1 MINES			788-08C3934			Morcolo	9	AMORE SEEK					
Million Trees	(C) (SH	MANG MONE AND	THE BOOK STATE OF THE STATE OF	66 Bank Fall. 540 607 6 550 607 6	CAPT Mg MAN	EMERICATION WHEN A THE REE	PE PP WHEE BAS 120 2-20 121 2-20	# DESCRIPTION OF THE PROPERTY	0000 NORELA CAN MARIN ANN 2 2 000 Teatron 10 2 2 000 Teatron 50 3 000 Teatron 50	768 No. 176	MAY AN AL	AND MP	
		********	V Jahlande Liferande Stev Au Liber a Stellande Code Lingue E - Sea Proteinen E common E Stellande Stella	2 80 80 80 80 80 80 80 80 80 80 80 80 80	2001 - 20	William Sect 1907, Wildelin Sect 1987 William Section 1997 1997 The William Section 1997 The William Section 1998 William Section 1998 John Section 1998 John Section 1998	200 220 240 240 240 240 240 240 240 240 241 270	000 200 110 150	5 0 000 100000 0 0 0 00000 0 0 0 0000 0 0 0 0 0 0	1 1 1	4 45 79 79 64 79 6	40 10 40 10 10 10	5 10 10 10 10 10 10 10 10 10 10 10 10 10
		WORKE ENTER	School and Control (Marie) Statute J Scatter S CF American 1 Scatter S CF American 1 Scatter S CF American 1 Scatter Colored 1 Scatter Color	1.00 al 0	65 - 9 66 - 1265 65 - 1265 65 - 1265	155,00714 200,00 fm 215,00 fm 215,00 fm 215,00 fm	. 254 111 245 113 245 114 245 114 246 114 246	2 200 100 100 100 100 100 100 100 100 10	1 2 000 Parient 1 1 0 000 Pari	0 0 1 0 1 1 0 0 1	4 4 3 3 4 4 7 4 4	4 4	5 5 7 7 75 15 10 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	00 1 Mar - 1 Mary 10 7 Mars (10)	400	8008 A 5/9 AT FRES 201 A 1 1/10 201 A 1/10			200 MARIA 100 MARIA 200 MARIA 200 MARIA	211 222 40 222	AND 1882 1888 1889 AND 1882 1889 AND 1882 1888 AND 188	- 5	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 20 21 18 821 148 76 1680 536	130 130	5 11 20 20 15 15 15 15 15 15 15 15 15 15 15 15 15
			AN AN THE ANY MAN AN ANY MAN AN ANY MAN AN ANY MAN AN ANY MAN	1 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 1995 218 00 1995 218 00 1995 218	200.00 to 200.00	100 246 200 114 101 270	100 107 1461 1		0 0 0	# 10 11 # 20 21	2 2	1 1 0 0 0 1 1 1 1 0 0 0 1 1 1 1 0 0 0 0
			SECULOUS AND CONTRACT AND CONTR	200 A A	50 2000 - C	AND THE SET OF THE SET	200 200 200 200 510 200 510 200 510 200 510 200		8 GM Gament 1 8 GM Gament 1 8 GM Gament 1 8 GM Gament 1	4 1	0 4 6 0 4 6		10
			Altri Concentra III Altri Concentra III Altri Concentra III Altri Concentra Competitori III (Altri III Altri Concentra Competitori III (Altri III Altri Concentra III Altri	100 at 4	5 536	SOURCE BY SECTION OF SECTION AND AND AND AND AND AND AND AND AND AN	200 220 11 201 200 1 201 200 1 201 200	100 + 100 + 100 100	1 000 000000 1 0 000 0 0 0 0 0 0 0 0 0		1 1	1 1	1 2 30 30 22 4 5 1 0 0 0 0 6 0 0 0 0 6 0 0 6 0 0 0 0 0 0 0 0 0
			CONTRACTOR AT ANNE ANN	1 100 2	48 248 - 48 248 - 270 - 270 - 270 - 270 - 270 -	Detail fire son, 2006 fire 1 son Detail fire son 1 st. 2006 fire son 1 st. 1 The son 1 st. 2006 fire son 2 st. 2006 fire	262 July 262 July 262 July 262 July 262 July 263		- 2 Obt Sh. 1 - 2 Obt Contage - 4 Obt Contage		4 4		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			Vote unacque finit à l' Vote unacque finit à l' Vote sinte Estat finicipally de dimensi di de State de l' Batti long à l' Batti long à l'	200 27 Percy 100 27 2	U 1760 U 1260 U 2261	JOS DE JOHNSON JONES JOHNSON JOSEPH SON, JONES JOHN SON JOSEPH SON, JONES DO WIT JONES ROS ON JONES DO WIT JONES ROS ON JONES DO WIT	264 243 267 215 440 444	# 150	J A GRA Genary J A GRA Genary J A GRA Genary J A GRA Genary J	1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 2	1 0 1 0 0 0 1 1 0 1 0 0 0 1 2 1 0 0 0 0 0 0 1 1 0 0 0 0 0
		MANUAL MA	Name And	2 mm 2 2 2 2 2 2 2 2	50 - 146 50 - 146 50 - 146 50 - 169	2011-00, 800- 201-006-7 201-006-7 211-006-8 201-006-8	2007 1200 2300 2007 1200 2300 100 2300 100 2300 100 2300 100 2300	2000 + 1000 + 1000	4 6 00 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# 25 4 6 9 1 1 1 2 4 1 2	2 11 1 0 2 1 1 1 1 2 1 1 1 2 1 1 1 1	1 1	2 24 0 0 0 0 20 20 2 2 1 0 0 0 0 0 0 2 2 1 0 0 0 0 2 1 0 0 0 0 0 4 1 1 0 0 0 0 4 1 1 0 0 0 0
		and and a	Select St. Select St. (Select) St. Alle St.	1800 AT 4 2800 AT 4	87 2380 3 88 2396 4 88 2390 4	2000 EV	264 246 267 2.00 267 2.00	AMERICAN 4 AN 76 1 AN	4 8 500 800 6 6 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 4 1 4 2 1 2 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1	2 1 1 1 0 1 15 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		EAUC	C his stadi Care Indiano 2 also single activatio 2 also single activatio activation as 45 activation as 45 activation as 45 activation activation activation activation activation activation activation activation	100 at 4	10 40	2150 Fm	264 264 - 264 - 267 - 267 - 267	4 850 75	8 8 000 8 8 000 8 8 000	4 1 4	2	0 2 0 2 1 0 1 1 1 1	6 1 0 0 80 30 Mg 20 0 0 0 8 10 10 10 20 0 0 0 8 10 10 20 0 0 0 8 10 10 20 0 0 8 10 20 0 0 0 8 10 20 0 0 0 0 0 0 0 0 20 0 0 0 0 0 0 0 20 0 0 0 0 0 0 20 0 0 0 0 0 0 0 20 0 0 0 0 0 0 0 20 0 0 0 20 0 0 0 0 20 0 0 20 0 0 20 0 0 0 20
		Breis	Service Control of the Control of th	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	60 1486	200 M PM 200	200 240 200 250 1001480 230 1001480 230 1001480 230	1,000 1,000 1,000 1,000	8 8 000 Technol 1 8 8 000 Technol 1 8 8 000 Technol 1 8 8 000 Technol 1	2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0	5 1 2 2 25 25 25 25 25 25 25 25 25 25 25 25
			AT See Service Property Control of Service Contr	#400 all div #400 all div 1/00 all div #400 all div #400 all div #400 all div #400 all div	55 120 150 55 120 120 55	2150827 10508 FA 21508 FO 21508 FO	701-000 275 701-000 275 127-1400 2455 127-1400 2455	BADICA RECORD 0 020 77 1	4 4 000 Server 9 4 4 000 Server 9 4 4 000 Server 4 5 4 000 Server 4 6 2 000 Server 5 6 2 000 Server 2 6 000 Serv		20 0 10 1 1 1 26 13 8		5 0 15 15 15 15 15 15 15 15 15 15 15 15 15
	CC - Last (II) / adex (II)	MICHELINA K	LC 00 Majorit 00 (000)	100 27 4	86 2879		. and the 27s	2 20 70 -			1 1		200 MT 1200
2 482799	DALES ATRICKY	MAN	2004-000C200M	CC Basis Fats.	CAPT Mg MAN	MORES, & PORT AGE	PEC NP WHITE BAS	a Paris Maria Section Section	100 100 100 100 100 100 100 100 100 100	70 00 30 30 70 70 100 100 100 100 100 100 100 100	48 1.06 1.06 2.10 1.06 1.10 847 AN AA	188 187 105 8.90	80 100 50 1000 1000 1000 1000 1000 1000
tree	leal	170	contribute Compa ET as distance Com ET at ET as distance as distance as a stance as a stanc	100 AT 4 100 AT 4	61 2405 85 2405 86 2405 9 1786	SOCIOL DE A SOCI MARIES DE MINE APRILO DE MINE OPTIMIS DE MINE DE LA MINE DE LA MINE DE	10 240 10 240 230 230		5 8 00 00000 00000 00 00000 00 0000 00 00	5 5 5 6 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 A1 A0 A04 MA	6 0 6 0 6 60	20 20 20 20 20 20 20 20 20 20 20 20 20 2
			Solphin Pennium Sanakat Renge NN Separan Sayan NN Separan NN Sanakat NN Sanakat NN Sanakat NN Sanakat	- 1 800 - 200 - 20		17 min 2646 817 17 min 2648 817 17 min 2648 817 17 min 2648 817 17 min 2648 817 18 min 2648 817	200 200 200 200 200 200 200 200 200 200	Albert Charles 6 Albert 77	6 8 (00 OPM)		9 20	160 GG	1
		DEED CHEEN	BANK Plus Pancian BANK P. Pan Pancian Tiggs 2 Pan Leave	1.00 all 4 1.00 all 4 1.00 all 4 1.00 all 4 1.00 all 4	55 1480 50	2660.18 2850811	100 270 20 270 20 20 20 20			1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 A A A A A A A A A A A A A A A A A A A	2 2 2 2 4 3 4 4	5 10 10 10 10 10 10 10 10 10 10 10 10 10
