### A Note on Perfect Square Placement

N. Beldiceanu E. Bourreau H. Simonis

COSYTEC SA
4, rue Jean Rostand
F-91893 Orsay Cedex
France
{beldiceanu,bourreau,simonis}@cosytec.com

#### **Abstract**

In this note we describe the solution of perfect square placement problems with CHIP. A set of 207 perfect square placement problems from [BD92] is used. We present the constraint model in CHIP, which uses the global constraints diffn and cumulative together with a specific labeling routine for perfect placement problems. We show that all problems can be solved and present backtracking count and execution times for finding the first solution and for exploring the complete search space.

#### **Problem**

We discuss the following perfect square placement problem (also called squared square problem [CFG91][LW92]):

Pack a set of squares with given integer sizes into a bigger square in such a way that no squares overlap each other and all square borders are parallel to the border of the big square. For a perfect placement problem, all squares have different sizes. The sum of the square surfaces is equal to the surface of the packing square, so that there is no spare capacity. The problem data come from [BD92], which lists all simple perfect square placement problems of order 21 to 25. Simple in this context means that the problems do not contain a subset of squares (greater than one) which are placed in a rectangle.

Duijvestijn has shown in 1962 that no instances exist with less than 21 squares [Dui78]. A single problem exists with 21 squares. In this problem, the squares have sizes [2,4,6,7,8,9,11,15,16,17,18,19,24,25,27,29,33,35,37,42,50] and must be packed into a square of size 112. A solution is shown below. There are 8 problems of order 22, 12 of order 23, 26 of order 24, and 160 of order 25. A constraint approach for this problem was already studied in [AB93], where a solution is found in 38 seconds. The same problem was mentioned in [VH94], where a solution was found in 60 seconds. Both results were obtained on SUN workstations. With the program shown here, we find a solution in 0.3 seconds on a PC.

## **Program**

The CHIP program to solve the square placement problem is given below. Each square is defined by two domain variables X and Y and integer Width and Height values. The predicate run has an input parameter, which is the problem instance number and two output parameters, the lists of the X and Y values for the coordinates

of the bottom left corners of the squares. The predicate gen\_data/6 reads the problem definition of the instance and generates lists of domain variables for the X and Y values. The square sizes are given in decreasing order, the largest square is the first entry in the lists. The predicate gen\_rect/5 creates a list of rectangles (each a list of four variables X, Y, Width and Height) from the four parameter lists.

The diffn [BC94] constraint states that the set of squares do not overlap and fit into the available space. The first argument is a list of rectangles, generated by gen\_rect/5. The fourth argument defines the available space.

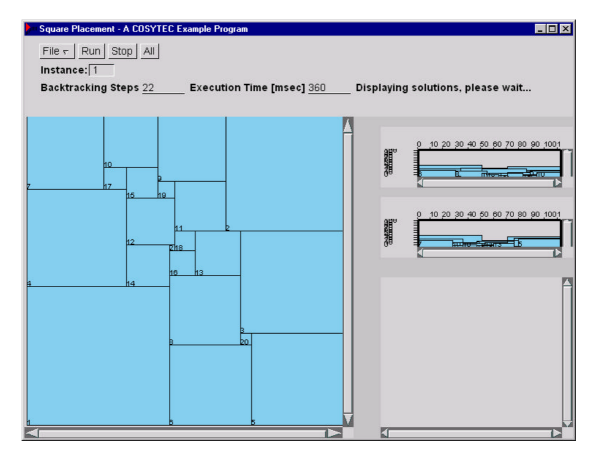


Figure 1: Solution of the 21 square problem

We also use two redundant cumulative [AB93] constraints which project the placement in x or y dimension. The first argument gives the origin, the second argument the size and the third argument the height of the squares to be placed. Arguments 6 and 7 define the available placement space. The argument 8 enforces an additional constraint that the available space must be completely used.

The labeling routine is described in [AB93]. We first find an assignment of all X variables, and then find an assignment for the Y variables. Many other assignment strategies are possible, the one shown here gives the best results on perfect placement problems. The labeling method works by finding the smallest value in the domain of the unassigned variables and then assigning this value to some variable. On backtracking, other variables will be assigned to this value. The predicate lmindomain/2/3 finds the smallest value a list of domain variables. The predicate fix\_min/3 is a non-deterministic predicate which either fixes a variable to the minimal value

```
run(Nr,LX,LY):-
     gen_data(Nr,LX,LY,LW,LH,Max),
     gen_rect(LX,LY,LW,LH,Lrect),
     Max1 is Max + 1,
     diffn(Lrect, unused, unused, [Max1, Max1]),
     cumulative(LX,LW,LH,unused,unused,Max,Max1,[Max,0,1]),
     cumulative(LY,LH,LW,unused,unused,Max,Max1,[Max,0,1]),
     labeling(LX),
     labeling(LY).
gen_data(Nr,LX,LY,Sizes,Sizes,MaxPlace) :-
     data(Nr,NbSquare,MaxPlace,SizeSquares),
     length(LX,NbSquare),
     length(LY,NbSquare),
     LX :: 1..MaxPlace,
     LY :: 1..MaxPlace,
     reverse(SizeSquares, Sizes).
gen_rect([],[],[],[],[]).
gen_rect([X|Rx],[Y|Ry],[W|Rw],[H|Rh],[[X,Y,W,H]|R]) :-
     gen_rect(Rx,Ry,Rw,Rh,R).
labeling([]).
labeling([X|Y]) :-
     lmindomain([X|Y], M),
     fix_min([X|Y], M, R),
     labeling(R).
fix_min([V|R], M, R) :-
     V = M,
     inc_choice.
fix_min([V|R], M, [V|S]) :-
     V \#> M
     fix_min(R, M, S).
lmindomain([H|T], M) :-
     domain_info(H, Min, _, _, _, _),
     lmindomain(T, Min, M).
lmindomain([], M, M).
lmindomain([X|Y], M, Mend) :-
     domain_info(X, Min, _, _, _, _),
     M1 is min(M, Min),
     lmindomain(Y, M1, Mend).
inc_choice.
inc_choice:-
     incval(choice,_),
     fail.
```

Program 1 : Square placement program in CHIP

#### Results

The table below gives the results for CHIP V5.2 on the benchmark set. The results were obtained with the commercial CHIP version on a Pentium MMX 233MHz PC, running WindowsNT 4.0 with 64 Mb of memory. The table shows the instance number, the number of backtracking steps and the execution time required to find a first solution, the total number of solutions found and the backtracking count and execution times to find all solutions by complete enumeration of the search space. Note that for most problems 8 solutions are found, these correspond to one solution under all plane symmetries. Problems 166 and 167 (also 168 and 169, and 182 and 183) have identical data, but two independent (non-isomorphic) solutions. These problems are given in this form in the original data set.

The maximum time to find a first solution was spent on problem 59 with 32.5 seconds (3877 backtracking steps), the maximum time to explore the complete search space was spent in problem 48 with 503 seconds (66100 backtracking steps). On the other hand, for 38 problems a first solution was found without backtracking, and 94 problems were explored completely with less than 2000 backtracking steps.

