

																																		-					<u> </u>		
Costes de	Gastes de	Gastos de	Gastos en	Ingresos	Earlesos	Salder	Aportaciones	Aportaciones	Aportaciones	Apertacione	as Acceptorizates	Anotherioper	Aportaciones	Aportaciones	Approach	Accetaciones	Aportaciones /	Loo divisioner	headwinner	Accetaciones	Financiamien	(more	Rendimient	Transferrend	Gastes de	Gastos de	Gastos de	Gastos de	Gastas de	Gastas de	Gastos de	Gastos en	Ingrasos	Earesps	Califor		GASTOS NO	GRAN TOTAL	TOPS DS	(.) 959	ASA/NO
Propaganda	Propaganda	Propaganda	diaries.	-	-		de atros	de otros	de ctros	dal condition	to del candidato	del candidate	dal comité	del comité	del comité	en especie y	en especie v	es especie y	en especie v	en especie y	to públice	ingresos		2.64	operación de	producción	Propaganda	Propaganda	Propaganda	Propaganda	Propaganda	diaries.	-	-			REPORTADO	GASTING	GASTOS DE	REMANDATE/T REP	
													electivo	elecutivo			efectivo			efectivo	candidatos					de radio y													CAMPAÑA	+LIMPORTS TOP	
			revistas y				órganos de	órganos de	órganos de						ejecutivo	efectivo			efectivo					recursos no	campaña							revistas y									
			medios				partido	partido	partido				nacional	nacional	nacional						independient			federales								medios								QUE REBASA GAS	
			impresos.																		es .											impresss								EL TOPE DE	
																																								GACTING	
Ótros	Páginas de	Subtotal	Subtotal	Tetal	Tetal	Total	En efectivo	En especie	Subtetal	En efectivo	En especie	Subtotal	En efectivo	En especie	Subtotal	En efectivo	En efectivo il	En especie	En especie	Subtotal	Subtotal	Subtotal	Subtotal	Subtotal	Subtotal	Subtotal	Cine	Expectaculares	Otres	Páginas de	Subtretal	Subtotal	Total	Tetal	Tetal						
	internet															de militantes	da	de militantes	6											internet											
																	simpatizante		simestizante																						
																	confidence.		and become and																						
\$28,255.02	(1.03	CC1 1.62 /rd	(10.4.4.4)	2 574 A10 97	C24 440 62	50.0	0 000	o 588.030.2	C 000 000 00	10.0	50.00	50.00	10.0	\$28,422.91	\$28,472.94	se no	\$0.00	10.00	sam	10.00	(0.00	(0.00	50.00	(0.00	542 034 01	\$2,022,28	10.00	\$32,791.17	446.000.04	11.00	\$29,616,52	6440.40	\$126,452,61	100 1000	SD 00	_		100.000	(003.034.43	\$675.617.52 NO	
\$21,445.03	\$2.05			6 \$72,562,84						S 50.0					\$42,160,15	\$0.00		30.00	\$0.00	50.00	\$0.00	\$0.00			\$28,868,18						\$79.026.60				50.0					\$778.635.76 NO	
										500								20.00		20.00	\$0.00			20100											20.00	-					
\$26,111.76	\$2.02			7 \$71,600.89						2 500	50.00				\$42,571.82	\$0.00	\$0.00	\$0.00	\$2.00	\$0.00			\$0.00	\$0.00	\$28,747.28			\$26,221.95		\$2.02		\$1,018.77	\$126,023.64		\$0.00	3			\$888,678.24		
