








RFC Editor Report

IETF 100
Singapore

SLA – RFC Editor Time (RET)

	2016				2017			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4 (so far)
Submissions								
Pages	1582	1919	2263	2008	2150	1091	1114	551
Docs	66	75	79	64	101	52	49	24
PGTE	1577	2124	2202	1892	1981	1132	1018	602
Publications								
Pages	1937	1953	2089	2118	2326	1720	1430	580
Docs	91	89	72	58	90	64	59	25
Docs met SLA	15	88	72	57	89	62	45	23
SLA tier	Tier 1	Tier 2	Tier 2	Tier 2*	Tier 2	Tier 2*	Tier 1	
SLA								

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

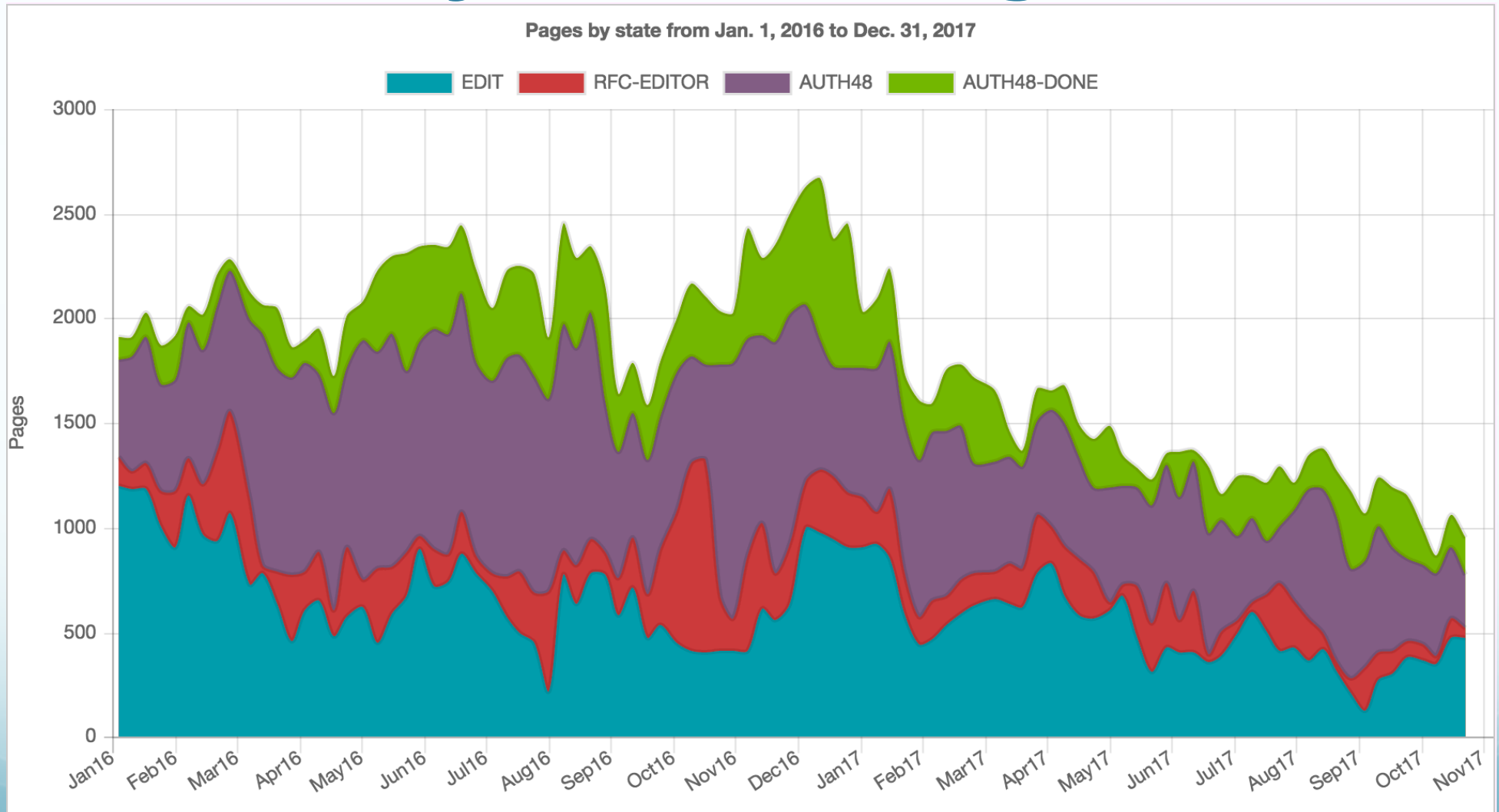
Tier 2
1950 < PGTE < 3072
50% RFCs pub <= 12 wks RET
(given quarter or subsequent quarter)

