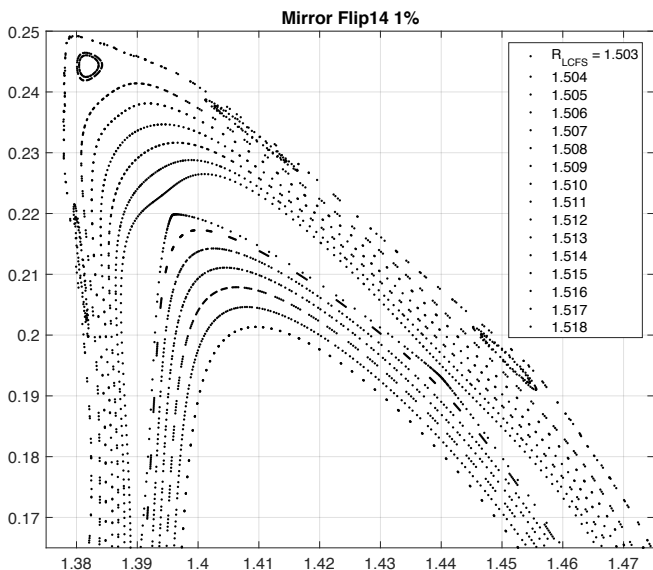
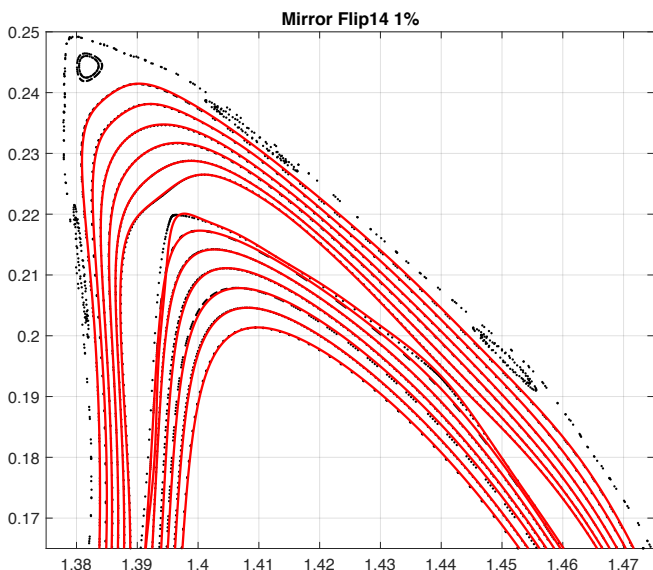


