

												1014.65																											
Transferrerol Gast	or da Gara	os de Gastas	de Gastos de	Gastes de	Gastos de	e Gastas de	Gastas en	ingresps	Geresos	Saldos	Acceptorization	Aportaciones	portaciones Aporta	inner Anorthrine	as Acceptions	an Acceptories	Anostaciones	Asstationer	Aportaciones Aportacio	nes Annetaciones Annet	ariones Anortario	nes Financiami	ian Ottor	Pandimiant	Transferrenci Gasta	s de Gastos d	Gastas de	Gastos de	Gastos de d	Gastos de 🛛 6	Gastos de 🛛 🕻	iastos en la	eresos Eeresos	Saldos		GASTINGAID	GRAN TOTAL TOPE DE	44	RSBASA/NO
		ucción Propas									de otros			didato del candid			del comitil	del comité	en especie y en especi							ción de producci		Propaganda	Propaganda			larios.				REPORTADO	GASTOS GASTOS DE	REMANENTES	REBASA
		dicy					revistas y				órganos de		irranos de			elecutivo	ejecutivo	elecutivo	efectivo efectivo						recursos no camo							evistas y					CAMPARA		1075.05
	pana de ra	doy					revozacy.				organics de	organos de certido					ejecutivo		enectivo enectivo	etectuo etect	erective			finance ros		ana de radio										,	CAMPAGA		
federales	T.V						medics				partido	partido	artido			nacional	nacional	nacional				independe	ient		federales	T.V						nedics						QUE REBASA.	GASTOS
							impresos															29										mpresos						EL TOPE DE	
																																						GASTING	
Subtotal Subt	otal Subb	stal Gase		lar Otros	Páginas d	Se Subtotal	Subtotal	Yotal	Total	Total	En efectivo		ubtotal En efec	tivo En especie	Subtotal	in electivo	En especie	Subtotal	in electivo in electivo		ecie Subtotal	Subtotal	Subtotal		Subtotal Subto	tal Subtotal	Gae	Espectaculares		Páginas de S		ubtotal T	tal Total	Total					
																			de militantes de	de militartes de										internet									
					internet																																		
																			simpatiza	nte simpi																			
\$0.00	Shinh.							00 \$12.949			\$2.00																										\$12 849 15 Sonn 958 87		NO REBACA
						0.00 59.17			0 02 50 120 0																												59 179 97 5000 670 7A		NO REBASA
	5000					0.00 59.17		00 59179			3 50.00																				59.1/8.92		59179092 591				54 1/8 97 5400 678 24 513 497 71 5035 501 34		
																																							NO REBASA
\$0.00 SE	2,549.35	\$0.00	\$9,244	.84 \$2,92	8.97 50	0.00 \$12,17	73.81 \$0.1	.00 \$94,723	\$94,723.1	50.00	\$0.00	\$68,760.00	\$68,760.00	\$0.00 \$0.	00 \$0.0	50.0	\$12,173.81	\$12,173.81	\$0.00 \$6	100 \$0.00 \$13	789.35 \$13,78	235 \$0.	L00 \$0	50.00	\$0.00 \$83	549.35 \$	00 \$0.0	59,244.84	\$2,928.97	\$0.00	\$12,173.81	\$0.00	\$94,723.16 \$94,7	23.16 \$	1.00		\$94,723.16 \$844,414.99	\$749,691.83	NO REBASA
