









# RFC Editor Report

IETF 99  
Prague

# SLA – RFC Editor Time (RET)

	2015		2016				2017	
	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
<b>Submissions</b>								
<b>Pages</b>	2046	1884	1582	1919	2263	2008	2150	1091
<b>Docs</b>	79	88	66	75	79	64	101	52
<b>PGTE</b>	2377	1636	1577	2124	2202	1892	1981	1132
<b>Publications</b>								
<b>Pages</b>	1886	1613	1937	1953	2089	2118	2326	1720
<b>Docs</b>	74	69	91	89	72	58	90	64
<b>Docs met SLA</b>	73	67	15	88	72	57	89	62
<b>SLA tier</b>	Tier 2	Tier 2*	Tier 1	Tier 2	Tier 2	Tier 2*	Tier 2	Tier 2*
<b>SLA</b>								

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

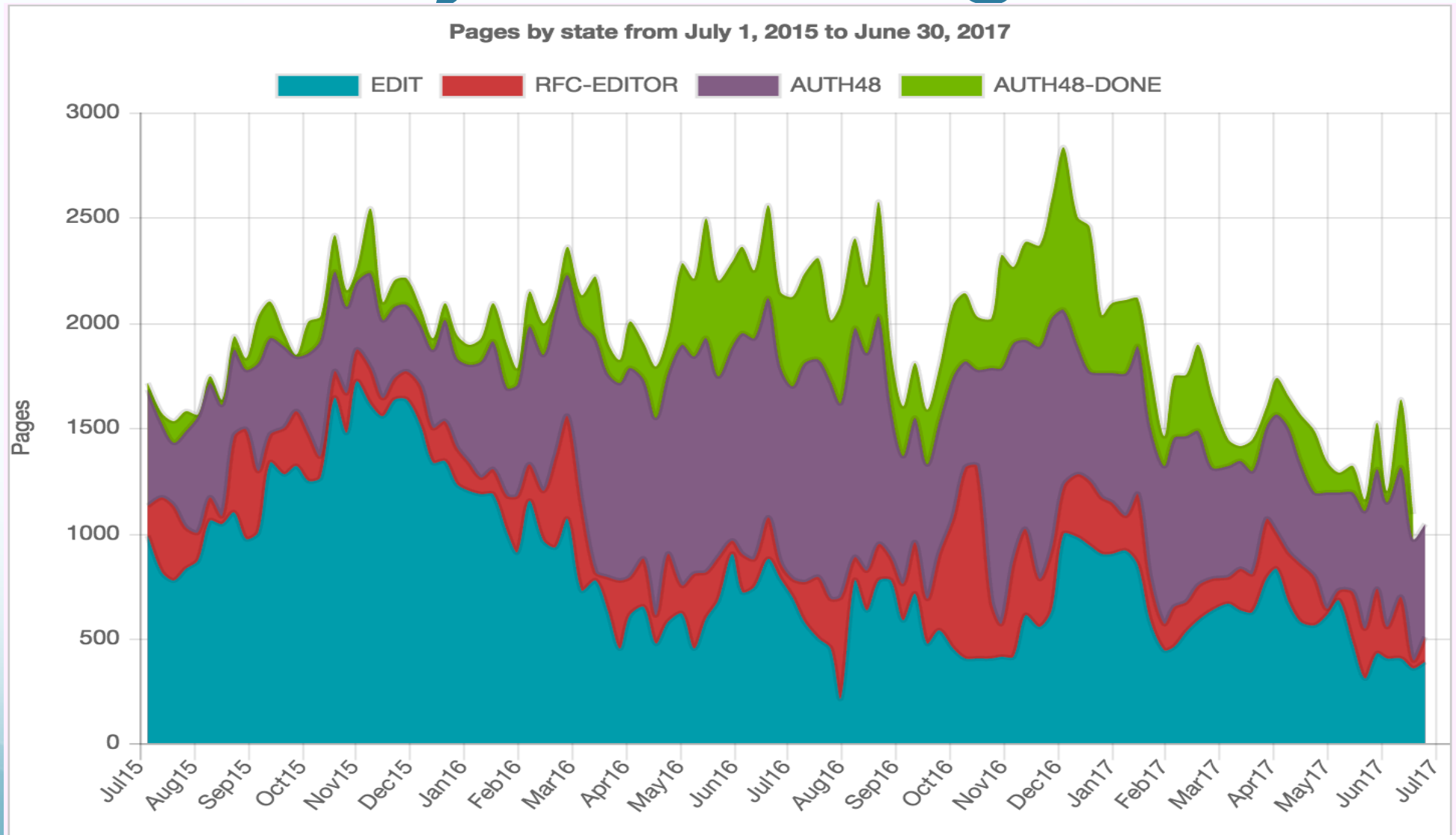
**Tier 2**  
 1950 < PGTE < 3072  
 50% RFCs pub <= 12 wks RET  
 (given quarter or subsequent quarter)