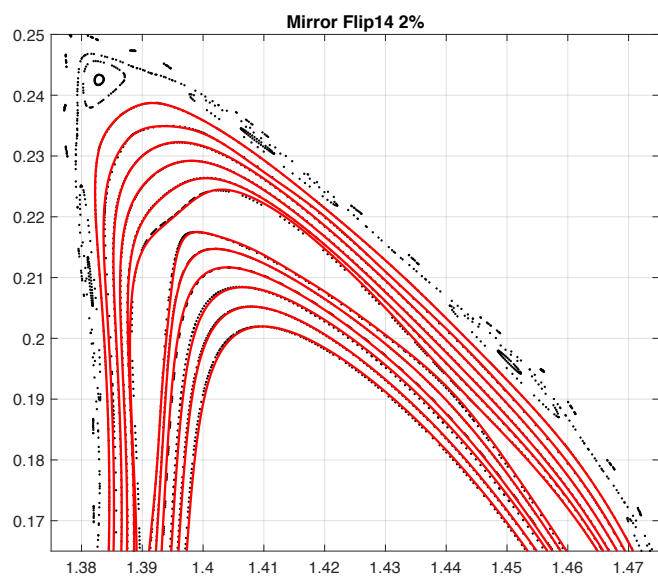
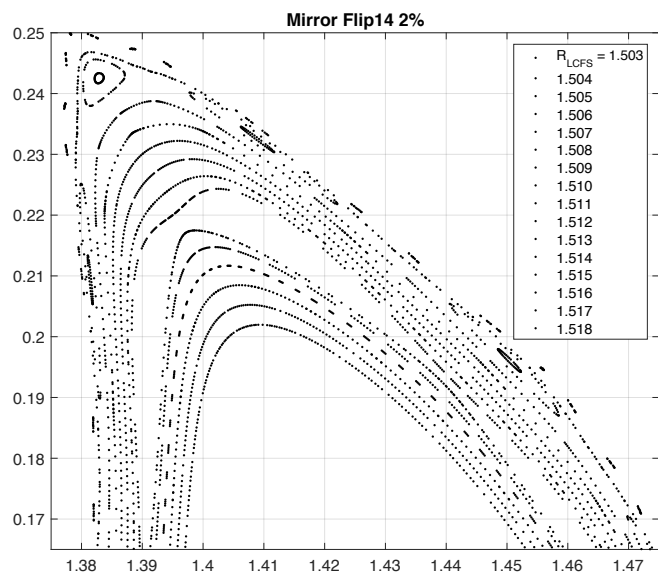
Configuration	Plots of Flux Surfaces
<p>Mirror Flip 14, 1%</p> <p>Two attempts. One inside and one outside of the 12/11 island chain</p> <p>RLCFS = 1.507</p> <p>RLCFS = 1.513</p>	 <p>Mirror Flip14 1%</p> <ul style="list-style-type: none"> <li>• <math>R_{LCFS} = 1.503</math></li> <li>• 1.504</li> <li>• 1.505</li> <li>• 1.506</li> <li>• 1.507</li> <li>• 1.508</li> <li>• 1.509</li> <li>• 1.510</li> <li>• 1.511</li> <li>• 1.512</li> <li>• 1.513</li> <li>• 1.514</li> <li>• 1.515</li> <li>• 1.516</li> <li>• 1.517</li> <li>• 1.518</li> </ul>  <p>Mirror Flip14 1%</p>

### Mirror Flip 14, 2%

Two attempts. One inside and one outside of the 12/11 island chain

RLCFS = 1.507

RLCFS = 1.512

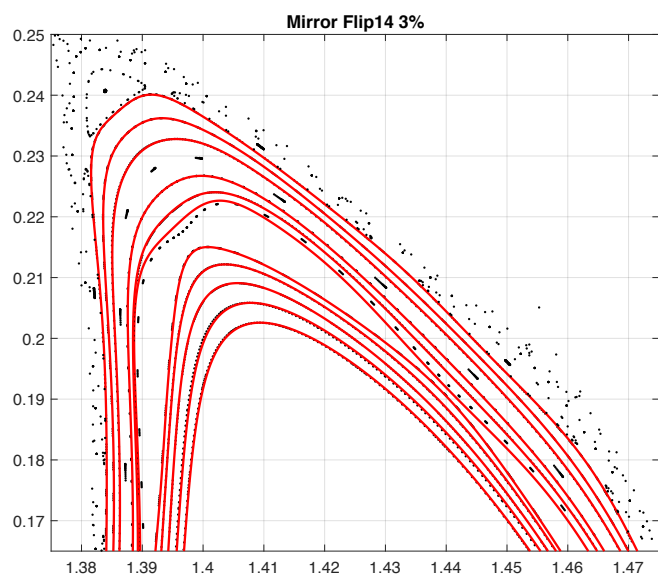
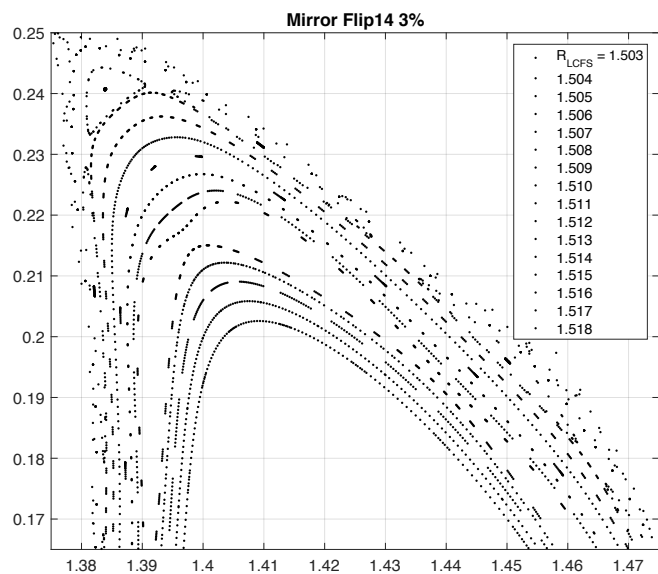