Instance	Backtrack	Time for	Number of	Backtrack	Time for all
	for first	first	solutions	for all	solutions
	solution	solution		solutions	and proof
		[ms]		and proof	[ms]
1	22	341	8	1139	5608
2	180	1242	8	3644	23604
3	53	511	8	2500	14311
4	28	250	8	1143	5958
5	94	701	8	1273	6228
6	93	661	8	1491	7802
7	11	190	8	891	4316
8	6	160	8	1004	4827
9	0	140	8	1140	5818
10	14	231	8	4265	18747
11	177	1312	8	3874	21782
12	7	120	8	1634	7941
13	5	150	8	2895	16253
14	659	4206	8	2406	14311
15	2795	20509	8	7019	50573
16	818	6199	8	4813	32937
17	40	341	8	1298	5268
18	1	150	8	1046	4486
19	6	190	8	1578	7150
20	239	1503	8	1991	11557
21	9	230	8	781	3125
22	895	4987	8	8396	44594
23	1862	15943	8	6627	49050
24	393	2884	8	4114	24105
25	50	431	8	1610	9293
26	1041	10245	8	3701	29012
27	70	471	8	3117	17575
28	153	1342	8	5080	26599

30						
31         10         240         8         2227         1401           32         12         270         8         3441         2384           33         211         1993         8         3417         1806           34         0         1411         8         2379         1622           35         443         3655         8         2803         2031           36         2         180         8         676         329           37         1         190         8         1312         827           38         49         470         8         2533         1633           39         9         250         8         1490         920           40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3	29	642	5127	8	3987	27489
32         12         270         8         3441         2384           33         211         1993         8         3417         1806           34         0         141         8         2379         1622           35         443         3655         8         2803         2031           36         2         180         8         676         329           37         1         190         8         1312         827           38         49         470         8         2533         1633           39         9         250         8         1490         920           40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4	30	572	4697	8	3066	22082
33         211         1993         8         3417         1806           34         0         141         8         2379         1622           35         443         3655         8         2803         2031           36         2         180         8         676         329           37         1         190         8         1312         827           38         49         470         8         2533         1633           39         9         250         8         1490         920           40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         <	31	10	240	8	2227	14010
34         0         141         8         2379         1622           35         443         3655         8         2803         2031           36         2         180         8         676         329           37         1         190         8         1312         827           38         49         470         8         2533         1633           39         9         250         8         1490         920           40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81	32	12	270	8	3441	23844
35         443         3655         8         2803         2031           36         2         180         8         676         329           37         1         190         8         1312         827           38         49         470         8         2533         1633           39         9         250         8         1490         920           40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275	33	211	1993	8	3417	18066
36         2         180         8         676         329           37         1         190         8         1312         827           38         49         470         8         2533         1633           39         9         250         8         1490         920           40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970         50         64         722	34	0	141	8	2379	16224
36         2         180         8         676         329           37         1         190         8         1312         827           38         49         470         8         2533         1633           39         9         250         8         1490         920           40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970         50         64         722	35	443	3655		2803	20319
37         1         190         8         1312         827           38         49         470         8         2533         1633           39         9         250         8         1490         920           40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98						3295
38         49         470         8         2533         1633           39         9         250         8         1490         920           40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359		1				8272
39         9         250         8         1490         920           40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24	38	49	470		2533	16333
40         8         271         8         3117         2147           41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200 <td>39</td> <td>9</td> <td>250</td> <td>8</td> <td>1490</td> <td>9203</td>	39	9	250	8	1490	9203
41         18         311         8         1044         650           42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17<	-					21471
42         28         460         8         1629         1076           43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0<	41	18	311			6500
43         0         250         8         818         585           44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94<	42	28				10765
44         0         201         8         1297         927           45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58						5858
45         3         230         8         839         538           46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59 <t< td=""><td></td><td></td><td></td><td></td><td></td><td>9274</td></t<>						9274
46         4         190         8         1576         1007           47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60						5388
47         0         200         8         1286         564           48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61						10074
48         81         891         8         66100         50309           49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           6						5648
49         1275         10455         8         8760         5970           50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63						503094
50         64         722         8         4336         2695           51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64						59705
51         98         982         8         1747         1063           52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           6						26959
52         359         3174         8         4884         3429           53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159 <td< td=""><td></td><td></td><td>982</td><td></td><td></td><td>10636</td></td<>			982			10636
53         24         440         8         5216         2831           54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           6						34299
54         200         2002         8         7586         6041           55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120						28311
55         17         321         8         4337         3114           56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120           68         1         200         8         875         491           69 <td>54</td> <td>200</td> <td>2002</td> <td></td> <td>7586</td> <td>60416</td>	54	200	2002		7586	60416
56         0         170         8         2741         1940           57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70 <td>55</td> <td></td> <td></td> <td></td> <td></td> <td>31145</td>	55					31145
57         94         801         8         5818         4857           58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970	56	0	170		2741	19408
58         54         731         8         2199         1688           59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970	57	94	801	8	5818	48570
59         3877         32537         8         23980         24070           60         2660         23124         8         19810         18791           61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970	-	54				16884
61         8         260         8         6255         3993           62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970	59	3877	32537		23980	240706
62         152         901         8         5484         3435           63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970	60	2660	23124	8	19810	187911
63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970	61	8	260	8	6255	39937
63         1         211         8         7249         3987           64         2553         22332         8         14250         12891           65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970	62	152	901	8	5484	34359
65         157         1271         8         1799         1159           66         35         371         8         1675         1125           67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970	63		211	8	7249	39878
66     35     371     8     1675     1125       67     80     1132     8     3158     2120       68     1     200     8     875     491       69     9     200     8     2065     1011       70     23     460     8     3909     2970	64	2553	22332	8	14250	128915
67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970	65	157	1271	8	1799	11596
67         80         1132         8         3158         2120           68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970	-					11256
68         1         200         8         875         491           69         9         200         8         2065         1011           70         23         460         8         3909         2970						21201
69         9         200         8         2065         1011           70         23         460         8         3909         2970						4917
70 23 460 8 3909 2970		9				10115
						29702
		1	171	8	1694	9995
		669				42671
						14781
						14902
						42230
	76	14				9404

77	50	681	8	1611	10635
78	71	751	8	3068	18677
79	423	3495	8	4804	31896
80	12	250	8	1172	7681
81	18	300	8	1765	12488
82	9	250	8	2364	11737
83	86	831	8	2764	19758
84	15	321	8	5494	45526
85	35	551	8	2191	17094
86	161	1993	8	3426	27961
87	1	240	8	4998	39787
88	3	230	8	5154	37103
89	1052	10986	8	4204	35491
90	90	931	8	4565	34680
91	0	200	8	4415	28882
92	12	250	8	4017	23914
93	61	711	8	3070	24966
94	4	250	8	2633	15973
95	133	1792	8	2801	21971
96	69	441	8	2879	21812
97	130	1502	8	2606	20029
98	0	180	8	3023	23744
99	0	170	8	3410	27900
100	3479	30724	8	13601	120363
101	684	7401	8	7380	57443
102	60	821	8	5307	34710
103	52	841	8	3076	23624
104	91	1001	8	3640	21891
105	0	210	8	2833	20620
106	16	340	8	3748	23994
107	11	351	8	3796	30674
108	17	441	8	3474	24195
109	2	240	8	1864	13880
110	28	471	8	5114	31415
111	82	942	8	2976	18757
112	278	3175	8	10293	81818
113	21	410	8	3770	32477
114	0	190	8	1549	10745
115	72	741	8	1926	17295
116	0	210	8	2682	18527
117	383	4196	8	3305	28280
118	8	281	8	2381	17355
119	0	180	8	1910	11427
120	0	200	8	3291	22692
121	2	241	8	8321	52936
122	642	5308	8	8792	83310
123	6	251	8	855	4537
124	1	230	8	1840	14290

