TIPE	CATHEORY CC+1288	MAN MAN	TYPEWOOD.  Milley Cryst TIC SEAT	60 TMAN 1487 G/T 1487 A/T	G G	TANK OF CAPT P	W GEAR NATIO	WHEN A THE SEE	75.16F	WHEE EAST	Palaf MO11M21400 MO11M21400	100.700 I	MAKENS. BM	000 wen	CALL CALLY ORGAN CALL COUNTY CALL THE	24N	700 EAA	ana.	MAY	AN A	M. AD	1 mm	007 N	
		WORLD HEE	Million Culo Pravige Million Culo Pravige Minel B Innig EV Innig EV Prime	180 DT	0 0 0 0	0 0	A .	32631	- 4	200	60+17E+106	1 1	0 F 0 F 0 F 0 F 0 F 0 F 0 F 0 F 0 F 0 F		Olio State Olio State Olio State Olio State Olio State So Olio State So	26	3	- 1				30 30	=	
		1010IA	Solid Marting (VCD)  S. 200 Senter (VCD)  S. 200 AMD Leas (CVM)  Also Leas Senter Leas	199 4	9 9	40 1		200 (E14) 100 (E14) 100 (E14)	163 73/109 101/100	276 276 276	ASSESS TO SERVICE AND SERVICE	1 1	N F		Olic Bull No Olic Bull Olic Bull Olic Jest Olic Ass		-	3	29	3 20	i	7 6 20 10	28 4 3	=
			Van EAT Van GAT Van GAT	100 AT 10	g g g	0 10 0 10 0 10		18560 RHS 18560 RHS 18560 RHS 18560 RHS 18560 RHS	100 4000 100 4000 100 4000	200 200 200 200	60-30-7900-015 60-30-7900-015 60-30-7900-015 60-30-7900-015	1 1 1 1			00 AL 00 AL 00 AL	2 1 12 78	7 3 30 3 03 14	2		a N	4 25 86		40	
	cc car sample	ш	ALL SAME THE AT MATERIAN MATERIAN	186 AT 186 AT 266 AT 260 AT 260 AT	g g	63 to 64 to 35 to	86 HK 82 HG	200,000 Hz 200,000 Hz 200,000 Hz	201	200 200 200	2701 + 1406 + 1407 2715 + 1475 + 1475 2715 + 1475 + 1470	5 s	20 400 20 20 77 20 20 400 20		Oliv German Oliv German		26 3		- 21	3	-	1 1	- 60	
			MAR SON MAR SON AND SON AND SE CONSTRUCTION	200 47	9								2	0 4 4 6 4 4 6 4 4 6 4 4 6 4 6 4	00 84 00 84 00 84	- 11	i			3	4	2 .		
			6/10 604 6/10 604 6/10 54 6094 600 6/10 506	186 AT 250 AT 186 AT 18	a a a	. 2							20 1 1		Olis General Olis General Olis General					1 2		1 1	⇟	=
			JAN DO JAN DO JAN DO PERFORMACE UNIVERSE JAN DOS	200 AT 100 AT 10	9								N P	2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Oils Garner Oils Garner Oils Garner Oils Garner						×	2 .	20	
			200 SM2 SP 2 SM2 JPM CM8 JPM SM3 JPM SM3	186 47	9										Oli Gene Oli Intere Oli Intere		2 1	-	-	3	i 6 21	A 35		
			2007-2003 7706-7003 4716-200 7732-7003	200 AT 900 AT 900 AT 900 AT 900 AT	0 0 0 0										Oliv General Oliv General OCC Malana Oliv General OCC Mal	23	10 h				i	3 7 7 14	2	
		HOUSE HE	NOT THE J THE J MICH BOTH THE J MICH BOTH THE J MICH BOTH THE J	266 AT	9	20 20			-	-	#00+18E+100			٠	City Kirns	- 1	7	2			1 1 1	4 3 2	2	
		E1354	Service Ed. 200 H Service Ed. 200 H Sh. 4. W Milliam March 3 Serbin Milliam March 3 Serbin Milliam March 5	286 A7 286 A7 286 A7 286 A7 286 A7 286 A7 286 A7	- G - G - G	- 65 60 61	100	DIL GERO DIGGINA DIGGINA	101,1600 201,100 101	201 201 201 201 201	2001-201-201 2001-101-201 2001-101-001		O F		Olic Ages Olic Ages Olic Ages Olic Ages	1	2 2			- 1	1 2	3 4	#	
		WINCOUS REAL PORTION	Street Name (CI CI) CAS 200 AMC CAS (CI CI) CASO C200 C200AAA	1861 AT	9	44 20	200 200 200 200 200 200 200 200 200 200	200,000 E 200,00	-	200	AME - 2 CO + CA		2 F		Oil Suite Oil Appr Oi	24	4 .				1	. 1	=	
			E DOLLAR E DOLLAR E DOLLAR E DOLLAR E DOLLAR E DOLLAR	100 AT 10	9	66 20 66 20	100 T	2004, 2000 91 2004, 2000 91 2004, 84 2004, 84 2004, 84 2004, 84	20 20 20 20 20	200 200 200 200	4504 + 1,000 +		O R		00 80 00 80 00 80	4 4 4	# 1 # 1		=	3	1	3 & 8 1	3 3 2	
			E-600 C-2000 Brands C-2000 Grapp C-2000 Grapps	100 AT 10	g g g	# 2 # 2 # 2		200 0 700 0 0 0 200 0 0 0 0 0 0 0 0 0 0	20 20 20 20 20	240 240 240 240	00:10:0 00:10:0 00:10:0		0 R		00 80 00 80 00 80 00 80	3	1							
		101012	E MAC CROS  MAC MAC CROS  MA	100 AT 10	4 4 4	66 24 66 24 66 24	10 6	2004, 2004, 00 2004, 2004, 00 2004, 2006	200	200	496+296+149 496+296+149 496+296+149		N R	1 1	Oliv BO Oliv - Oliv Train		i			2	2		=	
			All New Comile Alto V AT  All New Comile Alto V AT  All New Commile Alto V AT  All New Comy 24 G  All New Comy 24 V	100   100	g Heine g	64 12 64 12 30 14 30 14	0 1 0 1 0 1	300000 E 300000 E 300000 E	101 400 101 400 101 400 101 400	200 2700 2700 2700 2700 2700	8000 700 80 8000 740 80 8000 800 80 8000 800 80		0 F		Olis Trailer  4 CBU Trailer  Olis Trailer  Olis Trailer	2 2 7	41 2 4 1 17 5 184 12	-	-	- A	3 1 4 4 2 10	36 1 16 29 4 - 1 1 30 60	=	
			M. Ann. M. This M. This M. Ann. Green J.A. Piphote	200 AT	wate		-	PERSONAL PERSONAL PERSONAL	127-E-80 127-E-80	20 20 20	GROW (700) 265 GROW (700) 265 GROW (700) 265	ì	0 R	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	City Date City Date City Japan City Japan City Japan City Japan City Japan		3 1			2	2	1 1		
	77.18W		200	200 1				PERSONAL PROPERTY AND ADDRESS OF THE PERSONAL PR	wices	- 20	2000 7700 28E		2 R	1.1.	Olic Japan	279	800 83 776 131		, 84 (JE)	155	398 3 880 33	2 80 228 83 238	326	
	/146(S)		PO ME ECO MINI EDEVE DECOMO	280 AT 450 AT 450 AT	9 9 9										Old General Old General Old General						1	2		
		WINDOWS N	AREO MB.  SERVICE STATES (SPC)  SERVICE STATES (SPC)  SERVICE STATES (SPC)  SERVICE STATES (SPC)	480 AT 48	0 e-040 G			SE HOL		100	COMP.		20 m		Olis German Olis Asset Olis Asset	-						1 1	⇟	
			E 45 Grape (EME)*  E 45 Broke Mr (EME)*  E 45 Broke Mr (EME)*	100 - 100 - 100 - 100 - 100 -								i			CBU General CBU GBU GBU GBU GBU GBU GBU GBU GBU GBU G	4	2			3		1 2	Ħ	
				SEEMA TIPE SALES CO.				THE PARTY OF THE P								- 4	60 68 1,60 177	10	10 10 1007	24 24 2,000	4 20 2 40 2 20 10	11 4 40 44 40 3/3 44 330	2 48 488 3760	
482779864	CATROON .	MANG	TYPEWOOD.	GC 1864		Tales G	OF SEASO	WHEEL & THREE BETS	PEINP	WHEE BASE	Database Pai-*	88.78	MARKET SPE	10 204 WE	LE CRU CHICA		70 EM		MAY				0CT	
THE	(66)	MAN CHENOLE	AN CONTRACT VALUE OF THE CONTRACT WAS DESCRIBED IN MARK DESCRIBED IN MARK DESCRIPTION MARK	100 AT 100 AT 1 AT 100 AT	e e e e e e e e e e e e e e e e e e e	4 1		3006A17	- 00	-	201102102		0 F 2	000 0000 week	Oli Sense Qui Sense Qui Sense Oli Sense	Ħ							-	
		DOWNER	Sout LELT See Ld. See Ld. Seather Xea LLE M Seather Xea LLE M	160 AT 16	a a a	4 1	2 11A	Machina Machina Machina	-	200	27 800 8800 880 27 800 8800 880		0 F 0 R 0 R		Olic State Ac Olic State Ac Olic State Ac Olic State Olic State Olic State Olic State	- 1 - 505 - 74	840 75 501 9	- 0	=	-	u	30 18T	204 20	
			Genther Xera 1.3 E.F. Genther Xera 1.3 E.F. Senther Xera 1.6 E.F. Genther Xera 1.6 E.F. Street Sen 13 MT-2016	100 AT 10	a a a	41 11 41 11 41 11 41 11	2 60 2 60 2 60 6 60 6 60	SECURIO SECURIO SECURIO SECURIO SECURIO	9	200 200 200 200	2-100-100-100 2-100-100-100 2-100-100-100 2-100-100-100	2 4	N R G	4 4	OG AL	53 53 20 14	1,000 EE 01 11 30 3 4 1 10 3	34 3 1		-	1	18 27 8 20 1 2	23 43 4	
			STREW SHIP 13 MT 2000 STREW SHIP 13 MT 2000 MTREW SHIP 13 MT 2000 Ship Mar SHIP 13 MT 2000 Ship Mar SHIP 1, S	08 2 08 2 08 2 08 2	0 0 0	20 0 20 0 20 0 40 0	0 100 0 100 0 100 0 100	COSSING COSSING COSSING COST OFFE COST OFFE		200 200 200 200	900 (80) (8 900 (80) (8 900 (80) (8		0 F		Olic Maryon Olic Maryon Olic Maryon Olic No.		6) 16 76 6)					20 20 20 21		
			Gentile 407 Dantile H Gentile H Sont 15 0 Nov) Sont 15 0 Nov)	100 at 10	a a a	6 0 6 0 6 0 6 0	10 10 10 10 10 10 10 10	1000-344 1000-344 1000-344 1000-344		20 20 20 20 20	2000 (200) (2000 (2000 (2000 (2000 (2000 (2000 (2000 (2000 (2000 (2000 (2000 (200) (2000 (2000 (200) (2000 (2000 (2000 (200) (2000 (2000 (2000 (200) (2000 (200) (2000 (200) (2000 (200) (2000 (200) (2000 (200) (2000 (200) (2000 (200) (2000 (200) (2000 (200) (2000 (200) (		0 R		00 84 00 84 00 84 00 84	87 204 116 38 82	96 8 196 25 114 12 33 7 171 14	9 9 3		1	10 26 1 3 3 7 1	96 200 97 986 87 169 63 74 13 173	236 106 45	
			South S.E. K.A.T. (New ) Million Testes XMT Million Testes XA.T. Million Testes R. Million Testes R.	100 H	a a a	45 13 46 13 46 14 46 15	00 000 00 000 00 000 00 000	PERSONS PERSONS PERSONS PERSONS PERSONS	9	20	6000 700 90 6000 900 70 6000 900 70 6000 900 70		N R		00 84 00 84 00 84 00 84	24 791 263 27 294	20 3 637 122 138 26 330 68 188 43	77 23 25 26	=	28 27 20 16	4 01 ( 11 )	50 614 27 183 60 614 80 224	905 127 333 211	
		DRIX	STREET THEN COMMANY SECRETARIES SECRETARIE	100 A7 100 A7 100 A7	9 9 9	# 12 # 2 # 2	# GO	200000 200000 200000 200000 200000	9	200 200 200 200 200	#20 4 188 X CH	1	0 F		Gill   Westport	7			27	4	j.	4 2 14 41	₹	
			SLOW SEC LETERT SANC SLOW SEC LETERT SANC SLOW SEC LETERT COMPOSE SLOW SEC LETERT LINES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	g g g	# X	100 - 1 100 - 1 100 - 1	DESIRO DESIRO DESIRO DESIRO DESIRO	10	276 206 206 206	#20 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				00 Ni 00 Ni 00 Ni 00 Ni	4	i .			- 1	1	1 1	#	