\$10,268.22		\$48,518.62		\$ \$\$\$,513.66						50.0					\$44,817.25	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00	\$0.00	\$13,845.76			\$38,248.27			\$48,518.62	\$121.45	\$66,011.66		\$0.00					\$869,519.68 NO	
\$36,967.27	\$1.92	\$71,491.53	\$109.63	2 \$90,190.75	\$90,190.75	\$0.0	IO 50.0	5164,523.97	7 \$154,523.97	7 50.0	00 \$0.00	\$0.00	\$2.0	\$40,451.42	\$40,451.42	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$48,311.60	\$2,182.60	\$0.00	\$34,522.34	\$117,989.11	\$1.92	\$152,513.37	\$968.02	\$204,975.39	\$204,975.39	\$0.00	3		\$204,975.39	\$844,414.99	\$639,439.60 NO	ASA62
\$19 107 72	\$1.92	CC1 020 04	5464 31	1 \$75 108 08	\$75 169 69	\$0.0	0 50.0	6 572 834 G	C C22 BM CC	C 66.8	50.00	\$0.00	\$10	C10.455.00	C28.455.00	Shinh.	\$0.00	\$0.00	\$2.00	\$6.66	\$0.00	\$0.00	Shinh	\$0.00	\$22,001,56	C) (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	Shinh.	C22 010 AT	\$37,560,11	\$1.92	\$20,412,22	\$420.22	\$112,260,555	5113 366 50	50.0	4		\$112 200 55	5903 364 59	\$600 501 0A MO	AZAGOS
10001100	(1.3)	(31.333.03	(10.0 m)	5 7100 134 00	100.03.00	S	0 000	6 7433730.0	6 74337233.00	C14 800 0	56 Z0.00	Z34,000,00	600	N 4000	()(400.00	10.00	10.00	20.00	(0.00	76.66	10.00	10.00	(437)	10.00	273 404 00	C) 668 27	70.00	111 101 14	17370617	(1.33)	743370374	(433)70	(454 845 Fr	6464 634 44	(11.1	4		\$10A 92A A1	121100111	1111 XOX 10	173474
100.000.00	(1.7)	\$136,425,52	(453.44	2 (130,000 A	1104.117.44	(4)141	0 50.0	0 528,990,6	1 \$22,893,61	1111000	50.00	100,000 00	2 600	100,00000	())())())	10.00	700000	20.00	\$2.00	700,000,00	10.00	60.00	(4(3)	1000	2 43 000 M	S2 964 37	10.00	\$33,156,65	2100.348.74	(1.70	(10)(0)1/	(40) 30	1100100.00	(10) 337 77	(1)11.0			1100 X10.01	2262222233	COL 120 77 100	100474
210105314	\$1.29	(4)Y XY (3)	(402.4)	1 (110,000,00	1110.788.00	192113	0 100		3 640 300 33		10.00	10.00	300	10/4/201	11/4/101	10.00	Botteote	30.00	30.00	100100-00	10.00	50.00	116/1	10.00	(333)(400)	\$2,922,02	10.00	212.10EA1	1100.000.01	(1.70	1100.007.10	1901110	21110 107 01	21102.071.01	16711.5	-		£403.034.03	2386.634.33	1000.170.77 102	100.00
						500				X00	5000 S000	50.00	2 500	3 547,743,75	\$17.740.75	20.00	50.00	54.075.00	90.00	2410/200	5000	90.00	50.00	5000			50.00	SUDIM	21181/078		5192478.99	5904.65	51920/102	\$190,001,00	50.0	4		5197.071.02		55%530721 NO	18024
\$29,999.48		\$64 120 27	\$111.53	2 3/2.969.95	\$72,669,81	\$0.0	0 50.0	D 348.472.7	\$88.473.72	c) 50-0	50.00	50.00	2 52.0	2 MI 192.40	\$41,150,40	\$0.00	\$0.00	34975.00	-57.122.00	-54.017.00	\$0.00	\$2.00	\$6.60	\$0.00	528,455,22		\$6.66	\$35,118,84	34X.778.98	\$1.95	\$83,899,77	\$984.76	>12+577.13	5126-577.13	\$5.0	4	-	31/6 577.12	2201005.84	\$732.429.71 NO	21855A