			T	1	T
125	8	321	8	2941	24576
126	31	300	8	1491	9443
127	6	311	8	2829	16864
128	0	221	8	7715	70091
129	34	431	8	5468	30805
130	121	1582	8	2726	25847
131	4	230	8	1584	11016
132	87	781	8	1585	9453
133	0	230	8	1606	10045
134	11	290	8	1863	10965
135	18	361	8	1113	6840
136	0	190	8	5125	41770
137	21	411	8	3141	23093
138	6	231	8	1887	13280
139	67	841	8	10246	93965
140	2	220	8	1247	9223
141	0	200	8	1554	11286
142	95	1302	8	2229	15943
143	0	260	8	1175	9033
144	6	260	8	1339	9292
145	184	3094	8	3924	35020
146	0	220	8	3284	32917
147	7	251	8	2769	18437
148	119	1101	8	1183	6689
149	0	221	8	813	5488
150	123	1282	8	823	5728
151	1	201	8	694	4697
152	47	651	8	1600	11867
153	6	281	8	1196	8272
154	25	401	8	1371	7351
155	0	210	8	1492	11256
156	22	381	8	3316	26718
157	1	211	8	1379	7681
158	49	691	8	1604	11847
159	67	752	8	1453	8673
160	4	270	8	1526	11126
161	0	210	8	730	4556
162	2	250	8	3237	17324
163	10	391	8	2203	20770
164	10	511	8	641	4236
165	2	241	8	1669	11988
166	380	4386	16	2375	22392
167	380	4526	16	2375	21961
168	4	291	16	4047	33298
169	4	291	16	4047	33709
170	0	230	8	797	5758
171	0	230	8	1408	8182
172	1	240	8	1630	8602

174         2         240         8         1036         6960           175         1         240         8         2718         24055           176         0         230         8         1511         14290           177         1         251         8         3121         20570           178         4         330         8         2306         15061           179         65         751         8         1245         8473           180         10         410         8         831         6639           181         185         1793         8         983         7521           182         0         230         16         3233         21020           183         0         211         16         3233         21341           184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188						
175         1         240         8         2718         24055           176         0         230         8         1511         14290           177         1         251         8         3121         20570           178         4         330         8         2306         15061           179         65         751         8         1245         8473           180         10         410         8         831         6639           181         185         1793         8         983         7521           182         0         230         16         3233         21020           183         0         211         16         3233         21341           184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189		2				7491
176         0         230         8         1511         14290           177         1         251         8         3121         20570           178         4         330         8         2306         15061           179         65         751         8         1245         8473           180         10         410         8         831         6639           181         185         1793         8         983         7521           182         0         230         16         3233         21020           183         0         211         16         3233         21341           184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190	174	2	240	8		6960
177         1         251         8         3121         20570           178         4         330         8         2306         15061           179         65         751         8         1245         8473           180         10         410         8         831         6639           181         185         1793         8         983         7521           182         0         230         16         3233         21020           183         0         211         16         3233         21341           184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191	175	1	240	8		24055
178         4         330         8         2306         15061           179         65         751         8         1245         8473           180         10         410         8         831         6639           181         185         1793         8         983         7521           182         0         230         16         3233         21020           183         0         211         16         3233         21341           184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192	176	0	230		1511	14290
179         65         751         8         1245         8473           180         10         410         8         831         6639           181         185         1793         8         983         7521           182         0         230         16         3233         21020           183         0         211         16         3233         21341           184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193	177	1	251		3121	20570
180         10         410         8         831         6639           181         185         1793         8         983         7521           182         0         230         16         3233         21020           183         0         211         16         3233         21341           184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194	178	4	330		2306	15061
181         185         1793         8         983         7521           182         0         230         16         3233         21020           183         0         211         16         3233         21341           184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195	179	65	751	8	1245	8473
182         0         230         16         3233         21020           183         0         211         16         3233         21341           184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196	180	10	410	8	831	6639
183         0         211         16         3233         21341           184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197	181	185	1793	8	983	7521
184         0         290         8         1128         9714           185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198	182	0	230	16	3233	21020
185         0         200         8         804         6679           186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199	183	0	211	16	3233	21341
186         0         241         8         2037         12659           187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200	184	0	290	8	1128	9714
187         2         240         8         583         3324           188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201	185	0	200	8	804	6679
188         5         271         8         706         5138           189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201         5         281         8         2132         17826           202	186	0	241		2037	12659
189         75         1352         8         1744         17155           190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201         5         281         8         2132         17826           202         0         230         8         1971         10786           203 <td>187</td> <td>2</td> <td>240</td> <td>8</td> <td>583</td> <td>3324</td>	187	2	240	8	583	3324
190         1         320         8         2552         17735           191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201         5         281         8         2132         17826           202         0         230         8         1971         10786           203         0         230         8         1704         9824           204	188	5	271	8	706	5138
191         0         240         8         1160         8292           192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201         5         281         8         2132         17826           202         0         230         8         1971         10786           203         0         230         8         1704         9824           204         0         260         8         1918         13109	189	75	1352	8	1744	17155
192         2         250         8         714         4897           193         275         3635         8         3277         31886           194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201         5         281         8         2132         17826           202         0         230         8         1971         10786           203         0         230         8         1704         9824           204         0         260         8         1918         13109	190	1	320	8	2552	17735
193     275     3635     8     3277     31886       194     40     471     8     1007     6469       195     10     341     8     1788     13249       196     8     281     8     1964     13860       197     7     441     8     1273     9754       198     0     220     8     1916     10906       199     2     250     8     1384     8893       200     4     250     8     1774     15181       201     5     281     8     2132     17826       202     0     230     8     1971     10786       203     0     230     8     1704     9824       204     0     260     8     1918     13109	191	0	240	8	1160	8292
194         40         471         8         1007         6469           195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201         5         281         8         2132         17826           202         0         230         8         1971         10786           203         0         230         8         1704         9824           204         0         260         8         1918         13109	192	2	250	8	714	4897
195         10         341         8         1788         13249           196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201         5         281         8         2132         17826           202         0         230         8         1971         10786           203         0         230         8         1704         9824           204         0         260         8         1918         13109	193	275	3635	8	3277	31886
196         8         281         8         1964         13860           197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201         5         281         8         2132         17826           202         0         230         8         1971         10786           203         0         230         8         1704         9824           204         0         260         8         1918         13109	194	40	471	8	1007	6469
197         7         441         8         1273         9754           198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201         5         281         8         2132         17826           202         0         230         8         1971         10786           203         0         230         8         1704         9824           204         0         260         8         1918         13109	195	10	341	8	1788	13249
198         0         220         8         1916         10906           199         2         250         8         1384         8893           200         4         250         8         1774         15181           201         5         281         8         2132         17826           202         0         230         8         1971         10786           203         0         230         8         1704         9824           204         0         260         8         1918         13109	196	8	281		1964	13860
199     2     250     8     1384     8893       200     4     250     8     1774     15181       201     5     281     8     2132     17826       202     0     230     8     1971     10786       203     0     230     8     1704     9824       204     0     260     8     1918     13109	197	7	441		1273	9754
200     4     250     8     1774     15181       201     5     281     8     2132     17826       202     0     230     8     1971     10786       203     0     230     8     1704     9824       204     0     260     8     1918     13109	198	0	220	8	1916	10906
201     5     281     8     2132     17826       202     0     230     8     1971     10786       203     0     230     8     1704     9824       204     0     260     8     1918     13109	199	2	250	8	1384	8893
202     0     230     8     1971     10786       203     0     230     8     1704     9824       204     0     260     8     1918     13109	200	4	250	8	1774	15181
203         0         230         8         1704         9824           204         0         260         8         1918         13109	201	5	281	8	2132	17826
204 0 260 8 1918 13109	202	0	230	8	1971	10786
	203	0	230	8	1704	9824
205 2 380 8 1261 11817	204	0	260	8	1918	13109
	205	2	380	8	1261	11817
206 0 270 8 2214 14791	206	0	270		2214	14791
207 1 310 8 1389 10345	207	1	310		1389	10345