			Umate 5 for Constal 5 for Constal 5 for Same	1.000 CVT G 1.000 CVT MEV 1.000 CVT MEV 1.000 CVT G 1.000 CVT G				5 850	5 5 500 80 30 5 5 500 80 13 5 5 500 80 13 5 5 500 80 10 5 5 500 80 10 5 5 500 80 10 5 5 500 80 10	7 5 22 7 5 22 7 5 22 7 5 22 7 5 22	20 10 10 20 00 00 20 00 00 2 10 00 2 10 00	4 2	3 3 5 50 50 50 50 50 50 50 50 50 50 50 50 5
		SUMMER SUMMER	Ingo 8 Parents Name to 1.5 February Name to 1.5 Feb	1.00 at a a a a a a a a a a a a a a a a a	U 1,155	WALKER BY DYLAN BY DYLAN BY LEAGUEL LEAGUEL	275 215 215 215 217 217 217 217 217 217		6 2 000 86	2 5 5 5 5 5 6 8 8 8	4 50 J 4 50 J 50 40 S 50 40 S 50 AU S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
			SET THE REPORT A SET OF THE SET O	1.00 MT 0 1.00 MT 0 1.00 MT 0 1.00 MT 0 1.00 MT 0	21 1,76 5.66 21 1,76 6.18 21 1,76 6.18 21 1,76 6.18 21 1,76 6.18 21 1,76 5.18	18.5 (MOTO & 18.5 (MOTO) & 18.5 (MOTO & 18.5	17 279 47 279 48 279 48 279 48 279 48 279	0.006.5 7 (0.0000)	5 4 060 86 86 5 5 060 86 90 5 4 060 860 12	20 25 56 56 56 56 56 56 56 56 56 56 56 56 56	165 135 146 100 135 30 20 35 1 60 61 41 20 36 36	20 10 10 10 10 10 10 10 10 10 10 10 10 10	125 66 66 66 16 15 15 250 125 136 236 16 96 15 150 46 25 50 50 25 50 25 1 10 10 10 10 10 10 10 1 1 1 1 10 10 10 10
			Constitution 1.5 of FF	1,000 MT G 1,000 MT G	10 2300 5.135 10 1440 5.135 10 1440 5.135 11 1440 5.135 11 1440 5.135 12 1440 5.145 12 1440 5.145	1000 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 240 24 240 25 250 27 240 27 240 27 240		6 4 000 800 00 6 4 000 800 40 6 4 000 800 175 6 4 000 800 80	# 24 25 25 25 25 25 25 25 25 25 25 25 25 25	5	4 4 0 4 0 4	11 250 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			COMMITTEE CONTRACTOR OF THE CO	1.00 at 4 1.00 at 4	65 126 6.67 65 126 6.67 65 126 6.67 65 126 6.67 65 126 6.67 65 126 6.67	7500000 75000000 25000000 2500000 2500000 2500000 2500000	10 400 104 446 104 446 104 446 104 446 104 446	100 100	6 2 300 86 130 6 2 500 86 56 7 2 500 86 56 7 2 500 86 56 7 2 500 86 56 7 2 500 86 50 7 3 100 86 50 7 1 2 500 8	20 40 25 20 40 25 20 40 25 20 50 50 20 50 50	20 00 00 00 00 00 00 00 00 00 00 00 00 0	10 10 10 10 20 20 20 21 20 21	100 100 100 100 100 100 100 100 100 100
			Strongs + 4 th Add CVC Strongs + 4 th CVC Strongs + 4 th CVC Strongs + 2 th CVC	100 AT 0	16 1480 5.100 16 1480 5.100 16 1480 5.100 16 1480 5.100 16 1480 5.100 16 1480 5.100	2015 60 8 10 2015 60 8 10 2015 60 10 2015 60 10 2015 60 10 2015 60 10 2015 60 10	# 10 # 10 # 10 # 10	000002 FIGURES 0 850 FB 1	5 2 000 80 5 5 2 000 80 5 5 2 000 80 5 5 2 000 80 55	\$ 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 U 5 U 6 U 10 50 50 20 U U	2 2	17
		SPEK	Souther date is all dearly according to the control of the control	1,000 all 0 1,000	62 2005 - 65 2005 - 65 - 65 2005 - 68 2005 -	2 1 5,000 f 2 20 5,000 f 2	100 2.00 100 2.75 100 3.75 100 3.76 100 2.76 100 2.76	6 000000710000000	5 4 000 500 5 5 5 000 500 5 6 1 000 500 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2	1 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		PATA.	FOR THE SALES AT PARTIES AND A TOTAL COLUMN AT PARTIES AND AND AND A TOTAL COLUMN AT BOOK AND AND AND AND AND A TOTAL COLUMN AT AND AND AND AND A TOTAL COLUMN AT AND AND AND AND A TOTAL COLUMN AT PARTIES AND A TOTAL COLUMN AT A TOTAL COLUMN AT PARTIES AND A TOTAL COLUMN AT A TOTAL COLUMN AT A TOTAL COLUMN AT PARTIES AND A TOTAL COLUMN AT A TOTAL COLUMN A		61 2140 5960 65 960 -	250 \$1 250 \$1 4115	200500 2.70 100100 2.70 20 2.70 20 2.70	ARREV 1005 17 20 6 ARZ 27 200 ARREV 1005 17 20 6 ARZ 27 200 ARREV 1005 1805 6 ARZ 27 77 ARREV 1005 1805 1805 6 ARZ 27 77	# # # ON ON ONE # # # # # # # # # # # # # # # # # # #	2 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 5 31 32 37 604 36 817 606 48 817 606	4 4	1 2 2 20 20 20 2 2 2 2 2 2 2 2 2 2 2 2 2
			100 m	1.00 CVT G 1.00 CVT G 1.00 CVT G 1.00 CVT G 1.00 CVT G 1.00 CVT G		Hall Hall	G1 246	\$ 850 PF 1	1 1 00 80 10 1 1 00 80 10 1 1 00 80 10	25 25 15 15 15 15 15 15 15 15 15 15 15 15 15	21 21 36 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	44 B	
			LOT THE BOUND MAKE MARKETS S MAKE MAKE S MAKE VE MAKE	1.00 001 0 1.00 01 0 1.00 01 0 1.00 01 0 1.00 01 0	M	164 TV 164 TV 164 TV 174 TV	5 118 489 5 118 489 5 118 489 719 2.88 719 2.88	2888 1082 1088	1 2 000 8m 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 50 50 50 50 50 50 50 50 50 50 50 50 50	20 11 25 26 33 36 26 430 40 26 430 40	4 0 4 7 4 7	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		MILADA, MAD	Bit of Prolonge Bit of S Bit of Prolonge Bit of Frontige Bit of Pentiger Uses Touch 64 BT	1.00 CVT 0 1.00 CVT 0 1.00 CVT 0 1.00 CVT 0 1.00 CVT 0 1.00 CVT 0 1.00 CVT 0	60	26680	111 241	2 642 77 2 622	6 4 003 86 55 6 1 007 86 55 6 4 007 86 57 6 4 007 86 77	25 90 50 25 90 60 25 20 40 26 27 48	11 3 10 28 50 60 50 75 60 50 40 50 50 10 20 50 10 20	2 00 00 00 00 00 00 00 00 00 00 00 00 00	1 : 05 05 66 2 8 0 5 5 5 66 26 : 1 8 5 5 15 10 20 15 15 15 15 20 10 10 10 15 15 250
			Core Tends 1-6-67 Lines Style 1-6-74 Lines Fries 1-6-67	100 al 4	60 1.800	215mb0 215mb0 215mb0 215mb0 215mb0 215mb0 215mb0	115 465 115 485 115 485 115 485 115 485 115 485 115 485	2004 1796 1896	6 3 000 86 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	20 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	2	# # # # 14 # 14	. 2
			Linear Fu-Print o A DVT road come Linear Fu-Fu line 1 A DVT Fine Time Linear Fu-Fu line 1 A DVT Fine Time Linear Fu-Fu line 1 A DVT Linear Fu-Fu linear Fu Linear Fu-Fu linear Fu Linear Fu-Fu linear Fu Linear Fu-Fu Linear Fu-Fu Linear Fu-Fu Linear Fu-Fu Linear Fu-Fu Linear Fu-Fu Linear Fu L	1000 07 0 1000 07 0 1000 07 0 1000 07 0 1000 07 0	0 1485 -	215,000 0 215,000 0 215,000 0 215,000 0 215,000 0 215,000 0	715 484 715 484 715 484 715 484 715 484 715 484	0.000 x 1.000 x 1.000 x 1.000	6 2 000 800		6 H U		1 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			Sequence System 1 Seat Sequence System 2 Seat Sequence System 2 Seat Seat Seat Sequence System 2 Seat Seat Seat Sequence System 2 Seat Seat Sequence Seat Seat Seat Seat Sequence Seat Seat Seat Seat Sequence Seat Seat Seat Seat Seat Sequence Seat	1.00 al 4 1.00 al 4 1.00 al 4 1.00 al 4 1.00 al 4 1.00 al 4	00 1.800 . 00 1.800 . 00 1.800 . 00 1.800 .	2016/6/18 2016/6/18 2016/6/18 2016/6/18 2016/6/18 2016/6/18	115 2.76 115 2.76 115 2.76 115 2.76 115 2.76 115 2.76 115 2.76	000 100 100 100 0 0 0 0	5 2 000 80. 20 5 2 000 80. 200 5 2 000 80. 500 6 2 000 80. 500 6 2 000 80. 10 6 2 000 80. 10 6 2 000 80. 10	26 U 27 26 U 17 27 28 2 4 4 4 4 4 4 4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 7 9 8 1 8	
			Transport of Spin 6 Spi	1.500 at a 1.500 at a 1.500 at a 1.500 at a 1.500 at a 1.500 at a	# 1.80 . # 1.80 . # 1.80 . # 1.80 .	2015/0.6 to 2215/0.6 to 2215/0.0 to 2215/0.6 to 2215/0.0 to 2215/0	115 276 115 276 115 276 115 276 115 276 115 276	0.000 + 100 + 100 0.00	6 2 000 800 10 6 2 000 800 81 6 2 000 800 80 6 2 000 800 80 6 2 000 80 6 000 80 6 2 000 80 6 000	20 00 00 00 00 00 00 00 00 00 00 00 00 0	18 01 36 20 300 10 30 0 0 30 30 0	# 0	40 30 20 00 00 120 40 40 50 50 50 50 10 50 50 50 50 10 50 50 50 50 20 50 50
