Twitter Thread by **DarkOwhitE**

 $\underline{\textbf{DarkOwhitE}}$

@EOwhit

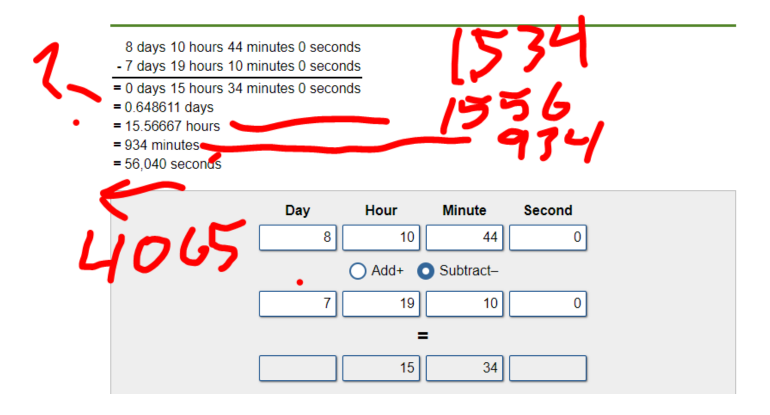


I do times inbetween tweets, translate the difference, plug the numbers back to the drops. Lookin at DJT this will be a more inclusive one. We'll look at three tweets instead of two, don't worry I'll seperate and post a refresh snip in the interest of organization.

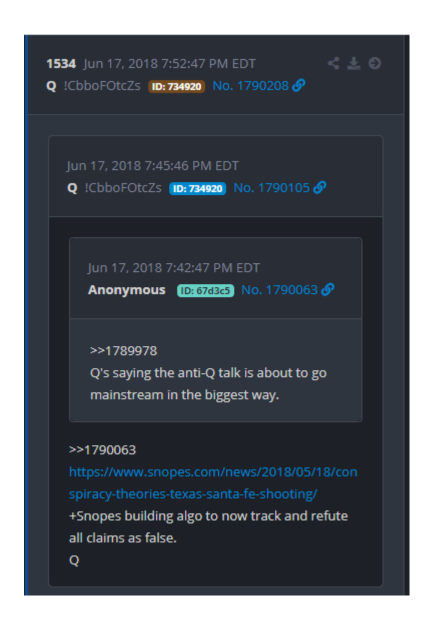
Post all three up (tweets). Do the base first, both tweets are subtracted though the first snip stays the same (just the way I did it). So 19:10 on the 7th is the base. 2nd snip, 10:44am Jan 8th. 3rd, today at 9:46.

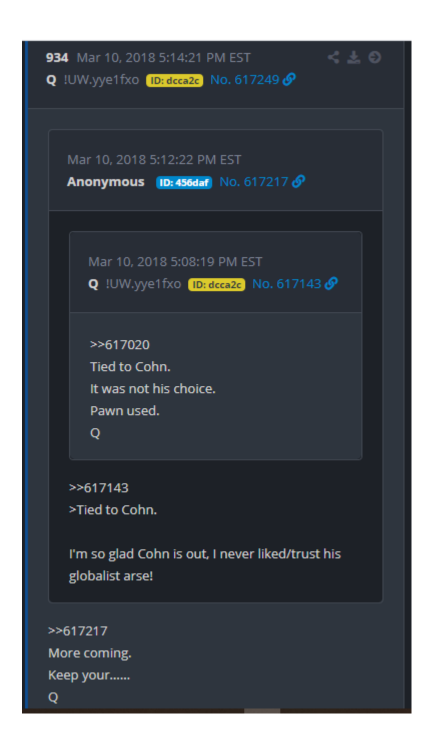


Our differences looking like such. First snip in red so, 1534, 1556, 934, 4065 Blue is, 1436, 3806, 146[0], 876, 2556

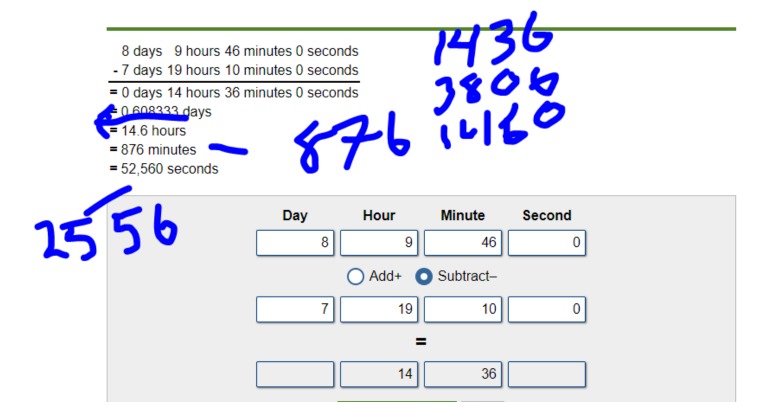


Red branch first, info and timestamps in the drop are up to the user. 1534, 1556, 934, 4065.

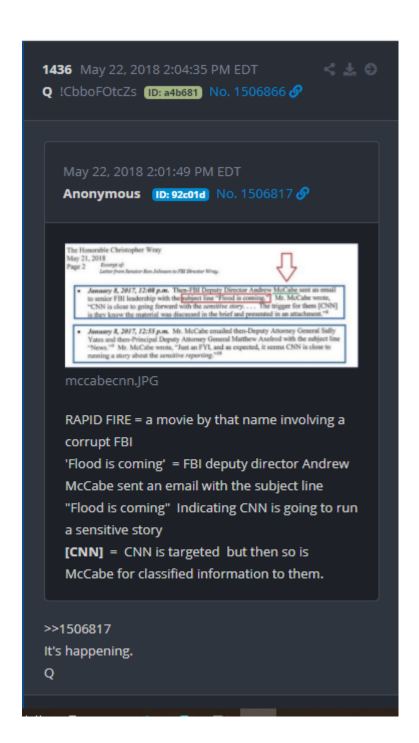




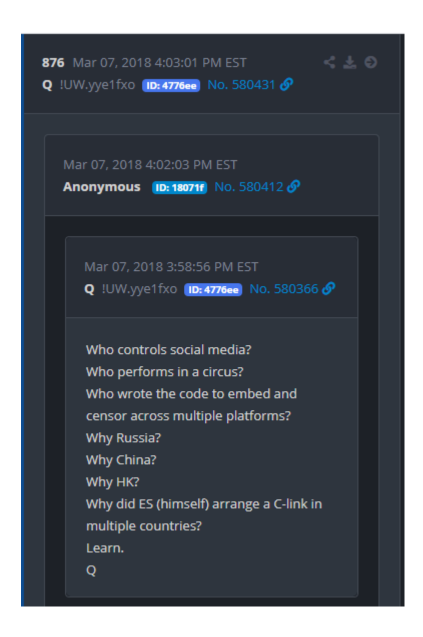
That as one strung, now we'll run the blue time diff, this bad larry.



1436 is the first stop. 3806 then 1460 (146 too for kicks)



876. Little interesting note too. Our first string started at 15:34 (drop). Plus two for 1536, couldn't help but notice the close prox.



Any transposition or math errors, aplologies, let me know if anyone spots any. <u>@ThreadReaderApp</u>, please unroll.