

```

<?xml version="1.0" encoding="UTF-8" standalone="no" ?>
- <genotype size="226">
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0981984515991106E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="1.9982383494636047E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="23150:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="19:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="113640:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="187173:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0976691635771918E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="1.9984352109052696E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="17322:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="15:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="173676:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="419821:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">

```

```

    <allele
      value="2.0985778619677641E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0060839443699028E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="49479:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="41982:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="476654:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1014757446515574E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0018256113314164E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8423:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="20:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8311:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="65384:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0984354659060905E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele

```

```

value="2.0023962132670407E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="20958:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="13:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="202530:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="207476:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0988259420569193E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9998030773352962E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="2533:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="20:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19963:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="292753:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1047152508786252E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0011013631148057E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5963:0:65535" />
</gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="150322:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="67231:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1050445009826877E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.998036058833721E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="58616:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="137944:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="698745:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1062444136124034E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0005847971059353E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="48364:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="15:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="59592:0:260000" />

```

```
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="139132:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1018929336870666E9:2.097152E9:2.107047935E9" />
  </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0055902818224375E9:1.996488704E9:2.006384639E9" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="6940:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="17:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="93622:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="706498:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0983959626118355E9:2.097152E9:2.107047935E9" />
  </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.000129601122929E9:1.996488704E9:2.006384639E9" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="54071:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="7:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="171518:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="654115:0:750000" />
  </gene>
</genes>
```

```

</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1031908398356912E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0057187185515385E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="53859:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="89175:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="169681:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0981830344313006E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9999104075821002E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="47247:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="2:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="104973:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="616370:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele

```

```

value="2.1015243742223341E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0005841787995448E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="26056:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="18527:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="589078:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0996726646289265E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9998020658410301E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="21870:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="126520:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="504531:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1059689794929245E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.000265633455312E9:1.996488704E9:2.006384639E9" />

```

```

    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="21844:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="1:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="138439:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="434233:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.101681825242401E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0060567833678E9:1.996488704E9:2.006384639E9" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="55299:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="4:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="228342:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="596285:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.105490769146887E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0026030785123484E9:1.996488704E9:2.006384639E9" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="506:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="10:1:20" />
    </gene>
  </genes>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="201433:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="65519:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1009887754032347E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.000253475529852E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="16320:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="1:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="53614:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="345690:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.098701464268242E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.004492380075695E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="63634:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="95299:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="199998:0:750000" />
</gene>

```

```
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.104802129635568E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="1.9988074033333416E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="1374:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="19:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="109123:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="194477:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1007255933168247E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.006006425486393E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="22482:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="8:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="106350:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="7754:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.103054954777956E9:2.097152E9:2.107047935E9" />
```

```

    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0014475686805274E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="32862:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="20:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="114550:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="220757:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1033542695749123E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0042147595528488E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="64814:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="9:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="195436:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="264001:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0985080858792093E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0007278592795553E9:1.996488704E9:2.006384639E9" />
      </gene>
  </genes>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="55060:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="18:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="136837:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="371119:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0978007796663702E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0050495421128442E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="40209:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="13:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="206904:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="266194:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0972118068151836E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0054681034683783E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19122:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="20:1:20" />

```

```

    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="26435:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="184954:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele value="2.104089835511566E9:2.097152E9:2.107047935E9" />
  </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.00016579228428E9:1.996488704E9:2.006384639E9" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="47807:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="2:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="221256:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="704633:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1063034945873885E9:2.097152E9:2.107047935E9" />
  </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0008018682989962E9:1.996488704E9:2.006384639E9" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="36073:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="16:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="49997:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="402956:0:750000" />

```

```
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1030339544505572E9:2.097152E9:2.107047935E9" />
    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="1.997930304404472E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="40152:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="13:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="112211:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="599605:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele value="2.106342523143077E9:2.097152E9:2.107047935E9" />
    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0054064956613107E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="33051:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="1:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="81194:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="655268:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
```

```

    <allele
      value="2.1030672526824892E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9993780256320577E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="56152:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="14:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="38174:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="37980:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1067197071332984E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.001873383394374E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="22322:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="187838:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="298471:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0975108686756635E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele

```

```

value="2.0034962628381047E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="64643:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="246827:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="257363:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1019951349359946E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.003329032173218E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="21130:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="99393:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="664749:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1000279224468477E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9990285273609593E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="50710:0:65535" />
</gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="119609:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="636408:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1029723229667573E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.998112290184631E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="52114:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="6:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="174178:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="500934:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1047804556164434E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.006303476139054E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="28848:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="11:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="230301:0:260000" />

```

```

    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="605702:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1027488391221328E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0033212372855537E9:1.996488704E9:2.006384639E9" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="3851:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="3:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="10219:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="709872:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0984529875919602E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="1.9984260475794296E9:1.996488704E9:2.006384639E9" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="52051:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="16:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="178744:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="144754:0:750000" />
    </gene>
  </genes>

```

```

</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.101781733853489E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9979691501499383E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="43529:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="57713:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="411571:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1048880766451392E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.005486628939925E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="38240:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="166908:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="377061:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.098305201578016E9:2.097152E9:2.107047935E9" />
  </gene>

```

```

- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9973524899740582E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="30245:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="14:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="94414:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="566938:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1050097192311645E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9981263376590927E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="58751:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="70104:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="566970:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.10228831917285E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.002743801423267E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="21872:0:65535" />

```

```

    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="12:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="158047:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="452564:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.099162923139974E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="1.9990162531531923E9:1.996488704E9:2.006384639E9" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="23623:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="11:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="201073:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="309114:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.099390735625579E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0037617194307039E9:1.996488704E9:2.006384639E9" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="558:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="13:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="31962:0:260000" />
    </gene>
  </genes>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="640987:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.101373965840827E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9971152748700354E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8609:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="168980:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="133575:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.099507730492453E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0018056341213107E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="41559:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="91735:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="577129:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>

```

```

- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0982690389769151E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0045831124484534E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17463:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="259068:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="377609:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1014427186717439E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0029284217222376E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="62323:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="7:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="121329:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="598215:0:750000" />
      </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0986369113498368E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">

```

```

    <allele
      value="2.0014734193575084E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="624:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="15:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="61766:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="747772:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.099349757143751E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.998497665109633E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="57158:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="117659:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="321378:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1053814583562987E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.003113212837319E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="52405:0:65535" />
</gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="142497:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="14593:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0988818128662941E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0031086792862177E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7766:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="42043:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="470349:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0999962531155624E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0010340134575117E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="28959:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="15:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="165245:0:260000" />

```

```
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="245562:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1051144999042323E9:2.097152E9:2.107047935E9" />
  </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0040630456025147E9:1.996488704E9:2.006384639E9" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="14690:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="18:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="206022:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="430211:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0995513973689816E9:2.097152E9:2.107047935E9" />
  </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0001648774965901E9:1.996488704E9:2.006384639E9" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="55472:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="12:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="204140:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="641140:0:750000" />
  </gene>
</genes>
```

```

</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1012262852053556E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.996884983645872E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="48951:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="217420:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="606974:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.10667988501065E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.001667560486191E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3779:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="11:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="37872:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="392738:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.097229184295945E9:2.097152E9:2.107047935E9" />
  </gene>

```

```

- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9987822228864295E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="57464:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="100252:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="276946:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1059658942679682E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9971999712726302E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="62296:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="41695:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="281185:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1047765924333322E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.996677834586178E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">

```

```

    <allele value="55133:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="15:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="239230:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="39283:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1066054477012267E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.005381414542017E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="63837:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="13:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="211106:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="229075:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.099734463032267E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0005260568464277E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="36204:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">