Tier 3
3072 < PGTE
possibly renegotiate expected RET

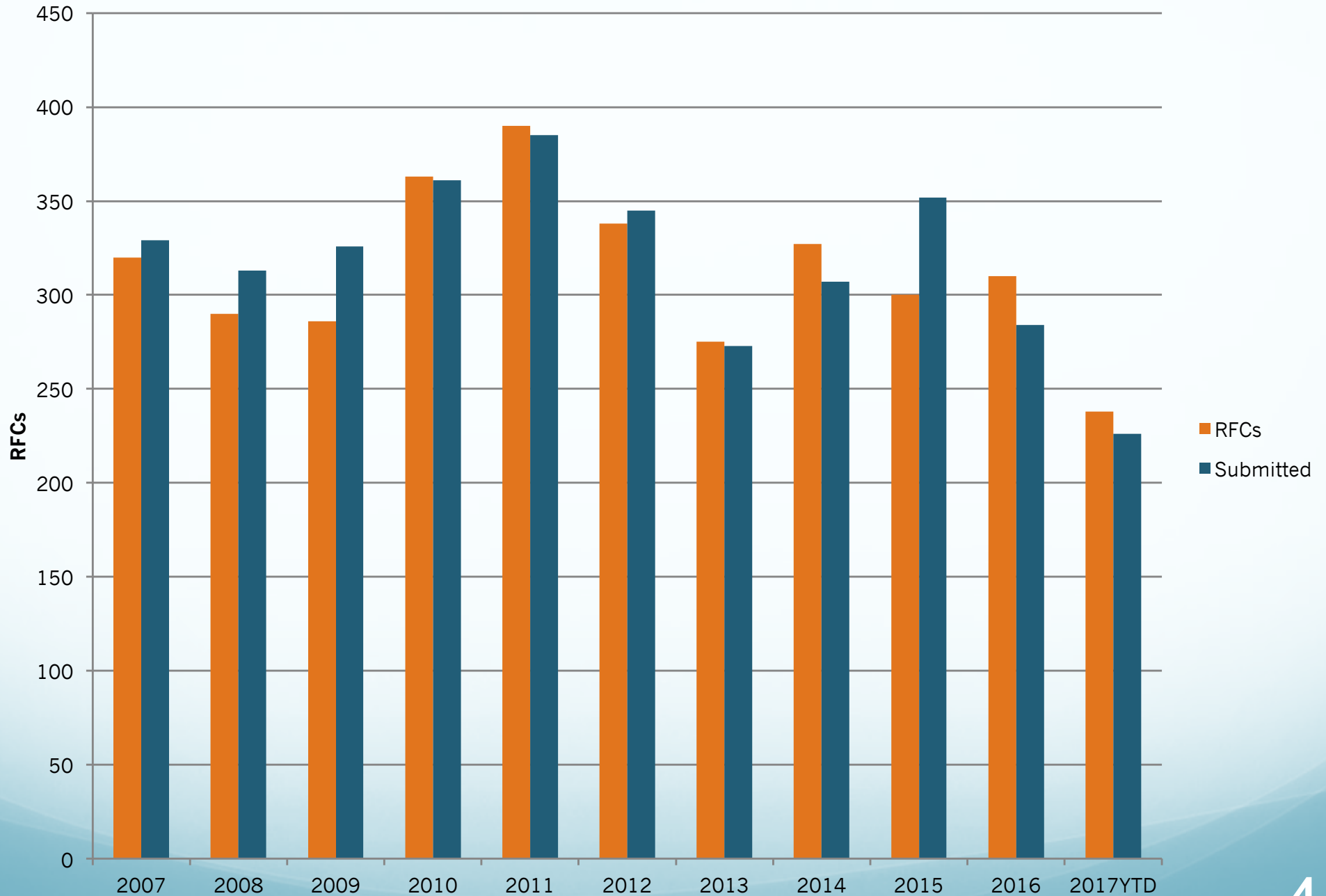
“Tier 2*” indicates when Tier 2 is being applied in the “subsequent quarter” per the SLA as noted above)

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 99

- Published 84 RFCs (2010 pages; Jul - Oct)
- Completed testing id2xml
Being used when no usable source file is available
- Published 4 documents containing UTF-8 characters to test the process and tools
- Completed initial set of environment updates required for publishing test documents
Final updates are part of the RPC's ongoing tooling effort

Current & Ongoing Activities

- Keep editing and publishing RFCs
- Test v3 tools as they are released
 - XMLv3 -> txt converter expected soon
- Become familiar with v3 vocabulary
- Continue preparing systems to hold multiple file formats and to handle UTF-8 (database, errata system, related code)
- Draft internal procedures for v3 era as tools become more stable
- Draft v3-related user documentation that may help others
- Work with RSE on rfc7322bis (RFC Style Guide)