# **Possible Improvements**

A major decrease of the total execution time is possible by introducing constraints to avoid redundant, symmetrical solutions. For each problem in the data-set, there are 8 symmetrical solutions obtained by applying the symmetries in the plane. We choose not to attempt this in this benchmarking problem, in order to simplify comparisons between different systems.

# **Summary**

In this note we have presented the solution of a set of perfect square placement problems with CHIP. A rather simple CHIP program can be used to find solutions to all problem instances.

### **Bibliography**

[AB93] A. Aggoun, N. Beldiceanu Extending CHIP in Order to Solve Complex Scheduling Problems Journal of Mathematical and Computer Modelling, Vol. 17, No. 7, pages 57 -73 Pergamon Press, 1993

[BC 94] N. Beldiceanu, E. Contejean Introducing Global Constraints in CHIP Journal of Mathematical and Computer Modelling, Vol 20, No 12, pp 97-123, 1994

[BD92] C.J. Bouwkamp and A.J.W. Duijvestijn Catalogue of Simple Perfect Squared Squares of orders 21 through 25 Eindhoven University of Technology, Department of Mathematics and Computer Science, Technical Report 92 WSK 03 Eindhoven, The Netherlands, November 1992

[CFG91] H. T. Croft, K.J. Falconer, R.K. Guy Unsolved Problems in Geometry Springer-Verlag, New York, Berlin, 1991

[Dui78] A.J.W. Duijvestijn Simple Perfect Squared Square of Lowest Order. Journal of Combinatorial Theory, Series B 25, 555-558, 1978

[LW92] J. H. van Lint, R.M. Wilson A Course in Combinatorics Cambridge University Press, 1992

[VH94] P. Van Hentenryck Scheduling and Packing in the Constraint Language cc(FD) in M. Zweben, M. Fox: Intelligent Scheduling Morgan Kaufmann Publishers, San Francisco, USA, 1994

## **Appendix A**

The following table contains all the data for all problem instances from [BD92]. The fields describe the problem number, the number of squares, the size of the master square and a list of the square sizes. The problem number corresponds to the page number in [BD92]. Problems 166 and 167, 168 and 169, 182 and 183 are identical, but have two non-isomorphic solutions.

