   37.926804
                                                                               83.498718
        6
                                  83.509943
14
    8
             83.50894
                        0.046618
                                              32.013459 18.711623 32.712184
                                                                               83.510059
    8
        7
15
            83.887706
                         0.02091
                                  83.888565
                                               40.22648 15.993813 27.592918
                                                                               83.888677
```

```
16
    8
           83.314768
                       0.008163
                                  83.315532
                                              45.609003 13.516721 24.104483
10
    9
        1 282.430039 207.180314 282.433401
                                               0.005494 99.181837 183.214197 282.433561
11
    9
        2 143.049566 67.392059 143.051302
                                               0.007983 50.515668 92.480878 143.051416
                      20.306101
                                                         34.51383
12
    9
        3
            97.295115
                                  97.296379
                                               0.010849
                                                                    62.71081
                                                                               97.296543
    9
                        0.04523
                                               5.220992 27.107553 47.146791
13
        4
             79.52105
                                  79.522487
                                                                               79.522604
    9
        5
14
            79.961072
                       0.097555
                                  79.962317
                                              20.104789 21.733561 38.069037
                                                                               79.962436
15
    9
        6
              79.6547
                       0.020418
                                  79.655711
                                              29.241903 18.204774 32.143579
                                                                               79.655835
        7
16
    9
            79.525523
                       0.032235
                                  79.526413
                                              36.095911 15.788611 27.566572
                                                                                79.52654
11
   10
        1
          286.799684 212.798842 286.803051
                                               0.005643 100.407324 186.358735 286.803169
12
   10
          147.845925 73.221539
                                  147.84768
                                               0.006917
                                                         51.86762 95.926577
                                                                              147.847801
13
   10
        3
            98.555772
                      24.126289
                                  98.557008
                                                0.00821 34.815843 63.674978
                                                                                98.55712
14
   10
        4
             77.34478
                       0.063561
                                  77.346264
                                               2.761726 27.209461 47.328597
                                                                               77.346377
   10
        5
                                  77.079281
15
            77.078083
                       0.248712
                                              16.686815 21.732023
                                                                    38.60528
                                                                               77.079399
   10
                                  76.855399
16
        6
              76.8544
                       0.045958
                                               26.52769
                                                         18.31455 31.950368
                                                                               76.855513
12
   11
           294.940355 222.326018 294.943724
                                               0.005064 102.837167 192.068355 294.943841
        1
13
   11
        2
          149.701785 76.583722 149.703543
                                               0.006576 52.237144 97.409117
                                                                              149.703658
14
   11
        3
           99.087293 26.760225
                                  99.088523
                                               0.011207 34.843507 64.172511
                                                                               99.088641
15
  11
                       3.061568
                                  74.982314
                                               0.008842 26.473393 48.441476
        4
           74.981367
                                                                               74.982458
16
   11
            75.316121
                          0.0649
                                   75.31735
                                              14.527067 22.187737
                                                                   38.545423
                                                                               75.317516
13
  12
        1 300.338135 228.769377 300.341484
                                               0.005335 104.695482 195.606581 300.341602
14
   12
           150.903549 79.672505 150.905432
                                               0.007284
                                                         52.49965 98.346075 150.905593
15 12
        3
           99.798671 28.878459
                                  99.799898
                                               0.010237 34.915022 64.816221
                                                                               99.800019
                       4.605461
                                  75.542832
16
   12
        4
           75.541853
                                               0.010982 26.599779 48.869385
                                                                               75.542948
14
  13
        1 301.040286 231.57151 301.043746
                                               0.005502 104.604349 196.383627 301.043901
15 13
        2 151.395985 81.659583 151.397715
                                               0.007408 52.419606 98.920532 151.397782
16
   13
        3 101.184581 31.940667 101.185959