\$2,694.04		\$30,878,32	589.41	6 \$36,032,55	\$16,032,51	\$0.0	6 50.0	52,009.G	52.009.54	50-0	50.00	50.00	50.0	\$32.022.97	\$33,022,97	\$0.00	\$0.00	50.00	50.00	\$0.00	\$0.00	\$2.00	\$0.00	50.00	\$2,466.78	\$2,597,95	\$0.00	\$29,192.71	\$2,694,04	\$1.57	\$20.979.32	599.49	\$36,032,51	\$36.032.55	50.00	4		\$36.072.51	5689,348.13	5652-215-62 NO	SBASA
\$38,385,95		\$90 503 72		\$94,601,23		\$0.0				2 50-0	50.00	50.00	50.0	544 564.02	\$44,164,03	\$9.00	\$0.00	\$0.00	50.00	50.00	\$0.00	\$2.00	50.00	\$0.00	\$64,074,66		\$0.00	\$41,715,68			\$114,211,12	\$1.056.87	\$162,956,90	\$162,916,90	50.00	4	1			\$758,999,94 NO	
\$21,205,91		\$66,825,61	\$112.0						4 \$80,021,64	50.0	50.00	50.00	50.0	541,724,94	\$41,734,94	\$0.00	\$0.00	\$0.00	\$9.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$28,575,22	\$2,283,26	\$0.00		\$43,279,45	\$1.98		\$998.74	\$121,756,58	\$121,756,58	50.00	4		\$121,756,58		\$749.451.72 NO	ASBASA
Q 109 A1	\$1.0.4	\$36,281,82	< 440 C 32	GAD 248 24	\$47.249.24	50.0	0 50.0	0 0 60 9	0 53 542 10	a chi	50.00	\$0.00	\$10	CO2 667.69	OF LC AL	Shinh.	\$0.00	\$0.00	\$2.00	\$6.66	\$0.00	\$0.00	Shinh	\$0.00	\$2,932,24	G) (62 22	Shinh.	C22 +30 C8	C2 120 64	C1 0A	Chi 343 M	\$105.22	\$43,459,67	543 A19 63	50.0	4		\$42,409,67	C0113C1/08	\$268 941 41 MO	AZAGOS
\$191 Mg AC		(33) (67.3)			\$361 721 56	67 200.0			0 \$252,922,40	50.0	50.00	50.00	500		\$16.032.04	50.00	\$90,000,00	50.00	\$130,222,00	\$236 222.00	50.00	50.00	564.94	50.00	\$19.4 1/10 GA	\$2,905.22	50.00	\$34,547,00			\$222.242.20	5003.26	<pre>S542.345.32</pre>	CC40 34C 33	50.0	1		SS10 245 22	\$730-964-90	\$260,650,50 MO	COACA
520.261.47		SE2 873 99		C (101 070 77		47,2000			C (33,400/C)		10.00	10.00	2 600		()4 454 33	10.00	Hereete	30.00	1110/171/00	1170.0100	10.00	50.00	700.00	10.00	1100 100 00	(2003/0	10.00	(33)(4(34	1110/11.11	41.74	Set 193.92	(044.70	2010/2311/12	(433,034,65	2010	-		2433 034 00	230232326	1240 419 18 102	10000
52,982,80	51.81	\$34 199 21	5104.2		5101.074.77	500	0 500		2 52 323 22	5 500	50.00	50.00	910	2 546 221 44	548,000,44	50.00	50.00	50.00	511.442.00	511.640.00	50.00	90.00	50.00	5000	347328.99	57 997 50 57 977 38	50.00	50,505.71	348675.40	51.81	281.192.97	5911.78	51/2 441 84		50.0	4		\$20,907.65	\$795,457,60	3672.425.71 NO	18020
\$2,983,80		\$34 199 31 \$57 593 41	599.13		\$19,907,85	\$0.0	0 900	6 523222	2 52 322 22	2 50-0	50.00	50.00	52.0	\$36.574.63	51657463	\$6.00	\$0.00	\$0.02	50.00	\$0.00	\$0.00	\$2.00	\$6.66	\$0.00	\$2,732.06	52,977,38	\$6.66	\$21,212.78	\$2,993,90	\$1.72	\$24,199,31	\$99.12	\$36,607,85	\$29,907.85	\$5.0	2		\$39.907.65 \$116.499.20	\$763,497,89	\$722.560.04 NO	SBASA
						\$0.0	6 50.0			50-0			50.0	\$36,636,93	\$36,636,80	\$0.00	\$0.00	50.00	50.00	\$0.00	\$0.00	\$2.00	\$0.00	\$0.00	\$37,527,90		\$0.00	\$21,266,97	\$42,923,78			\$\$76.75		\$116.489.20	50.00	2				5649.297.10 NO	-SBASA
