

Found another file on VA website. This one is a "Change Control" log for votes in the system. I've only begun to explore this, but there's some interesting activity for VA-7 for Spanberger. On Oct 30th, a preload change was initiated that would expire at 11/4 @ 4:13AM

At 4:13AM, 66,498 votes are assigned to her with an expiration of 11/5 @ 11:26 AM. When this comes around, the total is adjusted to 63,687. Reason given is "Tabulation Error in Precinct". The last change has no expiration date. These changes affected Chesterfield County.

This lines up with the raw vote total for Spanberger in Chesterfield County. There's also a change records to assign Rashid (VA-1) in Stafford county. See both pics attached:

ocality * LocalityName	-T CAPName	→ Congre →	Congre	OfficeName	▼ BallotName	TotalVotes	EffectiveDate -	ExpirationDate *	ChangeReason	* Change * (	reatel - Createl
41 CHESTERFIELD COUNTY	AB - Central Absentee Precinc	1 7		7 Member House of Representatives	Abigail A. Spanberger		10/30/2020 16:4	3 11/4/2020 4:13			43:13.4 preload
41 CHESTERFIELD COUNTY	AB - Central Absentee Precinc	t 7		7 Member House of Representatives	Abigail A. Spanberger	6649	11/4/2020 4:1	3 11/5/2020 11:26	No data entered on election night		13:02.5 ctyler1
41 CHESTERFIELD COUNTY	AB - Central Absentee Precinc	t 7		7 Member House of Representatives	Abigail A. Spanberger	6368	11/5/2020 11:2	6	Tabulation error in the precinct		26:09.6 ctyler1
ocality V LocalityName	J CAPName	· Congre ·	Congre *	OfficeName	▼ BallotName	₹ TotalVotes ▼ E	ffectiveDate 🔻 E	xpirationDate	ChangeReason	* Change * (	reate( + Create(
ocality LocalityName 179 STAFFORD COUNTY	T CAPName	Congre 1		OfficeName  Member House of Representatives	BallotName     Qasim Rashid		ffectiveDate	xpirationDate 11/4/2020 15:5		* Change * 0	Create( - Create(
	AB - Central Absentee Precinct	1	1			402			6	* Change * C	
		1	1	Member House of Representatives	Qasim Rashid	402	11/3/2020 22:39	11/4/2020 15:5 11/4/2020 0:2	6	* Change * 0	43:13.4 preload
179 STAFFORD COUNTY 179 STAFFORD COUNTY	AB - Central Absentee Precinct	1 1 1	1	Member House of Representatives Member House of Representatives	Qasim Rashid Qasim Rashid	402	11/3/2020 22:39 0/30/2020 16:43	11/4/2020 15:5 11/4/2020 0:2 11/6/2020 17:1	6		43:13.4 preload 43:13.4 preload
179 STAFFORD COUNTY 179 STAFFORD COUNTY 179 STAFFORD COUNTY	AB - Central Absentee Precinct AB - Central Absentee Precinct	1 1 1 1	1 1	Member House of Representatives Member House of Representatives Member House of Representatives	Qasim Rashid Qasim Rashid Qasim Rashid	402 26526 26112	11/3/2020 22:39 0/30/2020 16:43 11/6/2020 17:10	11/4/2020 15:5 11/4/2020 0:2 11/6/2020 17:1 11/6/2020 16:0	6 0 8 Data entry error in central office		43:13.4 preload 43:13.4 preload 10:46.0 ARainey
179 STAFFORD COUNTY 179 STAFFORD COUNTY 179 STAFFORD COUNTY 179 STAFFORD COUNTY	AB - Central Absentee Precinct AB - Central Absentee Precinct AB - Central Absentee Precinct	1 1 1 1	1 1	Member House of Representatives Member House of Representatives Member House of Representatives Member House of Representatives	Qasim Rashid Qasim Rashid Qasim Rashid Qasim Rashid	26526 26112 226427	11/3/2020 22:39 0/30/2020 16:43 11/6/2020 17:10 11/4/2020 0:20	11/4/2020 15:5 11/4/2020 0:2 11/6/2020 17:1 11/6/2020 16:0	6 0 8 Data entry error in central office 3 No data entered on election night		43:13.4 preload 43:13.4 preload 10:46.0 ARainey 20:25.7 ARainey

What the Rashid change log shows is that the 200K unexplainable votes in the raw data were a temporary mistake made by central office. This mistake lasted during the time the raw data dump was produced, and corrected shortly afterwards. So my theory based on it looks wrong.

We'll need to see the next raw data dump (scheduled for Friday I believe) to confirm what I'm seeing in the change log. But this change log is an interesting step-by-step of changes that occurred since the election. For anyone wanting to take a peek, lots of top ticket activity

for Prez and Senate across CD-1, CD-10, and CD-11. Which does still line up with the rest of my theory (Rashid part of it should be discounted with this new info).