IN THE UNITED STATES DISTRICT COURT FOR THE EASTERN DISTRICT OF NEW YORK

3

4

5

6

7

8

UNITED STATES OF AMERICA,

VS.

KEITH RANIERE,

9

10

11

1213

14

1516

17

18

19

2021

22

23

24

2526

27

28

D1 : .'.cc

Plaintiff,

,

Defendant.

NO. 1:18-CR-00204(S-2)-001(NGG)

DECLARATION OF MARK H. ALLENBAUGH, CHIEF RESEARCH OFFICER & CO-FOUNDER, SentencingStats.com, Inc.

EXECUTIVE SUMMARY

- From fiscal year 2006 through and including 2023, exclusive of those receiving a
 downward departure pursuant to USSG §5K1.1, there were 207 inmates nationwide
 with Mr. Raniere's same Guidelines calculation—2G2.1, Total Offense Level
 (TOL) of 43, Criminal History Category (CHC) I—who were also subject to a
 statutory maximum term of life imprisonment.
- The average sentence was only 390 months.
- Mr. Raniere's greater-than-life sentence of 1,440 months was the second highest.
- Mr. Raniere's \$1.75 million fine was the highest by far.
- In FY 2023, the average sentence for murder in CHC VI was just 333 months.
- Mr. Raniere's sentence is higher than anyone sentenced under 2A3.1 (Criminal Sexual Abuse), 2G1.1 (Prohibited Sexual Contact), 2G1.3 (Prohibited Sexual Contact with a Minor), and 2G2.2 (Trafficking in Material Involving the Sexual Exploitation of a Minor) sharing his same Guidelines calculation who were also subject to a statutory maximum term of life imprisonment. Only one sentence was higher under 2A1.1 (Murder).
- As a result of Mr. Raniere's lengthy imprisonment, which significantly reduces life expectancy, he is not expected to survive past 2027.

#: 23460

INTRODUCTION

I, Mark H. Allenbaugh, having personal knowledge of the matters set forth below, do declare as follows under penalty of perjury pursuant to 28 U.S.C. § 1746:

- 1. I am the Chief Research Officer and Co-Founder of SentencingStats.com, Inc. ("SSINC"), a data analytics and research firm that provides statistical analyses of U.S. Sentencing Commission sentencing, Bureau of Prisons and Bureau of Justice Statistics data and other pertinent data sources to legal professionals across the country. I am a former staff attorney in the Office of General Counsel to the U.S. Sentencing Commission, where I was trained on the use and interpretation of the Commission's datafiles. I hold a B.A. from the University of Southern California, an M.A. from Ohio University, and a J.D. from American University's Washington College of Law where I was an editor for the Law Review. I have also performed coursework toward a Ph.D. in the Philosophy of Science at the University of Maryland, College Park. My biography is attached hereto.
- 2. SSINC was retained by defense counsel regarding the matter of *United States v. Raniere*, 1:18-CR-00204 (E.D.N.Y.), to analyze the U.S. Sentencing Commission's publicly available datafiles¹ for similarly situated defendants matching various sentencing scenarios identified further below. SSINC also reviewed pertinent filings and documents in the case.
- 3. SSINC utilized the SPSS version of the Commission's datafiles, which contain sentencing data on over one million individuals sentenced under the U.S. Sentencing Guidelines from fiscal years 2006 through and including 2023, the latest datafile currently available.
- 4. Each individual sentence reported in the datafiles is assigned hundreds of variables reporting a variety of relevant information including the actual sentence imposed, the final applicable sentencing guideline as determined by the court, the final (i.e., total) offense level, the

¹ The Commission's public datafiles are available at https://www.ussc.gov/research/ datafiles/commission-datafiles. SSINC currently has access to the Commission's datafiles from fiscal year 2002 through and including fiscal year 2023. Courts may independently run very limited statistical analyses of the same data, but only back to FY 2019. *See* U.S. Sentencing Comm'n, *Judiciary Sentencing Information*, at https://www.ussc.gov/guidelines/judiciary-sentencing-information.

3

11

12

13

14

15 16

17 18

19

20 21

22

23

24

25 26

27

28

criminal history category, the number of criminal history points, the offense(s) of conviction, any mandatory minimum or consecutive penalty, the statutory maximum penalty, and whether the sentence was the result of a government motion for a departure or a court-initiated downward variance, among many other factors including demographic factors regarding the defendant.

5. All the variables reported in the datafiles are defined in the U.S. Sentencing Commission's Variable Codebook for Individual Offenders (1999-2023) (revised Apr. 25, 2024).² An extract of the raw datafiles SSINC used for the analyses below is attached hereto subsequent to my biography.

STATISTICAL ANALYSES OF FEDERAL SENTENCING DATA

6. According to the Commission's datafiles, Mr. Raniere's sentence is assigned the unique serial number ("USSCIDN") 2644008 and is contained within the datafile for FY 2021. The Commission recorded the values most pertinent to his sentencing in the following variables:

Variable	Description	Value (Meaning)
GDLINEHI	Operative Guideline	2G2.1
XFOLSOR	Total Offense Level	43
XCRHISSR	Criminal History Category	1 (for "I")
STATMIN	Statutory Minimum Term in months	180
STATMAX	Statutory Maximum Term in months	9996 (life)
GLMIN	Minimum of advisory sentencing range in months	470 (life)
GLMAX	Maximum of advisory sentencing range in months	9996 (life)
FINE	Value of fine imposed in dollars	1750000
BOOKERCD ³	Reason for departure or variance, if any; $5 = 5K1.1$	0

² The Codebook is available at https://www.ussc.gov/sites/default/files/pdf/research-andpublications/datafiles/USSC Public Release Codebook FY99 FY23.pdf.

³ Beginning in FY 2018, the Commission discontinued BOOKERCD and replaced it with SENTRNGE. In order to consistently evaluate datafiles after 2018 with prior fiscal years, SSINC has opted to translate SENTRNGE

l٠			
	SENSPLT0 ⁴	Sentence of imprisonment imposed in months	1440

- 7. From fiscal years 2006 through and including 2023, i.e., the entire post-*Booker* era, SSINC identified 207 cases matching Mr. Raniere's Guidelines calculation as recorded by the Commission and otherwise calculated in his PSR.
- 8. The average sentence was 390 months, the median 360 months, the minimum was 120 months and the maximum was 1,920 months.
- 9. The Commission codes life sentences as 470 months as it believes that is the typical time a lifer will serve.⁵ Mr. Raniere's greater-than-life 1,440-month sentence was the second highest.
- 10. Below is a histogram illustrating the distribution of these 207 sentences by select ranges. As indicated by the left-most column, three sentences were for 10 years or less. The column immediately to the right indicates that 50 sentences were for greater than 10 years but no greater than 20. A plurality fell between 30 and 40 years. The orange box and arrow indicate the average sentence and the red, Mr. Raniere's sentence.

21

22

23

24

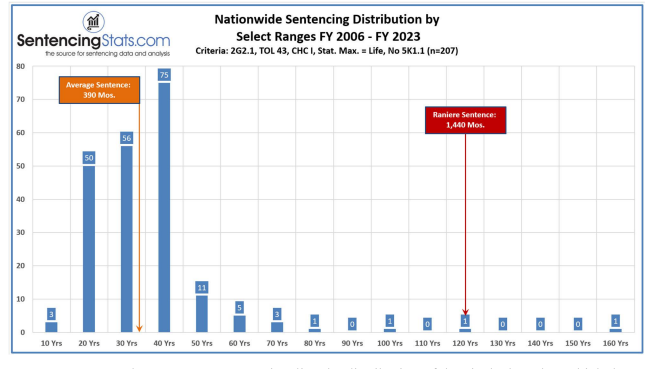
25

26

values into BOOKERCD values. While some minor fidelity is lost in doing so, it has no material effect on the analyses herein.

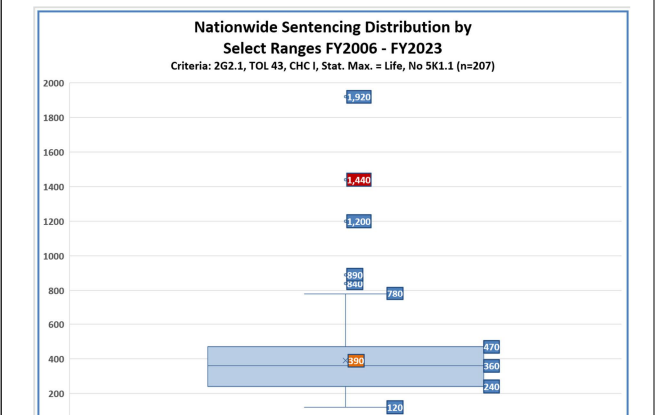
⁴ SENSPLT0 includes sentences imposing alternatives to prison such as home, community and intermittent confinement. Such alternative sentences have no material effect on the analyses herein. The value represents the actual sentence imposed. Sentences of "Life" and those greater than 470 are elsewhere truncated to just 470 months.

⁵ See U.S. Sentencing Comm'n, Judiciary Sentencing Information, "Ask JSIN: How is average and median sentence length determined in the results?," ("In cases where the court imposes a sentence of life imprisonment, sentences are reported as 470 months, a length consistent with the average life expectancy of federal criminal defendants given the average age of federal defendants. Sentences of greater than 470 months are also reported as 470 months."), https://jsin.ussc.gov/analytics/saw.dll?Dashboard#USSCAskJSINCustomPopupOpen



11. Another common way to visualize the distribution of data is the boxplot, which the Commission itself utilizes.⁶ The boxplot below illustrates the distribution of the exact same data. The orange highlighted number adjacent to the 'x' within the blue box indicates the average sentence (390 months) while the blue line bisecting the blue box indicates the median sentence (360 months). The top of the box indicates the Third Quartile (75th percentile) of 470 months, which is how the Commission codes life sentences. The bottom of the box indicates the First Quartile (25th percentile) of 240 months. Thus, half of the 207 sentences fell between 240 and 470 months (life). The "T"s extending above and below the box indicate the upper (780 months) and lower bounds (120 months). Sentences above or below these boundaries are considered statistical anomalies or outliers. The red box is Mr. Raniere's sentence, close to twice the upper bound.

⁶ See U.S. Sentencing Comm'n, INTER-DISTRICT DIFFERENCES IN FEDERAL SENTENCING PRACTICES Sentencing Practices Across Districts from 2005 – 2017 10 (Jan. 2020), https://www.ussc.gov/sites/default/files/pdf/research-and-publications/research-publications/2020/20200122_Inter-District-Report.pdf.



- 12. In fact, Mr. Raniere's sentence is over five standard deviations away from the average sentence of 390 months.⁷ Any value over three standard deviations is considered highly unusual;8 five is exceedingly rare.9 Thus, statistically speaking, Mr. Raniere's sentence suffers from disparity in the extreme.
- Of these 207 sentences, 16 were within the Second Circuit. Mr. Raniere's 120-year 13. sentence was the only one imposed that was greater than life, i.e., more than 470 months.¹⁰

⁷ "The measure of the predicted fluctuations from the expected value is the standard deviation." Castaneda v. Partida, 430 U.S. 482, 496 n.17 (1977).

⁸ See id.

⁹ "[F]ive standard deviations corresponds to a probability range of . . . 1 chance in 1,742,160." EEOC v. Mavis Disc. Tire, Inc., 129 F. Supp. 3d 90, 110 n.14 (S.D.N.Y. 2015).

¹⁰ To be sure, in *United States v. Broxmeyer*, No. 3:08cr21 (N.D.N.Y.), the defendant was originally sentenced on April 7, 2009, to 480 months. On remand, the defendant's sentence was lowered to 360 months.