			Social Princip Electrical Social Socialist Socialist Social Socialist Socialist Social Social Socialist Social Soc	- 27 MV	65 1,766 66 1,766	2158 EV 2158 EV 2158 EV	10000 Jan	\$ 550 PF 1	6 2 000 86 11 6 2 000 86 6 7 2 000 80 20 7 2 000 80 20 7 2 000 80 20 7 2 000 80 11 6 2 000 80 11		6 G G	1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		MANUAL MA	Names Names Add Loursey + 6 Cat Res Like Speek + 6 Cat Res Like Speek + 6 Cat Res Names + 2 Cat Res Na	1.00 27 0 1.00 07 00 1.00 07 00 1.00 27 00 1.00 27 0 1.00 27 0	57 200 176 57 200 176 - 176	200.00 FM 200.00 FM 200.00 FM 200.00 FM 200.00 FM 200.00 FM	2001800 A100 2001800 A100 4100 410 A100 410 A100 411 A100	0 100 1200 1105 11 AND 77 8 2 2100 1200 10 4 AND 78 3 2100 1200 1105 1 AND 78 3 2100 1200 1105 1 AND 77	5 0 000 0000 0000 0 0 0 0 0 0 0 0 0 0 0	4 2 1	4 4 4	# 2 2 3 1	6 12 10 10 10 10 10 10 10 10 10 10 10 10 10
			Dis Spoke 1 St. CVT Dis Majority 1 St. CVT Dis Spoke St. Colorate Stagority Stagority Spoke Stagority Spoke Stagority Spoke Stagority Stagority St. CV Majority St. CV Majority	1000 AT S 1000 AT S	68 1246	2166 FR	114 468 114 258 100 233 100 234 100 234 100 234 100 234	DESCRIPTION	5 8 004 Nations : 6 9 004 Nations : 7 9 004 Nati	1 1 1	2 1	1 1	1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		ww.	A TY Shapping CAAN WE TY Shapping WE TY Spring WE TY Spring WE TY Spring WE THE Shapping WE TH	1 1 100 1 10	1 140	215.00 EV 215.00	100 410 100 410 100 410 101 410 101 410 101 410	100 100	6 2 000 0000 100 100 100 100 100 100 100	2 2 2	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 2	
		with the country of	Europe Countymer Fair Chick V Longo SE Frank of Congo SE A C SCHOOL SE A SCHOOL SE A SCHOOL SE A SCHOOL SE A SCHOOL SE SCHOO	1.00 al 4 al 60 al 60 1.00 al 4 1.00 al 4	61 1-005	AND STATEMENT OF THE ST	138 245 248 248 248 248 248 248 248 248 248 248	ACC	5 5 GH Octor 5 7 GH Octor 4 5 GH BA 1399 4 5 GH BA	1 4 7 3 4 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 4 8 50 50 60 2 2 3 5 50 50 50 1
			Counter 1 St. SP-SSE party NOT REPORT TO SELECT BASE OF THE REPORT TO SELECT BASE OF THE	1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	55 1.465 6.105 55 1.466 6.105	100.00.00 (100	100 2.75 100 2.75 100 2.75 100 2.75 100 2.75 100 2.75 100 2.75	5 4585.4 (No. A Clas.) 452 //	# # 000 8m 16 # # 500 8m 21 # # 500 8m 21 # # 500 8m 22 # 2 500 8m 32 # 3 500 8m 32 # 4 2 500 8m 32 # 4 4 500 8m 34 # 4 500 8m 34	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200 200 200 201 200 132 138 13 2 149 134 56 1,120 131 1311	10 16 10 16 10 17 10 17	
		BESSELLER	Indian obtained to the old of Y Makes obtained to the ANA ANA Lead to Makes from the ANA ANA Lead to Makes ANA Makes		67 1790 1488 67 1790 1488 67 1780 1488 67 1780 1488 67 1486 7	200,000 at	103 4.00 105 2.00 105 2.00	00004 1000 4 7000 3 442 77	5 4 003 86 - 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 3 2 3 4 4		75 E	
		MA.	Lichia VI. 10 New Sentin Highway Stern, Proser SEARS & Prices Sentin & Prices Sentin Senting	1 400 AT 0 1 400 AT 0 1 700 AT 700 1 AT 1 AT 1 1 AT 1 1 AT 1 1 AT 1 1 AT 1	110	105.60 FM 105.60 FM 105.60 FM	12715,000 2.00 95 2.43 99 2.23	850	6 8 000 Apper 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 30 6 1 3 3 1 4 5 2 10 10 0 40 111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
		Privated	South A 10 to the converse to the control of the co	1.00 al 00 1.00 al 00 1.00 al 00 1.00 al 0	23 1,260 4,250 45,050 4	201-0011 2 201-00 50 101-00 50 101-00 50 101-00 50	100 274 100 276 100 276 100 276	0 AND 170 A AND 77 A AND 170 A AND 1	6 2 500 500 100 100 100 100 100 100 100 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 43 44 358 345 300 36 4 4 50 40 40 40 14	# 5 # 5 # 5 # 5 # 5 # 5 # 5	15 AS
			Hart Stage Chicigo Colo. All Stage Chicigo Colo. All Stage Chicigo Colo. All Stage Chicago Ch	100 MT 0 100 MT 0 100 MT 0 100 MT 00 100 MT 00	65 1.796 0.667 65 1.796 0.667 65 1.776 0.667 65 1.776 0.667 65 1.776 0.667 65 1.666 0.667 65 1.666 0.667 65 1.666 0.667	165.00 EVA 165.00 EVA 165.00 EVA 165.00 EVA 165.00 EVA 165.00 EVA 165.00 EVA	52 274 52 274 52 274 52 274 52 274 52 274 52 274		8 8 000 80 101 1 8 000 80 80 1 8 000 80 80 1 8 000 80	5 5 5 5 07 08 20 44 43 30 07 44	8 2 2 35 500 66 34 66 50 35 52 54 56 148 54	2 5 5 5 1 2 4 6	5 0 00 00 00 00 00 00 00 00 00 00 00 00
			and the advance of the parties and the advance of t	100 all min	05 1.865 6.667 05 1.865 6.867 05 1.865 6.867 05 1.865 6.867 05 1.700 6.865 05 1.700 6.805 05 1.700 6.805	100.00 E-0. 100.00 E-0. 100.00 E-0. 100.00 E-0. 100.00 E-0. 100.00 E-0.	62 274 62 274 62 274 62 274 62 274 63 274	2 April 100 A 100 J April 17	E 2 500 86	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 2 4 9 0 27 10 10 27 10 10 10 10 10 10 20 10 10 20	4 9 4 9 4 9 40 9 40 9 40 9	4 55 6 90 90 90 90 10 10 10 10 10 10 10 10 10 10 10 10 10
			Bir Sapa Papasa Bir Bir Sapa Papasa Bir Bir Sapa Papasa Bir Bir Sapasa Bir Bir Sapasa Bir Sapasa Bir Sapasa	1.00 01 00 1.00 01 00 1.00 01 0 0 1.00 01 0 1.00 01 0	#5 1.790 £305 #5 1.790 £305 #6 1.790 £305 #6 1.790 £305 #6 1.990 £306 #6 1.990 £306	1956 100 1956 100 1956 100 1956 101 1956 111 1958 111 1956 111	100 2 2 4 100 2 3 4 100 2 3 4 100 2 3 4 110 2 4 100 4 4 100 4	AND A CREAT VALUE 2 AND 197		20 20 20 20 20 20 20 20 20 20 20 20 20 2	20 20 21 0 20 10 0 21 21 46 311 40 14 31 50 14 50 50 14 50 50 14 50 50	6 A 5 A 6 A 6 A 6 A 6 A 6 A 6 A 7 A 8	201 201 00 00 00 00 00 00 00 00 00 00 00 00 0
		Breia.	Sound Vision St. All Sound Vis	1.00 al 0 1.00 al 0 1.00 al 0 1.00 al 0 1.00 al 0	60 1000 6.500 60 2005 6.605 60 2005 6.605 60 - 6.605 60 - 6.605 60 1005 6.607	10-00 to 00 10-00014 10-00014	76 1.53 76 1.65 76 1.65 8.1600 8.1600 9.1600	MANAMENTON S AND 75 MANAMENTON S AND 77 MANAMENTON S AND 77	2 2 (20) 100 100 100 100 100 100 100 100 100 1	2 5 5 5 5 0 1 1	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 9 8 9	100 11 00 00 00 00 00 100 100 100 100 1
			See Marie Section 1 2 60 and about the films describe 1 60 and about the films describe 1 60 and about the films describe 1 60 and about the films described 1 60 and about the films about 1 60 and about	100 01 0 100 01 0 100 01 0 100 01 0 100 01 0	55 100 AAN 15 100 AAN 15 100 AAN	18.00F5 18.00F5 18.00F5 18.00 F6 18.00 F6 18.00 F6	100 1000 2 000 100 1000 2 000 100 1000 2 000 100 1000 100 1000 100 1000 100 1000	14.00 14.0	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	100 20 00 00 00 00 00 00 00 00 00 00 00 0	1 100 100 100 100 110 110 110 110 110 1	58 158 711 10 10 100 110 130 100 38 20 6 5 78 70 10 10	500 540 1407 05 05 05 450 140 1437 1407 05 05 05 1408 1 150 1437 1407 05 05 05 1448 200 141 05 05 05 15 1488 200 141 05 05 05 05 248 50 05 05 05 05 05 05 50 05 05 05 05 05 05
			Should I all G for T does from block Should I all G CVT does from block block Should I all G CVT does from block block Should I all G CVT does from block block Should I all G CVT does from block block Should I all G	20 27 4 20 27 4 20 27 4 20 27 4 20 27 4	16 1.80 6.80 16 1.80 6.80 16 1.80 5.10 16 1.80 5.10 16 1.80 5.10 16 1.80 5.10 16 1.80 5.10	245,400 F a 245,400 F a	10.1400 J. C. 10.1400 J. C. 10.140	\$ \$1000 CONTROL \$ \$44 77 \$ \$ \$4000 CONTROL \$ \$44 77 \$ \$ \$1000 CONTROL \$ \$44 77 \$	5 2 500 An. 15 5 2 500 An. 20 5 2 500 An. 20 5 2 500 An. 10 5 2 500 An. 10 6 5 6 6 6 6 6 6 7 500 An. 10 6 7 500 An. 10	0 8 2 0 30 0 0 1 0 0 0 2 0 0 30 0	50 6J 150 137 236 255 450 444 25 256 451 854 85 65 33	0 0 8 28 28 28 20 28 42 2 20 2 20 2 20 2 20 2 20 2 20 2 20 2	48 50 40 70 70 45 12 12 12 12 12 12 12 12 12 12 12 12 12
