

Public keys:

It's kind of amusing that group 3 and group 7 have come up with the same N. This has to do with a defect in Maple's "random" number generator. At least they used different encoding powers!

Group 1:

```
[ > N:=956463763509722755637220315540179758795008444619294841426032320  
42253577182931180492025712866976883933;  
e:=420275545513722106893924705683004771269751302840299;  
]
```

Group2:

```
[ > N:=619655020411556747755030526101585049474028308747888328672980728  
708300442656462612362744795126799850003;  
e:=65491205472170987214659807261435922688420031420911;  
]
```

Group 3:

```
[ > N:=619655020411556747755030526101585049474028308747888328672980728  
708300442656462612362744795126799850003;  
e:=420502270986730485427783459051400739460753565193811;  
]
```

Group 4:

```
[ > N:=640344432921659288363910645268017405572128866175107616894109057  
087694329954425353707379574328932991521;  
e:=529394784164099469904207588241798496627732478457331;  
]
```

Group 5:

```
[ > N:=679162313507365827805220158776491351751857952059056918652646687  
869734288968818936383840116736425242461;  
e:=31035835938358351961343052244945783770911221719633;  
]
```

Group 6:

```
[ > N:=504868150601504443623998266009845381081321820503103397155200181  
48195681651358766538060456378946632037;  
e:=970190533448722514737544104918421106850150806006131;  
]
```

Group 7:

```
[ > N:=619655020411556747755030526101585049474028308747888328672980728  
708300442656462612362744795126799850003;  
e:=561918117514171755784371819021850195472100135837731;  
]  
[ >
```