1 14. Using the identical Guidelines calculations as Mr. Raniere's, SSINC expanded its 2 evaluation of sentences to include those sentenced under similar or more serious Guidelines, to 3 wit, SSINC cumulatively analyzed cases matching the selection criteria under the following 4 Guidelines: 2A1.1 (First Degree Murder), 2A3.1 (Criminal Sexual Abuse), 2G1.1 (Prohibited 5 Sexual Contact), 2G1.3 (Prohibited Sexual Contact with a Minor), 2G2.1 (Sexually Exploiting a Minor by Production of Sexually Explicit Visual or Printed Material), and 2G2.2 (Trafficking in 6 7 Material Involving the Sexual Exploitation of a Minor). 8 15. SSINC identified a cumulative total of 865 sentencings matching the selection 9 criteria. The average sentence was 410 months and the median was 470 months (life). 16. 10 Mr. Raniere's 1,440-month sentence was the third highest overall behind the 11 previously identified 1,920-month sentence also under 2G2.1, and a 1,680-month sentence under 2A1.1 (First Degree Murder). 12 13 17. This time, however, Mr. Raniere's sentence was over 6.5 standard deviations away from the average. 14 15 18. Below is a table from the Commission's 2023 Sourcebook of Federal Sentencing Statistics. As shown, the average sentence for sexual abuse in CHC I is only 207 months. Mr. 16 Raniere's sentence is nearly seven times greater than that. Indeed, the average sentence for murder 17

18

19

20

21

22

23

24

25

26

27

28

typically receive.

in CHC VI—the highest criminal history category indicating significant recidivism—is only 333

months. Mr. Raniere's sentence is over four times greater than what a recidivist murderer would

Table 27

SENTENCE LENGTH IN EACH CRIMINAL HISTORY CATEGORY BY TYPE OF CRIME¹ Fiscal Year 2023

		CRIMINAL HISTORY CATEGORY																			
	,	ГОТА	L		I			II			Ш			IV			V			VI	
		Media			Median			Median			Median			Median			Median			Median	
TYPE OF CRIME	Mths		N	Mths		N			N	_	Mths	N	Mths		N	Mths		N	_	Mths	N
TOTAL	53	24	63,704	39	13	27,948	39	14	8,993	52	24	10,194	64	42	6,282	78	57	3,877	105	84	6,410
Administration of Justice	17	10	643	13	8	424	15	10	55	15	12	69	21	15	47	18	21	16	60	31	32
Antitrust	6	6	18	6	6	18			0			0			0			0			0
Arson	58	57	106	46	41	38	73	54	16	52	55	18	60	61	9	41	45	7	81	84	18
Assault	72	48	837	45	27	320	57	37	86	75	60	154	96	66	97	89	80	65	123	102	115
Bribery/Corruption	21	14	366	20	12	326	27	18	17	33	25	8	24	21	4	37	38	6	43	50	5
Burglary/Trespass	17	8	83	6	1	36	13	12	11	23	18	11	41	21	4	23	26	10	34	37	11
Child Pornography	115	97	1,408	100	78	996	151	120	131	147	120	195	162	120	47	165	142	22	157	151	17
Commercialized Vice	21	12	84	17	10	59	41	24	9	37	37	5			2			2	25	21	7
Drug Possession	2	0	124	1	0	64	4	0	21	2	0	19	4	0	9	0	0	3	12	8	8
Drug Trafficking	82	63	19,000	57	41	8,081	72	60	2,250	87	71	2,797	99	84	1,883	109	96	1,151	132	120	2,838
Environmental	4	0	145	3	0	125	2	0	9	6	5	8			1			1			1
Extortion/Racketeering	31	24	129	20	9	77	36	34	11	40	33	11	42	33	9	50	50	8	66	61	13
Firearms	49	40	8,756	22	13	1,604	32	26	823	40	34	1,680	52	46	1,597	60	56	1,194	80	67	1,858
Food and Drug	11	0	51	8	0	44	28	36	3	20	0	3			1			0			0
Forgery/Counter/Copyright	18	12	112	16	6	47	12	6	12	15	12	18	20	23	8	21	21	8	28	33	19
Fraud/Theft/Embezzlement	22	12	5,157	18	8	3,649	26	16	406	26	18	448	29	24	241	36	30	148	42	36	265
Immigration	12	8	19,141	7	4	7,896	10	8	4,451	14	12	3,869	22	18	1,693	30	27	751	35	30	481
Individual Rights	57	18	110	43	13	96			2	161	124	6	32	36	3	202	240	3			0
Kidnapping	199	168	151	149	120	39	162	126	29	253	213	31	201	200	15	316	404	12	198	180	25
Manslaughter	75	69	86	60	60	49	93	108	10	95	108	14	51	44	4	133	110	3	111	96	6
Money Laundering	63	36	1,312	47	28	948	69	41	132	89	59	111	121	118	48	171	138	24	189	180	49
Murder	285	276	489	264	240	159	292	282	58	281	264	92	291	297	62	266	240	43	333	420	75
National Defense	39	24	230	25	20	178	38	42	18	33	28	6			2	81	84	3	140	144	23
Obscenity/Other Sex Offenses	23	18	325	24	18	47	18	12	32	18	16	66	20	18	66	28	24	52	28	30	62
Prison Offenses	14	12	451	7	5	29	4	1	4	8	5	76	11	9	111	17	12	86	19	15	145
Robbery	110	96	1,502	87	72	426	99	84	169	107	85	264	119	103	220	130	120	156	136	120	267
Sexual Abuse	213	180	1,393	207	180	954	198	178	120	220	192	129	223	204	63	270	262	86	233	210	41
Stalking/Harassing	29	20	240	19	13	128	31	22	27	35	27	37	43	24	15	69	53	8	51	40	25
Tax	15	12	445	13	10	376	26	12	43	19	24	16	19	18	6	39	28	4			0
Other	4	0	810	3	0	715	6	0	38	18	2	33	18	4	15	3	0	5	26	23	4

Tof the 64,124 cases, 420 cases were excluded due to one of the following reasons: missing Criminal History Category (419) or missing or indeterminable sentencing information (1). Sentences of 470 months or greater (including life) and probation were included in the sentence average computations as 470 months and zero months, respectively. The information in this table are for in this table are provided in Appendix A.

Descriptions of variables used in this table are provided in Appendix A.

LIFE EXPECTANCY

19. According to an oft-cited, published, peer-reviewed study by Dr. Evelyn J.

Patterson,¹¹ there is, on average, "a 2-year decline in life expectancy for each year served in

SOURCE: U.S. Sentencing Commission, 2023 Datafile, USSCFY23.

¹¹ See Evelyn J. Patterson, *The Dose Response of Time Served in Prison on Mortality: New York State,* 1989-2003, 103 Am. J. Pub. Health 523 (2013), available online, https://ajph.aphapublications.org/doi/abs/10.2105/AJPH.2012.301148 (cited in support in *United States v. Jenkins*,

⁸⁵⁴ F.3d 181, 186 n.2 (2d Cir. 2017); *State v. Haag*, 198 Wn.2d 309, 329, 495 P.3d 241, 251 (Wash. 2021); *People v. Contrearas*, 4 Cal. 5th 349,362-63 (Cal. 2018); *People v. Wines*, 323 Mich. App. 343, 351 n.6 (Mich. 2018); *People v. Sanders*, 2016 IL App (1st) 121732-B, ¶ 26, 404 Ill. Dec. 579, 56 N.E.3d 563)).

4

5 6

7 8 9

10 11

12 13

15

16

14

17

18 19

21

20

22 23

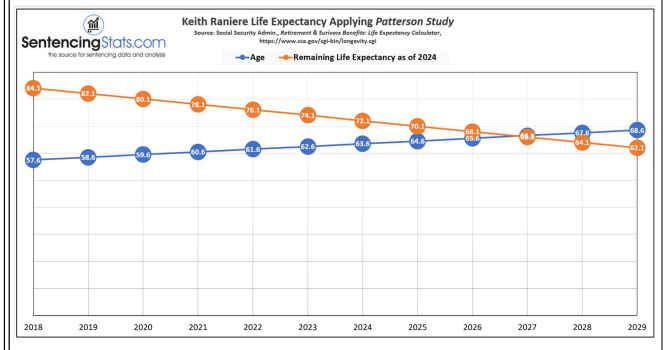
24 25

26 27

28

prison."12 Dr. Patterson's findings are consistent with findings by the U.S. Department of Justice itself, ¹³ as well as healthcare professionals. ¹⁴

20. Mr. Raniere was 57.6 years old when he was first detained on March 26, 2018 and has remained in custody since that time. He is now 64.3 years old. According to the Social Security Administration, he is expected to live to 84.1 years of age. 15 Of course, this does not take into consideration the additional adverse effects of long-term incarceration. The chart below therefore applies Dr. Patterson's finding that two years of life expectancy are lost for every year of imprisonment. As indicated by the lines intersecting age (orange) and life expectancy (blue) lines, Mr. Raniere is not expected to survive beyond 2027.



¹² Patterson, 103 Am. J. Pub. Health at 523.

¹³ U.S. Dept. of Justice, Nat. Inst. of Corrections, Correctional Health Care: Addressing the Needs of Elderly, Chronically Ill, and Terminally Ill Inmates 9-10 (2004), https://s3.amazonaws.com/static.nicic.gov/Library/018735.pdf (stressing that incarceration intensifies health problems and accelerates aging processes).

¹⁴ F.A. Kaiksow, L. Brown & K.B. Merss, Caring for the Rapidly Aging Incarcerated Population: The Role of Policy, 49(3) J. GERONTOLOGICAL NURSING 7-11 (2023) ("Incarcerated adults experience accelerated aging, the process in which exposure to incarceration speeds up biological aging."), https://doi.org/10.3928/00989134-20230209-02.

¹⁵ See Social Security Administration, Retirements & Survivors Benefits: Life Expectancy Calculator, https://www.ssa.gov/cgi-bin/longevity.cgi (last visited Apr. 11, 2023).

Document 1273-4

PageID #: 23468

Page 11 of 25

Filed 12/03/24

Case 1:18-cr-00204-NGG-VMS

ALLENBAUGH BIOGRAPHY

Mark H. Allenbaugh, a sentencing and mitigation consultant, is a nationally recognized expert on federal sentencing matters. He is a co-founder of SentencingStats.com, Inc., which provides attorneys and their clients with expert statistical analyses of data and trends reported by the U.S. Sentencing Commission, the Bureau of Prisons, the Bureau of Justice Statistics and other entities. Sentencing Stats, LLC has access to the U.S. Sentencing Commission's sentencing datafiles from 2002 to the present. These datafiles contain thousands of variables for every defendant sentenced under the U.S. Sentencing Guidelines nationwide, which report pertinent information regarding the offender and the sentence imposed. These data allow him to provide precise statistical and trend analyses for clients and counsel.

Mr. Allenbaugh holds three B.A.s from the University of Southern California in Philosophy, English, and Religion; an M.A. in Philosophy from Ohio University; and a J.D. from American University's Washington College of Law, where he served as an editor on the Law Review. Mr. Allenbaugh also has completed coursework toward a Ph.D. in the History and Philosophy of Science at the University of Maryland, College Park.

Prior to entering the private sector, Mr. Allenbaugh served as a Staff Attorney for the U.S. Sentencing Commission. He has published numerous articles on sentencing policy and criminal justice, which have been cited over 100 times in top U.S. law reviews and journals, and over a dozen times in published federal district and appellate court opinions. See, e.g., United States v. Musgrave, 647 Fed. Appx. 529, 538 (6th Cir. 2016) (quoting Mark H. Allenbaugh, "Drawn from Nowhere": A Review of the U.S. Sentencing Commission's White-Collar Sentencing Guidelines and Loss Data, 26 Fed. Sent'g Rep. 19, 19 (2013)); United States v. Spencer, 700 F.3d 317, 327 (8th Cir. 2012) (Bright, J., dissenting) (quoting Alan Ellis, John R. Steer & Mark H. Allenbaugh, At a "Loss" for Justice, 25 Crim. Just. 34, 35 (2011)); United States v. Garthus, 652 F.3d 715, 718 (7th Cir. 2011) (quoting Paul J. Hofer & Mark H. Allenbaugh, "The Reason behind the Rules: Finding and Using the Philosophy of the Federal Sentencing Guidelines," 40 Am. Crim. L. Rev. 19, 26-36 (2003)).

Mr. Allenbaughs is quoted frequently in the press such as by the Washington Post, Wall Street Journal, New York Times, Chicago Tribune and others. Below is a sample of his publications.

Alan Ellis' Federal Prison Guidebook—Federal Sentencing and Post Conviction Remedies, forthcoming James Publishing (co-editor).

Supreme Court Must End Acquitted Conduct Sentencing, Law360, July 19, 2023, https://www.law360.com/articles/1700307/ supreme-court-must-end-acquitted-conductsentencing (co-author).

Sentencing in Chaos: How Statistics Can Harmonize the "Discordant Symphony," 32 Fed. Sent. R. 128 (Feb. 2020)

Unwarranted Disparity: Effectively Using Statistics in Federal Sentencing, The Criminal Law Reporter, 101 Cr.L. 71, (2017) (co-author)

Document 1273-4

PageID #: 23470

Caught in the Web of the Criminal Justice System, "Tilting At Windmills, The Misplaced War on Child Pornography," ch. 6, 151-174 (2017) (Dubin, Lawrence J., & Horowitz, Emily eds.)(contributed chapter)

Plea Bargain vs. Open Pleas: What the Data Reveal, 31 White Collar Crime Rpt. 1 (2017) (coauthor)

The U.S. Sentencing Commission's 2017 Amendment Cycle: Acceptance of Responsibility and Relevant Conduct, 12 White Collar Crime Rpt. 288 (2017) (co-author)

"Drawn from Nowhere": A Review of the U.S. Sentencing Commission's White-Collar Sentencing Guidelines and Loss Data, 26 Fed. Sent. R. 19 (2013)(cited as authority in United States v. Musgrave, 647 Fed. Appx. 529, 538 (6th Cir. 2016)).

Federal Sentencing Tips, 37 Champion 40 (2013)(co-author)

Trends and Practice Tips for Representing Child Pornography Offenders at Sentencing, 27 Crim. Justice 29 (2012)(co-author)

At a "Loss" for Justice: Federal Sentencing for Economic Offices, 25 Crim. Justice 22 (Winter 2011)(co-author)

Sentencing, Sanctions, and Corrections: Federal and State Law, Policy, and Practice, 2nd ed., Foundation Press (2002).