			State 1 of 10 to 1 has don't Marchael 1 to 2 Marchael 1 to 2 Marchael 2 of 10 and don't Marchael 2 of 10 and don't	100 CV 1 100 EV 5 100 EV 5 100 EV 5 100 EV 5 100 EV 5	00 1-000 5-00 00 1-0	206,000 e 2 21 5,000 e 2	10. 1000 4.00 10. 1000 4.00 10. 1000 4.00 10. 1000 4.00 10. 1000 4.00 10. 1000 4.00 10. 1000 4.00	5 ASSESSMENT 3 ASS FE S 6 ASSESSMENT 3 ASS FE S 6 ASSESSMENT 3 ASS FE S	1 2 00 80 15 1 2 0 0 80 80 15 1 2 0 0 80 80 15 1 2 0 0 80 80 80 15 1 2 0 0 80 80 80 80 80 80 80 80 80 80 80 80	50 00 00 00 00 00 00 00 00 00 00 00 00 0	20 20 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 46 1 10 1 10 1 10 1 10 1 10	## 10 ## 10
			model CCC Spain rep Jacos What is 6 feet and more Jacos What is 6 feet and feet Jacos Many Variat A Colf Spain Excellent 2005 Many Variat A Colf Spain Colf S A Many 2005 Many Variat A Colf Spain Colf S A Many 2005 Many Variat A Colf Spain Colf S A Many 2005 Many Variations 5 6 feet and Spain Colf S A Many 2005 Many Variations 5 6 feet and Spain Colf Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Many Variations 5 6 feet and Spain Colf Spain Colf Spain Many Variations 5 6 feet and Spain Colf	100 all 4 100 all 4 100 all 4 100 all 4 100 all 9 100 all 9	65 1,000 0,400 85 1,000 0,400 80 1,000 0,000 80 1,000 0,000 80 1,000 0,000 80 1,000 0,000	21 Cale 7 21 Cale 7 15 Cale 1 15 Cale 1 15 Cale 1 15 Cale 1	100 000 4 00 100 000 2 00 100 000 4 00 100 000 4 00 100 000 4 00		5 2 500 8th 1430 5 1 000 8th 645 5 1 000 8th 655 5 1 000 8th 655 5 1 000 8th 655 6 1 0	2 1 1 2 1 1 2 1 1 1 2 2 1 1 1 1 2 2 2 1 1 1 1 2 2 2 1 2 2 2 1 2 2 2 2	COS 1600 1 Add 240 COS 1 Add 240 COS 1 Add 240 COS 1 Add 240 COS 2	135 1.00 36 10 3 3 3 3	100 900 800 80 90 100 1100 110 217 80 90 90 100 12 9 9 9 9 9 9 9 9 1 9 9 9 9 9 9 4 9 9 9 9 9 9
			New Years Come 1.5.5 Car Fac. Sect. Years Come 1.5.5 Car Fac. Sect. Years Come 1.5.5 Car	1.00 al 4 1.00 al 4 1.00 al 60 1.00 al 60 1.00 al 60 1.00 al 60 1.00 al 60 1.00 al 60 1.00 al 60				. 5 AU 77 5	6 4 000 800 5 6 4 000 800 4 6 4 000 800 40 6 4 000 800 80 6 4 000 800 80	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 6 0 9 U 2 98 U 8 98 U 8 98 2 9 2 1 U 8	0 0 0 3 0 3 10 %	25 6 3 50 50 50 50 50 50 50 50 50 50 50 50 50
		POLYGENE WOMEN	CONTROL TO TAIL SALE TO TAIL SALE THE SALE THAT SALE THE SALE THAT SALE THAT SALE THAT SALE THAT SALE THAT SALE THAT SALE SALE THAT SALE SALE THAT SALE S	100 at 4 1,000 at 5 1,000 at 5 1,000 at 6 1,000 at 6 1,000 at 5	60 1400 5400 60 1400 5400 60 200 5 60 200 5	2000 E0 2000 E0 2000 E0 2000 E0 2000 E0 2000 E0 2000 E0	110 4.00 100 2.00 4.70 4.70 4.00 4.00 4.00 4.00 4.00 4	# 2,000 (1,000 (1,000)	2 4 004 pages 2 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4	2 2 1 5 2 1 1 1 1 1 2 2 2		4 4	4
			Auditor E C Ex Contact in A Ex ACT Contact in A Ex ACT	100 al 4 100 al 5 100 al 6 100 al 6 100 al 6 100 al 6	60 - 400 60 - 400 60 - 400 60 - 400 60 - 400 60 - 400	19540 F.S. 19540 F.S. 2050 F.S. 2055 F.S. 2055 F.S. 2055 F.S. 2055 F.S.	107 2.76 107 2.75 108 2.76 109 2.76 109 2.76 109 2.76 109 2.76 109 2.76	A-100-1-00-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0	1 4 000 NA			10 2 0 -	1 0 0 1 0 0 1
			CONTROL OF THE CONTROL OF T	100 07 0 100 0		10.0 FA 10.0 FA	10 2/4 10 2/4	- AND 77 - AND 78 - A	6 2 500 80 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1 4 1 0 2 2 0 2 3 0 2	1 1 1 2 1 1 2 2 2 4 42 42 44	0 1 7 3 7 8 6 3 30 26	15 J A D D D D D D D D D D D D D D D D D D
			Company of the Compan	1				145	2 4 060 86 2 5 060 86 CDS 5 2 060 86	56 58 4 50 50 50 50 50 50 50 50 50 50 50 50 50	## 45 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	10 10 1 1 0 10 10 10 10 10 10 10	1
			See Amar Million Miller F Mill F Mill Miller F Mill F Mill Miller F Miller F Mill Miller F Miller F Mill Miller F Miller F Miller F Mill Miller F Miller F Mill Miller F Miller F Miller F Miller F Miller F Miller F Mill Miller F Miller	100 CVT 0 100 CVT 0 100 A1 0 100 A1 0 100 A1 0 100 A1 0		20070		100 75 100 75 100 75 100 75 100 75	6 8 000 865 15 6 8 000 865 85 6 8 000 865 85 7 8 000 865 1 7 8 000 865 1 7 8 000 865 1 7 8 000 865 1 8 000 865 1 8 000 865 1 9 000 865 1 9 000 865 1	1 0 1 1 0 1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	275 236 400 50 50 1425 2
								-	200	man 10.00	100.00		

								۰	JAN-DEC 3834												
GEO TYPE SA	Decer .	Mark	289 CBC 2824	GG Bank Fo	on cart m	of tall	MINERAL & THEIR GLOS	PEINP WHILE BAS	Pakel Males of	WE SYS. \$P600 2000	week, Ohio coordin	Jana Pilla	was	an ma	.m		A00 MI	967	nov .	sec Serv Se	
New York	leal	OWN OWN	Topics on Octo all Topics has Pennin	188 al		2400	240GI BIS GIGN	184 2.84 2.75	ATMINISTRATION 2 AND EVALUATION 2 AND		# 000 RA	4 1	4	-	- 1	- 40	9	4 4	20	9 8	2 T
		MONEY MINERAL PROP	on new Ohio are undire tions for	4mm (0) m	ev d	2000	9114 25880	100 240	#180 + 1800 + 1870 . 442 #180 + 1800 + 1870 . 4 442	"	A CRA			ai 2	ļ		-			300	15 215 20 2
			Kora EV-Potra Rapiser Kora EV-Potra Estatua Kora EV-Rapisera Rapiser	1 2 2	ev -				. 6 400 5 400	77	4 00 80 4 00 80				I	9	5	I	ľ	- 6	8 4
			Kora EV Espania Repáir Tan Tora Kora EV Espania Estadar Kora EV Espania Estadar Tan Tora	2 2 2	EV .				. 6 40	77	4 000 RA					-	é	4 10 4 10	210	1 6	00 74 00 14
			Some EVYSLAND Some EVYSLAND Ten Tome	1 2 2	Ev .				. 1 442	77	# 000 No. # 000 No. # 000 Lond Comp.									7 6	- T
			Same NEW States Prints	100 47 4		2000	205019	- 13 20 13	100.1100.1170 C 400	77	4 GH LOS CO.					-			- 4	1 8	
			Same For Said Start Boyle Same For Said Start Prints Same For Said Start Same	250 al		2872 . 2872 .	2056018 2056018	100 270 100 270 100 270	A36.+864170 6 A32 A36.+864170 6 A32	#	4 GH Supton	1 7	20		-	21	į.	1 0	23		5 10 50 10
			Same For Ed S SAT Compagny Same For Ed S SAT Compagny	200 21 200 21 100 21 1			26000	101 221 101 221	#80 - 180 - 1770 B AND	77	1 000 No. 1 000 No. 1 000 No.							72	à		200
			Suma Familio 1.67 617 Gallipsony Parisate 2.2 (20) Parisate 2.7 (20) Republic	1800 all re 2000 all	ev e		200,000	180 231		" .	a GRU South Kook	4 -	á	d n	- 1	- 4	i i	. 110	- 12	0 a.	8 8
		446	Outs Signature 9 No. o. Albiton	200 AT		280			. 9 402 . 3 402 616419641760 11 402	74	4 Ohr State Ann 4 Ohr Tailers 4 Ohr State		-		-						5 1
		UV.	60 MG	400 all 100 al	1 to	1795	20.70 Feb	200,1800 200	ABBUT BUCKES S AND ABBUT BUCKES S AND	7 .	4 Old agent 4 Old agent 5 Old agent				1	É	1			. 6	2 1
			NA MICH LANGE WE'V LANGE LANGE WE'V	200 AT 10	ev .	1885	26.040	27 ESS	AREA (1000) 4 410 (7,000) 4 410	n	a Gha agun a Gha agun	4 4	- 6	6 0	- 4	12	4	4 8	- 14	4 5	2 4
		MACHA.	CAPE	188 47			210,000 a 210,000 a 200,000 a	146 240 146 240	AUTHORNAL S AND AUTHORNAL STAND S AND AUTHORNAL STAND S AND	7	a Gha agun a Gha agun	2 2	165	10 1	114	6	di I	6 A	164	1 5	20 I
			NAME OF THE PARTY	2000 AT	1 77 1 70		200-0001-0 200-0001-0	700 240 700 240 241 240	### 1 780 1750 6 440 6676 1780 1750 7 440	7	a GRA Malejna a GRA Malejna	3 9	- 7	3	- 1	12 12 2	1	0 A	1	1 6	0 E
		WINDSHIP A	Monte à Parritaine Monte à Étal Espaie SINGLA DE BRAT DE SERVIY	1888 AT	1 6		200,00010	105 2.74 162 2.74	18011201180 1 80	// .	a Gha agun	* 9	- 7			- 24	3	1 1	1	- B	8 1
		***	Supplied Supplied Supplied	2.000 al 1.000 al 1.000 al 1.000 al 1.000 al 1.000 al	-	2380 4 5.800 -	200,000	14 22	AMATEUR (1888 S AND		- 100 - 100	- 1	- 1	-	4	-	-	7 13 2 4		1 6	70 UE
			Cooper 6.5 Deer all Cooper 6.5 Deer all	188 AT	-	1,000 .	DESCRIPTION OF SEV	204 200	#000 0 1 100 0 1000	77	- Ohi Spain - Ohi UK - Ohi UK - Ohi UK - Ohi UK		- 1	- ;		í	-		-		200