\$19,540.27		\$\$2,904,52	\$106.54			50.0				50.0	50.00		50.0		\$39,326,60	\$0.00	\$0.00	\$0.00	50.00	\$0.00	\$0.00	\$0.00	50.00	\$0.00	\$28,080.47		\$0.00	\$22,562,40	\$39.667.16		\$72,007,40	\$941.11	\$114 122 97	\$114.122.97	50.00	2		5114.122.87	\$920.935.01	\$706.912.14 NO	-SRASA
\$2.214.92	\$1.93	\$27,994,52	\$110.11	1 \$44,336,57	\$66,226,57	7 S0.0	0 50.0	52,702.12	2 52,202,12	2 50.0	00 S0.00	\$0.00	50.0	\$40,632,45	\$40,633,45	\$0.00	\$0.00	\$0.00	\$2.00	\$0.00	\$0.00	\$0.00	50.00	\$0.00	\$2,035,22	\$3,196,71	\$0.00	\$34,677,68	\$2,214.92	\$1.92	\$37,994,52	\$110.11	\$44,336,57	\$44,336,57	50.00	4		\$44,326,57	5848214.69	\$802,879,12 NO	ASA63X
C) ACC 10	\$2.01	\$29 719 29	C11C 11	1 SAG 248 OF	\$46.349.04	50.0	0 50.0	0 \$2,921.1	2 \$2 \$21 12	5 CA.8	50.00	\$0.00	\$10	\$42,426.91	(4) (3)(-14)	Shinh.	\$0.00	\$0.00	\$2.00	\$6.66	\$0.00	\$0.00	Shinh	\$0.00	\$2 172 92	C) 341 71	Shinh.	< 16, 160, 66	C2 A65 10	0.01	\$29,719,29	C11C11	546 348 M	CAC 249 DA	50.0	4		546 349 04	C00C C00 //C	\$840 250 01 NO	A24636
0.0568	\$1.92	CC 642 C4	Calle 14	C 541 642 00	S41 942 06	50.0	0 50.0	0 53 502 6	2 \$2 \$02 12	S Chill	50.00	\$0.00	\$10	1 C28.428.04	C10.430.64	Shinh.	\$0.00	\$0.00	\$2.00	\$6.66	\$0.00	\$0.00	Shinh	\$0.00	\$2,921,20	C) (0) (0)	Shinh.	C22 004 04	C3 13C 60	\$1.92	C25 942 54	\$134.16	\$41 G42 //G	CA1 642 06	50.0	4		541.942.05	CONT AND CON	\$260.662.64 NO	A24636
\$64,776,82	(20)	\$100,900,22	\$114.3	5110.002.22	\$110,002,22	50.0	0 50.0	x 595,092,6	1 585.082.61	6 C0.0	50.00	50.00	50.0	\$42,225,12	\$43,235,12	Shinh.	\$0.00	20.00	\$32,419,00	\$33,418,00	\$0.00	\$0.00	Ch.hh	\$0.00	\$39,696,56	\$2,329,78	Shinh.	\$36.131 AD	592 663 09	(3.0)	\$119 786 50	\$1.042.96	\$161 835 72	\$161 935 73	50.00			\$161.935.72	\$663 \$36 m3	\$721,702,29 NO	173474
\$80.581.20		\$112,154,49		5126 228 25					8 \$114,852,48			\$60,850,93		\$28,565,25	\$38 165 25		\$10,000,00	30.00		\$12,200.00						\$2,002.51		\$22,571,38			\$184,697.01		\$227,245,50		.6522.80					\$568.916.16 NO	
52,222,75		\$37,064,15		2 \$43,250,89						8 560,850 %	V2 S0.00				548,565.45	50.00		50.00	\$4,400.00	\$14,400.00	\$0.00		578.45	20.00	\$2,960.92			\$22,531.48		51.81		\$114.41	\$227,245.50		451136				\$927,444.44		
542 660 76		\$47,064.15		2 564,250,86 5 569,774,65						500							\$0.00	20.00		20.00				20100			\$0.00	\$24,929.52 \$35,730.45	\$1,223.75		\$47,055.15				50.00	-				\$788,192.55 ND	
										\$ \$0.0					\$41,913.82	\$0.00	\$0.00	\$12,328.00	\$16,035.00	\$28,363.00	\$0.00		\$0.00	\$0.00	\$\$1,840.08							\$1,003.03	\$1\$4,720.11	\$1\$4,720.11	\$0.00	3					
\$25,239.43		\$60,025.29		\$74,590.30		\$0.0				5 S0.0	00 \$0.00				\$40,757.84	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$44,174.56			\$34,783.83	\$44,830.22		\$79,615.98	\$975.36	\$127,972.40	\$127,972.40	\$0.00	3		\$127,972.40		\$722,829.11 NO	