0 2A1.1

0 2A3.1

0 2A1.1

Document 1273-4 Filed 12/03/24 Page 15 of 25 PageID #: 23472

		1	1			1	ı			T.		I	1			
	fileyear	district	circuit		gdlinehi	glmin	glmax	xcrhissr	xfolsor	bookered 0		totrest	fine	suprel	statmax	statmin
1149030 1150380	2008	8			2A1.1 2A1.1	9996 9996	9996 9996	1		0	470 470	979100				1500
1153461	2008	45			2A1.1	9996	9996	1		0		204000				9996
1160969	2008	16			2A1.1	9996	9996	1		0		0				420
1165975	2008	78	9	0	2A1.1	9996	9996	1	43	0	470	0	0	60	9996	960
1172068	2008	7		0	2A1.1	9996	9996	1		0		0				480
1172152	2008	4			2A1.1	9996	9996	1		0		0				84
1186001	2008	4			2A1.1	9996	9996	1		10		0	_			240
1170862 1252277	2008	39 62			2A1.1 2G2.2	9996 9996	9996 9996	1		10		0				120 120
1217355	2009	31			2G2.2 2G2.2	9996	9996	1		9		0				180
1249894	2009	31	11		2A1.1	9996	9996	1		10		0				180
1233665	2009	62	8	0	2G1.3	9996	9996	1	43	7	240	7975	0	120	9996	120
1298821	2009	73			2A3.1	9996	9996	1		7	360	0		60	9996	180
1235581	2009	77			2A3.1	9996	9996	1		10		0				360
1293059	2009	73			2A3.1	9996	9996	1		10		0				180
1298814 1232423	2009	73 16			2A3.1 2A1.1	9996 9996	9996 9996	1		10		0				180 120
1269872	2009	56			2A1.1	9996	9996	1		7		0				648
1298823	2009	73			2A3.1	9996	9996	1		10		0				180
1241392	2009	95			2A3.1	9996	9996	1		9		0				360
1190863	2009	31		0	2A1.1	9996	9996	1		0		794181	0			9996
1192939	2009	4			2A1.1	9996	9996	1		0		0				120
1195744	2009	65 22			2A1.1	9996 9996	9996 9996	1		0		6519 100000	0			9996 9996
1201875 1219219	2009	65			2A1.1 2A3.1	9996	9996	1		0		9076	0			9996
1219219	2009	35			2A3.1 2A1.1	9996	9996	1		0		0				360
1225187	2009	16			2A1.1	9996	9996	1		0		0				9996
1227276	2009	7	2	0	2A1.1	9996	9996	1		0		39959	0			9996
1228157	2009	23			2A1.1	9996	9996	1		0		15786				0
1230128	2009	16			2A1.1	9996	9996	1		0		0	_			240
1236228	2009	29			2G2.2	9996	9996	1		0		0				240 240
1238105 1239149	2009	72 49			2A3.1 2A1.1	9996 9996	9996 9996	1		0		0				9996
1242827	2009	69			2A3.1	9996	9996	1	43	0		0				360
1250519	2009	61	8		2G2.1	9996	9996	1	43	0		0				420
1252377	2009	46	6	0	2A3.1	9996	9996	1	43	0	470	343	0	996	9996	360
1252922	2009	45	6	0	2A1.1	9996	9996	1	43	0	470	0		0	9996	0
1257870	2009	16			2A1.1	9996	9996	1	43	0	470	0				9996
1258574	2009	29			2G2.2	9996	9996	1	43	0		5078				300
1258988 1260533	2009	33 54			2A1.1 2G2.1	9996 9996	9996 9996	1	43	0	470 470	5078	0			9996 180
1261258	2009	54			2G2.1 2G2.1	9996	9996	1		0	470	0				180
1268206	2009	38			2A1.1	9996	9996	1		0	470	31699	0			0
1269008	2009	44	6	0	2A1.1	9996	9996	1	43	0	470	0	0	60	9996	900
1273680	2009	16		0	2A1.1	9996	9996	1		0	470	175563	0			420
1241301	2009	31	11		2A1.1	9996	9996	1		3	470	789210	0			9996
1232838	2009	7			2A1.1	9996	9996	1		\N	470	0	_			60
1231610 1254990	2009	50		-	2G2.1 2A1.1	9996 9996	9996 9996	1		10		0				180 240
1240878	2009	16			2A1.1	9996	9996	1		10		0				84
1202337	2009	16			2A1.1	9996	9996	1		0		0				120
1328722	2010	66			2G2.1	9996	9996	1		7		200000				0
1368908	2010	6			2G2.2	9996	9996	1		10		0				120
1304653	2010	26			2G1.3	9996	9996	1		7		0				120
1280694	2010 2010	53 81			2G2.2 2G2.1	9996 9996	9996 9996	1		10 7		0				120 180
1288005 1357762	2010	7			2G2.1 2A1.1	9996	9996	1		9		0				180
1304794	2010	7			2A1.1	9996	9996	1		7		0				0
1343921	2010	7			2A1.1	9996	9996	1		10		0				0
1279549	2010	22		-	2A1.1	9996	9996	1		0		8738				9996
1279601	2010	22			2A1.1	9996	9996	1		0		0				9996
1280629	2010	51			2A1.1	9996	9996	1		0		0				0
1291472	2010	75			2A1.1	9996 9996	9996 9996	1		0		19105				9996
1300486 1305997	2010 2010	77 42			2A1.1 2A1.1	9996	9996	1		0		594201	0			9996
1310727	2010	6			2A1.1 2A3.1	9996	9996	1		0		68400				360
1312525	2010	70			2A1.1	9996	9996	1	_	0		00400				9996
1325033	2010	90			2A1.1	9996	9996	1		0		0				240
1331839	2010	39			2A1.1	9996	9996	1		0		0				120
1355542	2010	26			2G2.1	9996	9996	1		0		0				180
1362521	2010	16			2A1.1	9996	9996	1		0						9996
1364271 1364290	2010 2010	65 65			2A1.1 2A1.1	9996 9996	9996 9996	1		0		0				9996 0
1364290	2010			-	2A1.1 2A1.1	9996	9996	1								120
1333134	2010	44	1 4	U		7990	7770	1	+3	10	400	+050	U	1 00	7990	120

Docu	meni	[12/3-4
Page	# DIS	: 23473

usscidn f	ileyear	district	circuit	probatn gdlinehi	glmin	glmax	xcrhissr	xfolsor	bookercd	sensplt0	totrest	fine	suprel	statmax	statmin
1280597	2010	31	11	0 2A1.1	9996	9996	1	1	10	-	500000				120
1458464	2011	52	7	0 2A1.1	9996	9996	1		9		0				120
1402330	2011	69	8	0 2A3.1	9996	9996	1		10		0				0
1384651	2011	64	8	0 2G1.3	9996	9996	1		10		0				180
1389563	2011	4	1	0 2A1.1	9996	9996	1	1	10		4203	0			0
1398334	2011	39	5		9996	9996	1		7		0	-			120
1448610	2011	8	2	0 2A1.1	9996	9996	1		10		0				0
1446849	2011	70	9	0 2A3.1	9996	9996	1		7	300	0	_			0
1373639	2011	17	4	0 2A3.1	9996	9996	1		7	360	297500	_			360
1404712	2011	39	5	0 2G2.1	9996	9996	1	43	7	360	0				180
1409943	2011	32	11	0 2G2.1	9996	9996	1	43	7	360	0	_			180
1366576	2011	45	6	0 2A1.1	9996	9996	1	43	0		9141	0			9996
1374011	2011	31	11	0 2A1.1	9996	9996	1		0	470	64610	0			420
1377109	2011	19	4	0 2A1.1	9996	9996	1	43	0	470	1496	0			9996
1381271	2011	51	6	0 2G2.2	9996	9996	1	43	0	470	0				180
1388152	2011	55	7	0 2A3.1	9996	9996	1	43	0	470	0	0			180
1395868	2011	33	11	0 2A3.1	9996	9996	1		0	470	0	0			360
1401214	2011	72	9	0 2A1.1	9996	9996	1		0	470	0	0			9996
1405204	2011	4	1	0 2A1.1	9996	9996	1	43	0	470	0				240
1405942	2011	32	11	0 2A3.1	9996	9996	1		0	470	0	0			120
1410590	2011	90	0	0 2A1.1	9996	9996	1		0	470	-	0			9996
1418206	2011	90	0	0 2A1.1	9996	9996	1		0	470	0				9996
1418224	2011	90	0	0 2A1.1	9996	9996	1		0	470	-	0			9996
1426603	2011	16	4	0 2A1.1	9996	9996	1		0		0				0
1436173	2011	42	5	0 2A1.1	9996	9996	1		0		0				0
1444323	2011	45	6	0 2G2.1	9996	9996	1		0		0				180
1444801	2011	4	1	0 2A1.1	9996	9996	1		0	470	0				240
1447049	2011	45	6	0 2A1.1	9996	9996	1		0		0	_			9996
1448510	2011	7	2	0 2A1.1	9996	9996	1		0		0				9996
1460039	2011	31	11	0 2A1.1	9996	9996	1		0		0				84
1474548	2011	8	2	0 2A1.1	9996	9996	1		0		0	0			9996
1411426	2011	32	11	0 2A3.1	9996	9996	1		10	480	292000	0	60	9996	180
1414891	2011	64	8	0 2G2.1	9996	9996	1		10	480	999999997	0			180
1409913	2011	70	9	0 2A3.1	9996	9996	1		11	480	5000	0	996	9996	360
1429961	2011	16	4	0 2A1.1	9996	9996	1		8	924	0	0	36	9996	684
2013891	2012	84	10	0 2A3.1	9996	9996	1		7		171	0	60	9996	0
2006565	2012	41	5	0 2A3.1	9996	9996	1		7		0	0			0
2006611	2012	41	5	0 2A3.1	9996	9996	1		7		0	0	60	9996	0
2023478	2012	20	4	0 2A1.1	9996	9996	1	43	7	240	0	0	60	9996	120
1461911	2012	31	11	0 2A1.1	9996	9996	1	43	10	280	0	0	60	9996	120
2045683	2012	73	9	0 2G2.2	9996	9996	1		7	300	0	0	996	9996	240
2006937	2012	69	8	0 2A3.1	9996	9996	1	43	7	360	0	0	996	9996	0
2022881	2012	70	9	0 2A3.1	9996	9996	1	43	7	360	0	0	996	9996	360
1463328	2012	45	6	0 2G2.1	9996	9996	1	43	7	364	0	0	996	9996	180
2008397	2012	71	9	0 2A1.1	9996	9996	1	43	7	420	999999997	0	60	9996	60
2023050	2012	88	10	0 2G2.1	9996	9996	1	43	7	420	0	0	996	9996	360
1461523	2012	9	2	0 2A1.1	9996	9996	1	43	10	420	0	5000	60	9996	120
2003926	2012	70	9	0 2A3.1	9996	9996	1	43	10	420	0	0	996	9996	360
1479657	2012	52	7	0 2A1.1	9996	9996	1	43	11	420	0	0	96	9996	120
1474032	2012	71	9	0 2A1.1	9996	9996	1		0		999999997	0		9996	60
1474315	2012	71	9		9996	9996	1	43	0	470	999999997	0		9996	9996
1479277	2012	35	5	0 2A1.1	9996	9996	1	43	0	470	3593	0	60	9996	0
1482704	2012	35	5		9996	9996	1	43	0	470	0			9996	240
1491254	2012	71	9	0 2A1.1	9996	9996	1	43	0	470	21650	0	60	9996	120
2000438	2012	22	4	0 2A1.1	9996	9996	1	43	0	470	0	0	60	9996	9996
2004760	2012	19	4	0 2A1.1	9996	9996	1	43	0	470	1178093	0	60	9996	120
2005175	2012	70	9	0 2A3.1	9996	9996	1	43	0	470	0	0	996	9996	9996
2009166	2012	69	8	0 2A3.1	9996	9996	1	43	0	470	0	0	0	9996	360
2015998	2012	90	0	0 2A1.1	9996	9996	1	43	0	470	0	2500	36	9996	9996
2023085	2012	65	8	0 2A1.1	9996	9996	1	43	0	470	1640	0	60	9996	0
2023094	2012	65	8	0 2A1.1	9996	9996	1	43	0	470	1640	0	60	9996	9996
2024188	2012	45	6	0 2A1.1	9996	9996	1	43	0		204000	0	36	9996	9996
2024829	2012	8	2	0 2A1.1	9996	9996	1	43	0	470	0	0	48	9996	9996
2029666	2012	42	5	0 2A1.1	9996	9996	1	43	0	470	18450	0	60	9996	120
2031772	2012	8	2	0 2A1.1	9996	9996	1	43	0	470	0	0	48	9996	9996
2041584	2012	36	5	0 2G2.2	9996	9996	1	43	0	470	0	0	996	9996	240
2041621	2012	23	4	0 2A1.1	9996	9996	1	43	0	470	11522	0	60	9996	9996
2043931	2012	31	11	0 2G2.1	9996	9996	1	43	0	470	0	0	996	9996	120
2045862	2012	93	9	0 2G1.3	9996	9996	1	43	0	470	200000	10000	60	9996	180
2006347	2012	57	7	0 2A3.1	9996	9996	1	43	7	480	0	0	996	9996	360
2013652	2012	22	4	0 2A3.1	9996	9996	1	43	7	480	2575	0	996	9996	360
2130212	2013	8	2	0 2A1.1	9996	9996	1		10		0				60
2127807	2013	66	8	0 2A3.1	9996	9996	1		7	240	123042	_			180
2063221	2013	51	6	0 2A1.1	9996	9996	1		9		0				120
2100904	2013	51	6		9996	9996	1		7						120

