



Navigation

- [PfR Home Page](#)
- [PfR Troubleshooting Home Page](#)

Fast mode - The voice traffic is not rerouted fast enough

<p>Is traffic-class controlled by PfR?</p> <pre>show oer master traffic-class</pre> <p>should show the traffic-class in HOLDDOWN, INPOLICY and OOPOLICY</p>	<p>No ></p>	<p>If the traffic-class remains in DEFAULT, refer to the debug steps in module Best Exit Selection</p>
<p>Yes</p>		
<p>Is changing the probe frequency to 10 fix the problem?</p>	<p>Yes ></p>	<p>PfR should work with original probe frequency. So, it would be good to find out at what frequency this starting to break and collect the show outputs and send the information to cisco.</p>
<p>No</p>		
<p>Is there an Out-of-Policy event? (Make sure logging is configured under oer master)</p> <pre>show logging i <prefix></pre>	<p>No ></p>	<p>Verify PfR is measuring the path correctly by executing</p> <pre>show oer master traffic-class</pre> <p>and</p> <pre>show oer master traffic-class detail</pre>

PfR:Troubleshooting:FastMode

<p>Yes</p>		
<p>Is the probe on all the BRs?</p> <p><code>show oer border active</code></p> <p>on all BRs. The # of Compls should be non-zero</p>	<p>No ></p>	<p>Go to module <u>Active Probe not working</u> for each BR.</p>
<p>Yes</p>		
<p>Is the correct policy apply to the traffic-class and the correct policy threshold configured?</p> <p><code>show oer master prefix <prefix/prefix len> policy</code></p>	<p>No ></p>	<p>Configure the correct policy and policy threshold.</p> <p>Also, verify that the probe target is configured.</p> <p>In addition, certain measurements, such as MOS, require to configure the jitter probe. On the probe target, router, verify ip sla responder is configured.</p>