		100	GEORGE SENT No. (400) MT GEORGE CALMANDE LE (400) MT SOL SE SOL SE MINISTER CRIV	148 M 148 M 148 M 148 OT 148 OT 148 OT	a a a	4 4 2 4 2 5		10001	1	200 200 200	2011E120 2011E120 2011E10		0 F		00 AL	364 1266	334 32 1.126 66	28 238	34 17	10 20	-	20 279 80 1164	248 833	
			Million CRV Pendige MILV A. MILV E. MILV E.	90 01 90 M 90 M	9	40							0 F		00 RI 00 RI 00 RI 00 RI 00 RI 00 RI 00 RI	10	76 G	=		á	7	1 10 1 20 2 4	1	
			MINUTES CAPE SIDE SINGER JANE SI SI MINUTES JANE SI SI MINUTES JANE SI SI	98 01 98 01 98 01 98 01	0 0 0 0 0	6 U		4.0 4.0 4.0	9	200 200 200 200	#01+207+101 801+18X+100 801+18X+100 801+18X+100				00 At 00 Tale 00 At 00 At	1,60	130 20 48 85	2	=	- 1	2	26 23 26 21	68 60 67 63	
			New Matter E New Matter E New Matter E New Matter EE	9 9 9 9 9 9	9	0		11 11 11 11 11	018 018 018	20 20 20 20	200 x 100 x 100 200 x 100 x 100 200 x 100 x 100 200 x 100 x 100				00 RI 00 RI 00 RI 00 RI	63 88 83 18	330 E7 330 34 330 46 61 6 138 20	28 0 1		2	11. 4 6	13 138 7 23 5 19 1 2	163 67 61	
		HOUSE HE	BLV E BLV E BLV E BLV Ehanige Chant P D	100 EF 100 O/1 100 O/1 100 EF	g g g	0 0 0							N F		00 84 00 84 00 84 00 84	81 100 108	66 9 CM C3 86 22	, 1		3	0 1 2	3 7 15 4 16 0	34	
		***	Russia St Russia St Russia ST Line Russia ST Line Millere Re	08 AT	a a a	M 10 M 10 M 10 M 10	00 408 00 408 00 418 00 418	100,000 014 100,000 014 100,000 014 100,000 014	ELLEGIC Willy ELLEGIC Willy ELLEGIC Willy THESE SURVey	- E	200 + 152 + 150 200 + 152 + 150 200 + 152 + 150 200 + 152 + 150	1 1	0 F		Olis Sans Olis Sans Olis Sans Olis Sans	-	1		=		1	4 2	H	
			Million für Seinn EU Seinn EU Seinn E Senniffranken	986 AT	a a a	65 13 66 13 66 13 66 13	106 0 106 0 106 0 106 0	266660 266660 266660 266660	16/000 16/000 16/000 16/000	20 20 20 20 20	DE+18X+100 DE+18X+100 DE+18X+100 DE+18X+100	1 1	2 F		Olio Ecres Olio Ecres Olio Ecres Olio Ecres Olio Ecres	34	116 6	-	=	- 1	1	13 28 3 7	26	
		WORK DATE	Marcha 2 CEL AT PM Marcha 2 CEL AT PM 25 South	100 A1 100 A1 100 A1 100 A1	4 4 4	42 13 48 13	210 200 200 200	16,40% 16,40% 20,60% 20,60%	100	20	201105 100 201105 100 211105 100				Olic Balan Olic Balan Olic Balan Olic Balan	- 12	4 4		=	-			=	
		***	His beams His bytes Congar Congar & Cong Congar & Cong	140 AT	9	6 1 6 1		2000000		- 20	201100100		22 1		Oli Valor Oli Vi Oli Vi Oli Vi							1 1	=	
			Cooper Culture Cooper Culture Cooper Culture Cooper Culture Cooper Coope		a a a a	# # # # # # # # # # # # # # # # # # #							NO		Olis us Olis us Olis us Olis us Olis us		4				1	2 1	ŧ	
		E75.804.00000	Disper Countymen.  Mapp 1 Jr. (0.3 ) (40) MT  Bilgran Cross  Spender 1 & Ultraria (400) MT  Spender 1 & Ultraria (400) MT	1880 AT 1880 AT 1880 AT 1880 AT	4 4 4	40 10 40 10 40 10 40 10	170 2 170 2 175	100 123 2001 FIE 2001 FIE 2004 FIE	77	201 201 203 203	210 4 166 X 100 600 4 166 X 100 607 4 176 X 100 607 4 176 X 100		0 F 0		00 RI. 0k 49 0k 41 00 94 00 Ki	28 1,073 288	27 3 63 13 69 37	1	-	å	2	18 21 96 227 20 188	100	
			Spander I & Span (AC) MT Spander I & Spand (AC) AC Spander I & Spand (AC) AC Spander I & GLS (AC) AC Spander I & GLS (AC) AC	140 M 140 M 140 M 140 M	9	#6 0 #6 0 #6 0 #6 0	9	200,00 816 200,00 816 200,00 816 180,00 816	9	275 275 275 275 275	6076.6 (760 X (760 6076.6 (760 X (760 6076.6 (760 X (760 6076.6 (760 X (600 6076.6 (760 X (600				00 Ai 00 Ai 00 II 00 Ai	30 903 603 30 202	400 33 300 31 411 68 37 3 66 4	24 26 44	- A	28 20 20 1	10 10 10 10	96 123 27 63 38 106 63 119 61 119	10 148 203 218 32	
		WINCOSE MAY NO	Spander I de GAS (SAS) MET Spander Conn. 1 de MESSAS (SAS) A T Spander Conn. 1 de GAS) A T Spander Conn. 1 de GAS) MET à 2000 Programme (MET).	1400 ME 1400 ME 1400 ME 1400 ME	9 9 9	# 1 # 1	6 405 6 405 6 405 6 405	18565 815 20065 817 20065 817 20065 817 20065 818	95 95 90.	200 200 200 200 200	#00 \$180 X CO #00 \$180 X CO #00 \$180 X CO #00 \$180 X CO				00 84 00 84 00 84 00 84	160 26 26	607 1.05 460 1.6 263 2.7	i	11	10	207 86 71 31	4 14 0 26 24 247 6 254	12 313 423 70 4	
		WILLIAM	LANCENGERON (MAC) SA JO Pageson Lee (PAC) SA JO Pageson Lee (AJC) School AC	100 AT 10	4 4 4	43 to	1	200 M BH 200 M BH	90 90	20	DITOR G	Ħ	# # # # # # # # # # # # # # # # # # #	ĦĒ	GE		2					30	28 28	
			Serious VE Serious VI, MOSE & POWER Mose & Server Standar (MV 14) Julia Server Sea Francis (MV 14)	148 A7 148 A7 148 A7 148 A7 148 D7	G Hand	9	H	314-90-817 217-91-817	10.500	20	DECEMBER		80		00 84 00 84 00 84 00 84 00 84	28 81 200	14 1 30 1		-	30	104 24 4 32	21 228 41 U.S.	32	
		NAME T	Mark Revolt 2 Ne to Streton Ne to Streton Next Rest Conten	100 E	g g g	24 1 24 1 24 1	1	21 E-00 E-07 180,00 E-07 180,00 E-0 180,00 E-0 180,00 E-0	111-CE0	200 200 200	201100100 201100100 201100100		O F 1		OG AL	Ħ			Ξ	j	10	2 .	20	
			Standard Standard Standard Standard Standard Standard	100 AT 100 BT 10	a a a	28 11 28 11 28 11						1			Oli -			2	5	2	1	3 .	16	
		130	lipia GL MF lipia GL ET lipia GL MF lipia GL AT MF New School GL GL	100 A7 100 A7 100 A7 100 A7 100 A7	- G - G - G	25 10 45 14 45 14 45 14 45 14	00 408 00 408 00 405 00 405	18565-815 18565-815 18565-815 18565-815	# # # # # # # # # # # # # # # # # # #	200 200 200 200 200	271.4 1460 X 1014 271.4 1460 X 1014 271.4 1460 X 1014 271.4 1460 X 1014	1	0 F		Olic Inda Olic Inda Olic Inda Olic Inda Olic Inda	104 91	71	9 11 28	12 6 13 30	3 3 5	2 2 4	18 48 26 32 38 74 75 106 3 2	20 14 21 42	
			Million Erigo GC CL ME  William Erigo GC CL ME  Million Erigo GC CL ME  Million Erigo GC CL AT  Million Erigo GC CL AT  Million Erigo GC CL AT	140 2	9	# 1 # 1	10 and 10 and 10 and 10 and 10 and	1856515 1856515 1856515 1856515	0 0 0	24 24 24 24 24	201. 1 100 X 100 201. 1 100 X 100 201. 1 100 X 100 201. 1 100 X 100	1	2222		00 Ri 00 Ri 00 Ri 00 Ri	1,248 80 145 207 204	303 3 314 2 138 5 188 5	26 4 2	10 1 5 61 2	15 20 16 46	10 6 0 0	70 81 20 82 20 37 70 80 21 94	63 63 64 38	
			Million Edge SEAT SE-7 2012 MI SE-7 2012 AT SE-7 MILL MI	90 AT 10 AT	g g g	4 1	60 405 60 405 60 405 60 405	18666 816 18666 816 18666 816 18666 816	05 05 05 05	24 24 24 24 24	#60.6176.X (74) #60.6176.X (74) #60.6176.X (74) #60.6176.X (74)	2 a 2 a 2 a 2 a	20 F		00 AL 00 AL 00 AL 00 AL	208 43 23 263 200	73 E 14E 11 14E 7 121 21 662 33	2	4 2 31	15 16 4 20 136	27 29 1	66 36 61 64 21 65 65 76 62 62	47 20 100 171	
			No. 7 ALPHA ME No. 7 ALPHA AT New Balance New Balance AT New Data School	100 M 100 M 100 M 100 M	g g g	46 11 46 11	6 415 6 415 6 -	1904 FIG. 1904 FIG. 1904 FIG. 1904 FIG. 2004 FIG.	0.00	74 74 36 36	400 4 176 X 176 400 4 176 X 176 400 4 186 X 166 400 4 186 X 166	1 1	2 F		00 M	# #2 #4	121 30 30 5 26 27	107	100 4 24	10	79 1 196 2 23 131 1	09 183 26 44 79 247 2 3	136 24 27	
			New State Com as I MPV GE MPV GL MPV GL MPV GLAT	140 M2 140 M2	g g g	# 11 # 11 # 11	00 400 00 400 00 400 00 400	200,00 PM 190,00 PM 190,00 PM 190,00 PM 190,00 PM	9 9 9	20 20 20 20 20 20 20 20 20 20 20 20 20 2	200 4 176 X 100 200 5 166 X 160 200 5 166 X 160 200 5 166 X 160 200 5 166 X 160		0 R		ON 100 ON 100 ON 100 OO 84 OO 84 OO 84	114 507 71 124	180 24 20 11 21 8	181 20 73	32 27 43	3 3 4	# # #	40 126 40 126 51 42	64 63 71	
		101012	APPEAL ARREST ANNOUS LIVER SATERACION E APPEAR ANNOUS LIVERS AND ARREST ANNOUS LIVERS AND ARREST APPEAR ARREST ANNOUS AND ARREST APPEAR ARREST APPEAR ARREST AND ARREST APPEAR ARR	08 AT	4	# 1 # 1	ME 601 ME 601 ME MA	1807001 1807001 1807001 1807001	60 600 60 600 60 600	201 201 201 201	DECEMBER OF				00 84 00 84 00 84 00 84	33	1	- 1	34		1	2 2	=	
			Miller Annous Valle 1 AUX 2010 Miller Annous Valle 1 AUX 2010 Miller Annous Valle 1 AUX BAC 201 Miller Annous Valle 1 AUX BAC 201 Miller Annous 1 AUX Department	1 000 AT 1000 BT 1000 AT 1000 BT	9 9 9	# 1 # 1	# 10 # 10 # 10 # 10	SECURE SECURE SECURE	60-600	205 205 205 205 205	DEDUCTION OF				00 84 00 84 00 84 00 84	954	30 45 1,330 66	ų o			14	30 21		
			New Journal 1,3 S.A.T. 2019 New Journal 1,3 S.A.T. 2019 New Journal 1,5 S.A.T. 2019 New Journal 1,5 S.A.T. 2019 New Journal 1,5 S.A.T. 2019 New Journal Value 1,5 S.T. Toron	100 AT 10	4 4 4 4	45 11 45 11 45 11 46 11	# 112 # 60 # 45 # 45	SECURIA SECURIA SECURIA SECURIA SECURIA	60,4000 60,4000 60,4000 60,4000 60,4000 60,4000	205 205 205 205 205 205	2 20 20 20 20 2 20 20 20 20				00 RI 00 RI 00 RI 00 RI 00 RI 00 RI	201 201 201 201 101	749 45 749 45 74 5 604 53 101 20	20 20 31	12 4 2 7	18 D	10 60 11 136	26 206 26 309 4 44 26 109	1,412 278 42 423 128	
			New Asserts Value 15.2010 New Asserts Value 15.2010 New Asserts Value 15.57.2010 Serts G 1 5.077 Serts G 1 5.077	100 A7 100 B7 100 B7 100 B7 100 B7	a a a	4 1	# 25 # 10	180,000 E 180,000 E 180,000 E 180,000 E	104 1400 104 1400 107 1400 107 1400 107 1400	200	200 HO				00 84 00 84 00 84 00 84	63 28	865 66 308 31	j	16 33	2	1	99 728 72 521 - 1	325 105 2	
