## Some adjustable parameters in RaspberryPi-Pico.xml

The contents of RaspberryPi-Pico.xml are shown below:

```
<?xml version="1.0"?>
<PropertyList>
  <name type="string">RaspberryPi Pico</name>
   <button n="0">
    <desc type="string">Custom</desc>
    <repeatable type="string">true</repeatable>
    <br/>
<br/>
ding>
      <command type="string">nasal</command>
      <script type="string">controls.elevatorTrim(0.75)</script>
      <module type="string">__js0</module>
    </binding>
  </button>
  <button n="1">
    <desc type="string">Custom</desc>
    <repeatable type="string">true</repeatable>
    <br/><br/>dinding>
      <command type="string">nasal</command>
      <script type="string">controls.elevatorTrim(-0.75)</script>
      <module type="string">__js0</module>
    </binding>
  </button>
</PropertyList>
You can change the direction of the trimwheel by changing:
<button n="0"> to <button n="1">
and also the (previous)
<button n="1"> to <button n="0">.
The size of each Rotary Encoder click is controlled by the
controls.elevatorTrim(0.75)
```

where the number (0.75) controls the trim movement per click, smaller numbers make for finer adjustments hence smaller trim control movements. A value of (1.25) makes quite a difference in the observable trim control movement (as in RaspberryPi-Pico.xml.coarse). You can try various values of this (remember to change the corresponding negative value (-0.75) in the same way).