## **RFC Editor Report**

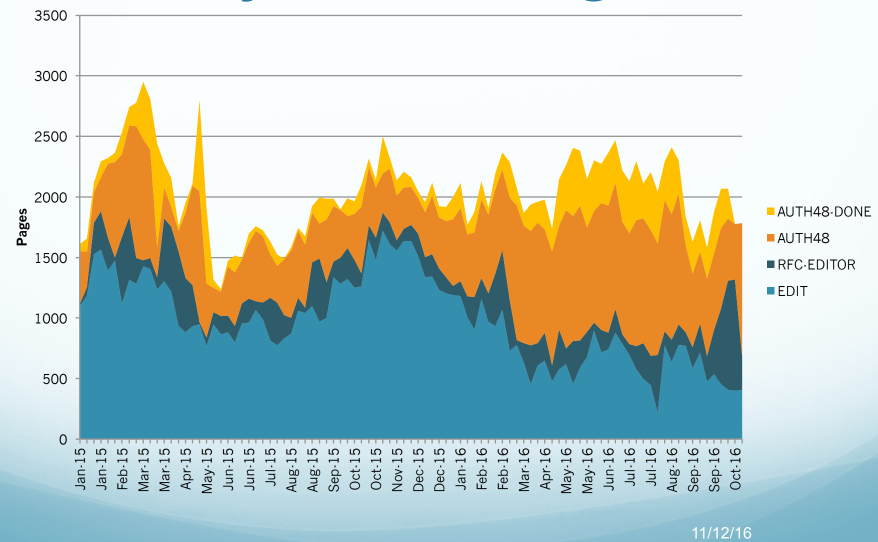
IETF 97 Seoul, Korea

# SLA – RFC Editor Time (RET)

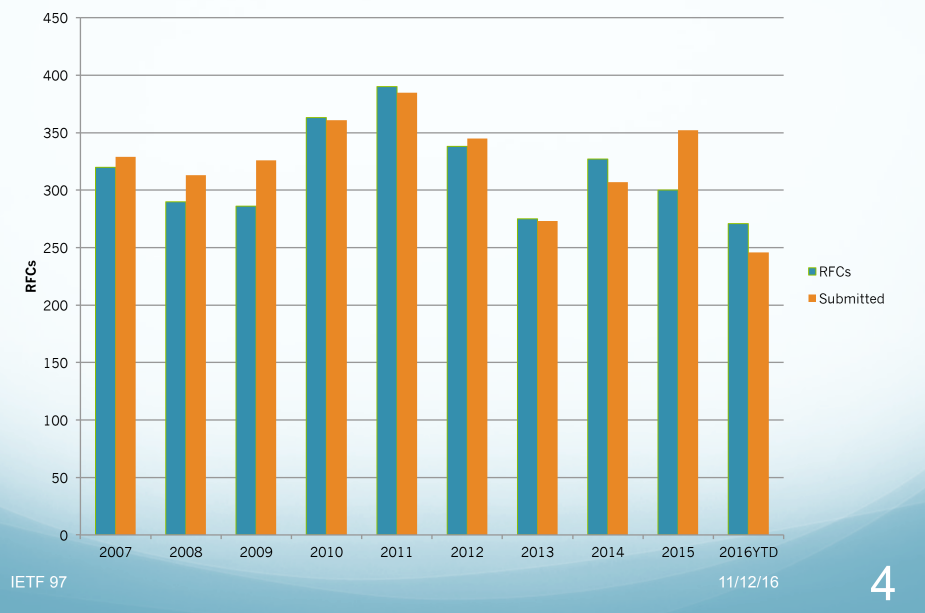
	2015				2016				
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4 (so far)	<b>Tier 1</b> PGTE < 1950 67% RFCs pub <= 6 wks RET
Submissions								•	
Pages	2846	1906	2046	1884	1582	1919	2263	834	<b>Tier 2</b> 1950 < PGTE < 3072
Docs	111	74	79	88	66	75	79	27	50% RFCs pub <= 12 wks RET
PGTE	2904	1738	2377	1636	1577	2124	2202	774	Tier 3
Publications								3072 < PGTE possibly renegotiate expected	
Pages	2268	2217	1886	1613	1937	1953	2089	458	RET
Docs	71	86	74	69	91	89	72	21	
Docs met SLA	71	80	73	67	15	88	72	17	
SLA tier	Tier 2	Tier 2*	Tier 2	Tier 2*	Tier 1	Tier 2	Tier 2		
SLA	V		V		×		C		

Disclaimer: As we move to new SLA, we are in the process of making the PGTE calculation as accurate as possible. The PGTE has been updated for accuracy.

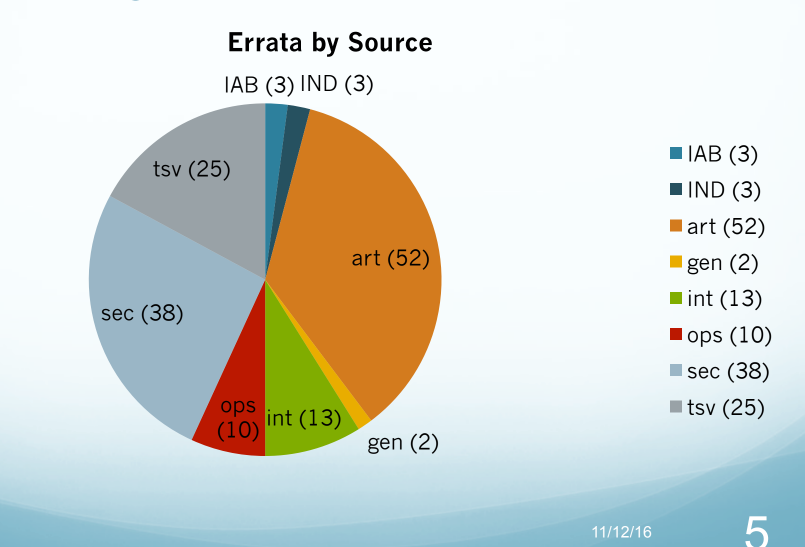
### **Primary Processing States**



#### RFCs published from 2007 to 2016



### Reported Technical Errata by Source (as of 11/7)



IETF 97

### Since IETF 96

- Publications: 89 RFCs (2484 pages; Jul Oct)
- Stats project: completed testing and deployed code
  - Being used for reporting
  - Making minor adjustments to make more user-friendly to staff
- Format documents related to xml2rfc v3: moved C294 to AUTH48



## **Ongoing Activities**

- Publishing RFCs: keep the docs moving
- Digital Signatures:
  - Continue to engage in review and discussion regarding operating procedures
  - Prepare to test & deploy
- xml2rfc v3: Continue to follow format developments and be ready to test tools and draft test procedures
  - IAOC has approved additional editor for Jul 2017 Dec 2018.
  - Goal: help minimize pub delay while RPC learns v3 vocabulary, new tools, and tests/defines process while simultaneously publishing RFCs produced using v2.

**IETF 97**