			Senta V I ACAT Senta O I ACAT Senta V I ACAT Release Seat Rock I A S ST M TWO Senters US New South I A S ST M TWO Senters US New South I A S ST M TWO Senters US	1467 AT 1467 AT 1467 AT 1460 AT	0 0 0	4 1		19050 896 19050 896 19050 896 28040896	107 14000 107 14000 107 14000 108 14000 108 14000	- - - 	4250-190-190 4250-190-190 4250-190-190 4250-190-190 4200-190-190		0 R 1		00 84 00 84 00 84 00 84 00 84	17	4 3	-	=		1	4 14	16	
			No. Nov. Roch 1.6 G No. Nov. Roch 1.6 GL/II No. Nov. Roch 1.6 TRD Spection No. Nov. Roch 1.6 TRD Spection NO. Nov. Roch 1.6 TRD Spection A.V NO. Nov. York, 1.6 Replace.	100 MF		# 10 # 10 # 10 # 10		JOSEPH JOSEPH JOSEPH JOSEPH JOSEPH JOSEPH	101-1000 101-1000 101-1000 101-1000	205 205 205 205 200	43160-19640-706 43160-19640-706 43160-19640-706 43160-7960-706		0 R .		00 84 00 84 00 84 00 84	204 204 2,011 1,038	28 21 117 5 1870 228 1381 C/8	i		20	25 26 28 10 20	81 170 81 163 81 163 81 133	203 267 1323 1,467	
			AND THE TAIL TO SERVED AND THE SERVE	100 M 100 M 100 M 100 M 100 M	0 0 0	4 1 4 1 4 1 4 1	4 40 4 40 4 40 4 40 4 40	PACIFIC VACIFIC VACIFIC VACIFIC VACIFIC	100 AND	201 201 201 201 201 201 201	21 (0) 700 (2) 2120 (12210) 2120 (12210) 2120 (12210) 2120 (12210)		0 F 1		00 84 00 84 00 84 00 84 00 84	ø					I		₫	
			New York 1-5 TRO-Species New York 1-5 TRO-Species CVT New York 1-5 C-5 Julyang New York 1-5 C-5 Julyang New York 1-5 C-5 T-1 Julyang	100 M 100 M 100 M 100 M 100 M 100 M 100 M	4 4 4	40 10 40 10 40 10 40 10	4 40 3 40 4 40 4 40 5 40	VEGENE VEGENE VEGENE VEGENE	1077-8000 1077-8000 1077-8000 1077-8000	201 201 201 201 201	#1801780100 #1801780100 #1801780100 #1801780100	i	0 F	Ш	00 84 00 84 00 84 00 84	674 674	106 A	Ħ		27	1	4 4	1	
		<u></u>	New York CE DON'T Among New York CE STD Juring New York CE STD Juring New York CE STD COT 3 Juring New York CE STD COT 3 Juring	146 17	9	9 1	4 40 4 40 4 40 4 40	VALUE VALUE VALUE VALUE VALUE	107 - 100 107 - 100 107 - 100 107 - 100	200 200 200 200 200	21201120100 21201120100 21201120100 212011201				00 84 00 84 00 84 00 84	Ħ		ø	Ī			. 72 . 341	90 381 333	
		VOLKERAGE	As COTTEST Spenish Spenish Spenishpenish Tearan	100 AT 10	g g g g	4	10 100 10 100 10 100	2000ALT 2000ALT 2000ALT	-	#1 #1	1400 FEB 100 F		2 F 1		061 Into	10	82 5		=			1 1	1	
1		MAL MA	Gerlans E 1.6. Gerlans E 1.6. Gerlans E 1.6. Gerlans E 1.6. ACT Gerlan E 1.6. ACT	100 M 100 M 100 M 100 M 100 M 100 M 100 M	9 9 9	0 0 0 0	180 180 180 180	1866 816 1866 816 1866 816 1866 816	9		ALTERNATION TO ALTERNATION TO ALTERNATION TO ALTERNATION TO		NO FE			128 33 48 28 13	306 28 236 4 23 4		1	4 5	1 2	30 84 15 17 16 47 2 4 18	68 64 30 18	
					1 3 1	9	800	200,00,014	98	20	47500 8160 761 47500 8160 761	H	2 5	ΗE	00 AL	77	64 61 t	13	=		7	20 20	24	
			Green I & T CAT Green I & T CAT Forms I J BY Forms I J	1900 AT 1900 A	- 0	-	180	1866 F14	599	200	alban saco P	Ħ	o n o n o n o n		00 AL 00 AL	22	77		=		#	B 2	13	

AND TOPE SALES									JAN DEC 2	000															
	1000V 00 (84 - 118	MANG.	TANK DEC 3030	CC TRANS FAIL.	TANK GIVE G CAPT (Kg) Rd	MAR WHEEL A THREADE	PERP	WHEEL BASES	Palat	DAVE DE	BP80 000	9 WHEEL COLD	COUNTRY COUNTRY	an m	WAS	are.	MAY J	a .			ост	NOV	DIC	Bar 0.2%	60 000 Share 368
TIPE	(66)		SALE SERVE SALE SERVE SALE SERVE	2000 AT 0 2000 AT 0 2000 AT 0	61 200 61 200		a a	200 200 200 200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60 F		4 00 - 00 - 00	RAL RAL Germany	9 3	ř	. 0	- 5	×	3	2		24	и	03% 03%	60% 60% 61% 2
		OWNER	Orlando I & Gaptino J 4 6 T Gaptino J 3 6 Do	1800 AT G 2600 AT G 2600 AT G						00 F 00 F 00 F		- Oku	South Kores Trailerd Trailerd											03% 03% 03%	60% 60%
		NO.	SLOW SECH AUT OF LINES STREET CRY SECV Printer	260 S/T G 260 S/T G	60 1986 64 1	26680	- 04	200 201	ERIBEXINE 7	60 F	1	4 00 4 00 4 00	RAL RAL	3 3 20 5	á	ij		ż	i		1 2 114	1	1	01% 03%	60% 61% 2 63% 8
		HUGO: HE	Kora Miller Tunun Miller Tunun ORS Miller Tunun ORS	280 AT G 280 AT G 280 AT G 280 AT S	0 200 0 200		-	. 20	1150 - 100 E	80 F		1 00	Cores Cores	31				1	2			-	- 4	01% 01% 03%	60% 60%
			No Section Sec	260 AT 0	64					60 F		4 GB 4	Koran Rai Rai	20 2 2 2 23 2			2	1	1	3			i i	03% 03% 03%	60% 60% 61% 1
		WHEN HED	Series 2.4 Sono Sandino 2.3 Engle Tona None Sandino 2.3 Ten Tona	260 MF G	71 300 00 100 00 100	PIGGERT PIGGERT	á	- 000 200 200 200 200	C+100+100 10 C+100+100 0	80 F		4 00 4 00 4 00 4 00	RA. South Alexan South Alexan								, , ,	-	3	00% 00% 01%	60% 60%
			Sona W Sona PE XED A Sandra Sona PE XED A UNIX	200 AT 0	71 2630 71 2630	26.00 m	100	200 200 200 200 200 200	- 186 - COC C	60 F 60 F		4 Oils 4 Oils 4 Oils	Each Kerns Each Kerns Each Kerns Each Kerns								3 - 1 1 1 1 10		15	03% 03% 03%	60% 60%
		mou	Same PE Grand J J CRO Reliante J J CRO Reviter LM Reviter LV	200 AT 0 200 MT 0 200 MT 0	51 200 4 66 210 4 66 210 5	- 200000 	- 10	206 4/25 206 4/25	E+16E+1790 7	OO R		4 000 4 000 5 000 6	Eauth Korea Eauth Korea Rúil Rúil	14 6 3 1					11	13	7		- 4	03% 03% 03%	60% 60% 1
		-	Renta C.S. Renta G.Soving MI MLX Contribution		60 210 4 07 250 07 250	IS DESCRIPTION OF THE PROPERTY	20 20 20 20 20 20 20 20 20 20 20 20 20 2	200 AUG 200 AUG 200 Oct	1 C 1985 C C C C C C C C C C C C C C C C C C C	00 R 00 r	1 1	1	RA. Dalana Karas	23 10 1	П	- 2	10	3	1	1		-	-	01% 01% 02%	60% 60% 60%
		ubus	Lamon No. 200 Lamon No. 200 Lamon No. 200 Lamon No. 200	1888 AT 0 1888 AT 0 1888 AT 0	60 - 1 72 - 2630 73 - 2630	365-66-84 365-66-84	200, 4000 200, 4000 200, 4000 200, 4000	200 45 200 45 276 40 276 40	00 M00 M0 4 00 M00 M0 4 00 M00 M0 4	au n	* 1	4 Oku 4 Oku 4 Oku	Ages Ages Ages	-		×	i	4	4	4 1		-	38	03% 03% 03%	60% 60% 63% 4
		#135A	Lenn LK 200 Lenn LK 200 LKGS LK 200 CK 3 2 9 Texting	1988 AT 0 1988 AT 0 1988 AT 0	10 2436 10 2436	Jeens	200,1000	276 400 276 400	000 8000 800 4 000 8000 800 4 0 1700 4 000 6	60 R	9 1	1 1 1	40.0	36 3				1 2	-					03% 03% 03%	60% 60% 60%
			CL 3 3 3 Grant Touring All New CA C Bla 30 New CA C Bla PMsQ 30 New CA C OT PMsQ	288 AT G 288 AT G 288 AT G	44 · · · · · · · · · · · · · · · · · ·	. 260mi . 260mi . 260mi	-	20 60 20 60 20 60	1-150-600 E	60 FF	- 4 - 4	4 Ob 4 Ob 4 Ob	Japan Japan Melepula Melepula	1 1		Н			- - 				100	03% 03% 13%	60% 60% 60% 62% 4
			On the Training On the Training On the East	248 AT 0 198 AT 0 198 AT 0	61 61	- 2600s 0 2600s 0 2600s	100 100 100	200 AND 200 AND 200 AND	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80 FF	- 000	4 Ok 4 Ok 4 Ok	Malaysia Japan Japan	26 6	-	3	2	3	23 0	4 36 2		- 61	41	0.1% 0.1% 0.6%	60% 60% 61% 3
			St. 184 Star St. 184 St. 184 St. 184	1886 AT 0 1880 AT 0 1880 AT 0 2480 AT 0 2480 AT 0 2480 AT 0 2480 AT 0	2 :	- 36666 - 36666	201 201	20 20	E + 1966 + CHO 2 C + 1966 + CHO 2 C + 1966 + CHO 2	60 F 60 F		4 Ob 4 Ob 4 Ob	Japan Japan Malaysia Malaysia	4 4		1	1	1	G 50 1	7 5	1	12	7	0.1% 0.3% 0.3%	60% 61% 1 60%
		MECHANIN K	Should State Size Should State Size Should State Size	200 AT 0	6 .	2000s	9	200 4,00 200 4,00	HOMEGN E	00 F 00 F	-	4 GHz 4 GHz 4 GHz	Ages.				-	1	2		2 1	-	31	93% 93%	61% 2 61% 2 60% 60%
			SECRETAR SECRETAR SECRETAR	100 A7 0 100 A7 0	60 196 61 196 64 296 64 296	7 200,40 H 1 200,40 H 1 200,40 H 200	9	200 4,60 200 4,60 203 4464 203 4464	1+260+140 E 1+260+140 E 1+20K+160 E	OU R		4 ON 4 OO 4 OO						1	į					93% 93%	60% 60% 61% 3
			GLC 300 Florinsies UPD Congres S ZNI	100 AT G 2100 AT 0 1000 AT 0 1000 AT 0	66 200 - 200 	9 2000.018	-	2073 4886	E+20K+1606 E				i de la constanti de la consta			3	-	4	ū.	13 1	4 4	3	-	03% 03% 03%	50% 50% 50%
			ZV Z	186 AT 0 186 AT 0 186 AT 0	1 1					60 60 60 60 60 60	- 1	1 00	8 8 8 8	i		3		1	-	1				00% 00% 00%	60% 60% 60%
			Corpe I China Corpe I China 20 China Corpe I Coreynan	100 AT 0 100 AT 0 100 AT 0	2 .					800	-	- Ok	UK.					2	3		4 4	-		03% 03% 03%	60% 60%
			Corpe I Gária remerida Gener I Gária remerida 201 Gária remerida	1988 AT G 1988 AT G 1988 AT G	2 :					80 -		4 Ob - Ob - Ob	× ×		F				3			E	=	03% 03% 03%	60% 60% 60%
			Grope I Grantyman  ZVI Grantyman  ZVI Grantyman  ZVI Branton	1986 AT G	£ .								8 8 8						2	1	2			03% 03% 03%	60% 60% 60%
		***************************************	Color & Guerryman Coloreir (POST LG, PLAT Letter Coloreir (POST LG, PLAT Coloreir (POST LG, CLEAT	100 AT 0 100 AT 0 100 AT 0	20 100 0 00 100 0 00 100 0	12 014U 12 014U 13 014U	9	271 OH 271 OH 201 OH	X (78 X 606	60 F 60 F 60 F		4 00 4 00 4 00	Pal. Pal. Pal.		F		3		1	1		E		9.1% 9.1% 9.2%	60% 60% 60%