\$26,885.63		\$60,198.66		5103,592.66	\$102,592.66	\$0.0	o \$0.0	10 \$84,402.6	0 \$84,402.60	50.0	50.00	\$0.00	\$2.0	\$29,032.23	\$38,032.23	\$0.00	\$0.00	\$0.00	\$9,542.00	\$9,142.00	\$0.00	\$0.00	\$0.00	\$0.00	\$43,020.02	\$2,070.72	\$0.00	\$22,211.18	\$\$2,239.00		\$85,552.03	\$994.06	\$132,576.83	\$122,576.83	\$0.00	3		\$132,576.83	\$814,790.35	\$682,212.52 NO	-SRASA
\$29,990.02	\$1.92	\$\$7,686.92	\$109.54	4 \$101,379,23	\$101,379,23	\$0.0	0 50.0	0 \$142,347,8	0 \$142,347,80	50.0	00 S0.00	\$0.00	50.0	540.419.25	\$40,419,35	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$48,205.02	\$3,179,85	\$0.00	\$80,894,98	\$49.418.12	\$1.92	\$120,215,02	\$967.26	\$182,767,15	\$182,767,15	\$0.0	4		\$182,767,15	\$843,746,24	\$660.979.09 NO	ASAGAN
\$25,342.74	\$1.69	\$\$5,789.40	\$96.63	7 CCC CD1 00	563 460 93	\$6 779.0	M 50.0	0 \$25,634.0	6 \$75,634.05	c com	50.00	\$0.00	\$10	\$25,622,62	\$35,672,62	Sn nn	\$0.00	\$0.00	SEA1.00	Ceaning	\$0.00	\$1.01	Sn nn	\$0.00	\$42,229,20	\$2,806.64	Sn nn	\$20,643,97	\$47,490,76	\$1.00	\$22,925,92	\$852.62	C117 1AC CD	C118 03C 73	.56 779 0	4		\$118 925 72	\$744,659,74	\$625 722.01 NO	ADAGO
5 3A 565 77		\$56,799,69			GEA 071 76	100	0 50.0	528.820.2		10.0	50.00	10.00	\$0.0	\$22,362,96	\$37,167,86	10.00	\$0.00	20.00	\$2.00	70.00	\$0.00	(0.00	10.00	10.00	\$22,260,22	\$2 921 24	10.00	\$22,222,12	GA2 710 10	\$1.29	\$24,952,20	5902.91	C116 C00 C7	CTIL CER CT	10.0			\$116 599 57	\$788,386,55	\$621.907.99 MO	104/4
(2) 20276	\$1.24	(() (43.0)	500.4			100	0 100		2 \$25,366.92		10.00	10.00	2 600		117.717.81	10.00	1000	30.00	60.00	10.00	10.00	50.00	10.00	10.00	317.790.22	(2.60/04	10.00	(34,367,36	(30.340.04	(1.70		(433.00)	21110-100-17	(1110.000.07)	2010	-		C1110 000.07	22/2 34/ 44	1073-00377 NO	10000
526 195 20		CC4 344 00		540,006 16 8 5113 536 65		500			2 \$149,419,22	X00	5000 S000	55 500.00			575.585.55	20.00	50.00	50.00	\$0.00	50.00	\$0.00	90.00	50.00	5000	\$120,220,96	52,885,04	50.00	541.407.70 C10 CC0 30		51.76		58//29	2111-951-54	5111.951.54	50.0	4		\$107.6C0.A2	576578508	5505 972 12 NO	18024
		554 744 99 575 692 98				\$1.1	6 50.0			3 SS \$60 8	50.00	SS 600 00	\$2.0	527,290,97	\$37,293,97	\$0.00	\$450.00	\$0.00	50.00	\$450.00	\$0.00	\$0.00	\$1.29	\$0.00	\$120 229.96	\$2.692.59	\$0.00	\$29,559,20	540.326.41	\$1.59	568.886.20	\$900.78	\$192,660,59	5162 659 43	\$1.1				\$666,533,55		
\$25,189,55		\$75,693,19	\$128.61			\$ \$0.0			5129 072 40	50-0	50.00	50.00	\$2.0		\$47,457,28	\$6.00	\$0.00	\$0.00	50.00	50.00	\$0.00	\$0.00	50-00	\$0.00		53,733,52	\$0.00	\$40,501,38		\$2.8	\$126,909,29	\$1.125.68	\$176.529.68		50.0	4		\$176.529.68	\$990.562.19	\$814.172.51 NO	SBASA
