

## RFC Editor Report

61st IETF Meeting  
Washington, DC

<http://www.rfc-editor.org>

Report at: <ftp://www.rfc-editor.org/in-notes/IETFreports>

---

- Document arrivals steadily increasing
    - Avg 28/mo, up from 25/mo in 2003, 20/mo in 2001
  
  - Professional copyeditor in use to reduce backlog
    - Very effective in speeding processing
    - Authors may see more queries
-

- 
- RFC Ed Office Hours
    - Appear to be popular and useful
    - Plan to continue at future IETFs
  
  - Boilerplate RFCs (3667 & 3668) have been updated
    - Published as RFC3907 & RFC3908
    - Very minor change in rules for ID boilerplate
    - Recommend referring to them as BCP78 & BCP79

- Preserved retrieval of RFCs via email, rfc-info
  - Required adding some “spam resiliency”
  
- Slight increase in XML submissions
  - Still only 26 XML source files of 181 docs in queue
  
- BTW, we’re interested in feedback on a new MS Word template (courtesy of J. Touch):
  - <http://www.isi.edu/touch/tools>

# RFC *Editor*

Monthly Stats -- Throughput

Since Last IETF: August 2004 – October 2004

## Processed

DNPs/Withdrawals:

**Total Published:**

## Docs

4

**89**

## ~Pages

221

**2239**

## Submissions

IETF Submissions:

Independent Submissions

**Total Submissions:**

## Docs

85

1

**86**

# RFC *Editor*

---

■ Thank You

# RFC *Editor*

Backup slides

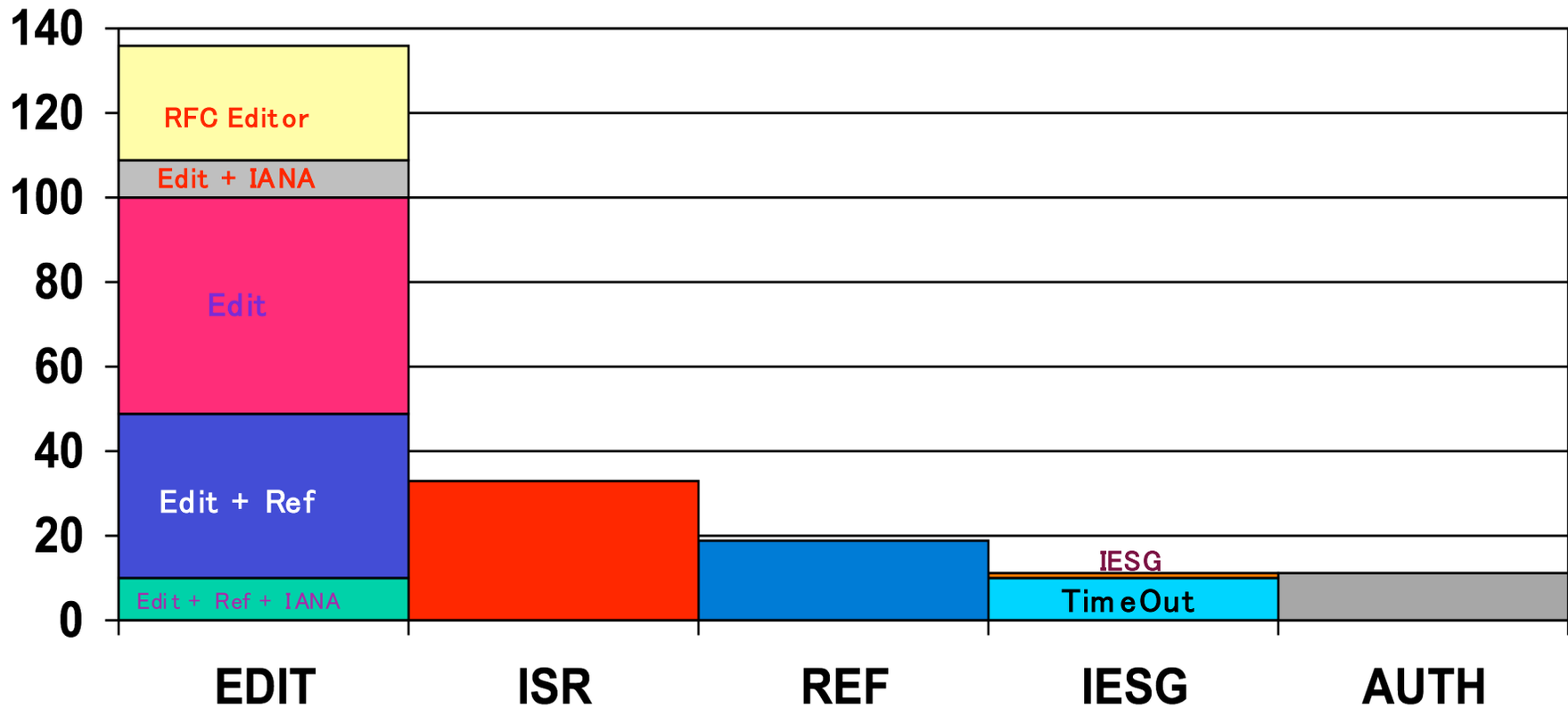
--not presented at plenary--

### RFC Editor Queue as of October 31 , 2004

<u>Status</u>	<u>Docs</u>	<u>Pages</u>
<b>Pending RFC Editor Action:</b>		
(EDIT) Editing/Proofing/Proofing	51	1645
(EDIT) + IANA	9	392
(EDIT) + REF	39	1134
(EDIT) + REF + IANA	10	894
Final Review (RFC-EDITOR)	27	808
Independent Submission Review (ISR)	33	958
<b>Pending External Action:</b>		
Author Revisions (AUTH & AUTH48 & ISR-AUTH)	15	691
IESG action needed (IESG & TO)	11	398
IANA action needed (IANA)	0	0
Docs with Norm Ref. Issues (REF)	19	726
<b>Total Drafts in Queue</b>	<b>214</b>	<b>7646</b>

# RFC *Editor*

## Current Queue Breakdown





### RFC Editor Queue - RFCED ONLY STATES