**Tier 3**  
 3072 < PGTE  
 possibly renegotiate expected  
 RET

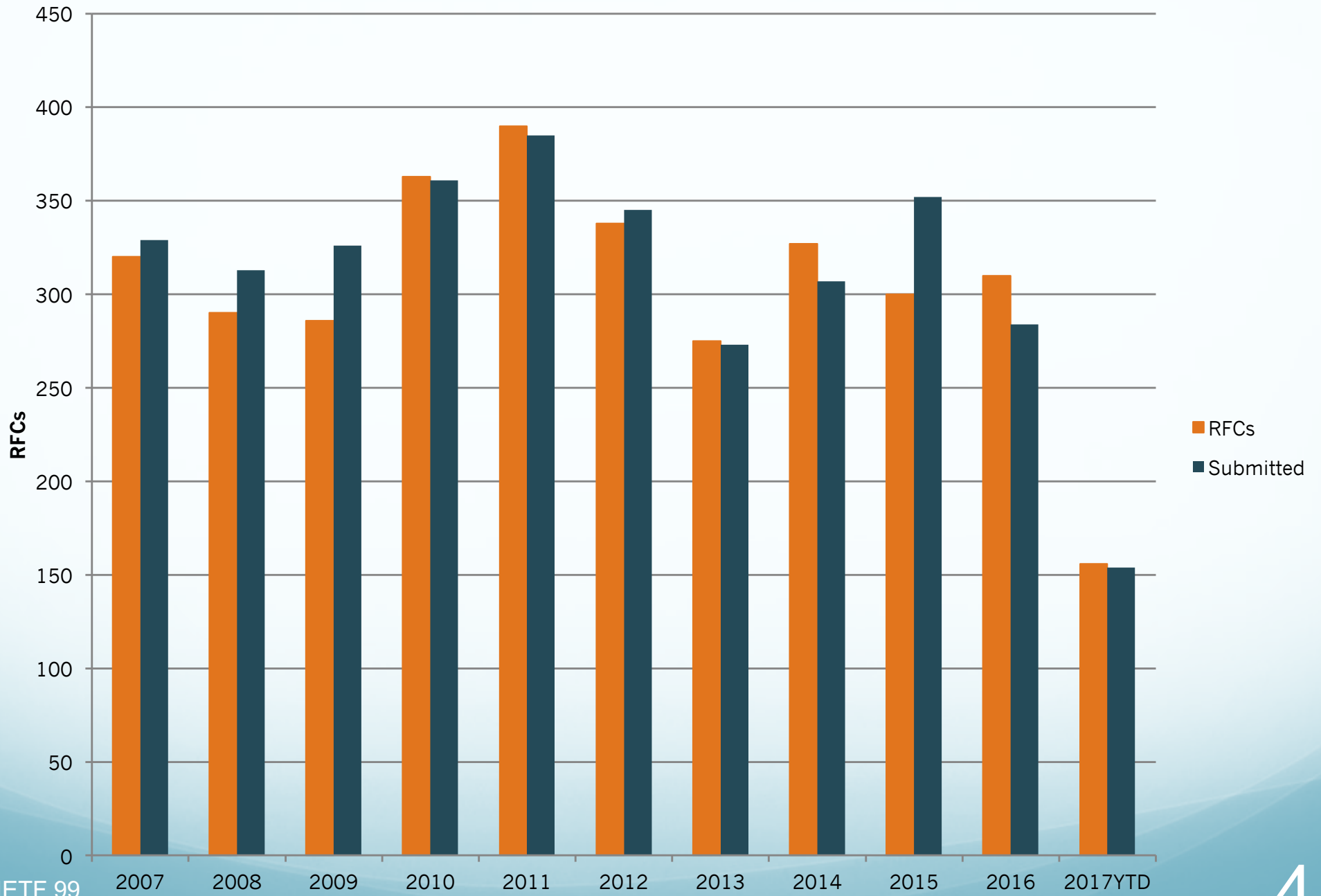
“Tier 2\*” indicates when Tier 2 is being applied in the “subsequent quarter” per the SLA. as noted above)

Notes: New SLA went into effect Jan. 2017; earlier data is provided for context. PGTE is calculated more accurately since a switch to new stats software in Oct. 2016.

# Primary Processing States



## RFCs published from 2007 to 2017



# Since IETF 98

- Publications: 64 RFCs (1720 pages; Apr - Jun)
- Stable & pretty URLs for errata, for example
  - <https://www.rfc-editor.org/errata/rfc7991>
  - <https://www.rfc-editor.org/errata/eid4906>
- Format-related updates
  - Testing existing toolset with non-ASCII chars
  - Testing id2xml (converts .txt to .xml v2)
  - Reviewing required database & script updates related to
    - non-ASCII chars
    - multiple file formats

# Current & Ongoing Activities

- Publishing RFCs: keep the docs moving
- Continue testing and sending feedback to tools team regarding XMLv3-related tools
- Update tools to handle UTF-8 and multiple file formats
- Draft internal procedures for v3 era as tools become more stable
- Work with RSE on rfc7322bis (RFC Style Guide)