			Copper & Coloman A/T Contact & Companies A/T SECTION CORPORATION CONTACT CONT	188 AT		1765	500 00 00 00 00 00 00 00 00 00 00 00 00	162 243 241 241	ADD 1 107 1121 . AND 107 117 117 117 117 117 117 117 117 117	9	a GRA Germani a GRA Germani	1 1	9	1	, ,	- 1	- 1		- 1	1 8	2 1
		WITHDOON	Congress CAT Congress Constant Progress Constant (CANADA SAN)	188 2		200 100	209.54	91 48		n .	3 GH3 German; 3 GH3 Lutting; 4 GH3 Sh. 	96 87	1.08		-	4	0	2 1	- i	5 A	2 1
			Paper Spor 2 S. GOLDAN SHARE (BUTSE) Paper Spor 2 S. SECORD (BUTSE) SAT Paper Spor 2 S. SECORD Paper (BUTSE)	1888 21 1888 21 1888 21 1888 21 1888 21 2887 21 2887 21 2887 21	2 2	2800 ESO 2800 ESO	DICE FE	18 28 18 28	2781.2 1810.2 1800 7 240 2781.2 1810.2 1800 7 240	74	5 GM General 5 GM General 6 GM GM GM 7 GM GM 7 GM GM GM 7 GM GM GM 8 GM GM GM GM 8 GM GM GM GM GM 8 GM GM GM GM GM 8 GM	7 7	7/	9 1	- â	9	9	7 7	ã	4 6	50 70 50 50 50 50 50 50 50 50 50 50 50 50 50
		Program	an here Service Highway Sharifu All Miller Shall All Annua Mudalle Miller Shall All Annua	100 al		1200 6	200 10	10 20	1.00.110.110.0 1 100 1.00.110.110.0 1 100	4 .	a Gha Malayan a Gha Malayan a Gha Malayan	* *	-	* '						- 8	
- [News .	at her Kjargiman & Mr. M. At her Kjargiman & AT Mr. M. At her Kjargiman & Mr. 2002		2 00	1880 -	2008 FK	100 1000 2.75 100 1000 2.75 100 1000 2.75	#186417561750 2 440 #186417561750 2 440	2 :	# 000 MA # 000 MA	20 E	2	27 A	100	176	10 to	4 15	- 22	60 85 186 05 01 25	75 429 45 429 15 325
			no ned Agang mone paint brodge or New Agang mone dans V Cord S or New Agang mone dans 6 New Cord S	100 A1 1	2 55 57 55	1889	2004 FG 2004 FG	100 MM 2.75	######################################	7 1	8 USS report 6 USS Watcom 8 USS Watcom 9	100 DE	74 50	20 20	10	- 20	2	- 100 100 100	200 200 801	0 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			and Repartment again 1 Peor Cor 24 and 4 feet again 2 feet again and 2 feet again again 2 feet again	100 AT 4	0 00 0 00	1880 - 1 2201 - 1	200,000 E15 200,000 E15 200,000 E15 210,000 E15	100 1000 2.70 100 1000 2.70 100 1000 1	######################################	77 6	1 000 80 1 000 80 1 000 spor	15 2	66	40 71 40 71	814 815	120	126 C	A 100	1,000	6 6	25 118 25 730
			Righted 2.5. Sp. Carlot South 2.5. Sp. Carlot South 2.5. SP Hybrid	2400 COT 10 2400 COT 10 2400 ET 10	2 M 60 M	1905 5.791 1900 5.791	210,000 210,000 210,000	170.1880 2.00 170.1880 2.00 170.1880 2.00	## ## ## ## ## ## ## ## ## ## ## ## ##	7 .	1 (84 April	2 2	-	20 26 20		- 2	10.	4 3	221 502 62		55 2 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
- [SA NAME AND SAN PARTY OF THE SAN PARTY O	100 at 1		100 100	200 MITS 200 MITS 200 MITS	201,000 200 201,000 200 101,000 200	1 100 1 100	7 1	a title agent a title agent a title Technol	==				\exists			- 1	9 6	# 1
			Comin Com 1 & AT Popula GR Sport Futurari S 2 (1) Se top 2011 Futurari S 2 (1) Se top 2011	1768 AT 16	ev u	4500	20. 10 TO	101/1000 2.50 101/1000 2.70	A SECURITORISM S. AND A SECURITORISM S. AND A SECURITORISM S. AND	n 2	2 Obt Trained 2 Obt 50 2 Obt 50 2 Obt 50 4 Obt 50	4 8	- î	- 1	- 8	- 1				1 8	8 8
		80.84	New Foreign C-3 of the ATT line 2004 PLACE CONTINUES TO Grade New Arman PRV	2000 WT 2000 W		2145	96740 FW	183 1800 2.74 183 1800 2.74 193 1800 3.71	AMGHROURE 3 AN		4 000 80 6 000 80 4 000 80	<u> </u>	_=	20 11	_ =	- 4	-	-	2		00 E
			2020 127,022	200 100 100			CORCUM				1 1 22 2	7474 7400 7474 1458	780 2130	21.75 X-64	7427 45431	6764 61.61	6100 E	2 1/D	990 01304	154 485 000	200
		Breis.	New Females Service Self-Service From Miles	144111	- -	1 400	- M-1014	NEC 1000 274	ANGHED 1 AG		+ 00 No.					- 1	===	1 5	- 1	1 10	n 3
	CELLAN (III)	LEGAL	LM Milh 4 Same TAI Milh 7 Same	1.000 all 10	EV .	2185 .	20.014	207460 1.00 207460 1.00	SUMMARIAN S AND SUMMARIAN S AND	74 1	8 GR Agen 8 GR Agen	# 5	á	6 1	1 2	24			9	1 2	50 100 50 110
		WHO SHARE PO	1 Kers Natur Fannar 1952 3.7 GH Span 61 2001 Natur Fannar 195 2.8 AT 2000	2.005 21 0 2.005 21 0 2.000 21 0 2.005 21 0 2.005 21 0 2.005 21 0 2.005 21 0 2.005 21 0 2.005 21 0		A555	20.70 Fe	183,1800 274 183,1800 274	476018001816 3 440 476018001816 3 440	A .	# GB2 Agen - GB3 Span - GB3 Sb	9 4		7,	7.	2,				2 6	50 A
			New Follows 100 28 feet Or Paris Table 517 (np 200 New Follows 100 28 feet Or Paris Table 517 (np 200 New Follows 100 28 Get AT (np 2004	2700 E1 2700 E1		- 8500 - 8500 2185 -	20 U U U	183/1800 274 183/1800 274	AND RUSSIA 3 610 AND RUSSIA 3 610	7 1	8 GG 80 80 80 80 80 80 80 80 80 80 80 80 80		- 12			-	-		100	# 75 B B	05 10 15 468 00 6 0 149 26 439
												UB 10	125	. H	196	196		3 12		- A	
				and Total States Str. and Total States Company	te. Ivi							2780 N.SE	1400	3540 Mai 117.00 1873	200.000	20140	20 M	2 200	2000	#100 CC-80	25.40 545.
3. 484 TYPE BA	LEE Tracer	MAN	2660E2808	GC Base Fo	er teer or	of Mallo	MORES, & TOTAL SIZE	PE/IP WHEEL BAS	Married Market Co.	VESTS. SPEED SOO	WHEN ON SHIP	ann Pille	was	20 MI	.m		A06 MI	967	NOV .	on topses in	
DOM:	[66]	A102	GA LA TESLAT	1.00 al .	4 44 40 50	2405	200 (4)	200,000 240	### 1 AND 1	100 Au	### (60 000 0000 0000 000 000 000 000 000 0	4 3				-	- 1			1 8	- 1
		OED SEA	C DO	1.6m CVT	8				. 6 250	280	4 000 80 4 000 80 4 000 sque					-	2		Á	2 9	6 C
			Nava Array AT Nava Array AT (And AT Nava Array AT (And AT	100 E		1.000 A.000 1.000 A.000	100 FG 100 FG	10 12 10 12	MODEL A MARIA CILID & AND MODEL A MARIA CILID & AND MODEL A MARIA CILID & AND	100 100	a title agent		- 3	- 2	9	ų k	1	1 1	- 0	1 5	2 1
			dining & Descriptions on dining & Descriptions on dining & Descriptions Air	1.00 all 1.00 all		1.600 E.000 1.600 E.000 1.600 E.000	105 M E N 105 M E N 105 M E N	10 12 10 12	MARKA TARKA CARE & AAA MARKA TARKA CARE & AAA MARKA TARKA CARE & AAA	200 . 200 .	a GRa mala a GRa mala a GRa mala	1 4	23 185 01	20 2	-	ž	å .	9 13 9 13 9 3	4	4 6	0 40 0 40 10 40 10 4
		PERFECTIVE	Jones College State & Less Courties Values and College Courties College Colleg	1.00 all 1.0	9 -	2412	20050 Fri 20040 Fri 20050	44 22 27	AND CATALOGUE AND	200 W	A GRA RATES		-	- 1	I	į	-		i	1 2	S 1
		CARACTUS	Description			and the first	-			Land and	L - Last and	10 NE	74	96 104	1 1300	1,340	140 1	9 2136	2407	240	
	/adee(0)	-	ET BELLET ET BELLET GET GET ET ET BELLET	Jame 2	0.00	7.800	200.00.00 200.00.00 200.00.00 200.00.00 200.	205 2 8 207 2 8 510 2 8	000 0 200 0 1000 0 0 000 0 0 000 0 0 000 0 000 0 000 0	100 00 100 00 100	8 GRA Garmani 8 GRA MA		-	-	- 4	ė.	-	-		# B	-
			H drives and to	2000 AT	9 85 9 85	280 . 280 .	DESERVATION DESERVATION TOTAL	20 Jan 20 Jan 20 Jan		emi .	5 US SEA 5 US SEA 6 US SEA 6 US SEA 6 US SEA 7 US USA		- 1		-	- 1	- 1	2 6			00 0 00 0
			IN ACCUSE OF DOCK!	200 A		2800 -	DESIGNATION DESIGN	341 241 346 241	#80.00000100 . AAA #80.00000000 . AAA #80.00000000 . AAA	100 ·	# 060 MA # 060 MA # 060 MA # 060 MA # 060 MA	3 1	- 2		i š		-	1 1	- 7	4 6	1 10 10 10 10 10 10 10 10 10 10 10 10 10 1
			is obtaged AT ELECTRON ELECTRON	100 1	- A	7380 - 7380 -	20000101 100Y 2000017 2150000	201 279 281 281	#251.4 1907.4 1905 5 AAA	200 E	A CRU Company A CRU COMM A CRU COMM A CRU COMM	2 (-	I	,	- 5		- i	4 8	15 Ai 15 Ai 26 2
		rese	Topic 1.6 Person France Transaction, (MCAT Transaction, 250, 260, 261	100 47		1200 4	200.00 Kale 200.00 THE	210 240 210 240	STREET STREET STREET	-	4 000 RA	4 9	į.	29 1	ų,	ä	-	10 jun	343 G	46 OL	75 118 25 45
		ATAON (MIS)	Parise Tourise 20, (84) AT \$700 Parises 2.3 ORD, 680 More 464	100 al 100 al 100 al 100 al 200 al		288	265400	24 28		200 12 1 200	S Old States S Old States S Old States S Old States S Old States S Old States		, i	_	- 4	ż			ž.	- 6	55 T