Document 1273-4 Filed 12/03/24 Page 17 of 25 PageID #: 23474

							1 -			I			T			
usscidn 2066506	fileyear 2013	district 44	circuit 6	probatn	gdlinehi 2A1.1	glmin 9996	glmax 9996	xcrhissr 1	xfolsor 43	bookercd 9	sensplt0 300	totrest 209607	fine 0	suprel 60	statmax 9996	statmin 84
2080838	2013	16			2G2.1	9996	9996	1	43	7		0				180
2056167	2013	77	9		2A3.1	9996	9996	1		10		0	0	120	9996	360
2065204	2013	64	8	0	2A3.1	9996	9996	1		10		0		996	9996	360
2118993	2013	4			2A1.1	9996	9996	1	43	10		0				120
2074260 2069870	2013 2013	82 66			2G2.2 2A1.1	9996 9996	9996 9996	1	43	7	412 420	8263	0			120 240
2053304	2013	22	4		2A1.1	9996	9996	1	43	0		0 0 0				9996
2054814	2013	45			2A1.1	9996	9996	1		0		0				9996
2078732	2013	8	2	0	2A1.1	9996	9996	1	43	0	470	105515	0	60	9996	0
2080267	2013	30			2A3.1	9996	9996	1		0		73800	0			360
2081078	2013	8			2A1.1	9996	9996	1		0		105515	0			0
2088444 2094116	2013 2013	16 31	11		2A1.1 2A1.1	9996 9996	9996 9996	1		0		0				120 60
2097674	2013	65			2G2.1	9996	9996	1		0		160370				180
2099714	2013	22			2A1.1	9996	9996	1		0		1257	0			0
2101041	2013	4			2A1.1	9996	9996	1		0		0				60
2107644	2013	42			2A1.1	9996	9996	1	43	0		0				9996
2124460 2131178	2013 2013	22 12			2A1.1 2A1.1	9996 9996	9996 9996	1		0		0				9996 9996
2103126	2013	2			2G2.1	9996	9996	1		10		0				180
2064416	2013	74			2G1.3	9996	9996	1		7		-	0			180
2186397	2014	71	9	0	2A1.1	9996	9996	1		7	168	0	0			120
2132694	2014	54			2G1.3	9996	9996	1		7		0				180
2205233	2014	68			2A3.1	9996	9996	1		7		1208	0			190
2183854 2137668	2014 2014	73 73			2G2.2 2A1.1	9996 9996	9996 9996	1		7		303	0			180
2176734	2014	47			2G2.2	9996	9996	1		7		0				180
2177315	2014	8			2A1.1	9996	9996	1		10		0				120
2159925	2014	16			2A1.1	9996	9996	1	43	8		0				84
2206235	2014	7			2A1.1	9996	9996	1	43	10		0				240
2145850 2201521	2014 2014	51 46	6		2G2.1 2G2.1	9996 9996	9996 9996	1	43	7		32480				180 180
2206638	2014	52			2G1.3	9996	9996	1	43	10		239063	0			120
2207040	2014	10			2G2.1	9996	9996	1	43	10		0	0			360
2188156	2014	12		0	2A1.1	9996	9996	1	43	7	420	1512840	0			120
2133396	2014	32			2A1.1	9996	9996	1	43	0		0	0			9996
2141393 2144547	2014 2014	22			2A1.1 2A1.1	9996 9996	9996 9996	1	43	0	470 470	408646 408646	0			9996 9996
2146517	2014	4			2A1.1	9996	9996	1	43	0		0				240
2146630	2014	9			2G2.1	9996	9996	1	43	0	470	0				9996
2149965	2014	7	2		2A1.1	9996	9996	1	43	0	470	17142	0	0	9996	720
2151018	2014	7	2		2A1.1	9996	9996	1		0	470	8211	0			9996
2151705 2151851	2014 2014	32 83	11		2G2.1 2A1.1	9996 9996	9996 9996	1		0	470 470	0				180 720
2152526	2014	32	11		2A1.1	9996	9996	1		0	470	0				9996
2152885	2014	4	1		2A1.1	9996	9996	1		0	470	0				9996
2153031	2014	22	4	0	2A1.1	9996	9996	1	43	0	470	408646	0	60	9996	9996
2153116	2014	30			2G1.3	9996	9996	1		0		0				120
2161688	2014	34			2G1.1	9996	9996	1		0		705000				9996
2163113 2175120	2014 2014	13			2A1.1 2A1.1	9996 9996	9996 9996	1		0		0				9996
2178728	2014	4			2A1.1	9996	9996	1		0		0				9996
2181379	2014	55			2G2.1	9996	9996	1	43	0	470	0	0			360
2186807	2014	4			2A1.1	9996	9996	1		0		0				9996
2190953 2191720	2014 2014	7			2A1.1 2A1.1	9996 9996	9996 9996	1	43	0	470 470	0				120 9996
2191720	2014	52			2A1.1 2A1.1	9996	9996	1	43	0		3000	-			9996
2192569	2014	95			2A1.1	9996	9996	1		0			0			9996
2200404	2014	20	4	0	2A3.1	9996	9996	1		0		0	0	120	9996	360
2200812	2014	51			2A1.1	9996	9996	1		0		62900				9996
2204734	2014	42			2G1.3	9996 9996	9996	1		0		0				180
2212843 2206894	2014 2014	4			2A1.1 2G2.1	9996 9996	9996 9996	1		7		9999999997				180 180
2150017	2014	38			2G2.1 2G2.1	9996	9996	1		10		1105	0			180
2176645	2014	74			2G2.1	9996	9996	1		10		144435				360
2153595	2014	40			2G2.1	9996	9996	1		7		0				360
2175275	2014	52			2G2.1	9996	9996	1		7		2903				360
2181023 2285628	2014 2015	35 52			2A1.1 2G1.3	9996 9996	9996 9996	1		7 10		13000				0
2283628	2015	22			2G1.3 2G1.1	9996	9996	1		10		341438				0
2251020	2015	91	3		2A1.1	9996	9996	1		0		0				120
2251021	2015	91	3		2A1.1	9996	9996	1		0		0				120
2268232	2015	4			2G2.1	9996	9996	1		10		0				120
2256549	2015	41	5	0	2A1.1	9996	9996	1	43	7	240	0	0	60	9996	0

Document 1273-4 Filed 12/03/24 Page 18 of 25 PageID #: 23475

	C1	I at a state				,				1.0	I	C.	,	I	
usscidn 2272758	fileyear 2015	district 68	circuit 8	probatn gdlinehi 0 2A3.1	glmin 9996	glmax 9996	xcrhissr 1		bookercd 7	sensplt0 240	totrest 9999999997	fine 0	suprel 996	statmax 9996	statmin 0
2210059	2015	56	7	0 2G2.1	9996	9996	1		7	336	0	1500	996		180
2244298	2015	7	2	0 2G2.1	9996	9996	1	43	10	432	41000	0	996	9996	360
2216423	2015	32	11	0 2A1.1	9996	9996	1		0		0	0	60		9996
2225409 2235814	2015 2015	52 30	7	0 2A1.1 0 2G2.1	9996 9996	9996 9996	1		0		9999999997	5000	60		60 180
2236421	2015	38	5		9996	9996	1		0		0	0			180
2236768	2015	42	5		9996	9996	1		0		0	0			360
2241969	2015	35	5		9996	9996	1		0		0	0			120
2250012	2015	90	0		9996	9996	1		0		0	0			0
2253986 2256410	2015 2015	71	9	0 2A1.1 0 2A1.1	9996 9996	9996 9996	1		0		0	0	-		9996 0
2258619	2015	13	3	0 2G2.1	9996	9996	1		0		0	0			180
2260141	2015	30	11	0 2G2.1	9996	9996	1		0		0	0		9996	180
2262781	2015	56	7	0 2G2.2	9996	9996	1		0		50000	0		9996	240
2268150	2015	90	0		9996	9996	1		0		0	0			120
2268168 2273726	2015 2015	90	0 2	0 2A1.1 0 2A1.1	9996 9996	9996 9996	1		0		0	0			9996 480
2273728	2015	8		0 2A1.1	9996	9996	1		0		0	0			9996
2276433	2015	31	11	0 2G1.3	9996	9996	1		0		0	0			120
2277003	2015	8		0 2A1.1	9996	9996	1		0		0	0			9996
2283849	2015	8		0 2A1.1	9996	9996	1		0		0	0			9996
2280422 2214756	2015 2015	42 52	5 7	0 2A3.1 0 2G2.1	9996 9996	9996 9996	1		7		85987	0			360 360
2267437	2015	22	4	0 2G2.1 0 2G2.1	9996	9996	1		10		85987	0			180
2267200	2015	8			9996	9996	1		10		0	0			900
2339435	2016			0 2A1.1	9996	9996	1		7		0	0			120
2311391	2016	84	10		9996	9996	1		7		68	0			0
2359051 2337217	2016 2016	63 96	5		9996 9996	9996 9996	1		7		14535	0			180
2300982	2016		6		9996	9996	1		7		0	0			-
2312866	2016	84	10		9996	9996	1	43	7		0	0			0
2300972	2016	51	6		9996	9996	1	43	10		0	0	240		180
2329355	2016	30	11	0 2G2.2	9996	9996	1	43	10		0	0			120
2332124 2346027	2016 2016	22 51	6	0 2G2.2 0 2G1.3	9996 9996	9996 9996	1	43	10 7		1110	0	180 996		180 180
2316385	2016	91	3	0 2A1.1	9996	9996	1	43	3		3180	0	60	9996	120
2328714	2016	55	7	0 2G2.1	9996	9996	1	43	7	360	999999997	0	996	9996	180
2348313	2016	80	9	0 2G1.3	9996	9996	1	43	7	360	4750	0		9996	180
2299380	2016	47	6		9996	9996	1		10		0	0		9996	180
2345201 2311719	2016 2016	45 31	6	0 2G2.1 0 2G1.3	9996 9996	9996 9996	1	43	10		9999999997	0	120 996	9996 9996	180 120
2310673	2016	61	8	0 2G2.1	9996	9996	1		10		0	15000	996	9996	120
2291995	2016	68	8	0 2A3.1	9996	9996	1	43	10	425	1069	0	996	9996	360
2285832	2016	8	2	0 2A1.1	9996	9996	1		0	470	0	0			9996
2294463	2016	7	10	0 2A1.1	9996	9996 9996	1		0	470	0	0			0
2297054	2016 2016	82 70		0 2A1.1 0 2A1.1	9996 9996	9996	1		0	470 470	0				9996 120
2302291	2016	17	4	0 2A1.1	9996	9996	1		0		0	0			120
2302598	2016	84	10	0 2A1.1	9996	9996	1	43	0	470	0	0	60	9996	0
2308245	2016	30		0 2G2.1	9996	9996	1				0	0			180
2310552	2016 2016	35 11	5		9996 9996	9996 9996	1				24980	0			120
2315379	2016		6		9996	9996	1				24980	0			120
2319091	2016	9		0 2G1.3	9996	9996	1				0	0			120
2319313	2016	84	10	-	9996	9996	1		0		0	0			9996
2322463	2016	35	5	0 2A1.1	9996	9996	1		0		23774	0			120
2323265 2328201	2016 2016	35 7	5 2	0 2A1.1 0 2A1.1	9996 9996	9996 9996	1		0		0	0			
2329327	2016	,	11	0 2G2.2	9996	9996	1		0		999999997	0			180
2342790	2016	4	1	0 2A1.1	9996	9996	1	43	0	470	0	0	60		480
2343633	2016	80			9996	9996	1				0	5000			240
2343635	2016 2016	80 22	9		9996 9996	9996 9996	1		0		10209	0			360 9996
2344418	2016	7		0 2A1.1 0 2A1.1	9996	9996	1		0		9999999997	0			9996
2345980	2016		10		9996	9996	1				0	500			9996
2350711	2016	23	4		9996	9996	1		0		12370	5000	60		9996
2350724	2016	23	4		9996	9996	1		0		12370	5000			9996
2299442 2302442	2016 2016	7 44		0 2A1.1 0 2G2.1	9996 9996	9996 9996	1		10 10		0	0			120 180
2302442	2016	7		0 2G2.1 0 2A1.1	9996	9996	1		10		0	0			180
2307567	2016		6		9996	9996	1				0	0			360
2317727	2016			0 2A3.1	9996	9996	1				0	0			360
2290235	2016			0 2A1.1	9996	9996	1					0			0
2364617	2017	62	8	0 2G2.1	9996	9996	1	43	10	132	0	0	120	9996	120