```

```

    <allele value="66126:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="483930:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.105819496783283E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0036571324746284E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="43554:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="249954:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="210549:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1047202487443347E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0037792968292253E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="54704:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="1:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="61099:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="506224:0:750000" />
</gene>
</genes>

```

```

</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1065043226011345E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.001127684715925E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="22417:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="16:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="133827:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="57600:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.10293719300984E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9974627032410927E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19973:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="2:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7401:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="88845:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.105057863429923E9:2.097152E9:2.107047935E9" />
  </gene>

```

```

- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0055182864480035E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="28389:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="116979:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="282776:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1063337120114453E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.005345107384372E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="36444:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="6:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="112442:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="331525:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1024817191428254E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0019989388406732E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">

```

```

    <allele value="15857:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="14:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="227901:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="314271:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0990214710294497E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9989268205181503E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="47401:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="152253:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="288941:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.099866971181329E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.996556457865235E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="46374:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="11:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">

```

```
    <allele value="74812:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="260873:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1063279498422174E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9972965708578339E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="50266:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="13:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="189731:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="27569:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1041690772250223E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9987342790754752E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="49408:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="10:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="257922:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="740924:0:750000" />
</gene>
```

```
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1039422236959891E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0057206180680442E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="61045:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="11:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="79816:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="732926:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1047808106676836E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0028000630754676E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="15743:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="16:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="100266:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="671558:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
```

```

    <allele
      value="2.1069217415642362E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0038696484709508E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="51164:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="15:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="166885:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="439599:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1024924676413596E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.998810397768204E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="18121:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="2:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="63194:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="221842:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1007752525313828E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele

```

```

value="2.0004683083643048E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="1082:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="14:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="201130:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17732:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.104980442504383E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.00353503099168E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="49711:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="146354:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="636110:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0990536038331897E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9977510959404192E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="60572:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">

```

```
    <allele value="15:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="171593:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="681233:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1011611772695358E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.006196282137799E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="27425:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="13:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="184987:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="81802:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0994659162921133E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0017438909685912E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="50906:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="6:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="253774:0:260000" />
</gene>
```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="234888:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1036052668753252E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0009978174490492E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="30670:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="169889:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="69437:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1020562344257703E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0032610078061619E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="56082:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19342:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="299750:0:750000" />
</gene>
</genes>
</chromosome>

```

```

- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1068481316108365E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9972429246776745E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="2442:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="247123:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="330929:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1046592935091186E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0005596819483488E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="60568:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="94507:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="598730:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1009095404856348E9:2.097152E9:2.107047935E9" />

```

```

    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="1.998589607773556E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="5409:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="4:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="245817:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="326451:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.102192978893737E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0044874760813174E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="65414:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="12:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="101981:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="547149:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.104154956526461E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0001330501015673E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="16319:0:65535" />

```

```

    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="17:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="32932:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="279242:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1024385599628894E9:2.097152E9:2.107047935E9" />
  </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0060103151434615E9:1.996488704E9:2.006384639E9" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="8379:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="4:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="79193:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="626161:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1018654824991941E9:2.097152E9:2.107047935E9" />
  </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0061696511004164E9:1.996488704E9:2.006384639E9" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="21782:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="10:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">

```

```
    <allele value="23808:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="562359:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1010794001507459E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0051563003007393E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="39443:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12588:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="570429:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1033040689055192E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0018483924215856E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="31710:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="206635:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="131216:0:750000" />
</gene>
```

```
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1001048324225688E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0038157247815037E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="35097:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="19:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="204309:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="525208:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.102849255559488E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0054368802160592E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="9700:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="16:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="227683:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="10961:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
```

```

value="2.1015455569285245E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0056325099923923E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12927:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="14:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="93452:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="272093:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.103575793754211E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0028421361434762E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="59706:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="2:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="212182:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="358222:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0972707394610095E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0001301956636117E9:1.996488704E9:2.006384639E9" />
  </gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="43281:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="109351:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="137084:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0995835182810967E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.998905727889498E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="63562:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="123192:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="72575:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0984710122731214E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.001386232908289E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="29447:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />

```