		NO.	No. Michael PHEV No. Michael Nave Co. & LAND	400 47	67 - 2 - 75 -	2200	26.46.00	201 200	\$800 1 000 1757 3 444	220 220	8 ON Appril		-	1	I	-	-		-	1 5	0 0
		BINDERSON A	CARAGO CARAGONA CARAGONA	2 mm al 2 mm al 2 mm al			200,000 pp. 200,00	196 234 284 245 80 286	#000 x 1000 x 1000 0 0 450 #000 x 1000 x 1000 0 0 450 #000 x 2000 x 1000 0 0 450	100 - 100 - 100 -	d Ohi agun d Ohi agun		-		u u	11	1		9	1 6	6 7 6 4
			CCC 100 ARG CHIEF EAST	2000 AT		120 1	200.00	111 110 111 110	1,100 x 2,101 x 1,800 3 444 1,100 x 2,101 x 1,800 3 444	100	# GR Jacon # UK4 -		- 4			20	-	2 1	- 1	2 2	20 A
			SEC SECURIO SECURIO SECURIO DE CONTROLOS DE	100 1	1 10	1200 E 2400 E	2004 EX	100 100 200 240	A/001/2/001/2/000 5 AND	100 100 100	1 (A) .	-	-			- 1	-			1 8	2 1
		***	FOE NO RE-3046 AND CORPOR MINISTER COMMUNICATI BOOK CORPOR MINISTER AND	100 2	EV	2162	SENSENT DE	. 24	. 6 650 636 (160 (140) 650 636 (160 (110) 650	190	4 (84 sk 4 (84 sk 5 (85 saltar)			- 1	-						00 t
			Administration and Continue & ALA	188 27 4						100 . 100 .							9	1	- 1	7 6	00 00 00 00 00 00 00 00 00 00 00 00 00
		MAGAN	Pages Sport 21st, said (said) 6811 Surported Priffy Torres No. 2.5 of least	200 E1 IN	2 2	2310 1380 2380 1380	200 FB	GR 25	### 1 AND 1	200 ·	a URA RO. a URA Japan a URA Trained	7 7	- 1	-	-	ū.	1 1	1 7	-	1 5	
		too.	Come Table Com. PSY 2 of Chick. AT Come Table Com. PSY 2 of Chick. AT Forester 2 on a (SEC)	1888 AT 18	EV 25	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	265.850 265.850	96 96 70 70	1,000 1 000 1 100 J 400 1,000 1 000 1 100 J 400 1,000 1 00 1 1 100	100 200 1 100 200 1	a Glid Theland a Glid Theland a Glid sepan a Glid sepan			4 1		-	-	# 126 6 #	24	2 D.	10 H
			Communication (SAC) Communication (SAC) Communication (SAC)	2 001 2 001		1,895 . 1,895 .	2000 File 2000 File	10 20 10 20 00 23	AND THE CONTRACTOR OF SAME	##0	a the agent	-1 -1		- 1	1	2	- 1	1 1	1	1 8	
		PARELINA	KAR Puga Mass KAR Puga Mass	100 2 2		200	250.50	1 20	E-MINISTRATE E AND PRINCIPAL DE LA CONTRACTOR DE LA CONTR	200 W.	1 00 magn	a a	- 2	<u>.</u>			4	144	188	101 105	
	CC+LAM (N)		1160	100 101		ıΞ	LONG LONG LONG LONG LONG LONG LONG LONG			-	4 (0) (0)	M 100	160	300 100	26	100	0	2 4	26	4 6	
	/ammpi)		ME Claudi ME altrophy of ME philosophy of	\$400 a	20 E	240	AREA EST TON MARK BY THE	10 20	\$ 443 \$192,200,1700 \$ 400 - 400 4,000,120,120 \$ 120 - 400 4,000,120,120 - 400 -	100	a Ohi Jepon a Ohi Jeb a Ohi Coman						1	1			
		****	CAM A SHOWN AND ENG- CAM A SHOWN AND ENG-	140 al 4	1 G	2186	200-00-00 1071/200-00-0071 200-00000 200-00000	526 1.00 284 2.00 284 2.00	# 200 100 100 1 000 1	#00	4 Old dean	- 1	à	3	i i	- 1	4	i i	á	1 2	n 3
		- Mandana Aura	Land Corper NO UK-S Land Corper NO UK-S Land Corper NO UK-S	100 s7 4.00 s7 4.00 s7				- 06 14		200 t	# GR4 AN	1 1	- 4	9 1	-	- 1			ä	4 6	R 8
			Name Follows 24 Will Go Pure 103 SW AT THE DEED Name Follows 100 28 AND WAT THE DEED Name Follows 24 Go Sport STA DW AT THE DEED	270x 21 270x 21 270x 21		- 40x - 40x - 40x - 40x	201-10 Feb.	183,1860 274 183,1860 274	# MG1800400 7 414 # MG1800400 7 414 # MG1800400 7 414	200 L	5 Ohi Japan 5 Ohi Japan 5 Ohi Japan 6 Ohi Japan 6 Ohi Japan 6 Ohi Japan 6 Ohi Japan								ž		00 1 15 20 15 60 10 60
			New restaura for 28 Gr Spensore AT 2000			1 200	20.45	10.100	ANG-HOUSE 1 AND	1 100 101	1 1 00 10	# B	3	.6	1 1	â			.00	.el -80	
				AND TOPO SALES TO AND TOPO SALES CONVILLO	San. Nell						E	68 180 68 180	100	100 C	100	190	14% to	140	13471	120	1520 26
4 800 500.00	Tager	enant.	288408C3838 W00ELFPR	SG Basis Fo		of an	WHEN A PHIS SAID	PLIP WELLEN	Desiration States or	VE SYL SPEED DOOR	went ou see	an ma	wat	200 W.D	/M		A26 MI	- 607	nov	and Suprem No.	A Mar
		#10,800 FM0	WHICKS TO SEE	122 5	CAPT PA	6 Auto	7.00.40.1000 7.00.40.1000	10 10	Patel 1 400	2 2	100 mm					-,	-	É		64 20 Ex	100
			PEPIL BOX N PEPIL BOX N HANGEL STO	100 ST		1200 1475 1200 1475 7200 1175	733 H 1396 733 H 1396 730 H 148	19 19	100 x 170 x 2000. 3 450 100 x 170 x 2000. 3 450 100 x 100 x 1000. 4 450	2 1	1 00 8a 1 00 8a			2 2		_1	3			1 8	6 8
		-	MONTH IC	100 of 100 of	1 1	1.00 E.01 1.00 E.05	0.000.00 900.00 700.00 900.00	10 12 10 20 10 10	CONTRACTOR	7 TO .	1 00 80 1 00 80	7 1	9	20		ű	-	П	- 1	4 5	2 2
			. — -	ann lat	- 1 41	tT	construit and the second		1-011481111 11 10		a parel no	8 8	- 4	- 8 - 3	- 6	.6	.ē .	1	.25	10 40	120
	lead pr	-	MARKETO MARKETO MARKETO			1.000 1.000 1.000	1000.000	26. 40	100.000.000 0.00 0.00		00 NA 8 00 NA		- 4	-		_4	÷L.	1		1 2	10 A
		MINISTER OF	MAJER ATO A SECRETARY SECRET (EA)	100		5.500 S.07 0.000 S.07 0.000 S.00. 0.07	200 SE 115	10 LH	MIN 1 / 100 MIN 1	7 1	0 000 800 000 800 0 000 1000 0 000 1000 0 000 1000	4 2	- 4		- 4	- 1	-1	1 1	-	1 6	0 1 0 0
			of mark of mark or mark within	1000 at 1000 at 1000 at 1000 at		0.000 (7.00 (17) 0.000 (7.00 (17) 0.000 (7.00 (17)	2001F01	20 420 20 50 20 50	9801288 - 60 9801280 - 60 9801280 - 60	4 5	1 GG 144 1 GG 144	-	20		7	- 1	-	1	- 4	4 K	G 8
			DESCRIPTING.	1200 27		18.10	DOM: NOT ALL	200 100	100 mm	1 = 1 =	1 1 2 2		=	2 1	-	- 4	49 130 tu	1 .2		20 100 (20	2 12
	(eq	anicontand co	DC DD W HAN DAN	11.00 al 11.00 al		A.500 J.M. 140	200 / 100 P 200 S	A10 6.00 A10 6.00	1500+240 . 412 1500+240 . 412	85 GG .	6 GHz Spain 6 GHz Spain 6 GHz Spain 6 GHz Spain 6 GHz Spain					\equiv	Œ		ø		90 9 90 7
		******	NUMBER OF THE PROPERTY OF T	**************************************		A.000 3.67 A.000 3.67	PENNAL C	22 12	100K+200K+100 2 602	2 3	1 00 000 1 00 000 1 00 000	45	= 7		Ħ	=7	æ	H	Ħ	1 3	
				BUS SALES TOOM.			20000000						á		-		15 1		71 201	50 to	THE SAME
				MANAGE COMMANDE							-	100 1 60	120	1.79	278	146	330 4	W 8796	1,110	s.edf	16

									JAN-DEC 3834	TA.										
N PIOX UPTITUDE	CRALES MARY	Manie	28808C3994	66 Bank Falls	CAPT GOT	GEAR Ratio	WHEN & THE GOT	PLINE WHEEL	AM PART MAN	DRIVE EYE. SPEED	2002 WHERE (SEC)	AND AND PER	wat	are war	AM.			out no	r sec '	senet Palliet un State State
PAGE	(4.0) (1.0)	annates	Countries Port & ETO Countries Port & Castle Countries Port & Castle Countries Port & Castle Countries Port & Castle	1,000 MT 0 1,000 MT 0 1,000 MT 0		950 51A 950 51A 950 51A	OBSLANC OBSLANC OBSLANC	# 1	000 01461-0001000 0 000 01961-0761000 0 000 01961-0761000 0	400 FR	2 2 30 2 2 30 2 2 30 2 1 30	80 50 80 20 80 20	2 0	20 70 20 0 21 40	76	76 16 6	66 28 8 2 6 2	74 A	# 03 # 26	0 0
			Contract Point Contract Pd. Contract Point Contract Profit Con	1.05 BT 0 1.00 B	-	120 6126	OBILAN	- 1	00 118118C100 1	10 n .	4 4 90 4 4 90 4 4 90	80 200 2 80 80 80 80	0 10 0 0 78 85	60 160 20 20 40 40	1000	192 1 20 69	20 240 20 2 26 60	1364 31 34 47 4	24 A	E E E
		WILLIAM CONTROL	Committee of the Commit	2000 BT 0	3	200 A 100 200 A 444 Abo 6.400	200 MARIE 200 MARIE	100 S 100.00 Feet (800.000)	06. L2-5+1802+1700 8 96. BERTTTOLOGY 8 98. ATTOLOGY 180. A	100 /R .	2 4 00 2 4 00 2 4 00 2 4 00	eleri RA BE		56 110	-	100	sa 25			2 2
			Tone 2 to 10 and and all	2,000 MT 0 2,000 MT 0 2,000 MT 0	2	120 140 120 140 120 140	200 MARK 200 MARK 200 MARK	66 d Cla	### #*### #### # ### ### ##### #### # ### ### ##### #### # ###	410 FE	4 4 GH 7	riginal -	4 4	9 4	- 40	24	4 3	- 15	2 4	2 6
		24	NewCony PU NO NewCony PU NO Date Spring Try Except Try 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2007 81 0 4007 81 0 1400 81 0 1400 81 0 1400 81 0 1400 81 0 1400 81 0 1400 81 0	2	181 1875 186 1875 186 1875	05/8 FG 05/8 FG 05/8 FG	3 3	20 MATERIAL S	100 FB .	2 3 000 1 2 4 000 4 4 000 5 4 000 5 7 000	80 201 1 80 80 80 40	2 2	2 2	12	4	2 E	100 F	2 20 20 20	6 50 6 10 4 6 00