			Cadante SPORT LO, GLAST Rights Sport J. GLAST, Stoll SET Rights Sport J. GLAST, Maries (Sol) SET Rights Sport J. GLAST, Maries (Sol) SET Rights Sport J. G. SP (SOL) E. ST. GRAST.	1984 MT G 2400 AT G 2400 AT G 2400 AT G 2470 AT G 2470 AT G	4 200 1 6 200 1 7 200 1	60 3656 818 60 3656 818 60 3656 818	91	20 00 20 00 20 00 20 00	1 x 170 x 400	60 F 60 R 60 R		4 00 4 00 4 00 4 00	Pal. Pal. Palerd	1204 BF 86 3	764	0	64	241 34	31	2 5	9 612	736	913 141	120% 120% 12%	27% 73 62% 9 60%
		MILLA	Agentique 241 EXCEDIO AXA 647 Agentique 241 EXCEDIO AXA 646 Alfres Somme Righe ay San 22 AT Alfres Somme 6 AT	247 AT 0 247 MF 0 186 AT 0	2 20 1 2 20 1	60 30,60 816 18 30,60 817 18,60 816	100 100 107 (100	2 2	TORON	60 R 60 R		1 8	Rali Dallara Japan Japan	54 1 6 1 64 5	ľ			5	() 4 3 2	4 1	4 16	F	22 14	92% 92% 97%	61% 2 66% 1 63% 8
			E-Tradit Geome CVT Sees in Tradit CVT 2014 Terror 2014 Terror E20147	288 G/T G 280 G/T G 288 M G 288 AT G	61 152					60 - 60 - 60 -		1 000 1	Appart. Pal.	4 .			i	2 6	ii ii	1		E	ø	93% 93% 93%	61% 1 60% 60%
		PEGGOT	New 10.36 27 643 New 1006 51 New 1006 57 Mare New 1006 57	246 AT 0 1984 AT 0 1984 AT 0	1 1	6 2000-6-8 6 2000-6-7 6 2000-6-7	165 166 160	200 4100 200 4100	111861186 7 112181186 7	60 F 60 F 60 F		1 8	Paramite Malaysia Paramite	102 10	10	Ħ	1	1	6			F		53% 53% 52%	63% 6 60% 60%
		10401A	New YOR AT Pilane National Eigenstrate National Laterary All New Kiping Herra G 2015	20 AT 0	60 148 60 219 60 219 61 146 61 146	4 2006447 2006449 2006499 2006499	90 00 00	200 430 200 80 200 80 200 80	2 + 140 + 400 4 2 + 140 + 400 4 3 + 140 + 400 4 400 700 700 700	10 E	20 1	1 00	Marie		E		- 1	1	1		Ħ	E	Ħ	93% 93% 93%	50% 50% 50%
			Million Kipeg bena 0.47 2016 Million Kipeg bena 0.47 0.006 Million Kipeg bena 0.470 780 Million Kipeg bena 0.22611		66 1646 66 1646	2004 AV	10.100 10.100 10.100	2% 102 2% 102 2% 102 2% 102	2 + 160 a 1073	60 R 60 R 60 R		1 00 1 00 1 00	RAL RAL	504 50 768 51 607 64	12	- E	26 16	74	201	2 2		E		115 145 135	676 14 136 24 636 9 696 28
			Miller Kjing has G3 762 Miller Kjing has G3015 Miller Kjing has G412015 Miller Kjing has V3015	100 M 0 100 M 0 100 M 0	65 156 65 156 65 156 65 156	2004 N1 2004 N1 2004 N1 2004 N1	9 80	20 40 20 40 20 40	600 7700 760 7 600 7700 760 7 600 7700 760 7 600 7700 760 7	SU R	***	4 88 4 88 4 88	Pal. Pal. Pal.	- L				į	i	1				03% 03% 03%	63% 7 60% 60% 63% 4
			Al-New Kiping Sense V AT 2015 Striker Kiping Sense V AT 5 2015 Striker Kiping Sense V AT 5 750 Jahliere Kiping Sense V S 2015	244 AT 0	66 166	2004 NI 2004 NI 2004 NI	100 1000 100 1000 100 1000	20 40 20 40 20 40	100 7700 760 7 100 7700 760 7 100 7700 760 7 100 7700 760 7	au n	1 1	4 00 4 00 4 00	Pal. Pal. Pal.	200 20 301 72 168 10	100 410	- 3 - 7	i i	27	27	20 21			-	13% 12% 13%	63% 7 63% 22 63% 7 62% 8
			Althor Kjung bena V D 108 Althor Kjung bena Venturar Althor Kjung bena Venturar 27 Althor Kjung bena Venturar 27 D	286 AT 0 286 MT 0	61 166 61 166 61 166	2004 NI 2004 NI 2004 NI 2004 NI	02 1820 02 1820 02 1820	1	100 770 700 7 100 770 700 7 100 770 700 7 100 770 700 7	00 R 00 R	1 1	1 00	RAL RAL RAL	<i>i</i> 3	i i	-		1	i					0.0% 0.0% 0.0%	61% 1 63% 1 63% 1
			All New Kiping Service C M 2000 M New Kiping Service Country M 2000 All New Kiping Service C AT M 2000 M New Kiping Service C AT M 2000	1866 AT G 1866 AT G 1866 AT G	01 150 01 150 01 150 01 150 01 150	200.66 RH 200.66 RH 200.66 RH	00 1800 00 1800 00 1800	20 40 20 40 20 40	100 7700 760 7 100 7700 760 7 100 7700 760 7	60 R	1 1	4 00 4 00 4 00	Pal. Pal. Pal. Pal.								300 19 300	486 28	208 11 364	22% 01% 18%	60% 13 68% 13 60% 13
			Miller Gang Innex 6.00, M3000 Miller Gang Innex 6.47 DS, M3000 Miller Gang Innex V M3000 Miller Gang Innex V Latery W 2000	286 AT 0 286 AT 0 186 AT 0 186 AT 0	65 156 65 156 65 156 65 156	2004 N1 2004 N1 2004 N1 2004 N1	(A) (A) (A) (A) (A) (A) (A) (A) (A) (A)	20 40 20 40 20 40	600 7700 760 7 600 7700 760 7 600 7700 760 7 600 7700 760 7	eu n eu n	****	4 88 4 88	AL AL AL								362 311 32	850 844 80	464 437 43	22% 23% 23%	68% U 68% U 61% 1
			All New Kiping Innova V AT M 2000 M New Kiping Innova V AT Lasory M 2000 M New Kiping Innova V 200, M 2000 M New Kiping Innova V AT 200, M 2000	264 AT 0	65 1640	20040 RH 20040 RH 20040 RH	10,1800 10,1800 10,1800	20 40 20 40 20 40	600 7700 760 7 600 7700 760 7 600 7700 760 7	60 R	* * * *	4 00 4 00 4 00	RAL RAL RAL								27 20 20	71	164 20 181 519	0.0% 0.0% 0.0%	61% 3 60% 61% 3 68% 13
			All New Kiping Immus Vanturer M JADO M New Kiping Immus Vanturer DT, M JADO M New Kiping Immus Vanturer DT, M JADO M New Kiping Immus Vanturer DT DT, M JADO	266 AT 0 186 AT 0 266 AT 0 266 AT 0	0 160 0 160 0 160	2004 NI 2004 NI 2004 NI 2004 NI	10 Mg	20 40 20 40 20 40	600 / Titar File  7 Mars File	00 R 00 R	1 1	4 00 4 00 4 00	RA RA RA RA RA RA RA RA RA RA RA RA RA R								100	12 144 250	10	97% 99%	62% 4 62% 4 63% 7
			Tophani 2 E.S. Tophani 2 E.S. Tophani 2 E.Y. Tophani 2 E.Y.	200 AT G 200 AT G 200 AT G 200 AT WENT	61 192 1 61 192 1 61 192 1	700 21560AX7 700 21560AX7 700 21560AX7	OU-1480 OU-1480	200 AD	COLUMN DE 7	80 FF	1 1	4 Ob	Agen Agen Agen	£ 23	472	138	75	501	244	77 4	4 330	134	162	39% 93% 93%	09% 23 60% 60%
			CARLEAT DUST THE STATE OF THE S	250 AT 0 106 AT 0 106 AT 0 106 AT MINER		08 36.4646 - 36.4640 - 36.4640 0 36.4640	163/1600 101/1600 101/1600	24 C1 26 G1 26 G1 26 G1	10a+100a+1006 7 10a+790a+1005 6 10a+790a+1005 6	60 F	7 4	6 OG 6 OG 6 OG 6 OG	RA. Dalana Dalana Dalana	# 136 6 1	1,58	7	- 1	3	3	4	2 1		- 2	83% 63%	61% 48 66% 48 66% 1
			Conda Cress 1 8 A T Paperal Conda Cress 1 8 A T Paperal CONE EV Renumer CO A DEL PRIC SHI LAT	006 AT G 006 AT WINNE 9 AT BY 266 AT 5	8 .	0 (00.000) 0 (00.000) 0 (00.000)	191/880 191/880 191/880	20 00 20 00 20 00	10x1790x1900 0 10x1790x1900 0 10x1790x1900 0 10x1900x1000 7	au F	7 5	4 Ob 4 Ob 4 Ob	Traileral Traileral Japan Rel.	10 5					er er	68 13 12 18	2 135	E M	137	97% 13% 93%	63% 6 63% 6 60%
			Record VIQ 3 400, FBC 3016 47 Record 33.4 DB, FBC 3016 47 Record 33.4 DB, AT 83000 Record VIQ 3 400, AT 83000	260 AT 0 260 AT 0 260 AT 0	E	10 30, 6, 11 10 30, 6, 11 10 30, 6, 11 10 30, 6, 11	1263/300 1263/300 1263/300	24 C1 24 C1 24 C1	90-180-180-7 90-180-180-7 90-180-180-7 90-180-180-7 90-180-180-7 90-180-180-7 90-180-180-7	au n au n	4 4 4 4 4 4	4 00 4 00 4 00	Pail. Pail. Pail.	10 13 33 7	-	,			23		9 22		10	0.0% 0.0% 0.0%	62% U 61% 2 60%
		VOLABBLON	Review 0.2.4 DEL M.2000 Review VIIII 3.4 TREAT DEL M.2000 M.603 Communior IVI Shade Maltiner 3.5 CHR 10.27	200 M 0 200 M 0 300 M 0	80 0 0 70 218	265 365/46/85 265/46/84 466/86	1917/300 907/300 907/300	24 C	99-1800-1800 7 99-1800-1800 7 90-1800-2000 16	80 R 80 R 80 R	44.	4 00 4 00 4 06	Pal. Pal. Japan Germany	14 20	163	44	11	10	300	i 2	28 8 855	1,004	21 1,650 22	0.1% Early 20%	50% 13% 33 64% 12 60%
	CC3104 : 1400[0]		N70 M36			CORCOTTO						4 ON	Germany	7272 9.79 7,272 16,67	20,000	27,004	27,665	1726 S	136 E/ 716 36	e 243 17 433	2 4871 6 47361	5518 53479	7386 61.765	00%	22% 61.1
		500	Renner 27 RECORAT  Renner 27 RECORAT  Renner 27 RESPONDENCIA AGUST  Renner BØ 27 ATM 200	300 AT G 306 AT G	6 200 6 7 7	20. 20. 20. 20. 20. 20. 20. 20. 20. 20.	163 160	200 200 200 200 200 200 200 200	00 100 100 7 00 100 100 7 00 100 100 7	80 R	1 1	4 00 4 00 4 00 4 00 4 00 4 00	RAL RAL	11 1		-			3	-	- 26		-	33%	50% 50%
			A1011	2 2 3	5 24	TEME.	0.96	20 00	101 HOUSE 14				Sales	30 16 100 26 100 30	311 241	0 6	,ii	66 660	27 111 764	20 3 20 3 00 66	, #4 U#1	#3 (12#	31 86 1331	100%	63% E
	13 WH [8]	USSA	Constitutions  Lens CERC Ryans  Lens CERC Ryans  Lens CERC Ryans	200 AT 1100	E 192	PK 2954544	20440	AND 075	CONTROL OF THE CONTRO	60 F 80 Ft 80 Ft	1 1 1 1	4 Oils 4 Oils 4 Oils	Appar. Appar. Appar.					2	ż		-	×	ij	03% 678%	60% 61% 2
		101014 ENG PC		200 AT 1100	66 26% 60 196		271.7100	276 277				4 06	Spain Joseph							4				224%	50% 50% 8% 3
			TOTAL Report LE	200 AT WARE	66 2470 60 1930 - 2040 64 1930 6	DE PLEASET FEATER.	OU MADE	200 47 300 40	orizone i	ii ii	1 1		=		Ħ	į	-	0	2 30	39 3 30 23	4 49	- 40	13	1001	****
1 AN TOPE BALES			V 200 Option 15	AND TOPICALES CONTACTIVE	66 26% 60 1900 - 2000 61 1900 1	20 20000AS TOTAL CLASSICS AND C	70.486	270 077 - 480 280 487	minut 7	20 P				1 0,81 0,8 0,01 8,70	23 24 25 23 23 138,178	4 4 4 4 102,00	DM DM	1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			20,718 217,446	2034 24006	12 304 304 271,860		275,A
Ca/a	WOON	MANG	2 AMA DEC 2030  WOODL/T/PE	age at a a a a a a a a a a a a a a a a a a	2 22	PARAMETER STATE AND STATE	PERM	270 477 - 450 200 427	Designation State	aio A	PRE 200	WHERE CHILD	COUNTY COUNTY	0.01 8.70 0.01 8.70	23 E			6 E			2 23,718 2 23,718 3 217,446	27,346 214,736 244,736		legener Share	an notal Share 268