\$0.00 \$15	1,582.45	\$0.00	\$0.00 \$14,544	58 5287,27	3.27 \$4	0.00 \$301,81	17.85 \$0.1	.00 \$640,788	\$492,600.3	-\$\$2,611.82	\$300,000.00	\$99,112.50	\$399,112.50	\$0.00 \$0.	00 \$0.0	\$50,000.0	\$40,297.49	\$90,297.49	\$0.00 \$0	100 \$0.00 \$1	278.49 \$1,27	k49 \$0.	L00 \$0	50.00	\$0.00 \$191	582.45 \$	00 \$0.0	0 \$14,544.58	\$287,273.27		\$301,817.85	\$0.00	\$490,788.48 \$493,4	-52,61	1.82		\$492,400.30 \$802,761.55	\$309,361.29	NO REBASA
																															\$186,952,59								
																																							NO REBASA
	Sn nn		\$0.00 \$9.630	26 \$2.72		0.00 \$11.27			\$11,222.0	50.00	\$0.00																		\$2,726,22		\$11 272.00		\$11,272,09 \$11,2				\$11 272 09 \$799 974 22		
60.00			\$0.00 \$9.004			0.00 \$12.38			116 512 384.1				10.00	0.00 00	00 00.0		(12,010,010)	(12)304.40	0.00	100 00.00	(0.00	100 00	00 00	30.00	(0.00	10.00	00 604		\$2,979.58		\$12,384.16		\$12,384.16 \$12.3		3.00		\$12,384,16 \$859,005,84		NO OCTATO
90.00	50.00				*.es 30	0.00 \$12,28	300						pe 20	30.00		~ 500	0 512,484.15 0 00 00 00 00	\$12,486.15		5000	20.00		50	50.00	0014	7000 3			52,974,58			-00.04	\$12,886.16 \$12,8 \$9,928.26 \$9.9	50.100 J		+	\$12,284.16 \$9,928.24 \$689.348.13	annah Ji bit	
\$0.00			\$0.00 \$7,543					.00 \$9,925					3000	50.00 \$0.	90.0	20 S0 S0 S			30.00 \$6	100 \$0.00	20100 \$	2.00 SQ	100 50	50.00	90.00	3000 9	100 50.0			\$2.00					100				NO REBASA
\$0.00	\$0.00	\$0.00	\$0.00 \$10,093	33 \$3,29	7.80 \$4	0.00 \$12,29	91.13 50.	.00 \$13,291	1.12 \$13,291.1	13 \$0.00	\$0.00	\$0.00	\$0.00	\$0.00 \$0.	90.0	50.0 S0.0	\$13,291.13	\$12,291.13	\$0.00 \$4	100 \$0.00	\$0.00 \$	50.00	L00 50	50.00	\$0.00	\$0.00 \$.00 50.0	\$10,092.22	\$3,197.80	\$0.00	\$11,291.13	\$0.00	\$12,291.12 \$12,2	91.13 9	100		\$12,291.12 \$921,915.84	\$908,636.71	NO REBASA
\$9,99	\$0.00	\$0.00	\$9.00 \$9.528	17 53.02	1.92 50	0.00 \$12.56	60.09 50.0	00 512.560	512 560.0	29 50.00	50.00	\$0.00	\$0.00	\$0.00 \$0.	90 50.0	50.0	512,560.09	\$12,560.09	\$0.00 \$6	100 50.00	\$0.00	2.00 50	100 50	50.00	\$0.00	50.00 5	.00 50.0	0 59.528.17	\$2,021,92	\$2.00	\$12,560.09	\$0.00	\$12,560.09 \$12.5	50.09 St	1.00		\$12,560,09 \$871,208,30	5858,648,21	NO REBASA
\$0.00	Shinh.	\$9.00	\$0.00 \$9.993	9C C) 61	4.39 6/	n.nn 511.60	27.14 50.1	00 \$11,697	2.14 \$11.697.1	50.00	\$2.00	Shinh .	Shinh.	\$0.00 \$0	00 50.0	V0 50-0	511 GB7 14	\$11,697,14	\$0.00 \$2	100 50.00	\$5.00	0.00 50	100 50	50.00	\$2.00	ce.ee c	00 50.0	0 59 992 95	\$2,914,29	\$2.00	\$11 697 14	\$0.00	\$11 £97 1A \$11 £	17 ta G	1.00	1	S11 697 14 5911 251 06	C100.6C2.04	NO REBACA
