Moving through 2 incorrect sequences.
1st sequence: B-A-B note that machine stays in.
inactive state until reset is pressed.
2nd sequence: B-B-B

Cursor = 782ns
Baseline = 0
Cursor-Baseline = 782ns

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>109ns</td>
<td>209ns</td>
<td>309ns</td>
<td>409ns</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- clock: 0
- input: 0
- A: 0
- B: 0
- state[2:0]: 000
- state[2]: 0
- state[1]: 0
- state[0]: 0

Cursor = 782ns
Baseline = 0
Cursor-Baseline = 782ns