usscidn filey 2384277 2398272 2407997 2397542 2360391 2374795 2399604 2417126 2414731 2401309 2379203 2379203 2379203 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423559 2360318	2017 2017 2017 2017 2017 2017 2017 2017	district	11 11 11 11 11 11 11 11 11 11 11 11 11	probatn gdlinehi 0 2G1.3 0 2G2.1 0 2G3.1 0 2G3.1 0 2G3.1 0 2G3.1 0 2G3.1 0 2G3.1	glmin 9996 9996 9996 9996 9996 9996 9996 99	glmax 9996 9996 9996 9996 9996 9996 9996 99	xcrhissr 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43 43 43 43 43 43	5 bookercd 7 10 7 10 7 10 7 7 7 7	210 216 216 240	99999999999999999999999999999999999999	1500	996 84	9996 9996 9996	120 120 180 180
2398272 2407997 2397542 2360391 2374795 2399604 2417126 2414731 2401309 2379203 2379203 2379351 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017 2017	30 1 82 22 45 31 16 68 31 42 42 30 47 15 31	11 10 4 6 11 4 8 8 11 5 5	0 2G2.1 0 2G2.1 0 2G2.1 0 2G2.1 0 2G2.2 0 2G2.1 0 2G2.1 0 2G2.1 0 2G3.1 0 2G3.1 0 2G3.1 0 2G2.1 0 2G3.1	9996 9996 9996 9996 9996 9996 9996 999	9996 9996 9996 9996 9996 9996 9996	1 1 1 1 1 1 1	43 43 43 43 43	7 10 7	210 216 216 240	0 0	0 1500 0	996 84	9996 9996 9996	120 180
2397542 2360391 2374795 2399604 2417126 2414731 2401309 2379203 2379351 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017 2017	1 82 22 45 31 16 68 31 42 42 30 47 15	1 10 4 4 6 6 11 4 8 8 11 5 5 5 11 6 6 3 3	0 2G2.1 0 2G2.1 0 2G2.1 0 2G2.2 0 2G2.1 0 2G2.1 0 2G2.1 0 2G3.1 0 2G2.1 0 2G2.1 0 2G2.1	9996 9996 9996 9996 9996 9996 9996	9996 9996 9996 9996 9996 9996	1 1 1 1 1	43 43 43 43	7 10 7	216 216 240	0	1500	84	9996	180
2360391 2374795 2399604 2417126 2414731 2401309 2379203 2379351 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017 2017	22 45 31 16 68 31 42 42 30 47 15 31	4 6 11 4 8 11 5 5 11 6	0 2G2.1 0 2G2.2 0 2G2.1 0 2G2.1 0 2A3.1 0 2G2.1 0 2G1.3 0 2G2.1 0 2G2.1	9996 9996 9996 9996 9996 9996 9996	9996 9996 9996 9996 9996	1 1 1	43 43	7	240		-	240		180
2374795 2399604 2417126 2414731 2401309 2379203 2379351 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017 2017	45 31 16 68 31 42 42 30 47 15 31	6 11 4 8 11 5 5 5 11 6	0 2G2.2 0 2G2.1 0 2G2.1 0 2A3.1 0 2G2.1 0 2G1.3 0 2G2.1 0 2G2.1	9996 9996 9996 9996 9996 9996	9996 9996 9996 9996	1 1	43			0	_			
2399604 2417126 2414731 2401309 2379203 2379351 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017 2017	31 16 68 31 42 42 30 47 15 31	11 4 8 11 5 5 5 11 6	0 2G2.1 0 2G2.1 0 2A3.1 0 2G2.1 0 2G1.3 0 2G2.1 0 2G2.1	9996 9996 9996 9996 9996	9996 9996 9996 9996	1		7		U	0	240	9996	180
2417126 2414731 2401309 2379203 2379351 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017 2017	16 68 31 42 42 30 47 15 31	4 8 11 5 5 5 11 6	0 2G2.1 0 2A3.1 0 2G2.1 0 2G1.3 0 2G2.1 0 2G2.1	9996 9996 9996 9996	9996 9996 9996	1	43	/	240	999999997	0	60	9996	120
2414731 2401309 2379203 2379351 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017 2017	68 31 42 42 30 47 15 31	8 11 5 5 5 11 6	0 2A3.1 0 2G2.1 0 2G1.3 0 2G2.1 0 2G2.1	9996 9996 9996 9996	9996 9996			10	240	0	0	996	9996	120
2401309 2379203 2379351 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017 2017	31 42 42 30 47 15 31	5 5 11 6	0 2G2.1 0 2G1.3 0 2G2.1 0 2G2.1	9996 9996 9996	9996	1	43	7	276	10400	0	996	9996	180
2379203 2379351 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017 2017	42 42 30 47 15 31	5 5 11 6 3	0 2G1.3 0 2G2.1 0 2G2.1	9996 9996		•	43	7	300	288	0	996	9996	0
2379351 2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017 2017	42 30 47 15 31 51	5 11 6 3	0 2G2.1 0 2G2.1	9996	9006	1	43	9	300	999999997	0	996	9996	180
2394642 2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017 2017	30 47 15 31 51	11 6 3	0 2G2.1			1	43	10	300	25000	0	996	9996	120
2405569 2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017 2017	47 15 31 51	6			9996	1	43	0	360	0		996	9996	180
2406513 2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017 2017	15 31 51	3	012012	9996	9996	1	43	10	360	72415	0	996	9996	120
2385286 2383046 2370740 2419285 2423359	2017 2017 2017 2017	31 51		0 2G1.3	9996	9996	1	43	10	360	94000	0	996	9996	180
2383046 2370740 2419285 2423359	2017 2017 2017	51	111	0 2G1.3	9996	9996	1	43	10	360	25000	125000	996	9996	120
2370740 2419285 2423359	2017 2017			0 2G2.1	9996	9996	1	43	7	384	0	0	996	9996	180
2419285 2423359	2017	41	6	0 2G2.1 0 2A3.1	9996 9996	9996 9996	1	43	10	420 420	23944	0	60 240	9996 9996	180 120
2423359		29	11	0 2G2.1	9996	9996	1	43	10	420	9999999997	0	996	9996	180
	2017	45	6	0 2G2.1 0 2G2.2	9996	9996	1		10	420	660000	0	60	9996	240
2500510	2017	73	9	0 2A1.1	9996	9996	1		0	470	999999997	0	996	9996	9996
2361293	2017	16	4	0 2A1.1	9996	9996	1		0	470	0		60	9996	120
2363167	2017	12	3	0 2A1.1	9996	9996	1	43	0	470	0		60	9996	9996
2363514	2017	12	3	0 2A1.1	9996	9996	1		0	470	0	-	60	9996	9996
2363565	2017	12	3	0 2A1.1	9996	9996	1		0	470	0	0	60	9996	9996
2363572	2017	39	5	0 2A1.1	9996	9996	1	43	0	470	0	0	24	9996	9996
2364115	2017	35	5	0 2A1.1	9996	9996	1	43	0	470	999999997	0	60	9996	0
2364682	2017	22	4	0 2A1.1	9996	9996	1		0	470	0		60	9996	9996
2365994	2017	39	5	0 2A1.1	9996	9996	1	43	0	470	0	0	60	9996	9996
2366500	2017	19	4	0 2A1.1	9996	9996	1		0	470	0		60	9996	9996
2369603	2017	16	4	0 2A1.1	9996	9996	1		0	470	0		60	9996	120
2369686	2017	12	3	0 2A1.1	9996	9996	1		0	470	0	-	60	9996	9996
2374683	2017	16	4	0 2A1.1	9996	9996	1		0	470	0		60	9996	0
2379802	2017	7	2	0 2A1.1	9996	9996	1		0	470	16500	0	60	9996	9996
2383024	2017	31	11	0 2A3.1	9996	9996	1		0	470	257239 9999999997	0	1	9996	360
2387530 2398841	2017	8 61	2 8	0 2A1.1 0 2G1.3	9996 9996	9996 9996	1		0	470	9999999997	0		9996 9996	120
2408813	2017	31	11	0 2A3.1	9996	9996	1		0	470	0		996	9996	180
2412168	2017	16	4	0 2A1.1	9996	9996	1		0	470	0		60	9996	0
2423737	2017	32	11	0 2A1.1	9996	9996	1		0	470	0		60	9996	0
2431313	2017	22	4	0 2G2.1	9996	9996	1		0	470	0	-		9996	360
2431315	2017	22	4	0 2G2.1	9996	9996	1		0	470	0			9996	360
2416255	2017	7	2	0 2A1.1	9996	9996	1	43	7	480	0	0	0	9996	0
2408147	2017	87	10	0 2A3.1	9996	9996	1	43	10	480	0	0	996	9996	0
2420597	2017	30	11	0 2G2.1	9996	9996	1	43	10	480	0	0	996	9996	120
2409507	2017	77	9	0 2A3.1	9996	9996	1	43	10	500	0	0	60	9996	360
2365287	2017	52	7	0 2A3.1	9996	9996	1		7	660	0	-	60	9996	360
2386815	2017	89	10	0 2A3.1	9996	9996	1		10	1296	0		1	9996	360
2432452	2018	81	9		9996	9996	1		7	144	0				0
2491239	2018	5	2	0 2G2.2	9996	9996	1		10	156	0	-			120
2434788	2018	22	4		9996	9996	1		10		9999999997	0			120
2423711 2442493	2018	22 22	4		9996 9996	9996 9996	1		7 10	180 182	9999999997	50000			120 180
2442493	2018	8	2		9996	9996	1		10	192	0				120
2434292	2018	81	9	0 2A3.1	9996	9996	1		7		9999999997	0		9996	0
2424613	2018	4	1	0 2A3.1 0 2A3.1	9996	9996	1		7	240		0			120
2436098	2018	69	8		9996	9996	1		10	240	0				120
2454658	2018	1	1	0 2A1.1	9996	9996			7	264	0				0
2444964	2018	23	4	0 2G2.1	9996	9996	1		7	276	0	-			120
2445773	2018	64	8	0 2G2.1	9996	9996	1	43	7	300	8790	0	996	9996	180
2509437	2018	52	7	0 2G1.3	9996	9996	1	43	7	300	246287	100000	60	9996	120
2437929	2018	68	8	0 2A3.1	9996	9996	1		7	360	2886	0		9996	360
2442744	2018	83	10	0 2A3.1	9996	9996	1		7	360	0	-		9996	0
2464268	2018	70	9	0 2A1.1	9996	9996	1		7	360	1824	0			0
2469640	2018	48	6	0 2G2.1	9996	9996	1		7	360	999999997	0		9996	180
2423249	2018	68	8	0 2A3.1	9996	9996	1	43	10	360	0	-		9996	360
2477741	2018	20	4	0 2G2.1	9996	9996	1		10	360	181000	0		9996	180
2490005	2018	20	4	0 2G2.2	9996	9996	1		10	360	113715	0	996	9996	180
2461764 2428765	2018	81 79	9	0 2G1.3 0 2G1.1	9996 9996	9996 9996	1		7	396 400	9999999997 9999999997	0	996 996	9996 9996	180 180
2428/65	2018	90	0	0 2G1.1 0 2A1.1	9996	9996	1		7	400		0	36		9996
2430225	2018	90	0	0 2A1.1 0 2A1.1	9996	9996	1		0		9999999997	0	36	9996	9996
2429589	2018	90	0	0 2A1.1 0 2A1.1	9996	9996	1		0	470		0	36		9996
2429390	2018	22	4		9996	9996	1		0	470	0				9990
2431651	2018	30	11	0 2G1.3	9996	9996	1		0	470	50000				120