THE	CC+188	MINE MACHINE		SARE AT 0 SEC AT 0 SE	55 1955 1 CLARK GOVE 0 CAPT (Ng) 55 51 1550	186684	PELIP TO THE TO	260 201 260 201 260 201	LETEN X COSE E	00 F			Colores Colores Colores Japan								007 0 2078 0 20748 0 277,446	21346 214796 244796		03% 63% 637%	
THE	SC+LBB (64)	MANO AND AND AND AND AND AND AND AND AND AND AND		age at a a a a a a a a a a a a a a a a a a	55 1955 1 CLARK GOVE 0 CAPT (Ng) 55 51 1550	186684	PERP		LETEN X COSE E	aio A			COUNTRY COUNTRY Communy Japan								007 007 007 007 007 007 007 007 007 007	100 HOV 31348 SHOWN SHOW		September 22% 62% 62% 28% 28% 28% 28%	
THE	CC + 1.500 [CG] [CG] -CC 1.500 + 1.500 [G] / 1.500 [G]	MAND AND AND TOTAL CHALLING	"JAM DEC 2000 BOOKLY FIFE On 14 FEBARY Jones AND GO Town Jones AND GO Town Jones AND GO	SARE AT 0 SEC AT 0 SE	1 2000 60 1100 0 60 1100 0 60 1100 6 61 1100 6 60 1100 6 60 1100 6	1 (K,50, 81) 00 1 (K,50, 81) 30 1 (K,50, 81) 00 1 (K,50, 81) 1 (K,50, 81)	#1/100 00/400 75/400 100 100 100 100 100 100 100 100 100	260 201 260 201 260 201	E 1482 X 130	B DESCRIPT.  555 255 555 255 555 255 555 255 555 255 555 255 555 255 555 255	##	4 Ou	CREATE COUNTRY Generally Again Again Again Again								6 49 49 49 41 41 41 41 41 41 41 41 41 41 41 41 41	100 HOV 100 HO		03% 63% 637%	
199		MANAC AND MUDON TOTAL CAMALITY AND	"AMA DEC 1939  SIS 14 TORANT  SIS 14 TORANT  SING 15  SING 15  SING 25  SIN	100   27   3   3   3   3   3   3   3   3   3	1 2000 60 1100 0 60 1100 0 60 1100 6 61 1100 6 60 1100 6 60 1100 6	1 (K,50, 81) 00 1 (K,50, 81) 30 1 (K,50, 81) 00 1 (K,50, 81) 1 (K,50, 81)	P\$ 190 P\$ 190 100 100 100 100 100 100 100	260 201 260 201 260 201	E 1482 X 130	B DESCRIPT.  555 255 555 255 555 255 555 255 555 255 555 255 555 255 555 255	##		CREATE COUNTRY Generally Again Again Again Again								6 49 49 49 49 49 49 49 49 49 49 49 49 49	314 314 314 314 314 315 80 31 316 316 316		03% 63% 637%	
SE THE		MAAD AAG SCHOOL TEEL CABLLINE AAG AAG	"AMA DEC 1939  SIS 14 TORANT  SIS 14 TORANT  SING 15  SING 15  SING 25  SIN	100   27   3   3   3   3   3   3   3   3   3	1 2000 60 1100 0 60 1100 0 60 1100 6 61 1100 6 60 1100 6 60 1100 6	1 (K,50, 81) 00 1 (K,50, 81) 30 1 (K,50, 81) 00 1 (K,50, 81) 1 (K,50, 81)	PE19P  PE1PP  PE	260 201 260 201 260 201	E 1482 X 130	8 DAVETS.  200 200 200 200 200 200 200 200 200 20	0 4 0 4 0 4 0 4 0 4 0 4 00 4 00 4 00 4	4 Ou	CREATE COUNTRY Generally Again Again Again Again								6 43 43 43 43 43 43 43 43 43 43 43 43 43	100 SOV		03% 63% 637%	
TOTAL TOTAL		MAND ADD ADD ADD ADD ADD ADD ADD ADD ADD	"AMA DEC 1939  SIS 14 TORANT  SIS 14 TORANT  SING 15  SING 15  SING 25  SIN	100   27   3   3   3   3   3   3   3   3   3	1 2000 60 1100 0 60 1100 0 60 1100 6 61 1100 6 60 1100 6 60 1100 6	1 (K,50, 81) 00 1 (K,50, 81) 30 1 (K,50, 81) 00 1 (K,50, 81) 1 (K,50, 81)	#20 PM - 100	260 201 260 201 260 201	E 1482 X 130	B DESCRIPT.  555 255 555 255 555 255 555 255 555 255 555 255 555 255 555 255	0 4 0 4 0 4 0 4 0 4 0 4 00 4 00 4 00 4	# Ob.	CREATE COUNTRY Generally Again Again Again Again								2 7 2 43 43 4 43 4 44 4 44 4 4 4 4 4 4 4 4	### 21,232 21,232 244,756 ### 244,756 ### 244,756 ### 244,756 ### 244,756 ### 244,756 ### 244,756 ### 244,756 ### 244,756		03% 63% 637%	
ESS TOPS		MANG AND	"AMA DEC 1939  SIS 14 TORANT  SIS 14 TORANT  SING 15  SING 15  SING 25  SIN	### ACT   CONTINUES TOTAL   ##	1 2000 60 1100 0 60 1100 0 60 1100 6 61 1100 6 60 1100 6 60 1100 6	1 (K,50, 81) 00 1 (K,50, 81) 30 1 (K,50, 81) 00 1 (K,50, 81) 1 (K,50, 81)	2017 Fac. 2017 F	260 201 260 201 260 201	E 1482 X 130	8 DAVETS.  200 200 200 200 200 200 200 200 200 20	0 4 0 4 0 4 0 4 0 4 0 4 00 4 00 4 00 4	4 Ou	COMMENT CONTROL CONTRO								6 20 20 20 20 20 20 20 20 20 20 20 20 20	50		03% 63% 637%	
200 TONE		MANO AND SOCIAL STATE OF SOCIA	"AMA DEC 1939  SIS 14 TORANT  SIS 14 TORANT  SING 15  SING 15  SING 25  SIN	100   27   3   3   3   3   3   3   3   3   3	1 2000 60 1100 0 60 1100 0 60 1100 6 61 1100 6 60 1100 6 60 1100 6	1 (K,50, 81) 00 1 (K,50, 81) 30 1 (K,50, 81) 00 1 (K,50, 81) 1 (K,50, 81)	PA10P  PA	200 200 200 200 200 200 200 200 200 200	E 1482 X 130	8	0 4 0 4 0 4 0 4 0 4 0 4 00 4 00 4 00 4	# Ob.	COMMENT CONTROL CONTRO								0CT 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 25 25 25 25 25 25 25 25 25 25 25 25 25		03% 63% 637%	
100 TON		######################################	"AMA DEC 1939  SIS 14 TORANT  SIS 14 TORANT  SING 15  SING 15  SING 25  SIN	### ACT   CONTINUES TOTAL   ##	1 2000 60 1100 0 60 1100 0 60 1100 6 61 1100 6 60 1100 6 60 1100 6	1 (K,50, 81) 00 1 (K,50, 81) 30 1 (K,50, 81) 00 1 (K,50, 81) 1 (K,50, 81)	2017 Face   2017 F	260 201 260 201 260 201	E 1482 X 130	8 DAVETS.  000 000 000 000 000 000 000 000 000 0	0 4 0 4 0 4 0 4 0 4 0 4 00 4 00 4 00 4	# Ob.	Crision Country Country Agent								P	300 300 300 300 300 300 300 300 300 300		03% 63% 637%	504 30544 308 504 504 504 504 505 505 505 505 505 505
199		BANK STAN NO. STAN NO	"AMA DEC 1939  SIS 14 TORANT  SIS 14 TORANT  SING 15  SING 15  SING 25  SIN	### CONTROLLED TO THE CONTROL	Time   Time	1	# 1	200 200 200 200 200 200 200 200 200 200	E 1482 X 130	8	0 4 0 4 0 4 0 4 0 4 0 4 00 4 00 4 00 4	1   050   1   1   1   1   1   1   1   1   1	Crision Country Country Agent									80		03% 63% 637%	504 30544 308 504 504 504 504 505 505 505 505 505 505
7996		BANK AND THE STATE OF THE STATE	"AMA DEC 1939  SIS 14 TORANT  SIS 14 TORANT  SING 15  SING 15  SING 25  SIN	### CONTROLLED TO THE CONTROL	Time   Time	1	# PALIFIC CO. 10 PALI	200 200 200 200 200 200 200 200 200 200	1 100 100 100 100 100 100 100 100 100 1	Sept 10.1   Sept	30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 CS	GOOGLE GO									800 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		03% 63% 637%	504 30544 308 504 504 504 504 505 505 505 505 505 505
7996		#5000 100 100 100 100 100 100 100 100 100	AND THE TOTAL CONTROL OF THE T	### CONTROLLED TO THE CONTROL	Time   Time	1	200 200 200 200 200 200 200 200 200 200	20	1 100 100 100 100 100 100 100 100 100 1	Sept 10.1   Sept	30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 CS	GOOGLE GO								CC	50		03% 63% 637%	100   100
799		MANUAL MA	"AMA DEC 1939  SIS 14 TORANT  SIS 14 TORANT  SING 15  SING 15  SING 25  SIN	### PROPERTY OF THE PROPERTY O	Time   Time	1	200 200 200 200 200 200 200 200 200 200	25	1 100 100 100 100 100 100 100 100 100 1	Sept 10.1   Sept	30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1   050   1   1   1   1   1   1   1   1   1	GOOGLE GO									27-24-791 20-2-1-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2		03% 63% 637%	100   100
799		# 100 A 100	AND THE TOTAL CONTROL OF THE T	### Company of the co	100		200 C C C C C C C C C C C C C C C C C C	## 1	1	Description	1	1 CS	GOOGLE GO			#1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			11	5 232 5 122 5	667 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50 10 10 10 10 10 10 10 10 10 10 10 10 10		225   225	### 1909   1909
700	ACT SECTION PROPERTY OF THE PR	# 1000	AND THE TOTAL CONTROL OF THE T	### A PAPER OF THE	1	1	200 200 200 200 200 200 200 200 200 200	100 100 100 100 100 100 100 100 100 100	1	Description	1	1 CS	GOOGLE GO		### ### ### ### ### ### ### ### ### ##	#1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		8 3 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11	5 232 5 122 5	6CT 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$2.00   \$2.00	95 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	225   225	### 1979 #### 1979 ### 1979 ### 1979 ##
700	ACT SECTION PROPERTY OF THE PR	1994 1972 1972 1973 1974 1974 1974 1974 1974 1974 1974	AND THE TOTAL CONTROL OF THE T	### A PAPER OF THE	1	1   1   1   1   1   1   1   1   1   1	77 77 78 78 78 78 78 78 78 78 78 78 78 7		1	Description			Grand Comment of the		20 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		8 3 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	111	5 232 5 122 5	6CT 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50	95 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	225   225	## 1900   10
Tops	ACT SECTION PROPERTY OF THE PR	SEA CONTROL OF THE PROPERTY OF		A   A   A   A   A   A   A   A   A   A	1	1   1   1   1   1   1   1   1   1   1	77 77 78 78 78 78 78 78 78 78 78 78 78 7		1	District   District		1	Grand Comment of the	AND 1788 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## ## ## ## ## ## ## ## ## ## ## ## ##	No.	N	111	25 223 26 0000 27 0000	607 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90V 100 100 100 100 100 100 100 100 100 1	66 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	225   225	The content of the