```
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="238962:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="29334:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1049646113555973E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.997801697595137E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="52944:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="47618:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="334205:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1065164186906989E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9988926951925538E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="50392:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="24414:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
```

```

    <allele value="213994:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1016086121604514E9:2.097152E9:2.107047935E9" />
    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0012657857592988E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="57853:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="3:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="24715:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="290671:0:750000" />
    </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1050148419050183E9:2.097152E9:2.107047935E9" />
    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.000874142170701E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="44286:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="2:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="230206:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="397884:0:750000" />
    </gene>
</genes>
</chromosome>
- <chromosome size="6">

```

```

- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1050839111716034E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9998227950115721E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="45660:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="197999:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="157430:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.10682817013339E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0009701283981242E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="10300:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="18:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="212245:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="252400:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1014446940651567E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">

```

```

    <allele
      value="2.002619828564751E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="34343:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="36413:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="483829:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0986978726758382E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0038860864744897E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="35427:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="10:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="223066:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="614010:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0999901034154806E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0001832297726994E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="21277:0:65535" />

```

```
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="54920:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="18672:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1024961049877813E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.997067916183101E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="62389:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="6:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="159087:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="38988:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.097520130266604E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0048402600154634E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="63266:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="68390:0:260000" />
```

```

    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="487116:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1008342138004255E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0026317140750172E9:1.996488704E9:2.006384639E9" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="44868:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="2:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="76615:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="145624:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.100174979899462E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0057771719215915E9:1.996488704E9:2.006384639E9" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="53037:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="8:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="155697:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="663685:0:750000" />
    </gene>
  </genes>
</chromosome>

```

```

- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1063674445886478E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9981278312559261E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="21238:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="133581:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="254044:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1041845603065312E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9972555771363358E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="1092:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="253411:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="394482:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1005904474910727E9:2.097152E9:2.107047935E9" />

```

```
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.001044339193209E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19998:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="20:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="173612:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="230993:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1061776592679746E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0018666619840734E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="34446:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="10:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="120253:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="435302:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1063285540361238E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0009679799894643E9:1.996488704E9:2.006384639E9" />
  </gene>
```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="16325:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="258046:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="664483:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.104390891152976E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9976467423845713E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="42707:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="13:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="174713:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="631289:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.101493125882139E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.000773608256192E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="61963:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="20:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">

```

```

    <allele value="209885:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="281010:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0995967185966291E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9970550224316194E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="36555:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="88747:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="318034:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1060505791894183E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9972084391490467E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="13389:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="101420:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="626245:0:750000" />
</gene>

```

```
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1010231639709435E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0000252273732345E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="33065:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="11:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="60467:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="623556:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.105570250925061E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.003771855261818E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="486:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="9:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="34408:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="708524:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
```

```

value="2.0978611633037734E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0030868626585627E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="51787:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="2:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8001:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="95496:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1059010390773945E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9974569524317932E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="28616:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="48168:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="53290:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0987553691912644E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9997043227123778E9:1.996488704E9:2.006384639E9" />

```

```

    </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="41706:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="11:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="145433:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="268035:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.100184784222569E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.004685543176218E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="48961:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="186862:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="685685:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.105882297864115E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0024720497027726E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="63037:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="14:1:20" />
</gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19771:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="418533:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1002123395516407E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0056193305323946E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="45205:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="42450:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="697924:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0981986400716176E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0014590550810513E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="1387:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="6:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="185354:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="344719:0:750000" />

```

```

    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1051962735626702E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="1.998216843816274E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="50261:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="16:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="104482:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="517799:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.106956534794139E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="1.998988738218993E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="16947:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="13:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="68904:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="269375:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">