Document 1273-4 Filed 12/03/24 Page 20 of 25 PageID #: 23477

.,	C1	Tan	T	1 . 1	n: 1: 1					l	1:0		C.			1
usscidn 2434497	fileyear 2018	district 28	circuit 11	probatn gd		min 9996	glmax 9996	xcrhissr 1	xfolsor 43	bookercd 0	sensplt0 470	totrest 0	fine 0	suprel 996	statmax 9996	statmin 180
2436733	2018	35				9996	9996	1	43	0		999999997	0	60	9996	2220
2442900	2018	72				9996	9996	1		0	470		0		9996	360
2444717	2018	9			1.1	9996	9996	1		0		6919	0		9996	180
2445607	2018	9				9996	9996	1	43	0		6919	0		9996	9996
2464920 2465834	2018 2018	16 19				9996 9996	9996 9996	1	43	0	470 470	0 1820	0	60	9996 9996	120 60
2469272	2018	13				9996	9996	1	43	0	470	0		60	9996	0
2472011	2018	65				9996	9996	1		0		4692	0	36		120
2481254	2018	83				9996	9996	1		0	470	14200	0	60	9996	9996
2481780	2018	41				9996	9996	1		0		10000	0	-	9996	180
2482810	2018	66				9996	9996	1		0		6325	0		9996	360
2483392 2484300	2018 2018	16 31	11			9996 9996	9996 9996	1		0		9999999997	0		9996 9996	9996 0
2486837	2018	22				9996	9996	1		0		16100	0		9996	9996
2432091	2018	66				9996	9996	1		7		0			9996	180
2456890	2018	39	5	0 2G	32.1	9996	9996	1	43	7	480	0	0	996	9996	120
2431636	2018	30				9996	9996	1	43	10	480	999999997	0	996	9996	120
2447333	2018	4		0 2A		9996	9996	1		10	480	0				480
2452102 2465627	2018 2018	66				9996 9996	9996 9996	1		10	540 540	0	-		9996 9996	180 360
2463627	2018	70				9996	9996	1		7		1824	0			0
2427776	2018	14				9996	9996	1		10	720	81892	0		9996	360
2459799	2018	8	2	0 2A		9996	9996	1	43	10	900	0	-	-	9996	480
2489642	2018	13				9996	9996	1		10	1200	29500	0		9996	180
2517678 2549000	2019	22				9996	9996	1		10	120	8900	0			120
2549000	2019 2019	22 84				9996 9996	9996 9996	1		10 7	120	9999999999	0			120
2521000	2019	47				9996	9996	1		10		0			9996	120
2512989	2019	73				9996	9996	1	43	7	180	5000	0		9996	156
2523136	2019	90				9996	9996	1	43	7	180	0	-	84	9996	180
2521384	2019	22				9996	9996	1		10		999999997	0		9996	180
2526156 2545652	2019 2019	25 85				9996 9996	9996 9996	1	43	10 7	188 204	39136		300 84	9996 9996	180 120
2497874	2019	18				9996	9996	1	43	10	204	6000	0	240	9996	120
2533911	2019	52				9996	9996	1	43	7	228	982	0		9996	180
2558663	2019	4	1	0 2G	31.3	9996	9996	1	43	10	235	0	0	60	9996	120
2542665	2019	16				9996	9996	1		7	239	0			9996	120
2513331	2019	80				9996	9996	1	43	7	240	0	0	240	9996	180
2527940 2511023	2019 2019	54		0 2G 0 2A		9996 9996	9996 9996	1	43	10	240 240	43974		60 120	9996 9996	120 180
2531252	2019	29				9996	9996	1		10	240	0		240	9996	180
2549317	2019	30		0 2G	31.3	9996	9996	1	43	10	240	16500	0	300	9996	120
2508879	2019	52		0 2G		9996	9996	1		10	252	37750	0	72	9996	120
2523502	2019	85				9996	9996	1		10	264	0	0	120	9996	180
2532944 2499642	2019 2019	16	4	0 2G 0 2A		9996 9996	9996 9996	1		10	264 268	9999999999	0	300	9996 9996	120
2522639	2019	61	8			9996	9996	1		10		0	-			120
2523137	2019	90				9996	9996	1		7		0	-		9996	180
2561059	2019	83				9996	9996	1	43	7		6000	0	60		120
2552618	2019	51				9996	9996	1		10		0	-			120
2591646 2552564	2019	78				9996	9996	1		7		9999999997	0		9996	240
2552564	2019 2019	45		-		9996 9996	9996 9996	1		8		27772	0			120
2519400	2019	43				9996	9996	1		10	360	0			9996	180
2552918	2019	71				9996	9996	1		10		999999997	0			180
2521164	2019	53		0 2G		9996	9996	1	43	7	420	0	-	996	9996	180
2565299	2019	42				9996	9996	1	43	7	420	0	-	60		120
2509280 2566522	2019 2019	70				9996 9996	9996 9996	1		10 10		9999999999	0	60 996	9996 9996	360
2533356	2019	30				9996	9996	1		10		0			9996	144
2565330	2019	41				9996	9996	1		7		13092	0	-		0
2504715	2019	1	1	0 2A		9996	9996	1	43	0	470	0	0	0	9996	0
2505809	2019	16				9996	9996	1		0		492200				120
2513490	2019	77				9996	9996	1		0		14277	0			9996
2516125 2516488	2019 2019	65 79				9996 9996	9996 9996	1		0		9999999997	0			240 360
2516488	2019	31				9996	9996	1		0		0				120
2519921	2019	13				9996	9996	1		0		0	-		9996	360
2520986	2019	56	7	0 2G		9996	9996	1		0		0			9996	180
2521048	2019	72				9996	9996	1		0		999999997	0		9996	120
2521403	2019	16		-		9996	9996	1		0		0				120
2522111 2524728	2019 2019	30				9996 9996	9996 9996	1		0		28000				120 9996
2524728	2019					9996	9996	1				9999999997	0			9996
2020710	2017	1	1	0 2/1		1110	,,,0	1	- 7.7	U	7/0			00	,,,0	,,,,

					1	1			1	I	ı	Т			
	,	trict	circuit	probatn gdlinehi	glmin	glmax	xcrhissr		bookercd	sensplt0	totrest	fine	suprel	statmax	statmin
2526993 2527002	2019 2019	4	1	0 2A1.1 0 2A1.1	9996 9996	9996 9996	1		0	470 470		0			
2528258	2019	35	5	0 2A1.1	9996	9996	1		0			0			
2530086	2019	12	3	0 2A1.1	9996	9996	1		0		0	0			1
2532927	2019	30	11	0 2G2.1	9996	9996	1		0		0	0			
2534307	2019	26	11	0 2G2.1	9996	9996	1	43	0	470	999999997	0	996	9996	180
2538272	2019	31	11	0 2A3.1	9996	9996	1	43	0	470	999999997	0	996	9996	180
2540973	2019	47	6	0 2G1.3	9996	9996	1		0		0	0		9996	
2541181	2019	22	4	0 2A1.1	9996	9996	1		0			0			
2548834	2019	61	8	0 2G1.3	9996	9996	1		0		0	_			
2548930 2549303	2019 2019	16 23	4	0 2A1.1	9996 9996	9996 9996	1		0			2900			_
2550399	2019	41	5	0 2A1.1 0 2A1.1	9996	9996	1		0		120000	2900			
2553184	2019	8	2	0 2A1.1	9996	9996	1		0		0				1
2564354	2019	26	11	0 2G2.1	9996	9996	1		0		0				
2591590	2019	22	4	0 2G2.2	9996	9996	1	43	0	470	0	0	996	9996	180
2494754	2019	31	11	0 2G2.1	9996	9996	1	43	7	480	0	0	996	9996	180
2552787	2019	72	9	0 2G2.2	9996	9996	1		7		999999997	0		9996	
2505552	2019	14	3	0 2G2.1	9996	9996	1		10		0				
2565490	2019	31	11	0 2G2.1	9996	9996	1		10		0				
2523933 2513195	2019	31 95	11 9	0 2A1.1	9996 9996	9996 9996	1		10		0				
2513195	2019	95 69	8	0 2G1.3 0 2A3.1	9996	9996	1		10			0			
2547491	2019	13	3	0 2G2.1	9996	9996	1		10						
2515764	2019	42	5	0 2A3.1	9996	9996	1		10						
2590399	2020	28	11	0 2A3.1	9996	9996	1	43	10	120	225000	0	60	9996	120
2619081	2020	4	1	0 2G2.1	9996	9996	1	43	10	132	999999997	0	240	9996	120
2581526	2020	48	6	0 2G2.1	9996	9996	1	43	7	138	999999997	0	84	9996	120
2636338	2020	69	8	0 2A3.1	9996	9996	1	+	7			_			
2578042	2020	16	4	0 2G2.1	9996	9996	1		7						_
2580096 2605881	2020 2020	22 84	10	0 2G2.2 0 2A3.1	9996 9996	9996 9996	1		10 7		0				
2633379	2020	23	4	0 2A3.1 0 2A1.1	9996	9996	1		7		830				
2625819	2020	13	3	0 2G2.1	9996	9996	1		10		0				
2634138	2020	66	8	0 2G2.1	9996	9996	1	43	10		0	0			1
2636636	2020	29	11	0 2G2.1	9996	9996	1	43	10	180	999999997	0	120	9996	180
2638582	2020	22	4	0 2G1.3	9996	9996	1	43	10	192	5555	0	996	9996	120
2636346	2020	66	8	0 2G2.1	9996	9996	1		7	220	0	0	996	9996	
2639229	2020	66	8	0 2G2.1	9996	9996	1		10		0	0			
2598523	2020	13	3	0 2G1.3	9996	9996	1		7	240	0				
2631222 2634410	2020 2020	13 53	7	0 2G2.1 0 2G2.1	9996 9996	9996 9996	1		7	240 264	999999999	75000			
2627100	2020	80	9	0 2G2.1	9996	9996	1		7	270	6816	0			
2606492	2020	85	10	0 2G1.3	9996	9996	1		10		0010	0			1
2575644	2020	9	2	0 2G1.3	9996	9996	1		7	300	0	1000			1
2608603	2020	78	9	0 2G2.2	9996	9996	1	43	7	300	999999997	0	996	9996	180
2624932	2020	42	5	0 2G2.1	9996	9996	1	43	10	300	0	0	120	9996	180
2634031	2020	14	3	0 2G1.3	9996	9996	1		10			_			
2582242	2020	16	4	0 2G2.1	9996	9996	1		10			0			_
2597160 2624731	2020 2020	50 71	9	0 2G2.1 0 2A1.1	9996 9996	9996 9996	1		10 7			0			
2573220	2020	42	5	0 2A1.1 0 2A1.1	9996	9996	1								
2608604	2020	78	9	0 2G2.1	9996	9996	1				999999997	0			
2624631	2020	84	10	0 2A1.1	9996	9996	1					0			
2582609	2020	43	6	0 2A3.1	9996	9996	1		10		999999997	0	996	9996	360
2596196	2020	32	11	0 2A1.1	9996	9996	1		10		0				
2595980	2020	32	11	0 2A1.1	9996	9996	1		10		0				
2573194	2020	42	5	0 2A1.1	9996	9996	1		7	420					
2573742	2020 2020	48 24	4	0 2A1.1 0 2G2.1	9996 9996	9996 9996	1		0		999999999	0			
2581506 2593550	2020	70	9	0 2G2.1 0 2A1.1	9996	9996	1		0						
2597180	2020	4	1	0 2A1.1	9996	9996	1				999999997	0			_
2607824	2020	19	4	0 2A1.1	9996	9996	1		0		0				
2608608	2020	70	9	0 2A3.1	9996	9996	1		0		0			9996	360
2610673	2020	44	6	0 2G2.1	9996	9996	1		0						
2611568	2020	70	9	0 2A3.1	9996	9996	1								
2617705	2020	48	6	0 2A1.1	9996	9996	1		0			0			
2624428	2020	39	5	0 2G1.3	9996	9996	1		0						
2631551 2632159	2020 2020	36 69	5 8	0 2A3.1 0 2A1.1	9996 9996	9996 9996	1		0			0			
2632139	2020	66	8	0 2A1.1 0 2G2.1	9996	9996	1		0			0			
2636468	2020	41	5	0 2G1.3	9996	9996	1		0			85000			
2652748	2020	84	10	0 2A3.1	9996	9996	1		0						
2640366	2020	48	6	0 2A1.1	9996	9996	1								
2588529	2020	48	6		9996	9996	1								