10.00	10.00	10.00	\$0.00 S9.660	02 0.62	100 0	0.00 (11.11	4.00	00 \$11.114	100 100 0000	10.00	0.00	70.00	74.66	10.00	00 00.0	10.0	611.111.00	(11.11.0)	10.00 11	100 00.00	10.00	100 20	100 74	10.00	20.00	76.66	100 101	0 20.0000	\$2,674.00	0.66	(11.11.1.0)	20.00	(1111110) (1111	1100	100		\$11 114 02 \$770 904 90	Z3Z4 380 #3	NO REBACA
60.00	70.00		\$0.00 59.202			0.00 \$11.46		00 511.466		13 (0.0)	2 00 00	1000	10.00	10.00 10	00 00 0		111.114.01	1111140	10.00	100 76.00	10.00	0.00 00	100 50	1000	10.00	10.00	00 101		\$2,259,92	60.00	\$11 AGE \$7	10.00	511 466 57 511 4	14.03	100		511 AGE 52 5205 267 60		NO REBASA
50.00	Se an		50.00 59.259			0.00 \$11.00				17 50.00	50.00	10.00	10.00	10.00			201200	311,466,35	2000	100 PD 00	20.00	100 50	100 10	10.00	30.00	1000	100 101	0 59 359 93			\$11,002,50		\$11,002,10 \$11,0		100		\$11.007.10 \$763.487.89		NO REBASA
\$100	50.00		50.00 54.053	05 5239.15		0.00 511.00		16 S16238		50.00	90.00	50.00	Y0.00	2010 20	90 90 0	500	511.007.10	511.007.10	2000 92	100 V0.00	50.00	3.00 90	100 50	50.00	50.00	5000 Y	501	0 58,658,86	3754877		\$154 266 66	50.00	511.007.10 511.0	97.10	100		\$11.007.10 \$764.487.85 \$345.669.74 \$364.785.10		
\$0.00 \$1	2 661 72	50.00								546 525 20	5115 000 00	\$75,876,18	\$190,976,18	\$0.00 50	00 90.6	50-0	5161.926.27	\$161,926,27	90.00 90	100 5000 513	636.89 517.62	599 50	100 50	50.00	\$0.00 \$13	501.72 9	00 50.0	6 59.372.05	\$256.023.61			\$69,771.36	2566 329 326 6	59.76 S19.60	9.60		\$345 669 74 \$764 796 10	5418 196 66	NO REBASA
50.00	50.00	50.00	\$0.00 59.993			0.00 566.65		00 \$66.653		50.00	50.00		50.00	\$0.00 50	00 <u>50</u> 6	554.817.5	4 \$11,835,31	344.653.85	50.00 50	100 50:00	50.00	50 50	100 50	50.00	\$2.00	50.00 9	00 50.0	59,997.77			\$66.652.85		566 652 85 566 6	2.85 9	1.02		\$66,652,95, \$820,935,01	\$7\$4,292,55	NO REBASA
\$2.00	\$0.00	50.00	\$0.00 \$9.281			0.00 \$12.22		00 512 229		\$9.00	50.00		\$0.00	\$0.00	00 S0.0	50.0	512 228 59	\$12,229,59	\$0.00 \$0	100 50.00	50.00 5	50.00	100 50	50.00	\$0.00	50.00 9	00 50.0	59,286.42			\$12,228,59		\$12,228,59 \$12,2	9.09	1.02		512 228 59 5848 214 69	5835.986.93	NO REBASA
\$9,00	\$0.00	\$0.00	\$0.00 \$9.707	27 \$3.07	5.65 50	0.00 \$12.78		.00 512.783	512,783,6	12 50.00	50.00	\$0.00	\$0.00	\$0.00 \$0.	00 S0.0	50.0	\$12,783.42	\$12,783.42	\$0.00 \$6	100 50.00	\$0.00 S	0.00 50.	100 50	50.00	\$0.00	50.00 9	00 50.0	0 \$9,707.77	\$3,075,65	\$2.00	\$12,783,42	\$0.00	512.783.42 512.7	12.42 9	1.00		\$12,783,42 \$886,698,05		NO REBASA
\$2.00	CO.OO	\$5.00	\$0.00 \$9.78/	91 (2.29	336 6	0.00 \$11.00	GE 17 SEC ALCO	69 518.033	0.00 010.000	50.00	\$2.00	Shinh	Shinh	60.00	00 50.0	50 S0.0	518 (102) 66	\$10,033,065	\$0.00 \$2	100 50.00	50.00 S	1.00 50	100 50	50.00	\$2.00	Childh G	00 507	0 59 784 91	\$2,282,26	\$2.00	C11 CEB 17	56,865,68	\$10,032,062 \$10,0	0.00	100		\$19,003,96 \$907,405 \$6	\$764 271 64	NO REBASA
