

RFC Editor Report

IETF 96
Berlin, Germany

RFC Editor Office Hours

RPC: Mon – Thu

RSE: Mon, Tue, & Thu

ISE: Mon & Wed

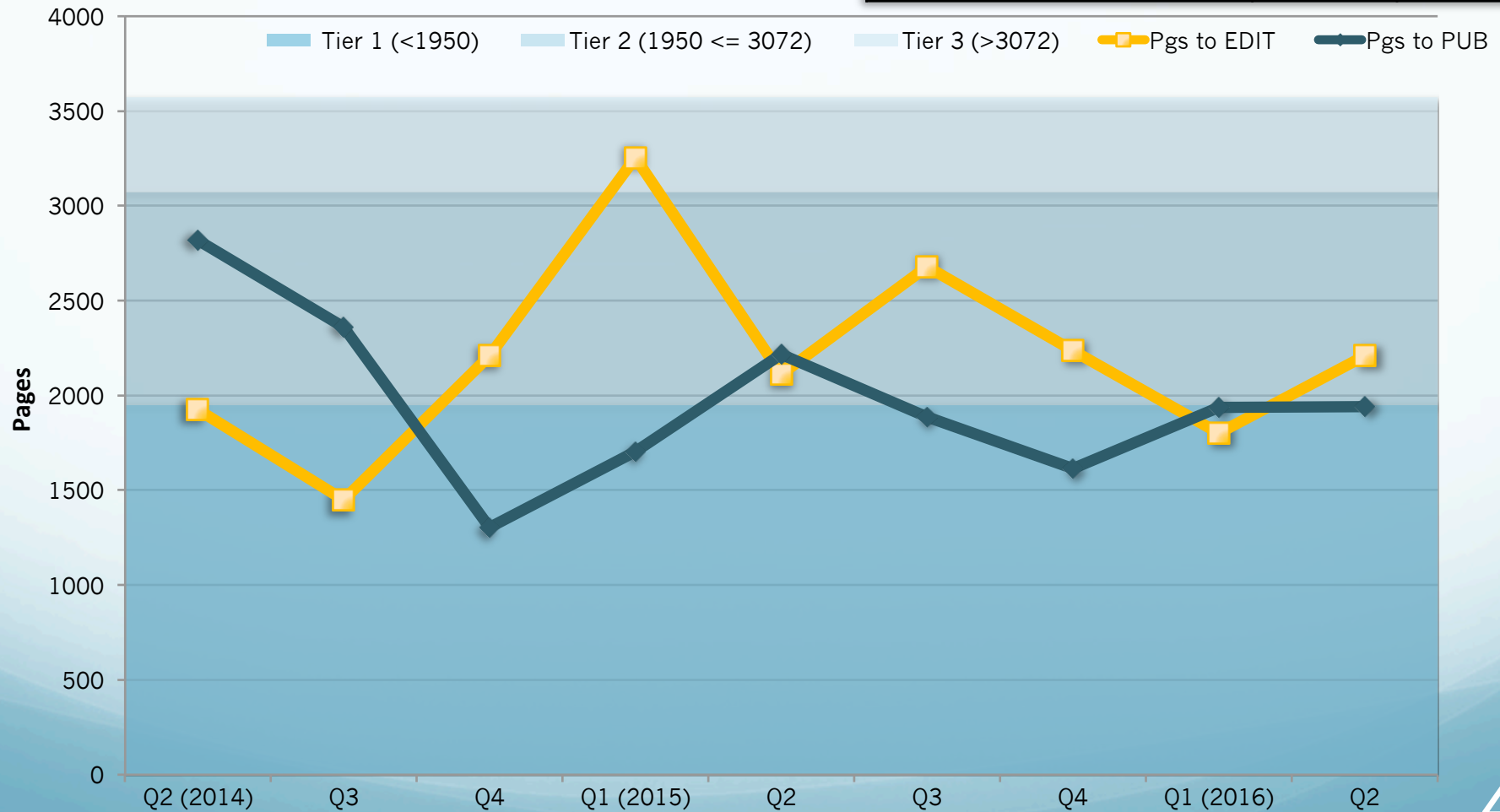
Details at <https://www.rfc-editor.org/contact/at-ietf/>

Annual Subs & Pubs









Quarterly Throughput

Apr - Jun 2016 (Q2)	Subs	Pubs
IETF WG	61	77
IETF non-wg	7	5
IAB	0	1
IRTF	2	0
Independent	6	6



SLA – RFC Editor Time (RET)

	2015				2016	
	Q1	Q2	Q3	Q4	Q1	Q2
Submissions						
Pages	2765	1938	2033	1888	1644	1937
Docs	111	74	79	88	66	76
PGTE	3253	2112	2658	2227	1808	2208
Publications						
Pages	2268	2217	1886	1613	1937	1941
Docs	71	86	74	69	91	89
Docs meeting SLA	71	82	72	66	72	61
SLA Tier	3	2	2	2	2*	2
SLA	 100%	 95%	 97%	 96%	 79%	 98%