### Mirror Flip 14, 3%

Two attempts. One inside and one outside of the 12/11 island chain

RLCFS = 1.506

RLCFS = 1.512

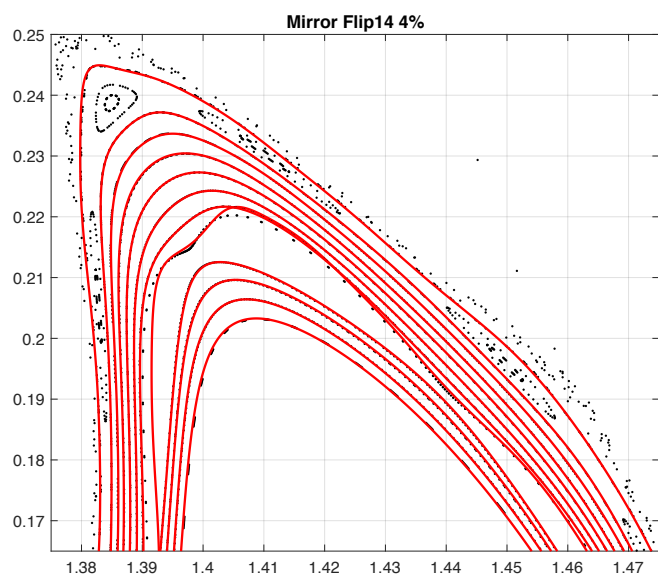
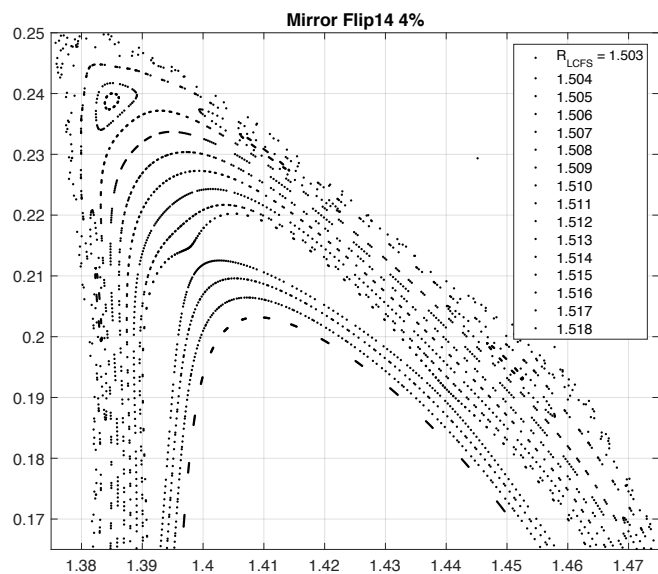