\$2.00	CO.OO	\$5.00	\$0.00 \$9.673	06 66 81	9.12	AAA \$16.49	10 10	00 \$16,493	\$16 \$16 A92 11	19 S0.00	\$2.00	Shinh	Shinh	60.00	00 50.0	50 S0.0	516 AB2 10	\$16,460,18	\$0.00 \$2	100 50.00	50.00 S	1.00 50	100 50	50.00	\$2.00	Childh G	00 507	0 \$9,672.06	\$6,919.13	\$2.00	\$16 A03 10	\$9.00	\$16,402.10 \$16,4	02.10	100		\$15,492 19 \$5993 \$79 MT	\$667,035,62	NO OCEASE
60.00	10.00	10.00	\$0.00 \$9.222	33 77374	1.00	AAA 1// 30	V3 36 201	00 111.500	1// 303.5	20.00	\$2.00	70.00	74.66	10.00	00 00.0	1744437	4 644 446 66	277 MO 36	10.00 11	100 00.00	10.00	100 20	100 74	10.00	20.00	76.66	100 101	6 20.333.30	77370100	0.66	111,363,36	20.00	11/1 303 36 11/1 3	0.00	100		\$66,303,39,5786,685,09	2336364.35	NO REBACA
50.00	10.00	10.00	10.00 14.721	107.00	100 5	200 100 10	1.15	00 100 001	200 200 201 2	50.00	30.00	10.00	10.00	10.00		10 10 10 10	111.341.25	100101.01	2000	100 PD 00	20.00	100 50	100 10	10.00	30.00	1000	100 101	0 38,722.69	117,341,00	20.00	100.001.00	20.00	20010119 2001	24.49	100		\$11.020.15 \$227 AMA AM	1010111-00	10 Million
\$100	Y0.00	50.00	20.00 24055	57.87	0.11 5	0.00 511.92	9.15 500	00 511975	A15 511 9241	5000	90.00	50.00	Y0.00	2010 20	90 90 0	500	S11.929.15	511.929.15	20.00	100 V0.00	50.00	3.00 50	100 50	50.00	50.00	5000 Y	501	0 24044.06	528/011	50.00	511.97¥15	50.00	211/02/012 211/9	9.15	100		511 824 15 5827 866.66 512 613 04 5827 866.66	581551529	40 H5 845A
50.00	50.00	50.00	\$0.00 \$9.575	.07 52.69	4.82 5	0.00 \$12.61	13.94 501	00 512.613	512 612 9	50.00	50.00	50.00	50.00	\$0.00 50	00 <u>50</u> 6	50-50-6	512.613.98	\$12,613,94	50.00 50	100 50:00	50.00	0.00 50	100 50	50.00	\$2.00	50.00 9	00 50.0	6 \$9.579.07	\$2024.97	\$2.00	\$12,612,94	\$9.00	\$12,612,96 \$12,6	12.96	1.02			5862 328 92	NO REBASA
\$0.00	50:00	50.00	\$0.00 \$9.214	.86 52.95	1.95 51	0.00 \$12.26	515.362	46 527,629	\$27.628.4	ee 50.00	50.00	\$0.00	\$0.00	\$0.00 50	00 S0.0	50-0	527.629.48	\$27,629,49	\$0.00 \$0	100 50:00	50.00 5	50 50	100 50	50.00	\$0.00	50:00 9	00 50.0	59.314.96	52.951.16		\$12,366.02	\$15,362.46	\$27,629,48 \$27,6	9.48	100		527.628.48 5850.811.51	592319309	NO REBASA
\$2.00	\$0.00	50.00	\$0.00 \$9.920	50 52.92	6.22 51	0.00 \$11.76		00 \$11,746		50.00	50.00	50.00	\$0.00	\$0.00	00 S0.0	50.0	\$11,746.72	\$11.746.72	\$0.00 \$0	100 50.00	50.00 5	50.00	100 50	50.00	\$0.00	50.00 9	00 50.0	58,920,50	52,826,22		\$11,746,72		\$11,746,72 \$11,7	16.72 54	1.02		\$11.346.72 SR14.790.19		NO REBASA
\$9,00	\$0.00	\$0.00	\$0.00 \$9.237	52 557.76	4.20 50	0.00 566.98	k1.72 S0.	00 566.981	1.72 566.981.7.	72 50.00	50.00	\$0.00	\$0.00	\$0.00 \$0.	00 S0.0	S54.817.5	512.164.18	\$66.991.72	\$0.00 \$6	100 50.00	\$0.00 S	0.00 50.	100 50	50.00	\$0.00	50.00 9	00 50.0	0 \$9,237.52	\$\$7,744,20	\$2.00	\$66.981.72	\$0.00	566.981.72 566.9	81.72 9	1.00		\$66.981.72 \$863.766.24	\$776,764,52	NO REBASA