 $\begin{array}{l} 1,21,112,[2,4,6,7,8,9,11,15,16,17,18,19,24,25,27,29,33,35,37,42,50] \\ 2,22,110,[2,3,4,6,7,8,12,13,14,15,16,17,18,21,22,23,24,26,27,28,50,60] \\ 3,22,110,[1,2,3,4,6,8,9,12,14,16,17,18,19,21,22,23,24,26,27,28,50,60] \\ 4,22,139,[1,2,3,4,7,8,10,17,18,20,21,22,24,27,28,29,30,31,32,38,59,80] \\ 5,22,147,[1,3,4,5,8,9,17,20,21,23,25,26,29,31,32,40,43,44,47,48,52,55] \\ 6,22,147,[2,4,8,10,11,12,15,19,21,22,23,25,26,32,34,37,41,43,45,47,55,59] \\ 7,22,154,[2,5,9,11,16,17,19,21,22,24,26,30,31,33,35,36,41,46,47,50,52,61] \\ 8,22,172,[1,2,3,4,9,11,13,16,17,18,19,22,24,33,36,38,39,42,44,53,75,97] \\ 9,22,192,[4,8,9,10,12,14,17,19,26,28,31,35,36,37,41,47,49,57,59,62,71,86] \\ 10,23,110,[1,2,3,4,5,7,8,10,12,13,14,15,16,19,21,28,29,31,32,37,38,41,44] \\ 11,23,139,[1,2,7,8,12,13,14,15,16,18,19,20,21,22,24,26,27,28,32,33,38,59,80] \\ 12,23,140,[1,2,3,4,5,8,10,13,16,19,20,23,27,28,29,31,33,38,42,45,48,53,54] \\ 13,23,140,[2,3,4,7,8,9,12,15,16,18,22,23,24,26,28,30,33,36,43,44,47,50,60] \end{array}$ 

```
14,23,145,[1,2,3,4,6,8,9,12,15,20,22,24,25,26,27,29,30,31,32,34,36,61,84]
15,23,180,[2,4,8,10,11,12,15,19,21,22,23,25,26,32,33,34,37,41,43,45,47,88,92]
16,23,188,[2,4,8,10,11,12,15,19,21,22,23,25,26,32,33,34,37,45,47,49,51,92,96]
17,23,208,[1,3,4,9,10,11,12,16,17,18,22,23,24,40,41,60,62,65,67,70,71,73,75]
18,23,215,[1,3,4,9,10,11,12,16,17,18,22,23,24,40,41,60,66,68,70,71,74,76,79]
19,23,228,[2,7,9,10,15,16,17,18,22,23,25,28,36,39,42,56,57,68,69,72,73,87,99]
20,23,257,[2,3,9,11,14,15,17,20,22,24,28,29,32,33,49,55,57,60,63,66,79,123,134]
21, 23, 332, [1, 15, 17, 24, 26, 30, 31, 38, 47, 48, 49, 50, 53, 56, 58, 68, 83, 89, 91, 112, 120, 123, 129]\\
22,24,120,[3,4,5,6,8,9,10,12,13,14,15,16,17,19,20,23,25,32,33,34,40,41,46,47]
23,24,186,[2,3,4,7,8,9,12,15,16,18,22,23,24,26,28,30,33,36,43,46,47,60,90,96]
24,24,194,[2,3,7,9,10,16,17,18,19,20,23,25,28,34,36,37,42,53,54,61,65,68,69,72]
25,24,195,[2,4,7,10,11,16,17,18,21,26,27,30,39,41,42,45,47,49,52,53,54,61,63,80]
26,24,196,[1,2,5,10,11,15,17,18,20,21,24,26,29,31,32,34,36,40,44,47,48,51,91,105]
27,24,201,[1,3,4,6,9,10,11,12,17,18,20,21,22,23,26,38,40,46,50,52,53,58,98,103]
28,24,201,[1,4,5,8,9,10,11,15,16,18,19,20,22,24,26,39,42,44,49,52,54,56,93,108]
29,24,203,[1,2,5,10,11,15,17,18,20,21,24,26,29,31,32,34,36,40,44,48,54,58,98,105]
30,24,247,[3,5,6,9,12,14,19,23,24,25,28,32,34,36,40,45,46,48,56,62,63,66,111,136]
31,24,253,[2,4,5,9,13,18,20,23,24,27,28,31,38,40,44,50,61,70,72,77,79,86,88,104]
32,24,255,[3,5,10,11,16,17,20,22,23,25,26,27,28,32,41,44,52,53,59,63,65,74,118,137]
33,24,288,[2,7,9,10,15,16,17,18,22,23,25,28,36,39,42,56,57,60,68,72,73,87,129,159]
34,24,288,[1,5,7,8,9,14,17,20,21,26,30,32,34,36,48,51,54,59,64,69,72,93,123,165]
35,24,290,[2,3,8,9,11,12,14,17,21,30,31,33,40,42,45,48,59,61,63,65,82,84,124,166]
36,24,292,[1,2,3,8,12,15,16,17,20,22,24,26,29,33,44,54,57,60,63,67,73,102,117,175]
37,24,304, [3,5,7,11,12,17,20,22,25,29,35,47,48,55,56,57,69,72,76,92,96,100,116,132]\\
38,24,304,[3,4,7,12,16,20,23,24,27,28,30,32,33,36,37,44,53,57,72,76,85,99,129,175]
39,24,314,[2,4,11,12,16,17,18,19,28,29,40,44,47,59,62,64,65,78,79,96,97,105,113,139]
40,24,316, [3,9,10,12,13,14,15,23,24,33,36,37,48,52,54,55,57,65,66,78,79,93,144,172]\\
41,24,326,[1,6,10,11,14,15,18,24,29,32,43,44,53,56,63,65,71,80,83,101,104,106,119,142]
42,24,423,[2,9,15,17,27,29,31,32,33,36,47,49,50,60,62,77,105,114,123,127,128,132,168,186]
43, 24, 435, [1, 2, 8, 10, 13, 19, 23, 33, 44, 45, 56, 74, 76, 78, 80, 88, 93, 100, 112, 131, 142, 143, 150, 192]
44,24,435,[3,5,9,11,12,21,24,27,30,44,45,50,54,55,63,95,101,112,117,123,134,140,178,200]
45,24,459,[8,9,10,11,16,30,36,38,45,55,57,65,68,84,95,98,100,116,117,126,135,144,180,198]
46,24,459,[4,6,9,10,17,21,23,25,31,33,36,38,45,50,83,115,117,126,133,135,144,146,180,198]
47,24,479,[5,6,17,23,24,26,28,29,35,43,44,52,60,68,77,86,130,140,150,155,160,164,174,175]
48,25,147,[3,4,5,6,8,9,10,12,13,14,15,16,17,19,20,23,25,27,32,33,34,40,41,73,74]
49,25,208,[1,2,3,4,5,7,8,11,12,17,18,24,26,28,29,30,36,39,44,45,50,59,60,89,119]
50,25,213,[3,5,6,7,13,16,17,20,21,23,24,25,26,28,31,35,36,47,49,56,58,74,76,81,90]
51, 25, 215, [1, 4, 6, 7, 11, 15, 24, 26, 27, 33, 37, 39, 40, 41, 42, 43, 45, 47, 51, 55, 60, 62, 63, 69, 83]
52,25,216,[1,2,3,4,5,7,8,11,16,17,18,19,25,30,32,33,39,41,45,49,54,59,64,103,113]
53,25,236,[1,2,4,9,11,12,13,14,15,16,19,24,38,40,44,46,47,48,59,64,65,70,81,85,107]
54,25,242,[1,3,6,7,9,13,14,16,17,19,23,25,26,28,30,31,47,51,54,57,60,64,67,111,131]
55,25,244,[1,2,4,5,7,10,15,17,19,20,21,22,26,27,30,37,40,41,45,65,66,68,70,110,134]
56,25,252,[4,7,10,11,12,13,23,25,29,31,32,34,36,37,38,40,42,44,62,67,68,71,77,108,113]
57,25,253,[2,4,5,6,9,10,12,14,20,24,27,35,36,37,38,42,43,45,50,54,63,66,70,120,133]
58,25,260,[1,4,6,7,10,15,24,26,27,28,29,31,33,34,37,38,44,65,70,71,77,78,83,100,112]