```

```

    <allele
      value="2.1003006176607335E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9994244088731458E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="34470:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="211842:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="274668:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0975048252051635E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9982115103844786E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="29495:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="134640:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="450872:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1030582327457273E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele

```

```

value="1.9994065871608186E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17342:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="18:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="94981:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="509652:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0992200646131885E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0011961642128077E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17488:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="34430:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="494703:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1060388885229828E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0054151966328466E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="41314:0:65535" />
</gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="139912:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="647408:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.099068424366565E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9992157641766071E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="52667:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="202885:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="723195:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1024580941863866E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.998096319687471E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="36141:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="237354:0:260000" />
</gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="387793:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0973668866762033E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9993765217011635E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="23856:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="191643:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="267944:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0997014860264552E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0028781858505456E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="48092:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="121953:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="487056:0:750000" />
</gene>
</genes>
</chromosome>

```

```

- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.101650986461877E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.001167838725268E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="58388:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="130761:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="302233:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1036797277201073E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9989076911237445E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="39414:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="16:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="97353:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="529745:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1009831598422313E9:2.097152E9:2.107047935E9" />
</gene>

```

```

- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9987992311506784E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="56930:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="58201:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="528670:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.098687017283468E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.997308798139621E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="2683:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3154:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="744435:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1003097906610456E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0059547207551308E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19969:0:65535" />

```

```
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="190849:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="680599:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.10249209783091E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0036733337000527E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="42116:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="89438:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="438624:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1025963601398556E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9965480570232415E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="34449:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="242313:0:260000" />
```

```
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="134448:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0983864154793868E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.002832900643154E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19704:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="16:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="103520:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="470620:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0991947449887755E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0032077025703988E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="65018:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="6:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="243937:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="514153:0:750000" />
</gene>
</genes>
```

```

</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1036107121934745E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0035420066042888E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="3506:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="15:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="181990:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="589143:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1021564338843658E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="1.9994401539368675E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="9797:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="18:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="16042:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="647981:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele

```

```

value="2.1050862421557095E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0020441604687285E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="59344:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="218835:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="454475:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1051676842703786E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9966342396270957E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="32110:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="18:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="6340:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="162707:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.097460640743766E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0009750943501139E9:1.996488704E9:2.006384639E9" />
  </gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4868:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="27592:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="458477:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1070360526036193E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0049132704602787E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="32858:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="41782:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="619908:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1050177196527216E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0036706648903477E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="43020:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="11:1:20" />

```

```
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="31959:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="84587:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1023600341346316E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9972415518814E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="1562:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="108797:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="664374:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1048828832518837E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0051580477239661E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="6343:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="11:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="245175:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
```

```

        <allele value="742957:0:750000" />
    </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
    <allele value="2.099111059621467E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
    <allele
        value="1.9978784861619728E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
    <allele value="47368:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
    <allele value="6:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
    <allele value="244950:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
    <allele value="165102:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
    <allele
        value="2.1051180733713326E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
    <allele
        value="2.0042883001615596E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
    <allele value="5236:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
    <allele value="20:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
    <allele value="173764:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
    <allele value="30350:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>

```

```

- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0993222059726956E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.998102593552731E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="60306:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="20:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="212472:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="35159:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.100021799959455E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0061999500575862E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="35608:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="7:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="225811:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="699088:0:750000" />
      </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1013952050175037E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele

```

```

value="1.9992179611465998E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="59039:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="16:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="50946:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="67827:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1064585640564294E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9992341520316806E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="28453:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="117999:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="274402:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1053896368476064E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.997268666026961E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="2027:0:65535" />
</gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="6:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="132626:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="472885:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0991101871698234E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.005239923014027E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="39112:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="118975:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="484851:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1031317255146518E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0061624700934527E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="38617:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="20:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="209415:0:260000" />