		1		1			1				1	ı			1	1
usscidn 2585745	fileyear 2020	district 48	circuit 6	probatn	gdlinehi 2G2.1	glmin 9996	glmax 9996	xerhissr 1	xfolsor 43	bookercd 10	sensplt0 480	totrest 0	fine 0	suprel 996	statmax 9996	statmin 180
2590421	2020	28			2G2.1 2A3.1	9996	9996	1		10	480	225000	0		9996	360
2651134	2020	45			2G2.1	9996	9996	1	43	7	600	5000	0		9996	300
2600267	2020	85	10	0	2G2.1	9996	9996	1	43	10	600	0	0	996	9996	180
2594007	2020	65			2G2.1	9996	9996	1	43	10	780	294000	0		9996	180
2652981	2021	32			2A1.1	9996	9996	1	43	10	84	0	0	60	9996	0
2674469 2649278	2021 2021	84 32			2A3.1 2A1.1	9996 9996	9996 9996	1	43	7	120 180	0		60	9996 9996	0
2650592	2021	65			2A1.1	9996	9996	1	43	7	180	0			9996	120
2670655	2021	9			2G2.1	9996	9996	1	43	7	180	0		120	9996	120
2650280	2021	70	9	0	2G2.1	9996	9996	1	43	10	180	0	0	996	9996	180
2672052	2021	8			2G2.1	9996	9996	1	43	10	180	0			9996	120
2656400 2681594	2021 2021	9 84			2G2.1 2A1.1	9996 9996	9996 9996	1	43	7	186 204	5932	0		9996 9996	120 24
2668948	2021	8			2A1.1	9996	9996	1	43	10	204	0	0		9996	144
2650634	2021	69			2A3.1	9996	9996	1	43	7	216	0	0		9996	0
2678847	2021	83	10	0	2G2.1	9996	9996	1	43	7	216	0	0	96	9996	180
2683977	2021	42			2G2.1	9996	9996	1	43	0	240	3000	0		9996	180
2652238	2021	55			2G2.1	9996 9996	9996	1	43	7	240	10000	0		9996 9996	180
2672438 2678150	2021 2021	13 84			2G1.3 2G1.3	9996	9996 9996	1	43	7	240 240	0			9996	180 120
2638709	2021	9			2G1.3	9996	9996	1	43	10	240	0			9996	120
2666248	2021	69			2A3.1	9996	9996	1	43	10	240	0			9996	0
2655310	2021	56			2G1.3	9996	9996	1		7	250	40000	0		9996	120
2676353	2021	47			2G1.3	9996	9996	1		7		0		996	9996	180
2680939 2696601	2021 2021	80 45			2G2.1 2G2.1	9996 9996	9996 9996	1		7 10	276	75000	0		9996 9996	180 120
2689970	2021	32			2G2.1 2G2.1	9996	9996	1		7	276 288	75000			9996	180
2687686	2021	4			2A1.1	9996	9996	1		10	300	0			9996	180
2657561	2021	87			2A3.1	9996	9996	1	43	10	324	999999997	0	60	9996	120
2658920	2021	53			2G2.1	9996	9996	1	43	7	342	0	0		9996	180
2675088	2021	42 57			2G2.1	9996	9996	1	43	10	348	0	0	60 996	9996 9996	180
2680002 2689207	2021 2021	69			2G1.3 2G2.1	9996 9996	9996 9996	1	43	7	360 360	24700	0	996	9996	180 180
2658335	2021	68			2A3.1	9996	9996	1	43	10	360	0	0	996	9996	360
2672820	2021	73			2G2.1	9996	9996	1	43	10	360	0	0	996	9996	180
2693929	2021	61	8		2G1.3	9996	9996	1	43	10	360	5969	0	120	9996	120
2683375	2021	48			2A1.1	9996	9996	1	43	7	420	50000	0	60	9996	0
2651696 2649720	2021 2021	13 89			2G2.1 2A3.1	9996 9996	9996 9996	1	43	10 7	420 456	8479	0	996 120	9996 9996	180 360
2641642	2021	41			2G2.1	9996	9996	1	43	0	470	04/9	0	180	9996	9996
2650111	2021	39			2G1.3	9996	9996	1	43	0	470	0	4000	996	9996	120
2651091	2021	7			2A1.1	9996	9996	1	43	0	470	0	0	60	9996	240
2654929	2021	30			2G2.1	9996	9996	1	43	0	470	0	0	996	9996	180
2674026 2690903	2021 2021	22 69			2A1.1 2A3.1	9996 9996	9996 9996	1	43	0	470 470	5395	0	60 996	9996 9996	9996 360
2693311	2021	3			2G1.3	9996	9996	1	43	0	470	500000	0	996	9996	120
2695387	2021	16			2A1.1	9996		1	43	0			0		9996	9996
2647687	2021	19	4	0	2G1.3	9996	9996	1	43	7	480	354000	0	360	9996	180
2660271	2021	48			2A1.1	9996	9996	1		7	480	19353	10000	60	9996	0
2646897	2021	41			2G1.3	9996	9996	1		10	480		0		9996	180
2686612 2666309	2021 2021	69			2A1.1 2A3.1	9996 9996	9996 9996	1		10	510 540	0			9996 9996	360
2671761	2021	18			2G2.1	9996	9996	1	43	10	600	0			9996	180
2695453	2021	73			2G2.1	9996	9996	1	43	7	660		0		9996	240
2661068	2021	31			2A1.1	9996	9996	1	43	10	787.23		0	60	9996	744
2664834	2021	66			2G2.1	9996	9996	1	43	10	840	0 00000		996	9996	180
2662694 2644008	2021 2021	56 7			2G2.1 2G2.1	9996 9996	9996 9996	1	43	10	890 1440	80000 999999999	1750000	996 996	9996 9996	180 180
2709641	2021	20			2G2.1 2G1.3	9996	9996	1	43	7	120	9999999997			9996	120
2720050	2022	54			2G1.3	9996	9996	1	43	7	120	0		180	9996	120
2723002	2022	95			2G2.1	9996	9996	1	43	7	120	0			9996	120
2726538	2022	65			2G2.1	9996	9996	1	43	7	120	0			9996	120
2742265 2731719	2022 2022	13 48			2G2.2 2G2.2	9996 9996	9996 9996	1		7	120 144	16000	0		9996 9996	120 120
2731719	2022	48			2G2.2 2G1.3	9996		1	43	7		9999999997	0		9996	120
2748672	2022	16			2G2.1	9996	9996	1	43	7	156	0			9996	120
2727698	2022	22	4	0	2G1.3	9996	9996	1	43	7	160		0		9996	120
2707588	2022	84			2A3.1	9996	9996	1		7	180	0			9996	0
2708410	2022	10			2G1.3	9996	9996	1		7	180	0			9996	120
2744234 2749805	2022 2022	11 41			2G2.1 2G2.1	9996 9996	9996 9996	1		7 10	180 180	3000	0		9996 9996	120 180
2726521	2022	65			2G2.1 2G2.1	9996		1		7	192	0			9996	120
2722802	2022	16			2G2.1	9996		1		10	192	0			9996	120
2751148	2022	71	9	0	2G2.2	9996	9996	1	43	10	210	0	0	180	9996	180

- 1	C1	11.4.1.4	T · · ·	1.4	11: 1:	1 .	1	1.	C 1		1,0		c	1	T.,	
usscidn 2757149	fileyear 2022	district 72	circuit 9	probatn	gdlinehi 2G1.3	glmin 9996	glmax 9996	xcrhissr 1	xfolsor 43	bookercd 7	sensplt0 211	totrest 0	fine 0	suprel 240	statmax 9996	statmin 120
2744808	2022	31	11		2G2.1	9996	9996	1		7		0				120
2710900	2022	15	3	0	2G1.3	9996	9996	1	43	10	222	3000	0	180	9996	180
2754914	2022	16			2G1.3	9996	9996	1		7		15000	0			120
2713586	2022	78			2G2.1	9996	9996	1		7			0			120
2733105 2729670	2022 2022	69 45			2G2.1 2G2.1	9996 9996	9996 9996	1		7 10		894	0			180 120
2778919	2022	13			2G2.1 2G2.1	9996	9996	1		10		0	_			180
2740963	2022	13			2G1.3	9996	9996	1		10		15160				180
2763180	2022	73			2G2.1	9996	9996	1		10	262	0		996	9996	180
2699188	2022	4			2A1.1	9996	9996	1		8		19715				0
2725296	2022	9			2G2.1	9996	9996	1		10		2978	0			120
2721751	2022	55			2G2.2	9996	9996	1		7		49000 9999999997	0			120
2751403 2724396	2022 2022	31	11		2G1.3 2G2.2	9996 9996	9996 9996	1		7		9999999997	0			120 120
2762930	2022	8			2G2.2 2G2.1	9996	9996	1		10		20000	0			180
2727567	2022	16			2G1.3	9996	9996	1		7		7000	0			180
2729578	2022	95	9	0	2G2.1	9996	9996	1	43	10	330	0	0	996	9996	120
2713105	2022	19			2G2.1	9996	9996	1		10		0	_			180
2705634	2022	50			2A3.1	9996	9996	1		7		54000	0			360
2744070 2716444	2022 2022	68			2A3.1 2G1.3	9996 9996	9996 9996	1		7 8		3000	0			120 180
2713026	2022	63			2G1.3	9996	9996	1		10		_	_			180
2722627	2022	7			2A1.1	9996	9996	1		10		0	_			120
2731220	2022	69			2A3.1	9996	9996	1		10		_				360
2738807	2022	52			2G1.3	9996	9996	1		10						120
2747174	2022	7			2G2.1	9996	9996	1		10		999999997	100000			120
2748472 2751535	2022 2022	86			2A3.1 2A3.1	9996 9996	9996 9996	1		10						360 360
2751845	2022	62			2G2.1	9996	9996	1		10		204200				180
2735449	2022	84			2G2.1	9996	9996	1		7		0				180
2720955	2022	69	8		2A3.1	9996	9996	1	43	10	384	0	0	60	9996	360
2751820	2022	7	2	0	2A1.1	9996	9996	1		10	396	0	0	60	9996	0
2736277	2022	43			2G2.1	9996	9996	1		7	400	25000		,,,,		360
2726143	2022	55			2A1.1	9996	9996	1	43	7	420	0				0
2708548 2728085	2022 2022	48 54			2A1.1 2G1.3	9996 9996	9996 9996	1	43	10		23700	450			360
2753131	2022	34			2A1.1	9996	9996	1		10		0				0
2700010	2022	85			2A3.1	9996	9996	1	43	0		0	0			360
2703967	2022	47	6	0	2G2.2	9996	9996	1	43	0	470	999999997	0	996	9996	180
2709774	2022	41	5		2A1.1	9996	9996	1	43	0	470	9926				9996
2715319	2022	74			2A1.1	9996	9996	1		0	470	0				480
2717797 2721589	2022 2022	42 86			2A3.1 2A3.1	9996 9996	9996 9996	1		0	470 470	0	_			360
2721389	2022	1	10		2A1.1	9996	9996	1		0	470	0	_			0
2725202	2022	41	5		2G2.1	9996	9996	1		0	470	9275	27000	240		180
2725339	2022	87	10	0	2A3.1	9996	9996	1	43	0	470	0	0	996	9996	0
2729681	2022	86			2A1.1	9996	9996	1					_			9996
2731033	2022	86			2G2.1	9996	9996	1		0						360
2731508 2732545	2022 2022	42 79			2G1.3 2A1.1	9996 9996	9996 9996	1		0			_			120 9996
2732545	2022	79			2G2.1	9996	9996	1				9999999997	_			360
2734237	2022	73			2G2.1	9996	9996	1		0			0			240
2735111	2022	16			2A1.1	9996	9996	1				22011	0		9996	0
2736220	2022	16			2A1.1	9996	9996	1		0			0			9996
2737565	2022	16			2A1.1	9996	9996	1				_				9996
2737742	2022 2022	30 60			2G2.1 2A1.1	9996 9996	9996 9996	1		0			_			120 9996
2737850 2739507	2022	34			2G2.1	9996	9996	1		0						180
2742693	2022	30			2G2.1 2G1.3	9996	9996	1		0						120
2747643	2022	45	6	0	2A1.1	9996	9996	1		0	470					9996
2749361	2022	42			2G2.2	9996	9996			0						120
2750288	2022	41			2G2.1	9996	9996	1		0		22000				180
2753146	2022	34			2A1.1	9996 9996	9996 9996			0			_			120
2753149 2756315	2022 2022	34 49			2A1.1 2G2.1	9996	9996	1		0		9999999997	0			84 300
2759552	2022	22			2G2.1 2A1.1	9996	9996	1		0			0			9996
2761868	2022	22			2A1.1	9996	9996	1	_							9996
2772119	2022	42			2G2.1	9996	9996	1								300
2776601	2022	22			2A1.1	9996	9996	1		0						9996
2725993	2022	7			2G1.3	9996	9996	1		10		1517650				180
2716199 2725105	2022 2022	43 7			2A1.1 2G1.3	9996 9996	9996 9996	1				7500 1075170				180
2725105	2022	31			2G1.3 2G2.1	9996	9996									180
2708626	2022	31			2G2.1 2G2.1	9996	9996									180
	-0-2	51	- 11			,,,,	,,,,		1.5	10	.50	Ü		,,,,	,,,,,	100