59,25,264,[3,7,8,12,16,18,19,20,22,24,26,31,34,37,38,40,42,53,54,61,64,69,70,130,134]
60,25,264,[3,8,12,13,16,18,20,21,22,24,26,29,34,38,40,42,43,47,54,59,64,70,71,130,134]
61, 25, 264, [1, 3, 4, 6, 9, 10, 11, 12, 16, 17, 18, 20, 21, 22, 39, 42, 54, 56, 61, 66, 68, 69, 73, 129, 135]
62, 25, 265, [1, 3, 4, 6, 9, 10, 11, 12, 16, 17, 18, 20, 21, 22, 39, 42, 54, 56, 62, 66, 68, 69, 74, 130, 135]
63, 25, 273, [1, 4, 8, 10, 11, 12, 17, 19, 21, 22, 27, 29, 30, 33, 37, 43, 52, 62, 65, 86, 88, 89, 91, 96, 120]
64, 25, 273, [1,6,9,14,16,17,18,21,22,23,25,31,32,38,44,46,48,50,54,62,65,68,78,133,140]\\
65,25,275,[2,3,7,13,17,24,25,31,33,34,35,37,41,49,51,53,55,60,68,71,74,81,94,100,107]
66, 25, 276, [1, 5, 8, 9, 11, 18, 19, 21, 30, 36, 41, 44, 45, 46, 47, 51, 53, 58, 63, 69, 71, 84, 87, 105, 120]\\
67,25,280,[5,6,11,17,18,20,21,24,27,28,32,34,41,42,50,53,54,55,68,78,85,88,95,97,117]
68,25,280,[2,3,7,8,14,18,30,36,37,39,44,50,52,54,56,60,63,64,65,72,75,78,79,96,106]
69, 25, 284, [1, 2, 11, 12, 14, 16, 18, 19, 23, 26, 29, 37, 38, 39, 40, 42, 59, 68, 69, 77, 78, 97, 106, 109, 110]\\
70,25,286,[1,4,5,7,10,12,15,16,20,23,28,30,32,33,35,37,53,54,64,68,74,79,80,133,153]
71,25,289,[2,3,5,8,13,14,17,20,21,32,36,41,50,52,60,61,62,68,74,76,83,87,100,102,104]
72, 25, 289, [2, 3, 4, 5, 7, 12, 16, 17, 19, 21, 23, 25, 29, 31, 32, 44, 57, 64, 65, 68, 72, 76, 84, 140, 149]
73,25,290,[1,2,10,11,13,14,15,17,18,28,29,34,36,38,50,56,60,69,77,80,85,91,94,111,119]
74,25,293,[5,6,11,17,18,20,21,24,27,28,32,34,41,42,50,54,55,66,68,78,85,88,95,110,130]
75,25,297,[2,7,8,9,10,15,16,17,18,23,25,26,28,36,38,43,53,60,61,68,69,77,99,137,160]
76,25,308,[1,3,4,7,10,12,13,23,25,34,37,38,39,43,44,45,62,77,79,85,87,108,113,115,116]
77,25,308,[1,5,6,7,8,9,13,16,19,28,33,36,38,43,45,48,70,71,73,84,86,102,104,120,133]
78,25,309,[7,8,14,16,23,24,25,26,31,33,34,39,48,56,59,60,62,70,76,82,92,100,101,108,117]
79,25,311,[2,7,8,9,10,15,16,17,18,23,25,26,28,36,38,43,53,60,61,68,83,91,99,151,160]
80,25,314,[1,6,7,11,16,22,26,29,32,36,38,44,51,53,64,69,70,73,74,75,85,87,101,116,128]
```

```
81,25,316,[1,3,9,12,21,26,30,33,34,35,38,39,40,41,53,56,59,69,79,85,96,103,111,117,120]
82,25,317,[1,5,6,7,8,9,16,17,19,32,37,40,42,47,49,52,59,75,81,92,94,110,112,113,126]
83,25,320,[2,7,8,9,12,14,15,21,23,35,38,44,46,49,53,54,56,63,96,101,103,105,108,112,116]
84,25,320,[3,8,9,11,17,18,22,25,26,27,29,30,31,33,35,49,51,67,72,73,80,85,95,152,168]
85,25,320,[1,4,6,7,8,13,14,16,24,28,30,33,34,38,41,42,57,60,69,78,81,90,92,150,170]
86,25,320,[3,4,6,8,9,14,15,16,24,28,30,31,34,38,39,42,59,60,71,78,79,90,92,150,170]
87,25,322,[3,4,8,9,10,16,18,20,22,23,24,28,31,38,44,47,64,65,68,76,80,81,97,144,178]
88, 25, 322, [3, 4, 8, 10, 15, 16, 18, 19, 20, 22, 24, 28, 35, 38, 44, 53, 59, 64, 68, 76, 80, 85, 93, 144, 178]
89,25,323,[2,3,4,7,10,13,15,18,23,32,34,35,36,42,46,50,57,60,66,72,78,87,98,159,164]
90,25,323,[3,8,9,11,17,18,22,25,26,27,29,30,31,33,35,49,51,67,72,73,83,88,95,155,168]
91,25,323,[2,6,9,11,13,14,18,19,20,23,27,28,29,42,46,48,60,64,72,74,79,82,98,146,177]
92, 25, 325, [3,5,6,11,12,13,18,23,25,28,32,37,40,43,45,46,51,79,92,99,103,108,112,114,134]\\
93,25,326,[1,4,8,10,12,16,21,22,24,27,28,35,36,37,38,46,49,68,70,75,88,90,93,158,168]
94,25,327,[2,9,10,12,13,16,19,21,23,26,36,44,46,52,55,61,62,74,84,87,100,103,104,120,140]
95,25,328,[2,3,4,7,8,10,14,17,26,27,28,36,38,40,42,45,53,58,73,74,79,94,102,152,176]
96,25,334,[1,4,8,10,12,16,21,22,24,27,28,35,36,37,38,46,49,68,75,78,88,93,98,166,168]
97,25,336,[2,3,4,7,8,10,14,17,26,27,28,36,38,40,45,50,53,58,73,74,79,94,110,152,184]
98,25,338,[1,4,8,10,12,16,19,22,24,25,28,36,37,38,39,46,53,68,70,73,94,96,101,164,174]
99,25,338,[4,5,8,10,12,15,16,21,22,24,28,33,36,38,43,46,57,68,70,77,94,96,97,164,174]
100,25,340,[1,4,5,6,11,13,16,17,22,24,44,46,50,51,52,53,61,64,66,79,84,85,92,169,171]
101, 25, 344, [2, 3, 8, 11, 14, 17, 19, 21, 23, 25, 27, 36, 39, 44, 48, 53, 56, 71, 77, 83, 86, 89, 98, 169, 175]
102,25,359,[7,8,9,10,14,17,18,23,25,27,29,31,40,41,43,46,69,74,82,85,90,98,102,172,187]
103,25,361,[2,6,7,8,9,14,20,22,26,27,32,34,36,47,49,56,66,67,74,82,89,98,107,156,205]
104, 25, 363, [1, 4, 6, 12, 13, 20, 21, 25, 26, 27, 28, 32, 37, 41, 45, 53, 58, 64, 69, 91, 97, 102, 106, 155, 208]\\
105,25,364,[2,3,4,6,8,9,13,14,16,19,23,24,28,29,52,57,64,75,82,91,98,100,109,173,191]
106,25,367,[1,4,6,12,13,20,21,25,26,27,28,32,37,41,49,53,58,64,69,91,97,102,110,155,212]
107, 25, 368, [1, 6, 15, 16, 17, 18, 22, 25, 31, 33, 39, 42, 45, 46, 47, 48, 51, 69, 72, 88, 91, 96, 112, 160, 208]
108,25,371,[1,2,7,8,20,21,22,24,26,28,30,38,43,46,50,51,64,65,70,90,95,102,109,160,211]
109,25,373,[3,6,7,8,15,17,22,23,31,32,35,41,43,60,62,68,79,87,104,105,114,120,121,138,148]
110, 25, 378, [2, 3, 10, 17, 18, 20, 21, 22, 24, 27, 31, 38, 41, 48, 51, 56, 68, 78, 80, 85, 87, 96, 117, 165, 213]
