RFC Editor Report

64th IETF Meeting
Vancouver, Canada
### Monthly Stats

**Since Last IETF:** July 2005 – October 2005

#### Processed

<table>
<thead>
<tr>
<th>DNPs/Withdrawals:</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Published:</td>
<td>105* 2987</td>
</tr>
</tbody>
</table>

#### Submissions

<table>
<thead>
<tr>
<th>IETF Submissions:</th>
<th>97</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independent Submissions:</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total Submissions:</strong></td>
<td><strong>99</strong></td>
</tr>
</tbody>
</table>

*2 Expedited docs + 6 in AUTH48
<table>
<thead>
<tr>
<th>Status</th>
<th>Count</th>
<th>Median Wks in State</th>
<th>Max Wks in State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Editable</td>
<td>150</td>
<td>10</td>
<td>*</td>
</tr>
<tr>
<td>Await final RFC review</td>
<td>24</td>
<td>1.4</td>
<td>11</td>
</tr>
<tr>
<td>Await Norm. Ref</td>
<td>40</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Await author (AUTH48)</td>
<td>46</td>
<td>1.4</td>
<td>15</td>
</tr>
<tr>
<td>Await review (ISR)</td>
<td>20</td>
<td>20</td>
<td>72</td>
</tr>
<tr>
<td>Await author (ISR)</td>
<td>5</td>
<td>18</td>
<td>27</td>
</tr>
</tbody>
</table>

*: Not meaningful because of Norm Ref holds
- **Publication throughput:** The trend is UP.

<table>
<thead>
<tr>
<th></th>
<th>Submitted/ Month</th>
<th>Published/ Month</th>
<th>Reported @</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar – Jul 04</td>
<td>28.2</td>
<td>26.8</td>
<td>IETF 60</td>
</tr>
<tr>
<td>Aug – Oct 04</td>
<td>28.7</td>
<td>31.0</td>
<td>IETF 61</td>
</tr>
<tr>
<td>Nov04–Feb05</td>
<td>31.2</td>
<td>13.8*</td>
<td>IETF 62</td>
</tr>
<tr>
<td>Mar – Jun 05</td>
<td>34.2</td>
<td>29.8</td>
<td>IETF 63</td>
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<tr>
<td>Jul – Oct 05</td>
<td>24.75</td>
<td>26.25</td>
<td>IETF 64</td>
</tr>
</tbody>
</table>

*Holidays and staff turnover
Collaborated on an experiment to introduce editing earlier in the IETF Process.
- Coordinated by Bert Wijnen
- Results presented at TechSpec BoF.
Rationalized treatment of Normative Reference holds.

- Norm Refs have become a major problem.
- New state: MISSREF: queue docs at submittal to RFC Editor until all their Norm Refs are also submitted.
- Queue again after editing, before final review, until all ref’d RFCs are also edited.
Automatic generation of publication queue

http://www.rfc-editor.org/queue.html

- More info in queue about Norm Refs
- Pending Errata file – lists errata we have yet to confirm and post.
Office Hours were held at this IETF
  Monday – Wednesday 10 – 3 pm

The RFC Editor presented its tutorial on “RFC Editor Training”.

Other News
Thank you.

- Web site: http://www.rfc-editor.org/
- Interest list: rfc-interest@rfc-editor.org
Histogram of Queued Document Lengths

- Mean: 30
- Max: 158
- Median: 23
- Count: 296

Assumes 2k chars/page
RFC Editor

Document Processing

Independent Submission Review Process

START: independent submission

STOP: dnp

request arrives w/ID

ISR: Review for suitability

unsuitable

ISR-AUTH: Pending author revision

RFC Ed: comments

OK

TO: IESG 4 week timeout

IESG: DNP, wg conflict

IESG: comments

OK

OK

ISR: RFC Ed re-review

NO: author & RFC Ed cannot converge

Additional changes requested

STOP: dnp

STOP: referred to IETF