\$2.00 \$5	4 292 92	\$5.00	\$0.00 \$9.153	69 \$342.22	0.91 6/	0.00 (350 (2	10 CB CA (10 C)	GA \$292.156	2 20 Catto 257.6	45 .517 199 16	C C200,000,00	\$44,230,00	\$244 220 AD	60.00	00 50.0	VA CCAMPAG	GAT 788 78	597 799 79	\$0.00 \$2	100 50.00	50.00 S	1.00 50	100 50	50.00	\$2.00 \$5.00	262.62	00 507	0 59152.69	\$342,2233,91	\$2.00	<100 C100 C11 C0	C4 035 64	CAA2 1C0 20 CA30 2	17.4C C22.0N	1.94		\$409.357.45 \$764.658.74	CO1C 2014 202	NO REBASA
\$0.00	Sn nn	\$0.00	\$0.00 \$9.625	52 52 72	4.62 54	0.00 \$11.26	56 20 50	00 \$11,260	5 20 511 366 2	50.00	\$0.00	So on	Shinh	\$0.00 \$0	00 50.0	10 C0.0	10 C11 366 30	\$11266.20	\$0.00	100 50.00	\$0.00	100 50	100 50	50.00	\$0.00	senne s	00 50.0	0 59,621,52	\$2,734,67	\$2.00	\$11 366 30	\$0.00	\$11 266 20 \$11 2	6 20	100		\$11,366,20 \$788,206,55	\$777.030.25	NO REBASA
(0.00 (7)	6388.20	68.00	\$0.00 \$8.287	00 (4(2)(0	2.24	0.00 \$170.98	12.40	00 \$133,914	1 (A)())()	29 52 52 90	(200,000,00	600.113.00	(300.003.00	10.00	00 00.0	110.000.0	C14 004 00	101000.00	(0.00) (/	100 (0.00	(0.00	0.00	100 60	100	(0.00 (24)	363.36	00 000	64,282,00	C+C2 C02 24	00.00	\$170,997,19	00.00	C402 01A 2C C42C 2	C 20 CC8 C2	1.00		\$435 275 29 \$765 795 09		NO REBASA
32.00 321	1111.20	80.00	\$0.00 \$7.647			3110,04	1.13 \$2,785.1			0C C02 M 0 C0		399,112.90	3399,112.30	30.00 30.	00 000		N 334,802.85	344,404,44	30.00 34	100 9000	30.00	300 30	100 90	30.00	30.00 303	100.20 3	301	38,555.95	1001005.00	\$2.00	\$160,431,12	\$3,785.94	CCA1 220 C1 CA10 2				\$408,209,95 \$608,532,55	3350,503.80	NO REBASA
50.00 524	6.992.88	50.00	50.00 57,64		245 5	0.00 5169,62				AP PROTECT	\$100,000,00	599,112.50	\$299,112.50	20100 20	90.0	systems	20 212,006.58	202206-20	50.00 54	100 5000 554	101.42 536,40	7.4.2 50	100 50	5000	50.00 524	342.88	200 201	0 \$7,647.68	\$2,426.25		5169,821.12		\$14,202,22 \$14,2 \$14,202,22 \$14,2		2.56		\$14,282,23 \$14,282,23 \$990,662,19	\$290,722.60	NO ISLANSK
20.00	20.00									24 30.00	90.00	30.00	30.00	20100 30	90 ya a	20 500	514,747.74	316,192.24	20.00 24	100 50.00	20100 3	700 30	100 50	20100	2000	2000 2	700 201							424 - ¥	100			5976,479.36	
\$0.00	\$0.00	\$0.00	\$0.00 \$8,465	.95 52,68	2.21 \$4	0.00 \$11,14	18.16 50.1	.00 \$11,148	\$11,548.0	\$0.00	\$2.00	\$0.00	\$0.00	\$0.00 \$0.	00 S0.6	500 500	0 \$11,148.16	\$11,148.16	\$0.00 \$6	100 50:00	\$0.00 \$	0.00 \$0.	100 50	50.00	\$0.00	\$0.00 \$	00 \$0.0	0 \$8,465.95	\$2,682.21	\$0.00	\$11,148.16	\$0.00	\$11,148.16 \$11,1	18.16 9	100		\$11,548.16 \$772,271.53	\$362,123.41	NO REBASA