\$25.407.54		\$\$7.023.07	\$100.31	\$64,999.35		\$0.0				50-0	50.00	50.00	50.0	\$27.042.22	\$37.043.33	50.00	\$0.00	50.00	50.00	\$0.00	\$0.00	\$2.00	50.00	50.00	\$37,611.36		\$0.00		\$43,212,92	\$1.76	\$74,828,45	\$886.45	\$116,240,50	\$116,240,50	50.00	2		\$116 240 50	\$77327157	\$657.021.07 NO	
\$21,647,21	\$1.78	563 683 09	\$101.72	\$76,755,25		\$0.0	0 50.0		6 585 753 20	50.0	50.00	50.00	\$2.0	\$37,525,69	\$37,535,69	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	50.00	\$0.00	\$37,712.50	52,952,99	\$0.00	\$22,034,00	\$49,689,37	\$1.78	\$81,725,15	\$998.25	\$123,288,89	\$123,288,89	50.00	2		5122 288.89	\$783,550,30		REBASA
\$26,665,32	52.18	\$65,892.94	\$124.56	\$75,777,26	\$75,777.26	S0.0	0 50.0	6 586182.7	8 586.182.78	8 S0.0	50.00	\$0.00	50.0	545.962.25	\$45,962,25	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	50.00	\$0.00	\$29,642.91	\$3,615.92	\$0.00	\$29,225.44	\$48,757,67	\$2.18	\$87,985,29	\$1,099,91	\$172,145,07	\$122.145.03	50.00	4		\$122,145.02	\$959,452,54	\$827.307.51 NO	
\$22,927,27	\$2.17	\$72.882.55	\$123.93	592,720.90	582.720.90	S0.0	0 50.0	0 585,850,7	2 585,850,72	\$ 50.0	00 S0.00	50.00	50.0	\$45,368,57	\$45,748,57	\$0.00	\$0.00	\$0.00	56.161.00	\$6.161.00	\$0.00	\$0.00	\$0.00	\$0.00	\$22,600.00	\$2,599.11	\$0.00	\$29.013.11	\$\$4,621,12	\$2.17	\$92,666,41	\$1.094.78	\$137,760,30	\$137,760,30	50.00	0		\$137,760,30	\$954,992,78	\$817,222,48 NO	ASAGASA
\$20.045.61	\$1.99	\$65,652,59	\$113.60	\$74,674,23	\$7467437	50.0	0 50.0	ii) 586,788 8	C C C C C C C C C C C C C C C C C C C	5 C.6.8	50.00	\$0.00	\$10	5 C41 052 7.6	C41 0C2 34	Shinh.	\$0.00	\$0.00	\$2.00	\$6.66	\$0.00	\$0.00	Shinh	\$0.00	\$28,620,20	0.000000	Shinh.	CIC Bha Ch	\$\$50.011.22	\$1.00	C0C 012 21	\$1,003,92	\$138 Tab Ca	\$138 7#3 G#	50.0	4		\$120 242 CA	\$675 776 63	\$247 (QA 09 NO	AZAGOS
\$2,297,12	\$1.97	\$39,927,09	\$112.01	C CAC ADC AR	CAC ADG AG	\$0.0	0 50.0	6 52 294 98	6 52 794 99	2 C0.0	50.00	50.00	\$0.0	C41 641.49	C41 C41 #3	Shinh.	\$0.00	\$0.00	\$2.00	Shinh.	\$0.00	\$0.00	Ch.hh	\$0.00	\$2,110,52	Q 225.01	Shinh.	<35 C38 (0)	\$2,267,12	\$1.97	\$28,927,09	\$112.95	545 436 48	CAS ADD AD	50.00	6		545 A36 A9	C6C6 3 C6 C1	\$922,922,02, MO	COACA
10.007.12	11.17	110.017.00	1025	101.010.00	Jerone a	100		11/212	11/21/2		10.00	10.00		1110110	111011-01	10.00	10.00	30.00	20.00	10.00	10.00	30.00	10.00	10.00	1110.11	112/401	10.00	10.00	11.107.12	41.40	100317.00	100.01	20130130	191,511,51		<u> </u>		101.010.02	1001210.11	1011-022-01 102	10000
		CHEC ALC: NO		3 5212 499 13	1	-5400.0	0 50.0	0 5003 919 5		1												1				co ees en									5400.0	<u> </u>	r	\$229.977.01			
3/76/218/70						-5400.0				c) 50-0	00 50.00	50.00	2 52.0	21 31/5659.28	>2275 659 28	50.00	50.00	\$0.00	50.00	\$0.00	\$0.00	\$2.00	\$6.60	\$0.00	3/1219.32		\$6.66	3107 241.10	31/0619.52	55.96	\$345,865,59 \$167,604,98	>4.007.10	>12+577.81	\$329,977,81	5400.0	4	-	\$229.977.81		D7.7H 115.69 NO	AMASA.
