

	Enabled ("First Meaningful Paint") (ms)	Enabled (page load) (ms)	Disabled ("First Meaningful Paint") (ms)	Disabled (page load) (ms)		"First Meaningful Paint" Improvement (ms)	"First Meaningful Paint" Improvement %	Page Load Improvement (ms)	Page Load Improvement %
On Spectrum Internet									
!w best buy	650	916	1283	1550		633	97.38461538	634	69.2139738
!w apple inc.	750	1133	1500	1933		750	100	800	70.60900265
!jik 鬱	866	1800	1283	1416		417	48.15242494	-384	-21.33333333
!ji amazing	716	1466	983	1366		267	37.29050279	-100	-6.821282401
!g united states population	1466	2850	1633	3100		167	11.39154161	250	8.771929825
!e nintendo switch lite	2866	3433	1733	2800		-1133	-39.53244941	-633	-18.43868337
!w google	816	1133	1116	1516		300	36.76470588	383	33.80406002
!so what is the most efficient way to sort a million 32-bit integers	716	1833	1266	1516		550	76.81564246	-317	-17.29405346
!steam dicey dungeons	1933	2350	2300	2516		367	18.98603207	166	7.063829787
!htcat 418	766	800	983	1000		217	28.32898172	200	25
!a toilet paper	1050	2850	1966	3216		916	87.23809524	366	12.84210526
!bandcamp anamanaguchi	2050	2316	2183	2283		133	6.487804878	-33	-1.424870466
Average	1220.416667	1906.666667	1519.083333	2017.666667		298.6666667	24.47251622	111	13.49938986
Average TRIMMEAN	1112.9	1864.7	1494.6	1999.6		380.1	34.15401204	116.5	11.2717009
On T-Mobile LTE Hotspot									
!w game boy	1333	1533	1800	2083		467	35.03375844	550	35.87736464
!ji good	1216	2500	1516	1983		300	24.67105263	-517	-20.68
!so most efficient way to sort a million 32-bit integers	750	1816	1300	1900		550	73.33333333	84	4.625550661
!g population of united states	1316	3566	1950	4150		634	48.17629179	584	16.37689288
!e xbox one s	3350	4150	2150	4433		-1200	-35.82089552	283	6.819277108
!jik 火	1200	2566	1683	2066		483	40.25	-500	-19.48558067
!g canada population	1250	2950	2116	4266		866	69.28	1316	44.61016949
!a hand sanitizer	2333	3750	2300	6550		-33	-1.414487784	2800	74.66666667
Average	1593.5	2853.875	1851.875	3428.875		258.375	31.68863161	575	20.14804433
Firefox DevTools request load times were inaccurate, so a screen recording of two tabs side-by-side were used to derive the timestamps for each request									
Enabled: Normal Firefox tab with extension enabled									
Disabled: Incognito Firefox tab with extension disabled									
Both tabs: Firefox version 78.0.1, Enhanced Tracking Protection enabled, DevTools window open on Network tab with Disable Cache enabled, browser.urlbar.speculativeConnect.enabled set to false									
Both requests were initiated within 100ms of each other using Automate by Jaex, with the incognito request going first									
Time starts when search term is converted into a URL in the address bar									
"First Meaningful Paint" - Main page content and all prominent images loaded									
Page Load - Tab starts ripple animation or shows favicon, whichever is first									