                                               0.010675 35.191466 65.925142 101.186095
15
  14
        1 301.998552 233.851476 302.001855
                                               0.005209 104.485672 197.477475 302.002003
16
  14
        2 152.352255 84.234274 152.354023
                                               0.037519 52.467416 99.798978 152.354146
16 15
        1 302.877831 236.056548 302.881326
                                               0.006106 104.685589 198.157343 302.881489
```

3 Data generation per analysing

iter time iter idle t. analyze t ana. Idle t. transfer t. analyze total time 2 1 0.005386 377.443259 289.102766 30.759481 57.571483 377.443403 1 377.438096 3 1 2 382.168739 0.005871 382.171426 336.626585 17.032578 28.49532 382.171564 1 0.008235 382.902569 351.827978 12.094166 18.96109 382.902734 4 3 382.900734 5 1 4 382.921692 0.005644 382.923104 358.959291 9.670944 14.273011 382.923269 1 6 5 384.475474 0.007066 384.476643 364.738167 8.236315 11.477628 384.476812 7 1 6 388.219375 0.00693 388.220371 371.22466 7.2758 9.693476 388.220546 8 1 395.454427 0.006514 395.455406 380.081866 6.68389 8.660775 395.455526 9 1 396.297605 0.005744 396.298526 382.482714 6.140485 7.644559 396.298703 0.007013 397.098731 384.444657 10 1 9 397.097965 5.730431 6.890761 397.098877 1 10 401.212522 0.006377 401.21326 389.423061 5.445746 6.306984 401.213375 11 12 1 11 403.684581 0.007107 403.68531 392.531116 5.169034 5.944935 403.685473 12 411.069635 5.639824 13 1 0.00765 411.070298 400.320021 5.065765 411.07037 14 1 13 410.522341 0.006729 410.522967 400.350326 4.9149 5.209707 410.52309 15 1 14 410.573659 0.007241 410.574255 400.790926 4.84168 4.889319 410.574373 0.007225 410.714138 401.239512 16 1 15 410.713477 4.773709 4.645063 410.714252 3 2 1 205.252734 0.006775 205.257824 116.168604 30.870577 58.207247 205.257985 2 15.538376 28.910333 207.851838 4 2 207.848944 0.007426 207.851719 163.385033 5 2 3 209.111982 0.007518 209.113873 179.477516 10.7344 18.883995 209.113997 2 6 4 210.827839 0.007808 210.829099 188.52066 8.088051 14.203555 210.829221 7 2 5 212.473239 0.007874 212.474257 194.332191 6.675209 11.447956 212.474379 8 2 6 217.842968 0.008516 217.843887 202.314152 5.690956 9.816981 217.844029

```
2
9
        7 219.264336
                        0.008647 219.265118 205.681296
                                                          5.008328
                                                                     8.550102 219.265274
    2
10
        8 220.658322
                        0.008285 220.659059 208.891559
                                                          4.330452
                                                                     7.409417 220.659126
11
    2
            220.73006
                        0.007129 220.730673 210.094159
                                                          3.911186
                                                                     6.693837 220.730791
    2
                        0.007293 229.471914 218.334847
                                                          3.977456
                                                                     7.123253 229.472076
12
       10 229.471015
    2
       11 230.207274
                        0.007403
                                  230.20784
                                              220.89721
                                                          3.401429
                                                                     5.870435 230.207963
13
    2
14
       12 230.250922
                         0.00783
                                  230.25145 221.688871
                                                          3.121313
                                                                     5.398693 230.251617
    2
                        0.008415 229.905719 221.836625
15
       13 229.905243
                                                          2.928721
                                                                     5.092873 229.905837
    2
16
       14 229.876338
                        0.007494 229.876793 222.228388
                                                          2.778592
                                                                     4.818957 229.876959
 4
    3
        1 148.187891
                        0.007303
                                  148.19334
                                              56.972097 31.576428 59.632926 148.193504
 5
    3
        2 148.804192
                        0.007601 148.806722 103.480471
                                                         15.844409
                                                                    29.464532 148.806841
 6
    3
        3 151.146399
                        0.006671 151.148076 121.143587
                                                         10.516134
                                                                    19.471712 151.148199
 7
    3
          152.872606
                        0.006775
                                   152.8741 129.983486
                                                          8.242115
                                                                    14.629287 152.874166
8
    3
        5 155.778478
                                  155.77958 136.808001
                                                          6.886445
                                                                    12.066842 155.779744
                        0.007272
                        0.008126 157.708824 141.994852
9
    3
          157.707892
                                                          5.721709
                                                                      9.97066 157.708988
    3
        7
                        0.007813 157.966325 144.418709
10
           157.965454
                                                          5.003612
                                                                     8.519106 157.966484
    3
11
        8
          159.462706
                        0.007817 159.463452
                                               147.4631
                                                          4.416374
                                                                     7.555238 159.463567
12
    3
           163.922984
                        0.007138 163.923658 152.665061
                                                          4.116697
                                                                     7.109845
                                                                                163.92378
13
    3
          164.233038
                        0.007179 164.233652 154.094128
                                                          3.722224
                                                                     6.382238 164.233769
       10