\$9,00	\$0.00	\$0.00	\$0.00 \$8.578	48 56.47	2.35 50	0.00 \$15.05	50.83 SO.	.00 \$15.050	515.050.8	\$3 \$0.00	50.00	\$0.00	\$0.00	\$0.00 \$0.	00 S0.0	50.0	\$15,050.83	\$15,050,83	\$0.00 \$6	100 50.00	\$0.00 S	0.00 50.	100 50	50.00	\$0.00	50.00 9	00 50.0	0 58.578.48	\$6,472,35	\$2.00	\$15,050.83	\$0.00	\$15,050,82 \$15.0	S8.03	1.00		\$15,050,83 \$783,550,30	\$768,499,47	NO REBASA
\$2.00	CO.OO	\$5.00	\$0.00 \$10.50	29 (2.22)	e.m. 6	0.00 \$12.02	22.26 501	00 \$12,923	\$12,622.2	50.00	\$2.00	Shinh	Shinh	60.00	00 50.0	50 S0.0	(i) \$13,633,26	\$12,022,26	\$0.00 \$2	100 50.00	50.00 S	1.00 50	100 50	50.00	\$2.00	Childh G	00 507	6 \$10 \$04 20	\$2,228,00	\$2.00	\$12,622,26	\$9.00	\$12,022,200 \$12,0	02.20	100		\$13 #23 39 \$950 #53 \$4	6645.630.35	NO OCEASE
(0.00 CM	1040.33	10.00	10.00 140.000	07 (343.04	3.33	A.M. (3007)	12.22	03 1113000	11 1112020	10277	1216-000-00	70.00	137.0 (00.00)	10.00	00 00.0	ALC ALC ADDRESS	103 (07 M	(343 (OC 44	10.00 11	100 00.00	10.00	100 20	100 74	10.00	20.00 2343	643.33	100 101	0 1001000	(2420/222	0.66	(366(43.33)	11.137.00	11/3/07 H 11/13/0	10.03	1.1.1		\$\$12,829,87 \$954,992,79	(4434/344	NO REBASA
10.00 (1	677333	\$9.00	\$0.00 \$9.595	19 512 60	3.34	0.00 \$22.10	2.02	10 0116 261	2 34 5116 362 3	10.00	\$2.00	233.326.66	(3) XAM	10.00	00 00.0	16 Z 6 2	C11.007.00	11107.00	10.00 11	100 10.00 100	103 2 2 2 10	11 (2)	100 74	10.00	20.00 (0)	((3.33)	100 101	0 00 000 10	\$12,602.24	0.66	(3) 195.43	(3.400.47	\$116 262 2A \$116 2	334 0	100		\$155 363 34 5975 776 63	CTC0 C14 30	NO REBASA
52.00	Se an		\$0.00 \$9.514				11 00 511 1701			30.00	50.00		111.140.00	10.00	00 N U		A 233 348 68	neonor	2000	100 F000 141	10.00	25 50	100 10	10.00	30.00 305	10.77	100 101		\$2,015,15			\$11,178,68		0.00	100		\$23,710,68 \$869,258,51		10 Million
\$2.00	20.00	50.00	50.001 59.514	341 92.05	5.251 9	0.001 \$12.52	ci.wr.1 511.1784	MY \$22,710	2.6K \$23.710.6	S2.00	21 50.00	50.00	30.00	50.001 50	921 924	201 56-5	221 323,750.68	1 3/2710.68	30.00 90	1021 50:00	30.001 5	1001 50	1001 56	1001 \$0.00	34100	30001 9	50.0	01 39516.94	34015.15	\$2.00	517 531 99	>11.1/9.69	324.710368 522.7	10.661 5	1021		52471058 596925851	1 SR45 547.82	42703553
\$0.00	50.00	\$0.00	\$0.00 \$28,719		9.65 SI	6.00 \$27.81	17.06 501	00 537,817	537,817.0	50.00	50.00	\$0.00	50.00	\$0.00 \$0.00	00 S0.0	50.0	\$27,817.06	\$27,817.06	\$0.00 \$0	100 50:00	50.00 5	0.00 50	100 50	50.00	\$0.00	50.00 9	00 50.0	528,718.41	\$9,098,65	\$0.00	\$37,817.06	50.00	\$27,817.06 \$27,8	17.06	100	1	\$27.817.05		NO REBASA
50.00	\$0.00	\$0.00	\$0.00 \$7.713	36 55.28	2.51 50	0.00 \$12.49	6.37 \$10.919.	05 524.414	1.42 \$24.414.4	12 50.00	50.00	\$0.00	\$0.00	\$0.00 \$0.	90 50.0	50.0	524.454.42	\$24,414,42	\$0.00 \$6	100 50.00	\$0.00	2.00 50	100 50	50.00	\$0.00	50.00 5	.00 50.0	57.712.86	\$5,782.51	\$2.00	\$13,495,37	\$10,919.05	\$24,414,42 \$24,4	14.42 5	1.00		\$21,414,42	\$1,642,663,90	NO REBASA