### Mirror Flip 14, 4%

Two attempts. One inside and one outside of the 12/11 island chain

RLCFS = 1.505

RLCFS = 1.512

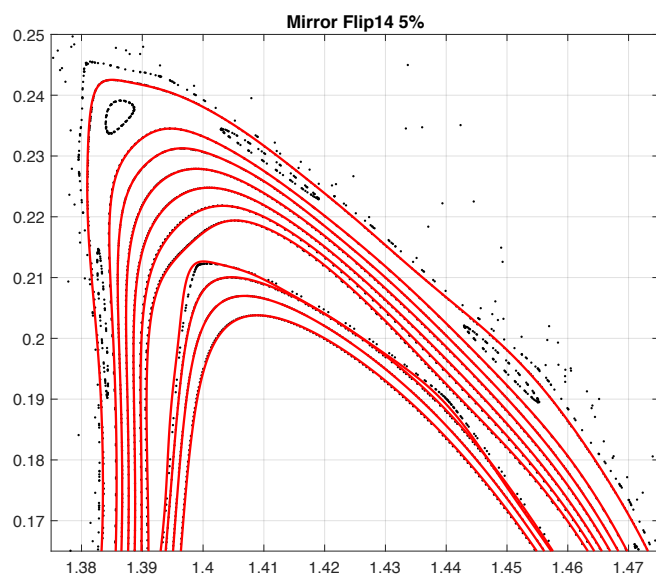
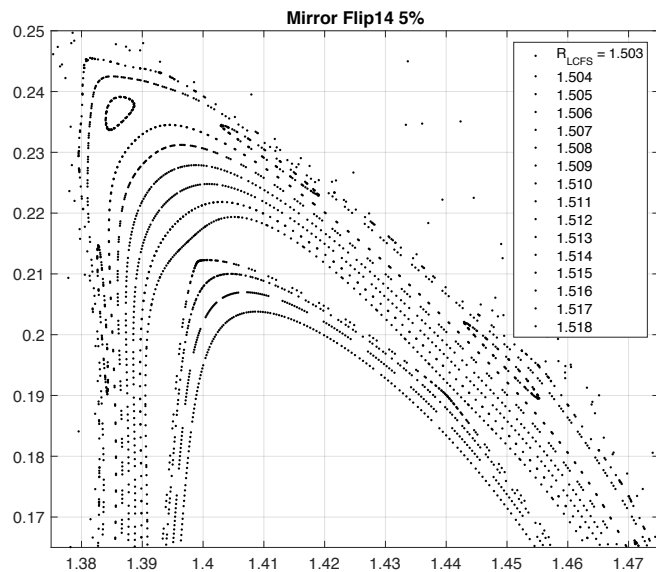


### Mirror Flip 14, 5%

Two attempts. One inside and one outside of the 12/11 island chain

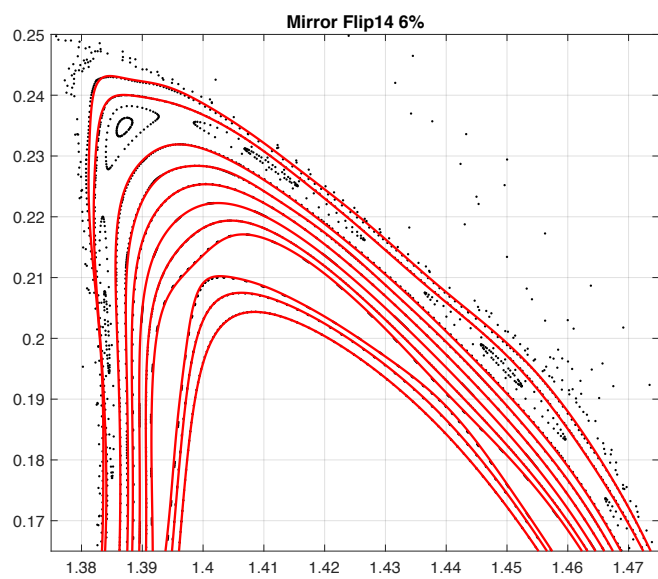
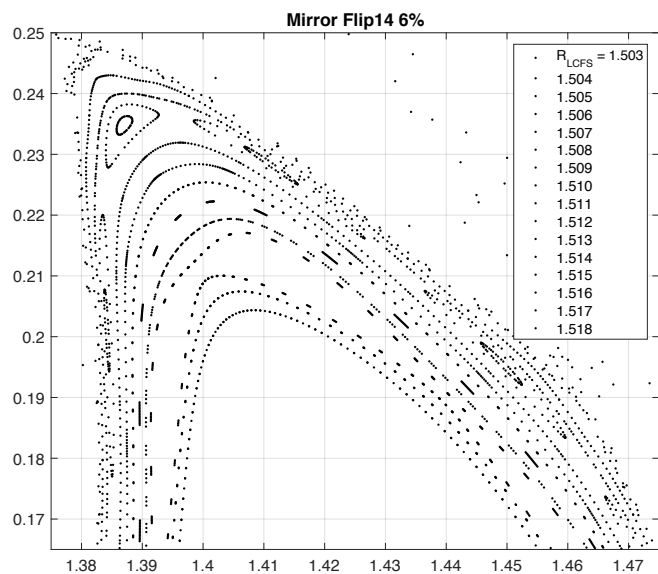
RLCFS = 1.505