. 303 3040	SEL SEL SELECTION OF A SE	100 May 100 Ma	20 12 10 10 10 10 10 10 10 10 10 10 10 10 10		1		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Goods of the control	AS 700 100 100 100 100 100 100 100 100 100	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	## 1		# 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		50V 100 100 100 100 100 100 100 100 100 1	00 00 00 00 00 00 00 00 00 00 00 00 00	220	100   100
. 303 3040	ACT SECTION PROPERTY OF THE PR	# 100 miles   100			1		77 77 78 78 78 78 78 78 78 78 78 78 78 7						GOODS TO SERVICE OF THE PROPERTY OF THE PROPER	200 000 000 000 000 000 000 000 000 000	20 A A A A A A A A A A A A A A A A A A A	## P P P P P P P P P P P P P P P P P P	100 J.	M A A A A A A A A A A A A A A A A A A A	20	2	60"   50"	SOV   100	66 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	220   200	1
. 303 3040	264 180 180 180 180 180 180 180 180 180 180		20 12 10 10 10 10 10 10 10 10 10 10 10 10 10		1		7 A 10 A 1						County   C	AS 700 100 100 100 100 100 100 100 100 100	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	## P P P P P P P P P P P P P P P P P P	100 J.	A	10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		SOV   100	66 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	220	1
. 303 3040	264 180 180 180 180 180 180 180 180 180 180		20 12 10 10 10 10 10 10 10 10 10 10 10 10 10		1		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						GOODS TO SERVICE OF THE PROPERTY OF THE PROPER		20 A A A A A A A A A A A A A A A A A A A	30 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 J.	M A A A A A A A A A A A A A A A A A A A	120	22	60° 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	500 S S S S S S S S S S S S S S S S S S	66 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	227	1
. 303 3040	COMPANY COMPAN		20 12 10 10 10 10 10 10 10 10 10 10 10 10 10			1	7 A 10 A 1		1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1	1	1	George Control of the	200 000 000 000 000 000 000 000 000 000	20 A A A A A A A A A A A A A A A A A A A	27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 J.	M A A A A A A A A A A A A A A A A A A A	120	2	60"   50"	500 S S S S S S S S S S S S S S S S S S	66 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	227   227	1
. 303 3040	264 180 180 180 180 180 180 180 180 180 180		20 12 10 10 10 10 10 10 10 10 10 10 10 10 10			1	7 A 10 A 1		1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1	1	1	George Control of the		201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 J.	M A A A A A A A A A A A A A A A A A A A	120	22	60° 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	500 S S S S S S S S S S S S S S S S S S	66 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	227	1
. 303 3040	COMPANY COMPAN		20 12 10 10 10 10 10 10 10 10 10 10 10 10 10			1	7 A 10 A 1		1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1	1	1	George Control of the		201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 J.	M A A A A A A A A A A A A A A A A A A A	120	22	60° 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	500 S S S S S S S S S S S S S S S S S S	66 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	227	1
. 303 3040	COMPANY COMPAN		20 12 10 10 10 10 10 10 10 10 10 10 10 10 10			1	7 A 10 A 1		1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1	1	1	George Control of the		201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 J.	M A A A A A A A A A A A A A A A A A A A	120	22	60° 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	500 S S S S S S S S S S S S S S S S S S	66 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	227	### 1995   1995
. 303 3040	COMPANY COMPAN		20 12 10 10 10 10 10 10 10 10 10 10 10 10 10			1	1		1   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1	1	1	George Control of the		201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 J.	M A A A A A A A A A A A A A A A A A A A	120	22	60° 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	500 S S S S S S S S S S S S S S S S S S	66 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	227	### 1995   1995
. 303 3040	COMPANY COMPAN		20 12 10 10 10 10 10 10 10 10 10 10 10 10 10		1   1   1   1   1   1   1   1   1   1		ALC: 1								201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 J.	M A A A A A A A A A A A A A A A A A A A	120	22	60° 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	500 S S S S S S S S S S S S S S S S S S	66 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	2.75   2.	### 1
. 303 3040	CLASTIC CONTROL OF THE CONTROL OF TH		## 12 PM 12		1   1   1   1   1   1   1   1   1   1		ALC: 1					1			201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 J.	M A A A A A A A A A A A A A A A A A A A	120	22	60° 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	500 S S S S S S S S S S S S S S S S S S	66 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	2.75   2.	### 1999   1999
. 303 3040	CLASTIC CONTROL OF THE CONTROL OF TH		## 12 PM 12		1   1   1   1   1   1   1   1   1   1		ALC: 1								201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100 J.				60° 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	20		2.75   2.	### 1

JAN DEC 2000	

S. PROX UPTRIOCX SALES CATEGOR PICKUP	OFFICETOR (SAG)	MANG CHEVIOLET EARLITEC	"JAM DBC 3830  WOODLYFFE  Colonial Core Cel 38  Colonial For Foreign ship AT  Son the AT Son Colonial  Son Col	200 M 200 M 300 M 300 M 300 M 300 M 300 M 300 M	0	### ##################################	01 ALM 	20	Palat Database	SEATE DAVE EVS.  - SEA 2000  - SEA 2000 - SE	i i	88	MidN JAN MATER TO SERVICE TO SERV	788 3 2 279 349 0 2,789 330	848 A C G 60 39 39 348 36	8 MAY	2N 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AL	136 30 	P 007	9 80 1 10 1 10 2 10 3 10 1 10 1 10 1 10 1 10 1 10	572 573 57 501	Der D. 00% 00% 00% 10% 10% 10%	50% 50% 1247 50% 50% 1247 50% 1247 50% 50% 1247 50% 50% 50% 50% 50% 50% 50% 50% 50% 50%
		ECC.	In 100 PA	1900   10   1900   10   1900   10   1900   10   1	\$ 27 200 2 65 190 2 65 190 5 65 190 5 65 190 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200 5 75 200	2000 100.0 0	20 80 80 80 80 80 80 80 80 80 80 80 80 80	233 233 234 234 235 235 236 231 238 238 238	4,360 + 1,460 + 1,754 4,360 + 1,460 + 1,754 4,560 + 1,460 + 1,760 4,501 + 1,600 + 1,760 4,501 + 1,600 + 1,760 4,501 + 1,760 + 1,600 4,701 + 1,760 + 1,760 4,701 + 1,760 + 1,760	3 600 3 600 5 600 5 600 5 600 3 600 PN 5 600 PN		4 GB 4 4 GB 4 4 GB 4 GB 4 GB 4 GB 4 GB	Grant   Gran	3 0 1 1,02 20	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 336 33 3 4 4 50 50	23 23 11 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1	3 2 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	750 81 14 1 15 3 981 140 150 20	6 5 672	106 108 108 109 100 100 100 100 100 100 100 100 100	99% 91% 11% 14% 93% 93% 93% 93% 93% 11% 127% 24% 93%	00% 48 01% 106 50% 64% 50% 50% 50% 50% 50% 11% 130 50% 14 51% 56 50% 14 51% 56 50% 14 51% 56 50% 14 51% 56 50% 14 51% 56 50% 14
		5036 D/16 TATA	Town Jo. 82 (**Os 188.86*) Town Jo. 8. (**Os 188.86*) Town Jo. 8. (**Os 188.86*) Town John John John John John John John Joh	2017 ME 2017 ME 2017 ME 100	0 No 2006 0 No 2006 0 No 2006 0 No 2006 0 Al 2006 0 Al 2006 0 Ol 2	### 24/10/### 24/10/### 24/10/#### 24/10/#### 24/10/#### 24/10/#### 24/10/#### 24/10/#### 24/10/#### 24/10/#### 24/10/##### 24/10/##### 24/10/###################################	276 CS	200 200 200 200 200 200 200 200 200 200	SEGO A 1801 X 1790 SEGO A 1 190 X 1500 SEGO A 190 X 1500	\$ 000 PM	165	4 06 5 4 06 4 06	Indianal	245 1,21 1,21 1,21 1,21 221 221 45 45 221	86 14 1200 410 100 20 27 27 2 2	D 11 14 15 15 15 15 15 15 15 15 15 15 15 15 15	133 0 1 1 286 279 30 30 4 1 1 1	10 0 220 320 38 80 2 2 38 3	165 4 205 796 6 16 110 7	141 G 27 1 141 273 150 68 3 1 110 68 7	6 213 3 16 	124 15 2718 869 9 9 20 -	07% 03% 03% 124% 136 137 147 03% 03% 03% 03% 03% 03%	13% (1882 ) 170   150
TRACK	0/81-101m (60)	TOWN 1990	262 29  185 Oct.  Security 195 O	600 M 600 M 600 M 600 M	0 10 700 0 10 00 0 10 00	400 740-6-0 PM 400 740-6-0 PM 400 740-6-1 PM 440 740-6-1 PM	00 00 100-100 100-100 100-100 100-100 100-100 100-100 100-100	900 900 940 0 250 0 250 0 250 0 260 0 0 260 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			_	_	12,162   12,	101 100 11,80 25,641 35 44 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 3 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5 8 5	20 21 23 23 23 23 23 24 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	1 31 32 4,415 40,100	60 80 8307 6	43 20 20 20 20 20 20 20 20 20 20 20 20 20	n 66	21 21 121 38 10321 40,723 138 54 54 54 54	03% 03% 03% 13% 13% 03% 03% 03% 03% 03% 03%	60%   1 60%   7 60%   7 60%   7 60%   607 60%   106 60%   1 60%   1 60%   551 61%   326 28%   3.30 61%   83