\$0.00	Shinh.	\$9.00	\$0.00 \$7.288	9.4 CC AC	4.64 64	6.66 \$12.75	D 45 501	.00 \$12,753	2.45 512.752.4	es salar	50.00	Shinh .	Shinh.	\$0.00 \$0	00 50.0	V0 50-0	61 512 753 45	\$12 7C3 AC	\$0.00 \$2	100 50.00	\$5.00	0.00 50	100 50	50.00	\$2.00	Chinh G	00 50.0	0 \$7,200.04	55 464 61	\$2.00	\$13 753 45	\$0.00	\$12762.4C \$12.2	3.45	1.00	1	\$12,752,45 ##########	C1 CC3 C3C 50	NO REBASA
\$0.00	\$0.00	\$0.00	\$0.00 \$11.523		CaC C	0.00 \$20.17		20 \$25,225		50.00	50.00		Shinh.	\$0.00 \$0	00 50.0	V0 50-0	6 \$35,775 30	\$15,775,36	\$0.00 \$2	100 50.00	\$5.00	0.00 50	100 50	50.00	\$2.00	Chinh G	00 50.0	0 \$11 \$22 OS	59,645,95	\$2.00	\$30.177.00	C+C C07 30	\$16,775,10 \$26,7	S 20 6	1.00	1	\$25,775,20 #########	C) 456 787 77	NO REBASA
50.00	10.00		\$0.00 \$2.205			0.00 59.61			10/10/	10.00	50.00		76.86	10.00	00 00.0	10 CA.	10 (10 (10 C)	10(4570	10.00	100 76.00	10.00	100 60	100 74	1000	20.00	10.00	00 /01	0 (33% //	(2) 314.44	\$2.00	10/10/10	111.3477.362	10/10/0 /0/	0.00	1.00		C0 640 50 5667 344 73	100302.14	NO OCTATA
50.00	read	10.00	20.00 37.02	52.6	a.aa 20	39.61	22.90 501		595195	5000	2 50.00 2 50.00		1000	10.00 50	900	or 500	APA19.59	*****		5000	2010	50 50	50 50	5000	*100	- 10 KG	501	47.625.15	44.614.66	50.00	47.628.59	40.00	systems 26.9		199		\$17.092.90 mmmmmm	2017/b/2b/2b	an manual.
\$2.00	50.00	50.00	50.00 \$9.765	.97 52.32	e we - 51	0.00 \$17.09	NUMP 501	00 517,093	517.092.9	#2 50.00		\$0.00	30.00	50.00 50	92 504	20 SO-0	20 317.092.90	2 317.092.90	30.00 50	102 50:00	30.00	100 50	100 50	50.00	34100	3000 9	50.0	U 39.768.92	37.423.98	50.00	317.092.90	\$0.00	317.092.90 517.0	42.90 G	102	+		122 044 389 68	101003058
\$2.00	50.00	50.00	50.001 \$21.414	341 555.05	5 5/2	0.00 \$27.47	(4.54) \$17,8581	20 555 223	C. OC 555 332 3	ee 50.00	50.00	\$0.00	30.00	50.00 50	92 924	20 SO-0	20 335,222,28	355 222 28	30.00 50	102 50:00	30.00	100 50	100 50	50.00	34100	3000 9	50.0	0 3/1416.84	319/056.69		247.472.52	31/359.95	303.002.08 555.3	17.00 S	102	+	555 332 38	54574762.93	NO REBASA
\$0.00 \$23	4 502 74	50.00	\$0.00 \$17.121	44 \$156.49	2 10 51	0.00 \$172.61	12.54 511.6181	01 \$294.619	241 54197242	-525 114.99	\$300.000.00	\$60,455,49	\$360,455,49	\$0.00 50	00 S0.6	550-000-0	524,162,92	584.163.92	\$0.00 \$0	100 50:00	50.00 5	50 50	100 50	50.00	\$0.00 \$224	502.74 9	00 50.0	0 517.121.44	\$156.492.10	\$2.00	\$173,613,54	\$11,619.01	\$444.619.41 \$419.7	524.RP	6.12	-	\$419.734.29 mmmmmm	1 51 144 122 46	NO REBASA