RLCFS = 1.511



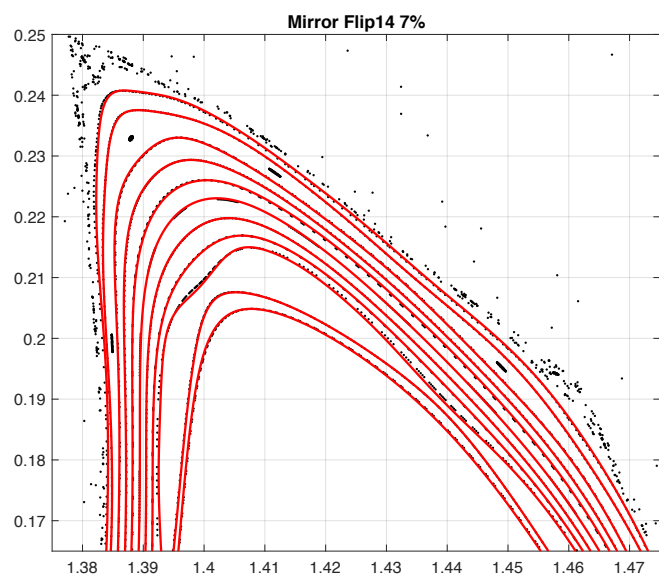
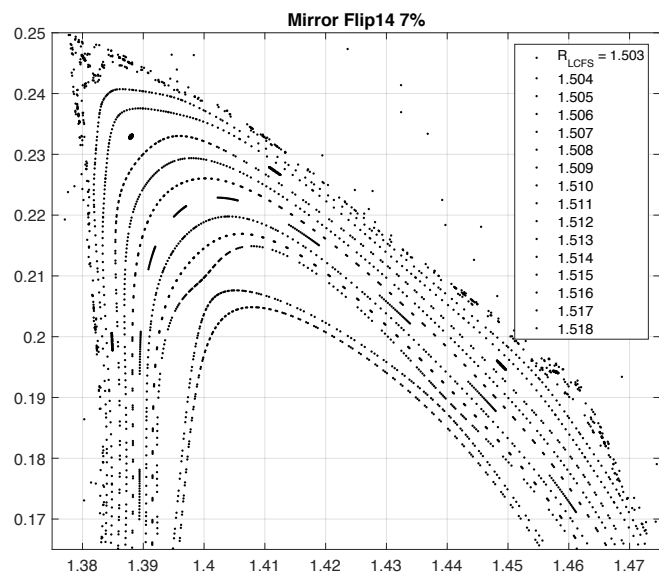
### Mirror Flip 14, 6%

Two attempts. One inside and one outside of the 12/11 island chain  
RLCFS = 1.504  
RLCFS = 1.510



### Mirror Flip 14, 7%

Two attempts. One inside and one outside of the 12/11 island chain  
RLCFS = 1.504  
RLCFS = 1.510

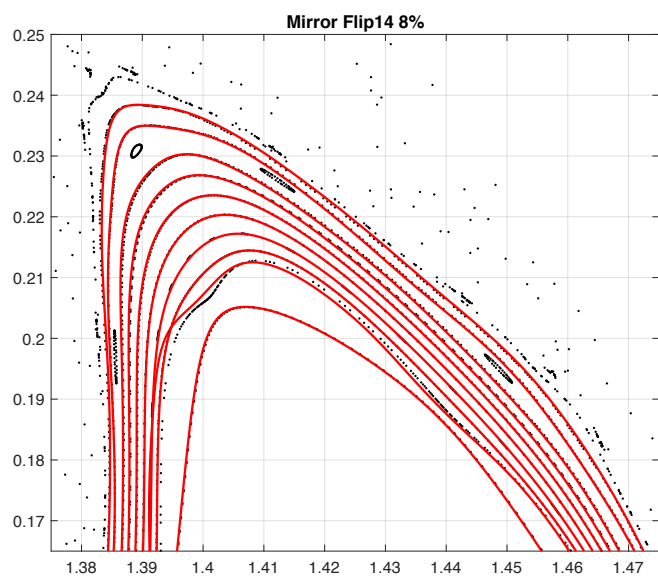
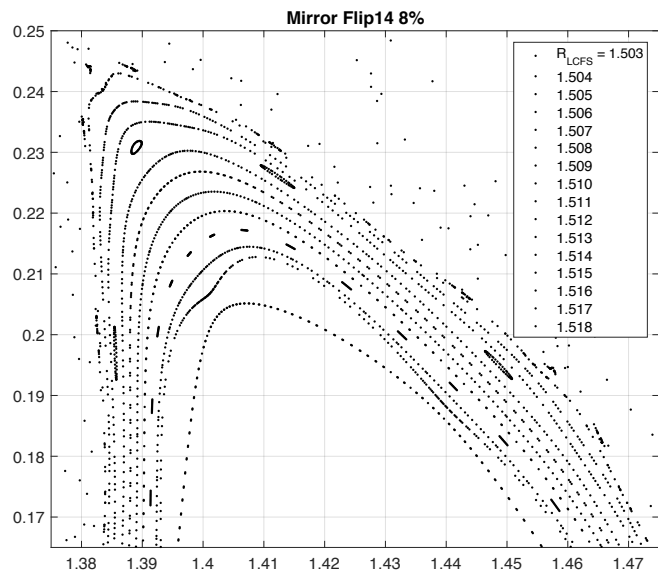