```

```
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="88596:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1013740814503229E9:2.097152E9:2.107047935E9" />
  </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.002324414710089E9:1.996488704E9:2.006384639E9" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="51852:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="2:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="79385:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="466161:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1031790009423563E9:2.097152E9:2.107047935E9" />
  </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="1.999363856568249E9:1.996488704E9:2.006384639E9" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="7802:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="18:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="105492:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="482080:0:750000" />
  </gene>
</genes>
```

```

</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1016905231575482E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0019262363229058E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="19243:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="7:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="161049:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="564771:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0995150501954715E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0037192596680787E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="23513:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="19:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="33876:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="583087:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele

```

```

value="2.0987397404839535E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.996871533206905E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="54466:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="109235:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3675:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1063939763130448E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9981420007284424E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="26572:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="38913:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="123887:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0977694504675968E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0015429310146804E9:1.996488704E9:2.006384639E9" />

```

```

    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="48578:0:65535" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="16:1:20" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="192884:0:260000" />
  </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="179732:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.098956570730054E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0011882524209359E9:1.996488704E9:2.006384639E9" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="46031:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="11:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="69751:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="480977:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1051464200941799E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0002636045484412E9:1.996488704E9:2.006384639E9" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="15437:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="3:1:20" />
  </genes>

```

```
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="47896:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="688517:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.097715884205531E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.004136468535138E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="47544:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="252276:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="532644:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.099582237263226E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9976774653753586E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="30935:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="198196:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="70010:0:750000" />
</gene>
```

```

    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1017214185715609E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0007989258297474E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="56889:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="13:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="248846:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="610018:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.101056460178076E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0013178330101032E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="53576:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="6:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="158315:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="735946:0:750000" />
      </gene>
    </genes>
  </chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele

```

```
value="2.0992415108011858E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0058802267042837E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="65169:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="13:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="36300:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="28194:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.099742329007289E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="1.9976521610400672E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="12781:0:65535" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="3:1:20" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="159618:0:260000" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="577495:0:750000" />
      </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.105716851542019E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0058928780443003E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
```

```

    <allele value="29133:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="33331:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="538249:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1029743846412165E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9972027731761534E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="50667:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="250014:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="610073:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1059198503391423E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0030459836337087E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="61062:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="11:1:20" />
</gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="48221:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="590559:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.097527529530007E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0020812491036336E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="29983:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="11:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="194182:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="690600:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.098727484248317E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0004242490709102E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="50692:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="97265:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="544650:0:750000" />
</gene>
</genes>

```

```

</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele value="2.098367521855071E9:2.097152E9:2.107047935E9" />
    </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0029444119343514E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="45434:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="6:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="107782:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="91242:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0998143092662861E9:2.097152E9:2.107047935E9" />
      </gene>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.0049318395040243E9:1.996488704E9:2.006384639E9" />
      </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="15901:0:65535" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="7:1:20" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="62916:0:260000" />
    </gene>
    - <gene class="org.jgap.impl.IntegerGene">
      <allele value="401058:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
  - <genes>
    - <gene class="org.jgap.impl.DoubleGene">
      <allele
        value="2.1000258929959714E9:2.097152E9:2.107047935E9" />

```

```

    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0008283272725618E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="64096:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="13:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="175045:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="32809:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0978259364536526E9:2.097152E9:2.107047935E9" />
    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0022550443307862E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="33612:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="9:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="218710:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="266124:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0977583852661335E9:2.097152E9:2.107047935E9" />
    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="1.9980685390054154E9:1.996488704E9:2.006384639E9" />
    </gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="14485:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="13:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="204378:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="670368:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0983006452818174E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9990471261119356E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="46293:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="45524:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="91484:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.106297741332692E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.00063334492044E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="43425:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="7:1:20" />
</gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="191238:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="733349:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1012427474366553E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.998318334087817E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="60640:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="80488:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="6143:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1055675862761087E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0050123505874796E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="32237:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="2:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="181540:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="552447:0:750000" />