111, 25, 378, [1, 2, 7, 13, 15, 17, 18, 25, 27, 29, 30, 31, 42, 43, 46, 56, 61, 68, 73, 93, 100, 105, 112, 161, 217]
112, 25, 380, [4,7,17,18,19,20,21,26,31,33,35,40,45,48,49,60,67,73,79,81,87,107,113,186,194]
113, 25, 380, [4,5,6,9,13,15,16,17,22,24,33,38,44,49,50,56,60,67,82,84,95,108,121,177,203]
114, 25, 381, [12, 13, 21, 23, 25, 27, 35, 36, 42, 45, 54, 57, 59, 60, 79, 82, 84, 85, 92, 95, 96, 100, 110, 111, 186]
115,25,384,[1,4,8,9,11,12,19,21,27,32,35,44,45,46,47,51,60,67,84,89,96,108,120,180,204]
116,25,384,[1,4,8,9,11,12,15,17,19,25,26,31,32,37,44,57,60,81,84,96,99,108,120,180,204]
117, 25, 384, [3, 5, 7, 11, 12, 17, 20, 22, 25, 29, 35, 47, 48, 55, 56, 57, 69, 72, 76, 80, 96, 100, 116, 172, 212]
118, 25, 385, [1, 2, 7, 13, 15, 17, 18, 25, 27, 29, 30, 31, 43, 46, 49, 56, 61, 68, 73, 93, 100, 105, 119, 161, 224]
119, 25, 392, [4,7,8,15,23,26,29,30,31,32,34,43,48,55,56,68,77,88,98,106,116,135,141,151,153]
120, 25, 392, [10, 12, 14, 16, 19, 21, 25, 27, 31, 35, 39, 41, 51, 52, 54, 55, 73, 92, 98, 115, 121, 123, 129, 148, 171]\\
121,25,392,[1,4,5,8,11,14,16,21,22,24,27,28,30,31,52,64,81,83,96,97,98,99,114,195,197]
122,25,393,[4,8,16,20,23,24,25,27,29,37,44,45,50,53,64,66,68,69,73,85,91,101,116,186,207]
123, 25, 396, [1, 4, 5, 14, 16, 32, 35, 36, 46, 47, 48, 49, 68, 69, 73, 93, 94, 97, 99, 104, 110, 111, 125, 126, 160]\\
124,25,396,[1,4,5,8,11,14,16,21,22,24,27,28,30,31,52,64,81,83,98,99,100,101,114,197,199]
125,25,396,[3,8,9,11,14,16,17,18,31,32,41,45,48,56,60,66,73,75,81,82,98,99,117,180,216]
126,25,398,[2,6,7,11,15,17,23,28,29,39,44,46,53,56,58,65,68,99,100,119,120,134,144,145,154]
127,25,400,[3,6,21,23,24,26,29,35,37,40,41,47,53,55,64,76,79,81,99,100,121,122,137,142,179]
128, 25, 404, [3,6,7,14,17,20,21,26,28,31,32,39,46,53,54,68,71,80,88,92,100,111,113,199,205]\\
129, 25, 404, [4,7,10,11,12,13,16,18,20,23,25,28,29,32,47,62,70,88,93,96,101,114,127,189,215]\\
130,25,408,[2,3,7,13,16,18,20,27,30,33,41,43,46,52,54,57,72,79,84,100,105,108,116,195,213]
131, 25, 412, [3, 11, 12, 15, 21, 26, 32, 39, 43, 47, 54, 60, 68, 73, 83, 85, 86, 87, 89, 99, 114, 129, 139, 144, 169]
132,25,413,[5,7,17,20,34,38,39,48,56,57,59,60,64,65,70,72,75,81,105,106,110,125,148,153,155]
133,25,416, [2,4,7,11,13,24,25,30,35,37,39,40,44,58,62,65,82,104,112,120,128,135,143,153,169]\\
134,25,416,[1,2,3,8,12,15,16,17,20,22,24,26,29,31,64,75,85,88,91,94,98,104,133,179,237]
135,25,421,[1,2,4,5,7,9,12,16,20,22,23,35,38,48,56,83,94,104,116,118,128,140,150,153,177]
136, 25, 421, [5, 11, 12, 17, 18, 20, 23, 26, 29, 36, 38, 40, 44, 51, 55, 59, 72, 92, 97, 102, 105, 107, 117, 199, 222]\\
137,25,422,[2,4,7,13,16,18,20,23,28,29,38,43,46,51,59,68,74,79,86,93,100,111,132,179,243]
138, 25, 425, [3,4,5,9,10,12,13,14,16,19,20,31,46,48,56,79,102,104,116,126,128,140,142,157,181]
139, 25, 441, [5, 6, 7, 16, 18, 23, 24, 27, 38, 39, 47, 51, 52, 62, 66, 72, 80, 84, 92, 101, 102, 118, 120, 219, 222]
140,25,454,[1,2,11,17,29,34,35,46,48,51,53,55,63,69,79,87,88,91,109,134,136,143,150,161,184]
141,25,456,[5,7,10,11,13,15,18,19,31,49,50,52,59,60,63,72,77,115,128,129,135,142,148,179,193]
142,25,465,[6,9,13,14,19,21,24,25,31,32,53,56,64,73,74,82,91,111,125,127,137,139,153,173,201]
143,25,472,[7,9,13,15,26,34,35,44,47,51,58,61,65,81,87,103,104,115,118,123,128,133,136,148,221]
144,25,477,[3,5,12,16,19,22,25,26,37,41,49,72,76,77,82,86,87,115,117,135,141,149,167,169,193]
145,25,492,[2,9,15,17,27,29,31,32,33,36,47,49,50,60,62,69,77,105,114,123,127,128,132,237,255]
146,25,492,[3,5,9,11,12,21,24,27,30,44,45,50,54,55,57,63,95,101,112,117,123,134,140,235,257]
147, 25, 503, [4,15,16,19,22,23,25,27,33,34,50,62,67,87,88,93,100,113,135,143,149,157,167,179,211]\\
```

```
148,25,506,[1,7,24,26,33,35,40,45,47,51,55,69,87,90,93,96,117,125,134,145,146,147,160,162,199]
149,25,507,[2,3,7,11,13,15,28,34,43,50,57,64,80,83,86,89,107,115,116,127,149,163,175,183,217]
150,25,512,[1,7,8,9,10,15,22,32,34,46,51,65,69,71,91,105,109,111,136,139,152,157,173,200,203]
151,25,512,[1,6,7,8,9,13,17,19,35,45,47,57,62,73,88,93,104,107,128,130,151,163,184,198,221]
152,25,513,[6,9,10,17,19,24,28,29,37,39,64,65,68,81,98,99,102,115,145,147,153,159,165,189,201]
153,25,517,[5,6,7,16,20,24,28,33,38,43,63,71,80,83,86,92,98,122,132,148,164,166,173,180,205]
154,25,524,[9,12,20,21,33,35,37,39,54,55,61,62,87,90,98,101,125,132,135,141,145,159,163,164,220]
155, 25, 527, [11, 12, 13, 14, 19, 30, 41, 47, 50, 52, 59, 68, 71, 81, 94, 97, 107, 132, 147, 151, 155, 169, 175, 183, 197]\\
156,25,528,[2,9,15,17,27,29,31,32,33,36,47,49,50,60,62,69,77,123,127,128,132,141,150,255,273]
157, 25, 529, [9, 12, 20, 21, 33, 35, 37, 39, 54, 55, 61, 62, 87, 90, 98, 101, 125, 132, 140, 141, 145, 159, 163, 169, 225]
158, 25, 531, [6,9,10,17,19,24,29,31,39,40,67,68,71,84,101,102,105,118,151,153,159,165,171,195,207]\\
