

```
In[5]:= {p51, p52} = {20, 16}
```

```
ParametricPlot[  
  {{b1y * Sin[u] + b2y * Sin[2 u] + b3y * Sin[3 u] + a1y * Cos[u],  
    b1x * Sin[u] + b2x * Sin[2 u] + a3x * Cos[3 u] + a5x * Cos[5 u]},  
  {p51 + Cos[u], p51 + Sin[u]}, {p52 - u, u^2 / p52}},  
  {u, 0, 2 Pi}, Axes -> False, PlotStyle -> {Thick}, PlotRange -> All]
```

```
Out[5]= {20, 16}
```

```
Out[6]=
```