### Mirror Flip 14, 8%

Two attempts. One inside and one outside of the 12/11 island chain

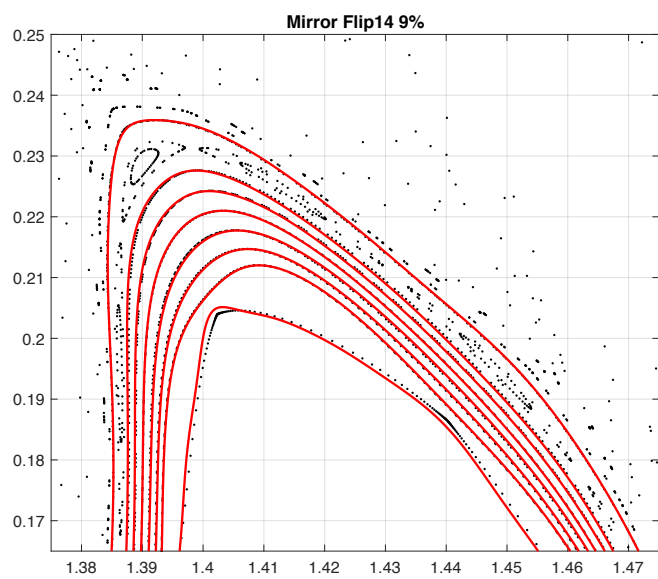
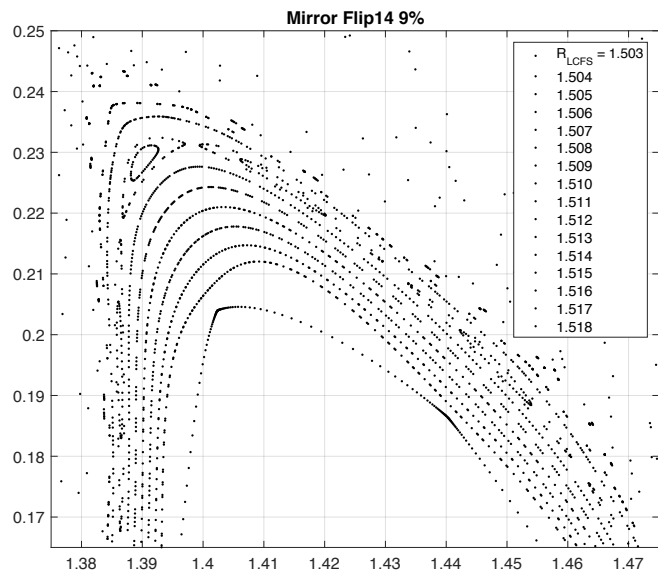
RLCFS = 1.503

RLCFS = 1.509



Mirror Flip 14, 9%

One attempt.  
RLCFS = 1.508



Mirror Flip 14, 10%  
Revisited,

Two attempts.

RLCFS = 1.507

RLCFS = 1.508