159, 25, 532, [16, 18, 26, 27, 33, 39, 41, 50, 51, 55, 69, 71, 84, 87, 91, 94, 132, 133, 141, 143, 164, 168, 169, 173, 195]
160, 25, 534, [11, 13, 15, 17, 18, 27, 38, 44, 49, 52, 60, 61, 68, 81, 87, 94, 107, 135, 149, 153, 159, 171, 174, 189, 210]\\
161, 25, 535, [2,8,26,27,36,41,45,57,62,77,88,95,97,99,101,102,109,114,117,118,141,147,168,192,226]\\
162,25,536,[1,8,21,30,31,32,33,41,44,46,49,55,57,61,84,91,113,134,137,139,150,155,176,205,247]
163,25,536,[3,5,9,11,12,21,24,27,30,44,45,50,54,55,57,63,95,117,123,134,140,145,156,257,279]
164,25,540,[1,7,8,9,10,14,19,34,36,51,58,69,81,83,97,109,111,115,136,149,152,167,183,208,221]
165,25,540,[6,13,15,25,28,36,43,47,55,57,58,59,60,65,82,89,91,107,124,127,144,163,183,233,250]
166,25,540,[8,9,10,11,16,30,36,38,45,55,57,65,68,81,84,95,98,100,116,117,126,135,144,261,279]
167,25,540,[8,9,10,11,16,30,36,38,45,55,57,65,68,81,84,95,98,100,116,117,126,135,144,261,279]
168, 25, 540, [4,6,9,10,17,21,23,25,31,33,36,38,45,50,81,83,115,117,126,133,135,144,146,261,279]\\
169,25,540,[4,6,9,10,17,21,23,25,31,33,36,38,45,50,81,83,115,117,126,133,135,144,146,261,279]
170,25,541,[3,4,11,13,16,17,21,25,26,44,46,64,75,86,87,97,106,109,133,141,165,185,191,215,217]
171,25,541,[3,5,27,32,33,37,47,50,53,56,57,69,71,78,97,98,109,111,126,144,165,169,183,189,232]
172.25,544,[1,7,24,26,33,35,40,45,47,51,55,69,87,90,93,96,117,125,134,145,147,184,198,199,200]
173, 25, 544, [6,8,20,21,23,41,42,48,59,61,77,80,81,85,90,92,93,102,115,132,139,168,198,207,244]
174,25,547,[3,5,16,22,26,27,35,47,49,59,67,71,72,85,87,102,103,111,137,144,150,197,200,203,207]
175,25,549,[4,10,14,24,26,31,34,36,38,40,43,48,59,63,74,89,97,105,117,124,136,152,156,241,308]
176,25,550,[1,2,5,13,19,20,25,30,39,43,58,59,73,75,76,90,95,103,116,128,130,132,172,262,288]
177, 25, 550, [1,11,16,23,24,27,29,36,41,43,44,47,59,70,71,80,99,103,111,116,128,156,167,227,323]
178,25,551,[3,5,24,25,26,30,35,36,39,40,42,57,68,76,94,109,120,128,152,162,166,175,176,200,223]
179, 25, 552, [5, 17, 18, 22, 25, 27, 32, 33, 39, 59, 62, 87, 91, 100, 102, 111, 112, 135, 137, 149, 165, 168, 183, 201, 204]
180, 25, 552, [1, 3, 4, 7, 8, 9, 10, 15, 18, 19, 21, 41, 52, 54, 73, 93, 95, 123, 125, 136, 138, 153, 168, 261, 291]
181, 25, 556, [6,8,10,13,19,25,32,37,49,54,58,76,84,91,92,100,107,128,145,156,165,185,195,205,206]
182,25,556,[3,12,13,15,19,23,27,34,35,39,42,45,48,52,53,87,140,145,158,166,171,184,189,201,227]
183,25,556,[3,12,13,15,19,23,27,34,35,39,42,45,48,52,53,87,140,145,158,166,171,184,189,201,227]
184,25,556,[1,5,7,8,9,10,12,14,20,27,31,43,47,50,74,93,97,121,125,139,143,153,167,264,292]
185,25,562,[2,3,5,8,13,19,20,29,33,47,53,54,64,65,76,93,119,123,142,157,161,180,184,221,259]
186,25,570,[3,9,10,33,36,38,40,42,50,51,60,69,72,75,77,90,113,140,141,151,152,189,200,229,230]
187,25,575,[4,6,14,16,31,39,63,69,74,81,88,103,107,111,115,120,131,132,133,147,156,159,164,198,218]
188,25,576,[1,4,9,11,15,19,22,34,36,53,60,76,82,84,104,126,127,128,153,156,165,174,183,219,237]
189,25,576,[8,9,10,11,16,30,36,38,45,55,57,65,68,81,84,95,98,100,116,135,144,153,162,279,297]
190,25,576,[4,6,9,10,17,21,23,25,31,33,36,38,45,50,81,83,115,133,135,144,146,153,162,279,297]
191,25,580,[2,5,7,10,12,13,19,21,22,29,36,40,61,65,74,101,135,139,161,179,183,192,205,209,236]
192,25,580,[5,6,11,13,16,17,21,25,34,44,54,68,80,88,100,112,120,135,142,145,170,173,195,215,265]
193,25,580,[11,12,16,17,29,32,39,41,53,55,59,60,68,70,81,84,92,124,125,128,129,156,171,280,300]
194,25,593,[13,14,15,35,48,51,55,67,73,79,83,91,94,105,109,116,119,124,133,150,171,173,196,217,226]
195,25,595,[4,13,18,19,22,35,40,48,58,61,62,77,78,82,83,86,118,149,163,168,187,192,202,206,240]
196,25,601, [7,8,25,34,41,42,46,48,54,55,62,70,71,74,98,103,116,143,168,169,190,192,193,218,240]\\
197,25,603,[7,11,12,14,21,25,32,40,52,56,60,67,68,81,91,92,132,144,149,163,177,191,196,235,263]
198, 25, 603, [13, 23, 26, 27, 35, 44, 45, 49, 53, 54, 57, 66, 75, 99, 101, 110, 122, 126, 144, 158, 175, 180, 189, 234, 270]
199,25,607,[6,8,10,13,19,25,32,37,49,54,58,76,84,91,92,100,107,128,156,185,196,205,206,216,246]
200, 25, 609, [9,14,15,17,32,45,47,58,67,74,76,79,80,83,97,111,125,126,150,170,186,188,215,224,235]
201,25,611,[1,10,22,26,32,41,45,54,57,61,62,66,85,86,87,95,97,101,119,132,136,167,176,268,343]
202,25,614,[15,22,24,31,33,49,53,54,57,60,63,68,74,81,83,104,109,151,155,163,167,217,229,230,234]
203, 25, 634, [15, 17, 24, 26, 33, 43, 44, 54, 57, 60, 63, 73, 79, 81, 88, 109, 119, 160, 161, 172, 173, 227, 234, 235, 239]
204,25,643,[2,9,21,29,38,40,41,42,58,62,67,76,82,83,85,96,104,166,172,186,192,201,207,250,270]
205,25,644,[7,9,13,18,19,22,31,49,53,61,66,68,71,87,93,94,119,164,178,192,199,206,227,239,253]
206,25,655,[10,14,15,21,25,26,31,40,51,53,54,57,65,83,84,86,151,152,173,193,194,215,216,246,288]
207,25,661,[5,7,17,18,23,31,36,38,41,64,73,77,83,84,102,106,111,161,175,196,203,210,238,248,262]
```