Document 1273-4 Filed 12/03/24 Page 24 of 25 PageID #: 23481

	<i>a</i> 1										T			1	
usscidn 2743833	fileyear 2022	district	circuit 11	probatn gdlin 0 2A1		glmax 9996	xcrhissr	xfolsor	bookercd 10		totrest 0	fine 0	suprel 60	statmax 9996	statmin
2741254	2022	71	9			9996	1		7	480	50000	0	996	9996	120 120
2704987	2022	56	7			9996	1		7	500	50000	0		9996	180
2756394	2022	65	8			9996	1		7		0			9996	120
2733339	2022	16	4	0 2A1	.1 9996	9996	1	43	10	600	0	0	36	9996	0
2733617	2022	42	5			9996	1		10		82863	5000	996	9996	360
2748174	2022	35	5				1		10		277000	0	60		0
2736245	2022	61	8			9996	1		10		0		996	9996	360
2713532 2725960	2022 2022	89 36	10			9996 9996	1		10		206581	1000	180 996	9996 9996	360 180
2797758	2022	39	5			9996	1		7		200381				0
2812366	2023	57	7			9996	1		7		40000	0		9996	120
2784944	2023	31	11	0 2G1		9996	1		10		1270	0		9996	120
2800318	2023	4	1	0 2A1	.1 9996	9996	1		7	145.39	0	0	96	9996	120
2807241	2023	71	9	0 2G2	.2 9996	9996	1	43	7	150	100000	0	60	9996	120
2789712	2023	19	4	0 2A3	.1 9996	9996	1		7		0	-	996	9996	0
2827718	2023	88	10			9996	1		7		0	-		9996	180
2763756	2023	8	2			9996	1		10		0	-	60		120
2770491	2023	22	4			9996	1		10		6505	0	60		180
2770511 2770562	2023 2023	22	4			9996 9996	1		10		6505 6505	0	60		180 180
2770505	2023	22	4			9996	1		10		6505	0			180
2794208	2023	7	2				1		10		0303				120
2827565	2023	13	3			9996	1		7		0	-			180
2766354	2023	16	4			9996	1		7		0			9996	120
2825424	2023	13	3	0 2G1			1		7		47500	0		9996	180
2807774	2023	4	1	0 2G1			1		10		10500	0		9996	120
2809637	2023	13	3				1		7		0				180
2793205	2023	64	8				1		10		0			9996	180
2804685 2812262	2023 2023	8 57	7			9996 9996	1		10		3000 500	0	996 240	9996 9996	120 120
2818166	2023	8	2			9996	1		10		9000	0	120	9996	120
2822708	2023	64	8				1		7		415475	0	60	9996	120
2770556	2023	22	4				1	43	10		6505	0	60	9996	180
2787928	2023	81	9	0 2G2	.1 9996	9996	1	43	10	264	0	0	180	9996	180
2826286	2023	13	3	0 2G2	.1 9996	9996	1	43	10	276	999999997	0	240	9996	180
2795874	2023	72	9			9996	1	43	7	288	1250	40000	996	9996	120
2771065	2023	8	2			9996	1		7	300	0		300	9996	120
2788245	2023	25	4			9996	1	43	7	300	23000	0	996	9996	180
2794032	2023 2023	2	1 2	0 2G2		9996 9996	1	43	7	300	9999999997	0	120 996	9996 9996	180 120
2800586 2769117	2023	79	9			9996	1		10		9999999997	9999999997	996	9996	120
2770564	2023	22	4			9996	1		10		6505	0	60	9996	180
2795074	2023	84	10	0 2G2		9996	1		10			0	120	9996	180
2810127	2023	5	2	0 2G1	.3 9996	9996	1	43	10	300	0	0	120	9996	180
2816445	2023	91	3	0 2G2	.1 9996	9996	1	43	10	300	0	0	996	9996	180
2813893	2023	56	7	0 2G2		9996	1		7	300.03	23000	0	180	9996	121
2805211	2023	16							7		4587	0			0
2825603	2023	16	4			9996	1		7		4587	0			0
2766207 2775336	2023 2023	32	11	0 2G1 0 2A1			1		7		9999999997	0			240 84
2807256	2023	85	10				1		7		9999999997			9996	120
2816730	2023	86	10			9996	1		7		0			9996	0
2787955	2023	80	9				1		10		33000	-			180
2805781	2023	4	1	0 2G2		9996	1		10	360	0			9996	180
2810357	2023	81	9				1		10		999999997	0			0
2817084	2023	85	10				1		10		0	-	996	9996	120
2795069	2023	78	9				1		10		31920			9996	180
2821247	2023	81	9			9996 9996	1		10 7		9999999997	0		9996 9996	360
2803238 2762942	2023 2023	13 85	10				1		10		30000 1551	0			120 360
2808946	2023	86	10				1		10		0			9996	360
			10			9996	1		10		0				120
2817178	2023	85	10			9996	1		10		0				180
		85 9	2	0 2G2	.1 9996	2220									
2817178	2023		2	0 2A3		9996	1	43	0		0	0	120		0
2817178 2800974 2769259 2764831	2023 2023 2023 2023	9 62 35	2 8 5	0 2A3 0 2A1	.1 9996 .1 9996	9996 9996	1	43	0	470	0	0	60	9996 9996	9996
2817178 2800974 2769259 2764831 2766090	2023 2023 2023 2023 2023	9 62 35 66	2 8 5	0 2A3 0 2A1 0 2G2	.1 9996 .1 9996 .1 9996	9996 9996	1 1	43 43	0	470 470	0	0	60 996	9996 9996 9996	9996 180
2817178 2800974 2769259 2764831 2766090 2766126	2023 2023 2023 2023 2023 2023 2023	9 62 35 66 39	2 8 5 8 5	0 2A3 0 2A1 0 2G2 0 2G2	.1 9996 .1 9996 .1 9996 .1 9996	9996 9996 9996	1 1 1	43 43 43	0 0	470 470 470	0 0	0 0	60 996 996	9996 9996 9996 9996	9996 180 180
2817178 2800974 2769259 2764831 2766090 2766126 2766856	2023 2023 2023 2023 2023 2023 2023 2023	9 62 35 66 39 42	2 8 5 8 5 5	0 2A3 0 2A1 0 2G2 0 2G2 0 2A1	.1 9996 .1 9996 .1 9996 .1 9996 .1 9996	9996 9996 9996 9996	1 1 1 1	43 43 43 43	0 0 0	470 470 470 470	0 0 0 998840	0 0 0 0	60 996 996 60	9996 9996 9996 9996	9996 180 180 9996
2817178 2800974 2769259 2764831 2766090 2766126 2766856 2766896	2023 2023 2023 2023 2023 2023 2023 2023	9 62 35 66 39 42 42	2 8 5 8 5 5 5 5	0 2A3 0 2A1 0 2G2 0 2G2 0 2A1 0 2A1	.1 9996 .1 9996 .1 9996 .1 9996 .1 9996 .1 9996	9996 9996 9996 9996 9996	1 1 1 1 1	43 43 43 43 43	0 0 0 0	470 470 470 470 470	0 0 0 998840 998840	0 0 0 0	60 996 996 60	9996 9996 9996 9996 9996	9996 180 180 9996
2817178 2800974 2769259 2764831 2766090 2766126 2766856 2766896 2767302	2023 2023 2023 2023 2023 2023 2023 2023	9 62 35 66 39 42 42 73	2 8 5 8 5 5 5 5 5	0 2A3 0 2A1 0 2G2 0 2G2 0 2A1 0 2A1 0 2G2	.1 9996 .1 9996 .1 9996 .1 9996 .1 9996 .1 9996	9996 9996 9996 9996 9996 9996	1 1 1 1 1 1	43 43 43 43 43 43	0 0 0 0 0	470 470 470 470 470 470	0 0 0 998840 998840 8000	0 0 0 0 0	60 996 996 60 60	9996 9996 9996 9996 9996 9996	9996 180 180 9996 9996
2817178 2800974 2769259 2764831 2766090 2766126 2766856 2766896	2023 2023 2023 2023 2023 2023 2023 2023	9 62 35 66 39 42 42	2 8 5 8 5 5 5 5	0 2A3 0 2A1 0 2G2 0 2G2 0 2A1 0 2A1 0 2G2 0 2A2	.1 9996 .1 9996 .1 9996 .1 9996 .1 9996 .1 9996 .1 9996	9996 9996 9996 9996 9996 9996 9996	1 1 1 1 1	43 43 43 43 43 43 43	0 0 0 0 0 0	470 470 470 470 470 470 470	0 0 0 998840 998840	0 0 0 0 0 0 0	60 996 996 60 60 996	9996 9996 9996 9996 9996 9996	9996 180 180 9996
2817178 2800974 2769259 2764831 2766090 2766126 2766856 2766896 2767302 2767798	2023 2023 2023 2023 2023 2023 2023 2023	9 62 35 66 39 42 42 73	2 8 5 8 5 5 5 5 5 9	0 2A3 0 2A1 0 2G2 0 2G2 0 2A1 0 2A1 0 2G2 0 2A1 0 2A1 0 2A1	.1 9996 .1 9996 .1 9996 .1 9996 .1 9996 .1 9996 .1 9996 .1 9996	9996 9996 9996 9996 9996 9996 9996	1 1 1 1 1 1 1	43 43 43 43 43 43 43 43	0 0 0 0 0	470 470 470 470 470 470 470 470	0 0 998840 998840 8000	0 0 0 0 0 0 0 0	60 996 996 60 60 996 60	9996 9996 9996 9996 9996 9996 9996	9996 180 180 9996 9996 180 9996

Document 1273-4 Filed 12/03/24 Page 25 of 25 PageID #: 23482

usscidn	fileyear	district	circuit	probatn	gdlinehi	glmin	glmax	xcrhissr	xfolsor	bookercd	sensplt0	totrest	fine	suprel	statmax	statmin
2776610	2023	22	4	(2A1.1	9996	9996	1	43	0	470	28215	0	60	9996	9996
2776614	2023	22	4	(2A1.1	9996	9996	1	43	0	470	28215	0	60	9996	0
2782597	2023	16	4	(2A1.1	9996	9996	1	43	0	470	0	0	60	9996	0
2783421	2023	85	10	(2G2.1	9996	9996	1	43	0	470	13000	0	996	9996	180
2783645	2023	45	6	(2G2.1	9996	9996	1	43	0	470	0	0	996	9996	180
2784097	2023	73	9	(2G2.1	9996	9996	1	43	0	470	125764	50000	0	9996	360
2787768	2023	30	11	(2A1.1	9996	9996	1	43	0	470	0	0	60	9996	120
2789459	2023	16	4	(2A1.1	9996	9996	1	43	0	470	0	0	60	9996	0
2789771	2023	85	10	(2A3.1	9996	9996	1	43	0	470	0	0	996	9996	360
2790795	2023	26	11	(2A1.1	9996	9996	1	43	0	470	0	0	60	9996	9996
2791614	2023	16	4	(2A1.1	9996	9996	1	43	0	470	1844	0	60	9996	0
2794968	2023	86	10	(2A3.1	9996	9996	1	43	0	470	0	0	60	9996	360
2797541	2023	34	11	(2A1.1	9996	9996	1	43	0	470	1351217	0	60	9996	9996
2801549	2023	85	10	(2G2.1	9996	9996	1	43	0	470	999999997	0	996	9996	180
2802660	2023	7	2	(2A1.1	9996	9996	1	43	0	470	0	0	0	9996	9996
2802992	2023	32	11	(2A3.1	9996	9996	1	43	0	470	0	0	0	9996	0
2804613	2023	30	11	(2G2.1	9996	9996	1	43	0	470	3000	0	996	9996	120
2805859	2023	85	10	(2G2.1	9996	9996	1	43	0	470	0	0	996	9996	360
2807487	2023	85	10	(2A3.1	9996	9996	1	43	0	470	0	0	996	9996	360
2808274	2023	85	10	(2A3.1	9996	9996	1	43	0	470	0	0	996	9996	360
2810915	2023	85	10	(2A1.1	9996	9996	1	43	0	470	0	0	60	9996	9996
2811372	2023	20	4	(2A1.1	9996	9996	1	43	0	470	0	0	60	9996	9996
2813040	2023	69	8	(2A1.1	9996	9996	1	43	0	470	0	0	0	9996	9996
2813057	2023	22	4	(2A1.1	9996	9996	1	43	0	470	21200	0	60	9996	9996
2813264	2023	42	5	(2A1.1	9996	9996	1	43	0	470	999999997	0	60	9996	5400
2816986	2023	66	8	(2A1.1	9996	9996	1	43	0	470	0	0	60	9996	9996
2819405	2023	73	9	(2A1.1	9996	9996	1	43	0	470	0	0	60	9996	9996
2820733	2023	40	5	(2A1.1	9996	9996	1	43	0	470	1715249	0	60	9996	9996
2821196	2023	30	11	(2G2.1	9996	9996	1	43	0	470	0	0	996	9996	180
2821228	2023	82	10	(2A1.1	9996	9996	1	43	0	470	4877744	2000000	36	9996	0
2827034	2023	16	4	(2A1.1	9996	9996	1	43	0	470	1844	0	60	9996	9996
2792813	2023	48	6	(2G1.3	9996	9996	1	43	7	480	357815	0	996	9996	180
2812844	2023	85	10	(2A3.1	9996	9996	1	43	7	480	0	50000	996	9996	360
2806645	2023	73	9	(2G2.1	9996	9996	1	43	8	480	39000	0	996	9996	360
2764029	2023	7	2	(2A1.1	9996	9996	1	43	10	480	0	0	24	9996	120
2805162	2023	44	6	(2A1.1	9996	9996	1	43	10	480	11900	0	996	9996	120
2828802	2023	41	5	(2A3.1	9996	9996	1	43	10	516	999999997	0	60	9996	0
2791109	2023	51	6	(2G2.1	9996	9996	1	43	10	540	0	0	120	9996	180
2768218	2023	30	11	(2G2.1	9996	9996	1	43	10	660	163500	0	996	9996	180
2789515	2023	63	8	(2G2.2	9996	9996	1	43	10	720	24000	0	996	9996	180