



```

Print[Style["What the Water Sees: ",18,Blue], Style["SSJ vs. BP/W", 18, Purple]]
ContourPlot[{(
((x-{25,75})/{15,15})^2 + ((y-{50,50})/{5,5})^2==1,
((x-{25,75})/{3.625,3.625})^2 + ((y-{59,60})/{3.625,3.625})^2==1,
((x-{25,75})/{4.25,4.25})^2 + ((y-{54,54})/{4.25,4.25})^2==1,
((x-{25,75})/{4.25,4.25})^2 + ((y-{54,54})/{2,2})^2==1,
((x-25)/15)^2 + ((y-50)/6)^2==1,
((x-{70,80})/{2,2})^2 + ((y-{57,57})/{2,2})^2==1,
y==25), {x,0,101},{y,0,101},Epilog→{(Text["Is one better than the
other?",{50,27}]),(Text["SSJ",{25,40}]),(Text["BP/W",{75,40}]")},
PlotLabel→"What the Water Sees"]

```