```

```

    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.1027214899759686E9:2.097152E9:2.107047935E9" />
    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0058823955988395E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="57075:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="16:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="96100:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="280430:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele value="2.10497607591226E9:2.097152E9:2.107047935E9" />
    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0031928694974358E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="37073:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="7:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="142257:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="305975:0:750000" />
    </gene>
  </genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">

```

```

    <allele value="2.097539578479555E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9977215051844087E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="46905:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="18:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="122627:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="377911:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.100742149562048E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.001615455487468E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="48739:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="11:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="188594:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="488970:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1034743966508954E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0019597046836274E9:1.996488704E9:2.006384639E9" />
  </gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19814:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="12:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="81855:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="413378:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0984097672442558E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.003390395794096E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="20177:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="3:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="209276:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="599322:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1012768724829507E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0059145707122405E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="32308:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="15:1:20" />

```

```
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="174526:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="642400:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1008862175939412E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0058142853034468E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="47999:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="92972:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="596472:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1020656437122977E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0004260162837625E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="38613:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="97524:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
```

```

    <allele value="110641:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0996563431604202E9:2.097152E9:2.107047935E9" />
    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0006799601023939E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="46655:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="19:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="109781:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="319825:0:750000" />
    </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0977777092289166E9:2.097152E9:2.107047935E9" />
    </gene>
  - <gene class="org.jgap.impl.DoubleGene">
    <allele
      value="2.0026087149945612E9:1.996488704E9:2.006384639E9" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="11720:0:65535" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="12:1:20" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="159916:0:260000" />
    </gene>
  - <gene class="org.jgap.impl.IntegerGene">
    <allele value="39100:0:750000" />
    </gene>
</genes>
</chromosome>
- <chromosome size="6">

```

```

- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.099102992963481E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0002143082579014E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="55126:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="10:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="221919:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="5927:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1032400670562084E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9970663540344315E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="36059:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="17:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="99418:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="664772:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.100584855495808E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele

```

```

value="1.9993084414446504E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="43820:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="47431:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="315657:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0987335037621725E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9987082993062055E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="61557:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="212638:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="594854:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1006519019841452E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0000282730179756E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="1231:0:65535" />
</gene>

```

```

- <gene class="org.jgap.impl.IntegerGene">
  <allele value="16:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="79697:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="125237:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele value="2.102042731330228E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="1.9967800170991132E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="22611:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="8:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="243694:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="16525:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1008867052376692E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.005223713602238E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="32433:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="93932:0:260000" />
</gene>

```

```
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="747687:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0972419005931826E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0025951610697699E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="30281:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="206295:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="333609:0:750000" />
</gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1030574703076575E9:2.097152E9:2.107047935E9" />
</gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0062743952661881E9:1.996488704E9:2.006384639E9" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="61256:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="15:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="129586:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="484520:0:750000" />
</gene>
</genes>
</chromosome>
```

```

- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1030381601826153E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.001575354534787E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="28631:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="9:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="144403:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="225983:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1022435229831936E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0003019959188912E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19310:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="15:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4730:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="210920:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0992826749463298E9:2.097152E9:2.107047935E9" />

```

```

    </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0056642018735611E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="42886:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="13:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="65826:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="497443:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1032828311346512E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0042316560788622E9:1.996488704E9:2.006384639E9" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="64685:0:65535" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="4:1:20" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="94963:0:260000" />
  </gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="321446:0:750000" />
  </gene>
</genes>
</chromosome>
- <chromosome size="6">
- <genes>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.1009626982418385E9:2.097152E9:2.107047935E9" />
  </gene>
- <gene class="org.jgap.impl.DoubleGene">
  <allele
    value="2.0054524912495022E9:1.996488704E9:2.006384639E9" />
  </gene>

```

```
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="57288:0:65535" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="19:1:20" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="203410:0:260000" />
</gene>
- <gene class="org.jgap.impl.IntegerGene">
  <allele value="483426:0:750000" />
</gene>
</genes>
</chromosome>
</genotype>
```