14
    3
       11 164.096776
                         0.00808 164.097336
                                              154.80296
                                                          3.407466
                                                                     5.847861 164.097405
15
    3
       12 164.735496
                        0.007998 164.736032 156.070591
                                                          3.156904
                                                                     5.464997 164.736196
16
    3
          164.175478
                        0.007935
                                  164.17596
                                             156.081267
                                                          2.955252
                                                                     5.092645 164.176074
 5
    4
        1 118.957933
                         0.00718 118.958696
                                              26.553656 31.830199
                                                                    60.562665 118.958842
 6
    4
        2 119.454662
                        0.007983 119.457369
                                              72.697254
                                                         16.180255
                                                                    30.561357 119.457486
 7
    4
        3 122.077522
                        0.007234 122.079542
                                              91.117476 11.032193 19.912774
                                                                               122.07966
 8
    4
        4 124.985984
                         0.00768 124.987435 101.562619
                                                          8.259675
                                                                    15.145308 124.987599
9
    4
          126.310379
                        0.007882 126.311483 107.227905
                                                          6.931053
                                                                    12.133917 126.311602
10
    4
        6 126.771942
                        0.007489 126.772861 110.765709
                                                          5.899857
                                                                    10.086027 126.772981
    4
11
          128.480015
                        0.007767 128.480803 114.568075
                                                          5.145091
                                                                     8.741728 128.480922
                                                                     7.899168 130.704751
12
    4
        8 130.703928
                        0.007828 130.704684 118.202773
                                                          4.572621
13
    4
        9
           131.352539
                        0.008174 131.353216
                                              120.09873
                                                          4.163476
                                                                     7.058725 131.353336
     4
14
       10 131.524786
                        0.007731 131.525398 121.288879
                                                          3.776896
                                                                      6.42429 131.525468
15
    4
       11
            131.97012
                        0.008378
                                  131.97068 122.531974
                                                          3.474988
                                                                     5.924716 131.970796
16
    4
       12
           131.696178
                        0.008322
                                  131.69672
                                             122.975403
                                                          3.206211
                                                                     5.472246 131.696884
 6
    5
        1
             102.2872
                         1.16754 102.288615
                                               7.831595
                                                         32.292285
                                                                    62.153751 102.288779
 7
    5
        2
          103.671029
                        0.007258 103.673767
                                              56.470819
                                                                    30.679672 103.673886
                                                          16.50448
8
    5
        3
          106.073894
                        0.007155 106.075675
                                              74.166889 11.300125
                                                                    20.591875 106.075796
9
    5
                        0.007534 106.905729
        4
          106.904236
                                              82.873825
                                                          8.619029
                                                                    15.393142 106.905892
10
    5
        5 107.865796
                        0.007307 107.867008
                                              88.789952
                                                          6.778131
                                                                     12.27783 107.867124
11
    5
          109.073773
                        0.007106 109.074724
                                              92.759741
                                                          5.959241
                                                                    10.334352 109.074864
12
    5
                         0.00792 111.702372
                                              97.141077
                                                          5.343986
                                                                     9.192234 111.702533
           111.701501
    5
                         0.00749 111.895013
                                              99.120949
                                                          4.711943
                                                                     8.032584 111.895187
13
          111.894247
    5
14
        9
          111.872117
                         0.00836 111.872805 100.511568
                                                          4.194051
                                                                     7.134115 111.872877
15
    5
       10 111.546006
                        0.008313 111.546629 101.195778
                                                          3.792538
                                                                      6.52226 111.546765
    5
       11 111.751342
                         0.00816 111.751908 102.242229