\$61,059,64		\$129 218 81				\$0.0	6 50.0			2 50-0					\$79,860.79			50.00	50.00				50.00	50.00	\$51,409.06			\$68,155,38	\$99,445,81			\$1,911,12	\$227 207.92		50.00	4			*********	\$1.439.870.40 NO	
560 214 17		\$124 726 24	\$204.52	\$150,956,37		-5100.0			9 \$150.615.09	9 S0-0	50.00		50.0	575.470.40	\$75,470,40	\$9.00	\$0.00	\$2,575.00	50.00	\$2,575.00	\$0.00	\$2.00	50.00	\$0.00	\$\$7,910.99	\$5,997,37		\$64,409,49			\$163,206,09	\$1,906.05	\$228,660.49	\$229,760.49	-\$100.00		1	\$229,760.49	*********	\$1.346.669.06 NO	-SRASA
591.915.21		\$183,825,06	\$222.54		\$209,704,21	\$1,808.9			\$205.098.43	\$15,000.0	50.00		50.0	5119.405.81	\$119,405,81	50.00	\$0.00	\$0.00	50.00	50.00	\$0.00	\$2.00	58.54	\$0.00	\$\$9,725.02	59,293,83	\$9.00	\$101,904,19			\$265,711.10	\$2,857,45	\$340.512.38	\$227.697.41	\$2,814.93	1	1	\$337,697,41	*********	\$2.154.975.56 NO	-SRASA
\$15,882.06	\$1.52	542,552,63	586.63	2 \$105.036.60	\$105.036.60	S0.0	0 50.0	5123,711.1	6 \$123,711.14	50.0	00 S0.00	50.00	50.0	\$21,964,11	\$21,964,11	\$0.00	\$0.00	\$0.00	\$2.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$95,567,69	\$2.514.67	\$0.00	\$27,279.05	\$29,547,40	\$1.52	\$\$5.827.97	\$264.92	\$155,675,25	\$155,675,25	50.00	4		\$155.675.25	\$667,244,73	\$\$11,569,48 NO	ASBASA
58.251.87	54.29	\$94,583,69		1 5110.368.10	\$110 268 10	50.0	0 50.0	0 59,218,2	6 59 218 26	c com	50.00	50.00	\$0.0	\$105,549,84	\$101.149.84	\$0.00	\$0.00	\$0.00	\$9.00	50.00	\$0.00	\$0.00	50.00	\$0.00	\$7,555.68		Sn nn	\$86,324,03	C0 1C1 07	54.20	\$94,583,69	\$224.11	\$110,368,10	\$110,368,10	\$0.00	21 C	1	\$110,368,10		\$2,001,116,48 NO	
\$127,901.99		\$317 164 23	5600.91		5420 252 AT	55000				c 60.0	00 50.00				\$331 355 12	Solo	50.00	50.00	\$0.00	50.00	\$0.00		50.00	50.00	\$150 164 25			\$100 251 00		\$10.51		\$5 306 22	SSBC 130 77	SCGC 630 27	.5500.00		1	\$5566,670,77		\$4.022.422.71 NO	
560 209 40		\$134 549 22		1 Stat 258 22		\$2,200.0				5 (n.m.					\$74.916.04	Solo	\$0.00	30.00	\$0.00	60.00	\$0.00		50.00	10.00	CCC C02 10		50.00		506 218 70		\$160152.21	\$1 292 22	\$221 222 42	\$222 437 43	-52 200.00		-	\$222,427,47		\$1,240,419,22 NO	
550,209,80		\$320,427,92	5204.00			-47,700.0	0 50.0			500	50.00		500	3 \$76,956,05	\$74,955.05 Cane Cep 20	50.00	20004	30.00	90.00	50.00	20.00	50.00	50.00	50.00	\$22,901.00	S34 119 22		\$561,945.22	pres/18.79	54.55		51,792.77	\$221,247.42	\$224,647,42	-47,700.00	4	-	5224,447,42		PA, PRO, PAV. E.E. NO.	Aires