		for 820	New York ID.  Ne	400 MT 40	5 100 400 500 500 500 500 500 500 500 500 5	6833 7.00 % 1.00	031 032 033 034 034 035 036 036 036 036 036 036 036 036 036 036	2000 2000 2000 2000 2000 2000 2000 200	6004 + 1665 - 2065 6004 - 2065 - 2065 6004 - 2065 - 2065 6004 - 2065 6004 - 2065 6004 - 2065 6004 - 2065 6004 - 2065 6	2 600 FT	60 2 67 3 67 3 67 3 67 3 67 3 67 3 67 3 67 3	6 00 6 00 6 00 6 00 6 00 6 00 6 00 6 00	Fig. 40 Fig. 45 Fig. 51 Fig. 52 Fig. 52 Fig. 52 Fig. 52 Fig. 52 Fig. 52 Fig. 53 Fig. 54 Fig. 5	80 37 10 10 11 11 10 20 3 40 40 40 40 40 40 40 40 40 40 40 40 40	di 20 21 14 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 28 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	70 20 7 7 4 7 7 1 1 21 21 44 44 44 45 20 20 20 20 20 20 20 20 20 20 20 20 20	64 11 7 22 28 40 40 40 40 40 40 40 40 40 40 40 40 40	1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	30 0 23 1 31 2 32 2 33 2 23 4 23 4 30 6 30 6 30 6 31 2 31 2 31 3 31 3 31 3 31 3 31 3 31 3	6 48 59 20 20 20 20 20 20 20 20 20 20 20 20 20	27 20 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	17% 48% 53% 53% 53% 53% 53% 53% 53% 53% 54% 54% 54% 54% 54% 54% 54% 54% 54% 54	64% 641 52% 526 526 526 526 526 526 526 526 526 526
		WITE WOODS	\$400°T   \$40	200 E	0 to 100	201 7,010,000 201 2000,000 201 2000,000	00 00 00 00 00 00 00 00 00 00 00 00 00	2000 2000 2000 2000 2000 2000 2000 200	2 700 x 100 x 200	3 500 FM 3 500	100 2 64 2 110 2 120 2	6 00 6 00 6 00 6 00 6 00	FIG. 1 FIG. 120 FIG.	2 85 630 63 4 445 346 4 54 4 54 2 54 4 54	3 9 625 66 13 737 348 440	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	110 110 20 111 116 148 149 77	64 16 11 18 17 18 10 17 10 10 17	4 121 295 27 11 484 300 296 80	3 1 136 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	3 199 3 199 5 268 9 12 1 23 5 601 9 342 8 488 4 241	206 206 203 44 45 720 201 463 182	01% 03% 37% 113% 113% 127% 03% 117% 83% 117% 83% 139% 03% 03% 03%	60% 18 60% 1246 24% 3274 61% 46 61% 46 44% 6308 12% 448 12% 1488 60% 10 60% 11
	down to be two	101014	UP 610 Special State St	601 M 601 M 600 M 600 M 600 M 600 M	0 100 1000 0 100 1000 0 100 1000 0 100 10	2-11 7.00 to 1-12  2-12 7.00 to 1-12  4-12 7.00 to	6 (3) (4) (2) (4)	5 50 5 50 5 50 5 50 5 50	8000 HOUSE 8000 HOUSE	2 602 60 2 602 60 2 602 60 2 602 60 3 602 60 3 602 60 2 602	100 J 110 J	4 00 4 00	India 3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	30 20 276 536	20 20 22 32 325 3308 U	3 2 3 4 5 14.33 14	1/26	2 2 2 4 2 4 1748 17415	77 4 24 24 24 24 25 26 2	327 374	4 1691 5 26381	15 15 15 201 201 201 31	43% 43% 43% 43% 43% 43% 43% 43%	60% 18 60% 30 60% 50 60% 50 60% 50 60% 50 60% 50 60% 50 60% 50 60% 50 60% 50 60% 50 60% 60% 60% 60% 60% 60% 60% 60% 60% 60
		FAM SECO	70 201 X 70	700 07	3 200 12200 2 200 15120 3 200	100   100	205 205 205 205 205 205 205 205 205 205	#50 #50 \$70 \$30 \$30 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$50 \$5	801 - 205 - 205 805 - 205 - 205 805 - 205 - 205 801 - 205 - 205 705 - 2	2 000 FB 3 0	60 2 100 2 1	6 00 6 00	PAL 8 PAL 18 PAL 18 PAL 18 PAL 18 PAL 17 PAL 17 PAL 17 PAL 17 PAL 17 PAL 17 PAL 18	5 4 4 5	4 20 20 20 20 20 20 20 20 20 20 20 20 20	3	31	11	5 9 13 4 4 4 7 7		7 18 4 2 3 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	27 27 27 28 36 4 1 7	28% 12% 28% 22% 21% 22% 23% 22% 23% 23% 12% 23% 23% 23% 23% 23% 23% 23% 23% 23% 2	01% 73 00% 33 01% 71 00% 6 03% 6 00% 6 00% 6 00% 22 00% 22 00% 3 00%
		BYERRE AND	FROM	700 M2 700 M2 700 M2 700 M2 700 M2 700 M2 700 M2	0 150 1200 1200 1200 1200 1200 1200 1200	60 1832-0179 61 1832-0179 700 1832-0179 608 1832-0179 618 1832-0179 618 1832-0179 618 1832-0179 618 1832-0179 618 1832-0179 618 1832-0179 618 1832-0179 618 1832-0179 618 1832-0179	201 201 202 203 203 203 203 203 203 203 203 203	000 000 000 000 000 000 000 000	7381 + 288 + 2792 587 + 288 + 2892 587 + 287 + 2892 768 + 287 + 2892 768 + 287 + 2792 588 + 287 +	3 600 FB 3 6	M 2 M 2 M 2 M 2 M 2 M 2 M 2 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M 3 M 3	6 00 6 00 6 00 6 00 6 00 6 00 6 00	PAL 200 PAL 3 PAL	36 36 36 5 5 17 18	4 8 9 9 1 1 1 1 1 2 2 3 3 3 3 4 1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 4 -	2 2 2 7 1 1 1	1		2 13 4 18 2 8 8 12 1	2 35 35 30 3 1 1 2 1 1 1	33% 53% 53% 53% 53% 53% 53% 53% 53% 53%	01% 86 60% 38 62% 25% 263 60% 8 62% 21% 200 60% 31
		MINISTER BOOK OV	TREE OF DUCK, DET   TREE OF THE A DUCK   TREE OF TH	764 all all all all all all all all all al	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	43.00 33.00 30 43.00 33.00 30 43.00 43.00 30 43.00 43.00 30 43.00 43.00 30 43.00 43.00 30 500 40 500 40 500 40 500 40 500 40 500 40 500	1 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	500 	11 (M2240 22%)  1 (M2240 22%)  1 (M2240 22%)  2 (M2440 22%)  2 (M2	3 650 PR  - 654	M 2	9 00 9 00	PAL 10 10 10 10 10 10 10 10 10 10 10 10 10	31 31 31 31 10 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 6 6 6 7 7 9 9 8 9 9 9 9		3	2 11 4 1 20 20 20	20 21 22 22 22 22 22 22 22 22 22 22 22 22	3 2 4 5 14 3 1 2 3 1 4 5 1 4 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 1	12 20 0 4 6 23 4	00% 57% 54% 14% 53% 03% 03% 54% 54% 54% 03% 03% 03% 03%	50% 1 166 50% 168 50%
	CHW-24Ten (SQ	EDTRICAL Face	Som SIGN 1 DOUGHOUSE Towar Plant DEBOCH Towar Plant Plant Plant Plant Plant Towar Plant Plant Plant Towar Plant Plant Towar Towa	7700 MF 1000 M	□ 180 / 200   1800   □ 245   2420   □ 245   2420   □ 250   2420   □ 250   2620	555 11 1138 500 Saint 555 0 11,000 Saint FRANK LUSSIAN IN 6.60 860 TOSE 6.60 860 TOSE	360 360 360 360	310 - 100 - 110	6/03 + 2/05 + 3/05 6/03 + 2/05 + 3/05 6/03 + 2/05 + 3/05 6/03 + 2/05 + 2/05	. 80 .			200 200 200 200 200 200 200 200 200 200	22	2 28 130 1 2 1 1 2 2 2 3	6 34 35 1,367 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	188	181	19	200 19 307 2,13	2 293 7 2430 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2781 2781	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	60% 13 20% 22% 2% 22% 60% 2 60% 3 60% 3 60% 3 60% 3 60% 5 60% 5 60
	-	1880	Sept	100 all 100 al	2 20 200 2000 2000 2000 2000 2000 2000	5.51 80.000 12.1 6.51 82.000 12.1 6.55 90.000 12.1 6.55 10.000 12.1 6.55 11.000 12.1 6.50 11.000	30 30 30 30 30 30 30 30 30 30 30 30 30 3	210 + 100 + 10 200 + 200 + 10 200 410 + 200 410 + 2	Mail + 2000 + 2000 Mail +	2 604 FE	i 1	6 08 0 6 08 0	700 10 10 10 10 10 10 10 10 10 10 10 10 1	20 M. 2 7 4 4 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G	3 2 3 3 1 1 5 0 0	1 3 3 3 3 4 3 3 3 4 3 3 3 4 5 3 3 5 4 5 3 3 5 5 6 5 3 3 5 5 6 5 5 5 6 5 5 6 5 6	20 20 31 32 23 41 41 41 41 41 41 41 41 41 41 41 41 41	4 20 20 20 20 11	4 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	14 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	974 975 975 975 975 975 1275 1275 1275 1275 1275 1275 1275 12	60% 86 60% 96 60% 96 60% 97 60
			Fig. 201, 201 Fig. 201 Fig. 201, 201 Fig. 20	766 M	200   200000   200000   200000   20000   20000   20000   20000   20000   20000   20000   200000   200000   200000   20000   20000   20000   20000   20000   20000   20000   20000	100   100	260 261 261 261 261 261 261 261 261 261 261	\$200,000 \$200,000 \$400,000 \$400,000 \$400,000 \$300,000 \$300,000 \$40	10.7% a 2000 a 2000 10.7% a 2000 a 2000 10.7% a 2000 a 2000 2000 a 2000 a 2000	9 003 FR 9 004 FR	0 1	000 000 000 000 000 000 000 000	Pai. Pai. So. Pai. Pai. So. Pai. Pai. So. Pai. So. Pai. So. Pai. So. Pai. Pai. Pai. So. Pai. Pai. Pai. Pai. Pai. Pai. Pai. Pai	26 36 4 4 5 4	20 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 18 23 18 23 23 24 23 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	3 6 8 7 3	6 6	36 87 16 1 1 1 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 52 1 146 2 2 3 4 11 5 11 1 18 6 17	37 383 22 33 33 4 4	03% 03% 03% 44% 1389 03% 03% 03% 03% 03% 03% 03% 03% 03% 03%	50%
		ENTECT	20 - 100 - 1	1001 MF 1000 M	\$\begin{array}{cccccccccccccccccccccccccccccccccccc	Earl 1200/RNA 1200/RN	243 243 243 243 245 245 245 245 245 245 245 245 245 245	11E-100 11E-100	Qual a 2548 a Qual Qual Qual a 2548 a Qual Qual Qual Qual Qual Qual Qual Qual	2 554 Pt 2 554 Pt 2 554 Pt 2 554 Pt 3 554 Pt	60 2 100 2 76 2 112 2	0 00 1 0 00 1 0 00 1	PAL 10 10 PAL 10	11 4	4 4 9 1 20 2 2 1 1 2 2	16 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 11 11 12 13 14	10 	4	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 13	14 31 32 5 6 6 4	100 010 030 100 030 100 030 030 030 040 040 040 040 040 040 0	6.1% 87 6.0% 4 6.0% 5 6.0% 1 6.1% 161 6.0% 264 6.0% 264 6.0% 264 6.0% 36 6.0% 36 6.