                                                                     5.953253 111.752079
16
                                                          3.515967
 7
    6
        1
            94.526586
                        3.956932
                                  94.526669
                                               0.009236 32.478449 62.027772
                                                                                94.526771
 8
    6
        2
            93.389172
                        0.007469
                                  93.391894
                                              44.940012
                                                         16.866711 31.563492
                                                                                93.392056
9
    6
        3
                                               61.24313
            93.943301
                         0.00791
                                  93.945259
                                                         11.457356
                                                                    21.228458
                                                                                93.945381
10
    6
        4
            94.407409
                        0.008015
                                  94.408775
                                              70.116961
                                                          8.652303 15.622086
                                                                                94.408891
    6
        5
            95.925541
                                              76.301459
                                                           7.06794 12.537946
                        0.007646
                                  95.926686
                                                                                95.926807
11
12
    6
        6
             98.74085
                        0.007464
                                  98.741864
                                              81.926674
                                                          6.007412 10.785077
                                                                                 98.74198
        7
13
    6
             99.30523
                        0.034759
                                  99.306096
                                              84.808337
                                                          5.336891
                                                                      9.13671
                                                                                99.306209
        8
14
    6
             98.58757
                        0.007803
                                  98.588339
                                              85.856512
                                                          4.686638
                                                                     8.016251
                                                                                98.588454
    6
15
        9
            98.649971
                        0.008827
                                   98.650652
                                              87.095043
                                                          4.272022
                                                                     7.250564
                                                                                98.650772
```

16	6	10	98.498459	0.008401	98.499114	88.057793	3.857399	6.546765	98.49928
8	7	10	97.423244	13.703384	97.423743	0.00769	33.254053	64.149341	97.423904
9	7	2	85.395251	0.007381	85.397982	35.906113	17.414927	32.058961	85.398115
10	7	3	85.908083	0.007361	85.909899	53.222605	11.569172	21.101235	85.910002
11	7	4	86.789773	0.00731	86.791146	61.89633	8.814576	16.062727	86.79126
12	7	5	89.00633					13.140182	89.007672
	7			0.007931	89.007549	68.52562	7.321751		
13	7	6	89.58082	0.007462 0.007716	89.581829	72.591979	6.160296 F 176F10	10.80762	89.581946
14	7	7 8	89.790088	0.007716	89.790962	75.300983 76.185044	5.176519	9.287494	89.791084
15	7		89.187013		89.187781		4.761519	8.211574	89.187904
16		9	89.735034	0.00831	89.735718	78.250254	4.235978	7.216343	89.735858
9	8	1	98.498601	21.031793	98.499376	0.00745	33.472747	65.006632	98.499537
10	8	2	79.991933	0.009144	79.994653	29.758786	17.658863	32.556467	79.994775
11	8	3	81.029971	0.007616	81.031889	47.359947	11.912481	21.73905	81.032001
12	8	4	82.439927	0.008069	82.441455	56.716557	9.032509	16.674476	82.441591
13	8	5	82.817618	0.007949	82.818844	61.859929	7.396905	13.541618	82.818958
14	8	6	83.193815	0.007671	83.194825	66.032972	6.162456	10.975602	83.194986
15	8	7	82.915391	0.008471	82.916264	68.050972	5.406937	9.431139	82.916382
16	8	8	82.668783	0.008221	82.669552	69.787441	4.623242	8.228505	82.669733
10	9	1	99.349491	26.339392	99.350507	0.00679	33.510224	65.821789	99.350627
11	9	2	76.139898	0.007204	76.139915	24.761978	18.18152	33.176841	76.140032
12	9	3	78.411329	0.007684	78.41322	43.494988	12.344872	22.550578	78.413381
13	9	4	78.728489	0.007833	78.729955	52.390357	9.328317	16.991692	78.730099
14	9	5	78.491021	0.008149	78.492244	57.344722	7.428395	13.699801	78.492406
15	9	6	78.124896	0.008793	78.125915	60.534061	6.245047	11.32408	78.126029
16	9	7	78.181348	0.008908	78.182228	63.160901	5.435068	9.559779	78.182346
11	10	1	100.862893	30.566494	100.864131	0.006739	33.831253	67.01491	100.864251
12	10	2	74.570625	0.092967	74.570803	21.352064	18.769723	34.42782	74.570868
13	10	3	75.355994	0.00759	75.357876	39.686421	12.699475	22.947192	75.357943
14	10	4	75.553404	0.008218	75.554909	49.009067	9.418768	17.109833	75.555022
15	10	5	75.433623	0.060941	75.434851	53.855663	7.590832	13.96602	75.434962
16	10	6	75.028886	0.008445	75.029968	57.113062	6.340784	11.552688	75.030088
12	11	1	105.055884	35.229625	105.057198	0.007111	35.346123	69.692739	105.057315
13	11	2	72.187323	0.011952	72.187669	18.103924	19.031607	35.026821	72.187786
14	11	3	72.799048	0.007656	72.800923	36.541401	12.957633	23.275201	72.801037
15	11	4	72.940862	0.009035	72.942386	45.788482	9.770216	17.364174	72.942499
16	11	5	72.607809	0.00866	72.609036	50.666505	7.790344	14.132478	72.609151
13	12	1	105.841533	37.667516	105.843002	0.00673	35.206917	70.616333	105.843166
14	12	2	70.245191	0.010968	70.245628	15.436763	19.13048	35.649579	70.245791
15	12	3	70.910238	0.007928	70.912244	33.784853	13.310091	23.788002	70.912311
16	12	4	70.662568	0.008168	70.664061	43.347499	9.919581	17.375857	70.664179
14	13	1	106.303017	39.725829	106.304482	0.006418	35.187621	71.096576	106.3046
15	13	2	68.38232	0.035606	68.382869	12.456345	19.367749	36.526527	68.38303
16	13	3	68.942873	0.007853	68.944884	31.248782	13.688132	23.983045	68.944951
15	14	1	107.135066	42.049353	107.136577	0.006526	35.365173	71.752231	107.136739
16				0.019947					
	14	2	66.720541	0.019947	66.721161	9.960951	19.450556	37.277165	66.721276