						< \$0.0				4 500			\$2.0			\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$2.00	\$0.00	\$0.00					3/1,957.75						\$0.00	4			*********	19,01X,4K5.07 NO	ARVER
\$29,503.65		\$64,289.41		\$72,054.52		\$0.0				8 S0.0					\$40,757.84	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00		\$42,274.56			\$34,783.83			\$83,880.20	\$975.36	\$131,436.62	\$121,436.62	\$0.00	3	1	\$121,426.62	\$850,811.51	\$719,374.89 NO	
\$18,408.18		\$85,480.48		5158,689.26		\$0.0				50.0					\$67,714.15	\$0.00	\$0.00	\$0.00	\$22,564.00	\$22,164.00	\$0.00		\$0.00		\$67,698.11			\$\$7,789.09		\$9,282.21			\$158,689.26	\$158,689.26	\$0.00		1	\$158,689.26	*********	\$1,254,829.63 NO	
\$22,964.50	\$0.97	\$40,457.63	\$55.51	8 \$44,877.96	\$44,877.96	\$0.0	o \$0.0	571,135.0	1 \$71,125.01	50.0	50.00	\$0.00	\$0.0	\$20,508.11	\$20,508.11	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$29,213.80	\$1,613.42	\$0.00	\$17,502.16	\$32,822.00	\$0.97	\$50,325.13	\$490.77	\$91,643.12	\$91,643.12	\$0.00	3		\$91,643.12	\$428,502.46	\$236,459.24 NO	-SRASA
CCC 344 37	\$2.29	\$506 £51 55	C1C0 7	\$124 222 12	\$124 222 12	\$0.0	0 50.0	K1 20 100 C	A \$120 100 CA	6 66.8	50.00	50.00	\$0.0	CC0 643 C2	CC6-643 C3	Ch.hh	\$0.00	\$0.00	\$2.00	Shinh.	\$0.00	\$0.00	Ch.hh	\$0.00	\$42.111.20	\$4.627.16	Shinh.	SSR 304 00	504 676 36	\$2.29	\$134,993,10	\$1.410.55	\$188 142 04	\$100 142 00	50.00	a		\$100 142 06	*********	\$1.042.292.09 NO	AZAGOL
\$78,749,63	55.78		\$202.11		5309.895.99	500			0 \$357,252,49	2 GB.0	50.00		50.0	\$111,495.94	C111 #0C 84	50.00	50.00	50.00	\$2.00	50.00	50.00	\$0.00	50.00	50.00	\$123,909,10	59 771 52	50.00	595 153 58	\$122,241,60	55.39		C) 669 16	\$168,162,04	\$168.142.08 \$168.645.23	50.0	1		5369 949 22	******	\$1.958.603.87 NO	
549 A47 72	1100	(433) (43,33	(333.3.3)	1 100 100 100	1226 16 1 17	100	0 100		() ()()()()()	1 100	10.00	20.00	2 600	100000	(4(3)) 44	10.00	1000	20.00	CX 000.00	17 000.00	10.00	60.00	10.00	1000	(131040.44	56 344 69	10.00	(33) 4/7 (4)	1102.141.00	1100	100 31100	(2) ((4) (4)	/3/#363.36	C1/4 303 30	60.0	2	1	5258 202 70		\$1.421.422.41 NO	
		5117617.77		1 5776-054-65		500				500	5000	50.00		3 5857/1.94	(334(34)	50.00	30.00	10.00	(44) 00	241,000,00	5000	50.00	50.00	50.00	4474.040.41	56,76169		577.165.99		54.06	#4/ A 695.99	ar (51.91	C224 422 44	and 204.75	50.0	+		5215 346 62		144144441 NO	