\$0.00	50.00	\$0.00	\$0.00 \$29.609	28 522 19	9.91 51	0.00 551.90		76 5133.364		\$2.00	50.00		50.00	\$0.00 \$0.00	00 S0.0	50.0	5123,364,85	\$122264.85	\$0.00 \$0	100 50:00	50.00 5	0.00 50	100 50	50.00	\$0.00	50.00 9	00 50.0	529,609,28	\$22198.81		\$51,808.09	581,556.76	\$122,264,85 \$122,2	54.85 S	100	45.400.00	\$179.364.85 exemption	\$6,220,049,82	AD REBASA
50.00	\$0.00	\$0.00	\$0.00 \$2.93	.26 52.95	1.16 50	0.00 56.88	2.52 50.	00 56.887	7.52 56.887.5	52 50.00	50.00	\$0.00	\$0.00	\$0.00 \$0.	90 50.0	50.0	56.887.52	\$6,897.52	\$0.00 \$6	100 50.00	\$0.00	2.00 50	100 50	50.00	\$0.00	50.00 5	.00 50.0	52.936.36	\$2,951,16	\$2.00	\$6.887.52	\$0.00	\$6,897.52 \$6.8	27.52	1.00		\$6.887.52 \$850.811.51	\$843,922,99	NO REBASA
\$0.00 \$6	2.245.52	\$9.00	\$0.00 \$15,420	G1 G2 90	2.00	AAA \$15.37	te ci ce ena i	69 \$117 \$22	5 53 5417 523 S	50.00	\$2.00	CCA-AAAAAAA	\$50,000.00	\$0.00 \$0	00 50.0	V0 50-0	60 C34 H#3 G8	52A 192 CD	\$0.00 \$2	100 S0.00 GAT	240.02 \$42.24	102 50	100 50	50.00	\$0.00 \$83	340.03	00 50.0	0 \$15,475,51	\$9.902.00	\$2.00	C3C 27E C1	CE EDA DE	C++7 C72 C2 C++7 C	000 0	1.00	1	\$117 \$23 \$2 mmmmmmmm	C1 36C 88C 3C	NO REBACA
\$0.00	Co.oo	\$9.00	\$0.00 \$4.690	96 51.40	4.64 6/	0.00 \$6.17	21.90 52.190.	41 59 251	59 252 2	50.00	50.00	Shinh.	Shinh.	\$0.00 \$0	00 50.0	V0 50-0	10 56 363 34	\$9,163,24	\$0.00 \$2	100 50.00	\$5.00	0.00 50	100 50	50.00	\$2.00	Chinh G	00 50.0	0 \$1.686.96	\$1,494.94	\$2.00	\$6.171.00	C) 190 A1	C0 1C7 31 C0 3	2 24 6	1.00	1	\$9,252,21 \$429,102,40	Care 750 +5	NO REBASA
60.00	Se no		\$0.00 \$5.692			0.00 59.96		00 59.960					10.00	0.00 00	00 00.0		10 50 060 63	(0.000.03	10.00	100 00.00	(0.00	100 00	00 00	30.00	(0.00	10.00	00 604		\$4,257.94	\$2.00	\$9,960.62	\$0.00	\$9,960.62 \$9.9		100	1	\$9,960.62 mmmmmmm		NO REBASA
50.00	50.00		50.00 525.481			0.00 \$22.55		00 533,554		57 50.00			50.00	30.00	00 90.0	0 500			50.00 50	5000	20.00		50	50.00	0014	7000 3	00 501		\$8,073.11	\$0.00						+	\$22,554,57 mmmmmmm	52,293,898,62	NO REBASA
\$0.00												\$0.00								100 \$0.00	20100 \$	- uu - S0.			90.00										100				
\$0.00	\$0.00		\$0.00 \$8,275				27.48 \$6,904.3			\$2.00			\$0.00	\$0.00 \$0.						100 \$0.00	20100 \$	- uu - S0.	100 50	50.00	90.00	\$0.00 9			\$6,207.61		\$14,487.48	\$6,901.35			100		\$21,291.82 nememory	\$1,768,245.28	NO REBASA
\$0.00 \$4	2,528.38	\$0.00	\$0.00 \$6,673	.02 \$304,76	4.32 \$4	0.00 \$311,44	\$10,721.5	58 5222,147	\$364,691.3	-\$31,547.78	\$0.00	\$0.00	\$0.00	\$0.00 \$0.	90.0	\$350,000.0	\$22,394.53	\$372,394.53	\$0.00 \$4	100 \$0.00 \$10	749.00 \$10,74	2.00 SQ	L00 50	50.00	\$0.00 \$43	528.38 9	.00 50.0	56,677.02	\$304,764.32	\$0.00	\$311,441.35	\$10,721.58	\$282,142.52 \$264,6	91.31 \$18,45	2.22	1	\$364,691.31 mmmmmmm	\$1,078,499.98	AD REBASA