		tivia.	DESCRIPTION CE DE STEUDING ME DESCRIPTION DE PRINCE STRIPTION PRINCE STRIPTION			100 s	980730.379 180 70 870 200 70 870 200 70 870	76 A 70 A 70 A 70 A	700 24303 1310 3 1380 3 200 2400 1 1240 1250 2 700 48303 7003 1500 2	100 FR	2 2 30 2 2 30 2 2 30 2 3 30 3 3 30 3 3 30 3 3 3 3 3 3 3 3 3 3	EX EX Info :			u u	4	16 6			0000
			Prince 2 a Prince State Code Code 2 a See Prince Sungap Prince Code Code 2 a See Prince Sungap Prince Code Code 2 a See	1.000 MT 0 1.000 MT 0 1.000 MT 0			200, 1 20 fm20 10000 mil. 10000 mil. 10000 mil.		06 (26018/00000 4 70 (20017/00000 3 70 (20017/00000 3 70 (20017/00000 3	414 480	1 1 90 1	elect III		*	-	- 15			9 9	9999
			History Report Policy Company and the Policy Policy Policy Company and the Policy Policy and the Policy Policy and the Policy Po	200 W. S			24.18.965 1909-0 1909-0 24.18.965		76 #500/06/07/08 # 2	10 n c	4 4 90 1	elant :			- 4	10	9 6	8 .	4 4	8 8
			Million Recogn Pril 2 a De Mign. Million Recogn Pril 2 a De Mign. INT Pril International Design Character St. Com. Character St. Character	2000 MT 0 2000 MT 0 2000 MT 0			24.18.965 24.18.965 180000		No abordednina a	m n t	1 1 90 1	alan :					1 7	- 1	4 4	0 0
		80.80	Fame to 1.6 to				WATE TO SERVICE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO SERVICE THE PERSON NAMED	- 10	AND REMARKS .	ш п .	1 30	80. 1 8126 7 8126 6	2 100 0 100	(d) 132	494	120 A	1 20 46 776 20 144	130 1	61 648 64 648 64 6469	- 15 H
100	64 m	-	Ougo 6814000 1100-513 1100-513	1	100	200 E 800 200 E 800 200 E 800	5430 244129 344429	100	AND ACTO - 2000 - 2400 - 2 AND NO. 8 1 7 800 1 2 7 8 8 1 2 7 8 1 2 7 8 1 2 7 8 8 1 2 7 8 8 1 2 7 8 8 1 2 7 8 8 1 2 7 8 8 1 2 7 8 8 1 2	100 FB 00 100 FB	2 8 000 2 8 000 2 8 000 2 8 000	80 10 80 0 80 0		4 4	- 0	107 100 101	2 0	- 10	0 d	2 2
			HISSO STO	100 0 1	-	200 8.80 200 8.80 200 8.80	345.45.1276 345.45.1276 745.45.1276	12	000 0000 1000 1700 J	400 FB 00 400 FB 00 400 FB 00	1 1 30	80 00 80 07 80 07 80 08 80 07 80 07	2 3	1 1	- 6	19		-	7 B	2 2
		200	MARKET FIG. MARKET FIG. MFG. 61	104 HT 0 104 HT 0 104 HT 0		200 EAC	740-45-1076 740-45-1076 740-45-1076	91 1 91 1	200 0000 1 0000 200 0 0 200 0 0000 1 0000 200 0 200 0 0000 1 0000 200 0	10 R 0			2 11 20 20 4 0	4 4	30 30 4	66 56 0	0 E 20 70	- 11	21 A2 44 A2	5 5 5 5
		WHILESON FLES	MARTITUM. PETA S. PETA LA	100 HT 0 1800 HT 0 1800 HT 0	2	100 EAU	743-5-1276 743-5-1276 743-5-1276	195 a 119 a	00	10 71 W	1 1 00 1 1 00 1 1 00	80 15 80 15 80 81 80 80	9 9 9 9	20 10 61 13 80 13	60 60 06	96 GG	20 17 2 10 10 10	100	0 00 0 00	6 5
			FE TO N. FE TO MINIS FE TO MINIS N.	200 B 0		1200 5.714 1207 5.105 1207 5.617	7-30-56-1476 7-30-56-1476 7-30-56-1476 7-30-56-1476	100 E	20 1000 X 1670 X 2100 X 20 1000 X 1970 X 2100 X 20 1000 X 1970 X 2100 X	400 FE 000 400 FE 000 400 FE 000	2 1 00	80 1/ 80 10	2 2	2 3	- 2	- 11	# C	2 .	25 us	8
			PERSONAL PROPERTY AND THE SAN	100 07 0 100 07 0 100 07 0	100	1200 E.E/1 1200 E.E/1 1500 E.E/1	7.63.46.14% 7.63.46.14% 7.63.66.14% 7.63.66.14%	100 II	#00 0300 X 1070 X 2146	400 FB 90 400 FB 90 400 FB 90 400 FB 90	2 6 00 2 6 00 2 6 00	86 28 80 80 80 80 80 80 80 80 80 80 80 80 80	6 74 2 74	46 40 65 68 77 8	25 59	10 40 71	18 90 60 51 70 8	60 I	60 70 67 68 67 77	6 6 7
		610A	PE AN DICK ST PE AV AN PRINCIPAL TO PE PERSON	27 AND 17 AND 17 AND 17 AND 18	-	100 110 100 110 70 112	733.4.10% 1335.2.10% 733.5.10%	241 4	20 748512001200 1 20 748512011200 1	100 FB 10 100 FB 10 100 FB 16	2 6 00 2 6 00 2 6 00	80 90 80 - 80 7 80 47	4 2	1 1		71 11	1 1		1 1	35.5
		WHOM	MILLER			180	AND LINE		E EASTE STATE I	10 R B	2 4 04 1	1340 5 1340 6	65 12% 67 620	146 136 0.00 6.00	1876 20721	186 1 2464 24	4 14	101 L	100	
	test man me	-	FC SH A FC SH X FC SH A			200 200 200					- 00 - 00 - 00 - 00 - 00 - 00	80 5 80 17 80 25 80 45 80 45	4 4	9 9	4	ž	1 2	11	4 5	8 8
			FC SH A FC SH A FC SH A FC SH A SN								90	86 46 86 5 86 30	2 0 1 1 2 2	1 1	-	9	4 8	12	27 60 61 67 62 62	2 2
		W7047474	PORES PORES PORES O PO	1760 MT 0 1760 MT 0 1760 MT 0	-	110 100 110	1000 35 107 0 830 35 107 0 100 35 107 0	240 a	00 0.00.+2.00+2.00 20 7.00.+2.00+2.00 0 2.01+2.00+2.00 0	100 TH 100	1 00	80 30 80 80 80 31 80 11	E 0	1 1	4/ 31 18	14 14	# 0 # 5	- 2	17 65 21 30 30 46	B B
			PORTE DE CONTROL PORTE	7500 W W		110	1000	200 200 200	00 000 000 000 000 000 000 000 000 000	W 7 1	2 0 00 2 0 00 2 0 00 2 0 00 2 0 00	80 5 80 11 80 12 80 5 80 5		-		- d	1 1		1 1	1 0
		MINISTER OF	Sear 1995, Sept. 60' (Sept. Sept. 1995). Sept. 1995; S	100 H 1 100 H 1 100 H 1	20 1	2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1930-34 Tomoros 1930-35 Tomoros 1930-35 Tomoros	- 11		20 A B	1 1 00	100				=		ź		
		Miles w Noos	Date 1991 (FE) Proc. A. aud California	5.700 at 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	24 2	00 404.18 00 404.18	CARLON TANAMA		## ###################################	100 FE BE	2 4 00 2 1 00 2 1 00 2 1 00 2 1 00 3 1 00 1 1 00 1 1 00	NA I			- 4	#			H	
	600 III III	res	Trans that (AVISTY)				5001 II					MA 7	2	.m .a	.55	,# ·	1 18	.25 .3		
			Transcribed PORESTIN Draws PROVIDED Draws PROVIDED	3.700 m² 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1000 E	800-11 00 800-11 00 800-11 00	200 2003 2003 2003 200 200 200 200 200 2	E	500 70 00 500 70 00	3 0 000 3 0 000 3 0 000 3 0 000 4 0 000 4 0 000 5 0	Nos I			- 1	- 1	1 3	-1	1 1	8 8
			ONLES POPELO Sare True POPELO Sare True POPELO	100 at a		100 E	800 A 500 800 A 500 800 A 500 800 A 500	274 HE - HO 274 HE - HO 275 AVE -	110 (186 - 200 - 186) 2 20 (88 - 200 - 180) 2 20 80 (88 - 200 - 180) 2	60 7 S	2 U GU	None 1				- 1	1	à	1 5	2 2
		WTILESH FASO	Hart Land (Facility) France Facility France Facility France Facility	7,000 BT B 7,000 BT B 7,000 BT B 7,000 BT B 7,000 BT B		100 L	80071 MI 80071 MI 80074 MI 10074 MPR	200 MARIA 200 MARIA 800 MICHA	50 1100 1200 1000 2 50 800 1200 1000 2 10 1100 120 1200 2	100 70 H	7 10 00 1 7 10 00 1	No.		1 4	-	10	1 1	1	1 1	2 2
			Part Part State Part Part Part Part State Part Part Part Part State Part Part Part Part Part Part Part Part	166 HT 0 166 HT 0 166 HT 0			100.00 100.00 100.00	200 S	00 (158 200 200 2 00 (158 200 200 2 00 100 200 200 200 2	60 /A M	# 10 00 00 00 00 00 00 00 00 00 00 00 00	80 27 80 38 80 10	9 6		- 5	- 1	1 1	- 0	1 1	0 0
			Pena P Trigona; Pena Jen Tri 24 - eti	166 el 9 166 el 9 166 el 9 0 el 9	-	1000 5.41	GB 64	200 W		60 / n	4 4 4	50 00 00 00 00 00 00 00 00 00 00 00 00 0			- 1		0 2	- 1	4 4	6 6
			Francisco (Francisco)			100						80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A A	1 1	79	71 30 34	7	9	2 60	6 5
			Po 20 2 (A)	Table 1		-						80 17 80 179	, a	4 1	49		4	4 .		2 2
			FO SEC. SE FO SEC. N									80 115 80 1	3 3	1	-	31	1 1	-	0 0	A 6
			Fig. and Te			100					- 00 00	60 d7 80 d 80 d	0 U	1 1	- 1	2 2 0	0 E	-	H H	6 6
			Price P. Lone Living T. Lone Living T. Lone Living T. Lone Living T. Lone Living Livin	2700 W	200 A	200 E18	10.00.0 1976 11.00.0 1976 11.00.0 1976	285 8000 286 8000 286 9	00 000 1000 1000 1	100 70 10 100 70 10	1 1 00 1 1 00 1 1 00	80 87 80 8 8 80 97 80 120 80 120	2 2		- 12	ú	1 1	2	# 2	8 8
		MINISTERIO (V	COURT A SEC COURT	7/80 80 0 9400 87 0 9400 87 0	P	700 1.00 1.00	1000 000 1000 000 1000 000	200 5000 200 5000 200 5	100 0000120012000 1 100 0000120012000 1 100 700120011000 2	100 70 10 100 70 10 100 70 10	2 1 00 2 1 00 2 1 00 2 1 00	No. 1 No. 1 Mary :				-1	1			2 2