Tier 1
PGTE < 1950
67% RFCs pub <= 6 wks RET

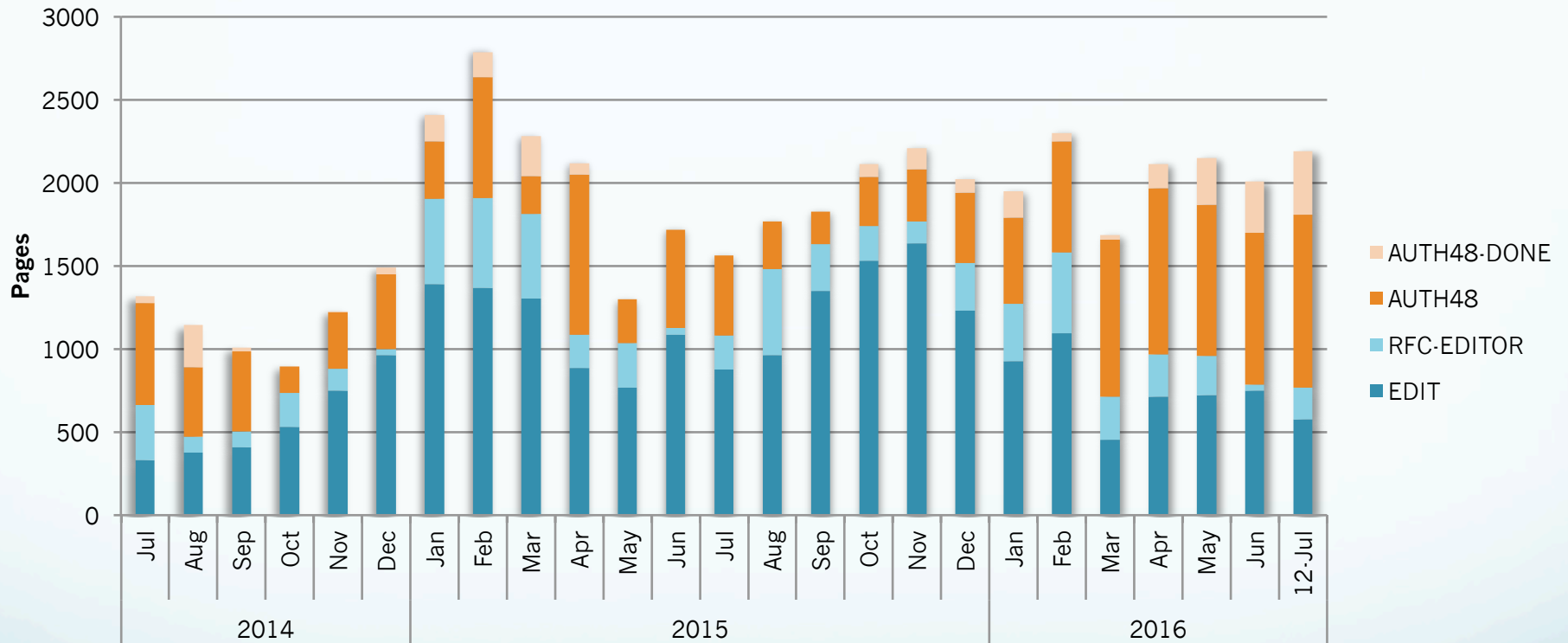
Tier 2
1950 < PGTE < 3072
50% RFCs pub <= 12 wks RET

Tier 3
3072 < PGTE
possibly renegotiate expected RET

* **Note:** If the new SLA were applied to 2015, then the Tier 2 criteria would be used for Q1 2016. Tier 2 criteria is used here.

*Disclaimer: As we move to new SLA, we are in the process of making the PGTE calculation as accurate as possible. The currently posted numbers are subject to revision.

Primary Processing States



Processing times are improving. Since 1 Jan 2016:

- 52% fewer pages in EDIT/RFC-EDITOR
- 36% more docs in AUTH48 and AUTH48-DONE
- 29% decrease in average RET (RFC-Editor Time = EDIT + RFC-EDITOR)
Average RET as of 12 July: 2.2 wks

Since IETF 95 (Apr – Jun)

- Publications: 89 RFCs (1941 pages)
- Website: made improvements based on community feedback
- Stats project: testing completed; made preparations for install
- Errata: updated search by ART area to include RAI & APP areas
- Internal: made a number of small updates to make RPC data more accurate and efficient

What's Next for the RPC

- Keep documents moving
- Continue to follow format developments and be ready to test tools and draft test procedures
- Deploy new Stats code on the RPC side
- Work with Robert Sparks to define requirements for infrastructure project