			Arma side 6 Arma side 5 Arma side 5/5/1 Arma side 5/5/1	0.00 al a 0.00 al a 0.00 al a		1.00 1.00	00.00 ft to 00.00 ft to 00.00 ft to	474 F	#0 700 1200 1804 2 #0 700 1200 1804 2 #0 700 1200 1804 2	600 70 80 600 70 80 600 70 80	2 8 00 0 2 8 00 0	may : may :				-				0 0
			Since Artist A Since Artist A STA Since Artist A STA SINCE ARE ARE THE	0.00 al 2 0.00 al 2 0.00 al 2		100 1.00 1.00 100 1.00 1.7 100 117 189	000 0 0 1100 0 0 000 0 0	610 d 610 d 621 d	000 8700 x 2000 x 1748 2 000 8700 x 2000 x 1007 2 200 8255 x 2000 x 1000 2 200 8055 x 2000 x 1000 2	ALL 200 M. ALL 200 M. ALL 72 M.	4 4 GH G	may . may . may .				- 1		-		0 0
			San Hale San Ed	400 at a		000 170 170 000 170 170 000 170 170	11 00 00 Tokenpe 11 00 00 Tokenpe 11 00 00 Tokenpe	201 A	100 000 1000 1000 0 100 000 1000 1000 0 100 0000 1000 1000 0	60 7 B	2 8 000 0 2 8 000 0 2 8 000 2 8 000 2 8 000	ones -		_		-			4	8 8
			SECTION CONTRACTOR STATES	6.07 ST 2 6.07 ST 2 6.07 ST 2	10 C	100 100 170 100 100 100 100 100 100	11 (0) (0) (100 (0)) 11 (0) (0) Take (0) 11 (0) (0) Take (0) 11 (0) (0) Take (0)	26 5	Top 1200 1200 1200 2	60 75 B	2 0 00 2 0 00 2 0 00	ente :			-			-	1	9999
			Man POSE COM MAN BY SEC.	6.00 at 0 6.00 at 0 6.00 at 0	- M	100 100 10 100 100 10 100 100 10	11 (00 - 20) Tuberings 11 (00 - 20) Tuberings 11 (00 - 20) Tuberings 11 (00 - 20) Tuberings	260 S	700 12000 12000 12000 2 200 7000 12000 12000 2 200 7000 12000 12000 2	600 75 00 600 76 00 600 75 00	1 1 00	100 1 100 1	1 1		-	-	* A	ž.	, ,	2 2 2
		60/6A	Description (Exp. Description (Exp. Description (Exp. Print Ass.	Color Colo	200 A	100 101 10 100 101 10 100 110	11 00, 30, Tuterape 11 00, 30 Tuterape 91 000 00 Tuterape 11 000 000	201 2 201 2 201 2 201 2	200 7480 + 2001 + 2005 2 200 7440 + 2001 + 2000 2 200 827 + 2001 + 1002 2	644 79 60 644 79 60 643 76 60 443 760 4	2 6 00 2 6 00 2 6 00 2 8 00 2 8 00	80 2 80 2 80 1	1 1		- 1	-	4	-	7 .	3333
			PARLESSE CARACTER TABLES	13.00 aT 0 aT 0 aT 0		2/2	1300000 13 600 13 600	- 41 41 41 41	AD 000 1700 1700 2 AD 000 1700 1700 2	644 77 12 644 77 1 644 77 12	4 6 GH 1 	min i	1 1			, K				20 20 20 20 20 20 20 20 20 20 20 20 20 2
			PARAMANA PARAMANA PARAMANA PARAMANA	0.00 eT 2	- 1	200 7.18 200 5.1s	12-00/06	21 I	10 00K+76H+10O J	600 // 0 600 // 0	4 4 GH	aria i						-	1	5 S
			United Anna United Anna Per Manna China Anna							600	90	are :								8 8
		W Proces	Proc. L. SEZ UTINI JANA GAZVENIN'T CORVINION	7.000 MT 0		110	100200			100 TO 100		200 0 17 MA 16				-	1 6		1 1	8 8
			COSSESSES COSSESSES COSSESSES COSSESSES	400 00 0	10 1	1000 E.E/6 1000 E.F/6 1000 E.F/6	11,00,00 HPB 11,00,00 HPB 11,00,00 HPB	280 S 280 S 270 S	#10 01.0%+2480+1.05 8 #10 7.0%+2480+1.88 8 100 7.0%+2880+1.88 8 7.0% 7.0%+2880+1.88 8	600 79 00 600 79 00 600 79 00	2 to 00	80 20 80 21	0 0	4 4	100	- 6	6 4	-	D 20	3 3 3 3
			Collectual Collectual	9.80 al 5 9.80 al 5	200	and 8.10	100000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	600 75 80 600 75 80	1 1 00 1 0 00 1 0 00 1	No. 15	4 49	3 2 0 0 0 0		120	# 12	20 20 100 21 4.00 (7)	0 0	1 0
		1		POCUPRIOCELLES TOTAL	:							084 0 084 2	40 176 40 4756	100 400 400 400	1400			4100 101 0770 101		-
6 000MLFCMM	BALES SORY	Mark .	38408C3034	cc Rent Ado	Tune em	SEAN Natio	WHEN A THIN GOT	PLIP WEEL	AM DECISION MATERIAL	DESCRIPT. DIEGO	1000 WHILE 000 1	NOW AND THE	-	24 W			m mr	w w		Cate Note:
41.00	For All CC	FUND	Ranger M. Midmark H. Park AT Ranger M. And T. Park And AT Ranger M. Rang P. M. (Mall MT Ranger M. Ranger M. (Mall MT	66 Fact Ac		200	MANUAL DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DEL	20	20 STREET, S	 	2008 Ween, 090 4 (000 0)	eler 2					1 3	j.		2 2
			Response from the state of the second state of	2 1		200 J	200 (000 t) 200 (000 t) 200 (000 t)	- 2	200 CHRISTING C 200 CHRISTING C 200 CHRISTING C	# # # # # # # # # # # # # # # # # # #	4 4 00 1 4 4 00 1 4 4 00 1 4 4 00 1 4 4 00 1	arter -	1 1		,		1 1		1 1	
		BILLION BOTOM	Time 2.6. Of EAST COMMAND (MAY AT TIME 2.6. OF CASE (MAY AT TIME 2.6.	200 at a 200	3	20 100 20 100 20 100	201/00% 201/00% 201/00%	- 100 - 100	00 000 100 100 0 00 000 100 100 0 00 000 100 1	455 490 455 490 45 455 490	4 9 9 1 4 9 9	100	3 3	8 4	2	á	9 2		4 4	2 4
		E-rain	Process of the State of the Sta	- max		110 10 10	AND THE SECOND S	100 1000 100 1000 100 1000	DE SERVICION A DESCRIPTION A DE SERVICION A	414 4160 46. 414 4160 -	1 1 20 1	ere a	2 2	9 1	100	10 00	1 4	10	4 0 4 0	70 130 70 130 70 130
							ALL ATTER	and the same			-1 -1 ml	# 1	100 L00		200 200 400	180 A	10 144 10 0.00	100	1 12	- C - C - C - C - C - C - C - C - C - C
7 APPOROMALE	NERGY ELEVINOS	SAME AND	SHAGECOOM SOURY CHANGES SOURY CHANGES	IS GWAATWI									E 157	120 130	2.00 2.00	188 1	70 0.0	4.363 173	U 4.60	9.000 2%
GATE	0001	MANU MANUAL MANU	WARLAND LAW FROM	GC Bank Fall	CAPT PAG	Ballo Ba Ballo Ba Ballo Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba Ba	MARKS, & THIS GUE 100,000 to 100,000 to	PLIP WELL	AM PALAT	0404 EVE. 87650 450 77	1000 WHEN 000 1	ALL SUI	10° 201	200 Mary	200 200 201	AL AS	16 MP	007 NO	9 000 "	State State State
Balling Carries 640	-		IN THE ADM TO SECURE	100 EVT 0		## 155 ## 155 ## 155	1754674 1754674 1754674		LA DESCRIPTION S LA DESCRIPTION S LA DESCRIPTION S	10 H	1 1 00	50 205 50 16 80 60	10 10 16 00 16 10	2 1	10	201 191 191	10 10 10 10	70°	14 24 14 24	
			New Street 2 to All 2000 New Street 2 to All 2000 New Street 2 to All 2000			AND LLES AND LLES AND LLES AND LLES	100.00 Etc. 100.00 Etc. 100.00 Etc. 100.00 Etc.		LA ADDRESS /	104 77 104 77 104 77	1 4 00 1 4 00 1 4 00 1 4 00	80 808 1 80 875 1 80 875 80 75 80 2776 2	100 100 20 100 20 20 20 70	20 10	90 90 541	- 6	# 2 2	10	# 60 24 1	8 8 1
		NO.	Name Super 1.3 8 AT 2000 Bits SATY & S Bits SATY & S	SS		AND CAST	OLE FE		ACC ADDITION AND A SECOND ASSECTION ASS	10 77 10 77	1 1 00	Part 3/76 2 Part 506 Part 106 Part 500 Part 500	G 15	B 3	- 180 - 186	100	4 2	10	1.001 201 201 201 201 201	65 65 5 6 6 7 7 7 7 8 8 7 8 7 8 7 8 7 8 7 8
		NAME OF TAXABLE PARTY.	AT No. Age 12 E MT Per 2021 AT No. Age 12 E MT Per 2021 AT No. Age 12 E MT Per 2021			120	175,000+4 175,000+4 175,000+4	80 400 80 400 80 400	274227000 0 274227000000 0 274227000000 0	40 W	1 2 00 1 2 00 1 2 00	400 TH	7397 70 40 90 60	20 40 60 128	2000 440 1471		- 1165 65 - 50	- red - 1	200 01 46 01 160	8 8 8
			Carps 1 2 G 2000 Carps 1 2 G 2000 Carps 1 2 G 2 G 2 G 2 G 2 G 2 G 2 G 2 G 2 G 2	1200 07 0 1200 07 0 1200 07 0 1200 07 0	ш	Ħ	175-00012 175-00012 175-00012		u	10 n t	1 1 00 1 1 00 1 1 00	80. 112 80. 220. 2	2 10	100	- 4	700 2000 2000 2000	10 10 30 13 30 13 40 145 40 145	100	20 00 00 224 00 244 00 446 00 1446	55 15 1 65 15 2 65 95 5
	0041 MH					Ī						200 5	2 250	430 155	188	322 3			25	-61 -61 -6
	H	100k 0.800,0710				17	<u> </u>			1-1-7	-1-7-1	Œ		▆		I			Ħ	and I
Facilities (C.)	CEALER (MOUN.)	00, 00, NM HBL17 BHBQ & TRU	1600	METROV ELECTRIC CAPIE STOP EASIER COM-	noni. NAARVE							1200 0	26 1688 26 8088	630 430 630 330	100			434 42 4840 183	00 00.00	985 O
			PASSINGS CAN SALES	SALES TOTAL S. CAMILLATIVE								630 E	10 OLO	71.60 H.CS	1430	DELEN DE	40 034 34 mag	00.300 D1.0	H 6180	- 670.000 70%
COMMISSION	BECH LLED	TRIO, BE SO	COMMITTION VEHICLE SALES	SALAS TOTAL								OM S	es 46764 85 46779	11.30 H.10 60.04 T.80	17801	17,404 HL	30 420	0.00 H2	11 11.20 11 11.20	100.717
DOMESTIC NA	M TOTAL		COMMENCE SALES																	88.704 1885
L			SCHERTC BLEE	DOWN.ATWE								636 N	70 1470s CO 24120s	HART THE	F6666	mai û	10 10.00	77.00x 740.0	EC BELSO	100