		WINCOM BOOL CV	State of controls with factors about 1 for the control of the cont	1000 AT 1000 A	- 200 00000 - 200 00000	March   Marc	500 300 300 304 405 505 507 500 600 600 600 600 600 600 600 600 600	200 200 200 200 200 200 200 200 200 200	5000 + 2000 + 3000 5000 + 2000 + 3000 6000 + 2000 + 3000	\$10.0 PM 2 SSA PM 3 S	M. 2 M. 2 M. 2 M. 2 M. 2 M. 2 M. 2 M. 2	C C C C C C C C C C C C C C C C C C C			-		4	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	00% 00% 00% 00% 00% 00% 00% 00% 00% 00%	60% 2 60% 2 60% 1 60% 6 60% 6 60% 6 60% 6 60% 6 60% 6 60% 1 60% 6 60% 1 60% 6 60% 1 60% 1
	-	WYLENS A PURC	Sear ADATA COS Buyer  Low ADATA  Low	400 ME 40	100   100	500 0 1 1000 8.00 East 150 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 201 100 20	200 200 200 400 400 800 800 400 400 400 4	Comm - 2000 - 2000 Comm - 2000 - 2000 See	2 550 PE 2 550 PE 3 550 PE 3 550 PE			mile PAL	1 1 56 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20 20 20 20 20 20 20 20 20 20 20 20 20 2		3	3			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	03% 03% 03% 03% 03% 03% 03% 03% 03% 03%	20% 2 20% 6 20% 6 20% 8 20% 20 20% 21 20% 13 20% 14 20% 14 20% 15 20% 15
		ECANA.	TO STATE OF THE ST	\$ 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	\$\triangle \text{ also } \text	5.00 1388 50	200 200 200 200 200 200 200 200 200 200	2000 2000 2000 2000 2000 2000 2000 200	1000 - 2000 - 2000 2000 - 2000 - 2000	2 555 FG 2 556 FG 2 556 FG 3 558 FG 2 558 FG 2 558 FG 3 558 FG	12 2 12 12 12 12 12 12 12 12 12 12 12 12	4 CB		×	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 3 3 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1			0		5 20 5 20 1 1 1 1 1 1 2 2 2 2 8 6 6		03% 03% 03% 03% 03% 03% 03% 03% 03% 03%	20% 3 20% 3 20% 8 20% 8 20% 1 20% 1 20% 8 20% 8 20% 8 20% 8 20% 1 20% 1
		WHEE	Ann BIASA  GRADAGUT  GRADA	250 ME AND ME AN		7.00 (0.30 (	200 200 200 200 200 200 200 200 200 200	600 600 600 600 600 600 600 600 600 600	Anni - 2000 - 2000 Gallo - 2000 - 2000 Gallo - 2000 - 2000 Gallo - 2000 - 2000 Gallo - 2000 - 2000 FARE - 2000 - 2000	3 654 Ft. 3 650 Ft.	66 2 60 3 60 3	6 Gb 1 Gb 5	nde 1 PA 15	23	2.3M 2	5	36 4 1 1 1 2 2 2 3 2	39 13 22 4 4 444 3,440	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 1 12 1 13 1 14 44 16 44	0 6748	799	01% 27% 14% 03% 03% 03% 03% 03% 03% 03% 03% 03% 03	60% 6 81% 1756 60% 30 60% 30 60% 1 60% 1 6
G. ECURLE CARRI NALES GATROOR GOOD STARS	N No 1800	MAN SON	AMA DEC 3030  **AMA DEC 3030  **BOARDA OF THE STANDARD OF THE	260 15	25. LANK GIVE  25. CAPT (Ng 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276 3 3. 276		02 MARP 03 03 03 03 03 03 03 03	WHEE, SAME	DIRECTOR  E-100 + 130 +	5 000 200 5 000 200	2000 2000 W	es. GBU G 66 co 6 cs 5 6 cs	ANDRE JAN		0.720 1 0.100 0 0.100 0	FIG. 867 53,306 6 MAY 2	4,68 81,761	8311 8230 AA 1	7,487 E 73,486 B	96 13,83 300 100,00 97 607 10 10 3	KW KW	16,872 133,173	01% 01% 03%	531.00 26.00 50 50 51 5 5 5 1 1 1 1 1 1 1 1 1
		NOTAL TOYOTA	The DO COL TO THE COLOR OF THE		0 34 2760 5 34 2760 5 1 2760 5 1 2760 5 1 266 5 3 266 5 34 266 5 36 1440 5 30 1440 5 30 1440	200. 200.710.00 200. 200.710.00 200.710.00 200.710.00 200.710.00 200.710.00 200.710.00 200.710.00	038 039 044 340 044 340		GOS A LIMITA CHE SOSSI A LIMITA CHE SOSSI A LIMITA CHE DESCRIZZO RES DESCRIZZO RES DESCRIZZO RES	001 100 2 002 100 2 003 100 - 003 100 - 003 100 - 003 100 - 003 100 1 003 100 1	165 4 165 4 1	4 ON 5 4 ON 5 5 ON 5 4 ON 5	60	20 20 4 20 20 20 20 20 20 20 20 20 20 20 20 20	110 346 3 1 1 4 4 116 40 40 40 40 40 346 346 346 346 346 346 346 346 346 346	68 03 03 04 04 04 04 04 04 04 04 04 04 04 04 04	200 200 10. 201 201 201 201 201 201 201 201 201 201	143 200 2 2 2 9 90 20 44 430	168 27 362 4456 342 4456	166 40 27 50 28 80 28 80 28 80	0 287 1 85 	36 36 36 33 43 43 7/0	2075 2475 2475 2475 2475 2475 2475 2475 24	30 30 3 3 3 21 
7. APPOREABLE ENGREY EL CAPRODE APPOREABLE BARRIE BARRIE CARE 600	200 (N)	MANG EASTED	- JAN DRC 3930  BOOK 1990  BOOK 1		GEL TANK ONE CAPT (Ng) G 21 176 G 25 196	GEAR   WHEEL & THE SE   RATIO   WHEEL & THE SE   RATIO	65 PLIAP 65 65 65 65 65 65 65 65 65 65 65 65 65 6	WHITE, BASE 3000 3000 3000 3000 3000 3000 3000 30	Desiration  Park off  Model Sector Desiration Sector  Model Se	\$10.78 District.  \$ 600 Pr	#### 2008 W	4 00 4 00 4 00	500 Juni 1905 Juni 190 Juni 19			a May				P 007			Share 55- 51-95 575 575	00% 5 6.7% 768 6.7% 768 6.2% 330 6.2% 161 6.2% 168 6.2% 168 6.0% 5 6.0% 5 6.0% 5
			New July 12 FT (Victoria)	100 AT 10	2 3 38 38 38 38 38 38 38 38 38 38 38 38 3	\$400 VALUE SANDERS \$400 VALUE SA	65 65 65 65 65 65 65 65 65 65 65 65 65 6	365 365 365 365 365 365 365 365 365 365	\$1000-1000-1000-1000-1000-1000-1000-100	\$ 150 PT \$ 1	: 1	4 00 4 00	Pol. 201 Pol	50 20 20 20 20 20 20 20 20 20 20 20 20 20	66 30 40 30 40 40 40 40 40 40 40 40 40 40 40 40 40	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	120 140 140 141 141 141 141 141 141 141 14	140 30 300 0 120 1 120 1 40 0 40 0 500 0 100 0 100 0	2 241 25 241 25 25 25 25 25 25 25 25 25 25 25 25 25	20 204 20 20 20 20 20 20 20 20 20 20 20 20 20	03% 03% 03% 03% 13% 03% 03% 03% 03% 03% 03% 03% 03%	61% 150 65% 27% 27% 27% 23% 24% 24% 24% 24% 24% 24% 24% 24% 24% 24
		SITEM	New Digna 12 A.ST New Digna 12	100 AT 10	3 N 1820  3 N 1820  5 N 1820  5 O 0 0  5 O 0 0  5 O 0 0  5 O 0 0  5 O 0 0  5 O	448 1764 814 600 1764 814 6 1764 814 6 1864 814 6	# # # # # # # # # # # # # # # # # # #	200 200 200 200 200 200 200 200 200 200	#2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820 #2010-1-1820-1820	7 600 FF 7 600 FF 7 600 FF 600 600 - 600 600 -600 -		88	Feb. 30. 1200 Feb. 1200 Fe	60 1,763 241 4 4 30 4	66 1,660 67 1 1 1 1 1 1 1 1 1 1 1 1 1 1	H	20	119	36 40 36 36	15 25 15 15 15 15 15 15 15 15 15 15 15 15 15	0 48 50 338 60 60 	3 28 5 5	0.0% 8.0% 2.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0	63% 381 84% 8.79 21% 2208 60% 10 60% 36 60% 37 60% 6 60% 17 60% 48 61% 73 61% 73 61% 73 60% 10 60% 10 60% 10
		101054	uris SETVALE Size LETVALE Size	1 100 MF 1 1	0 M 660 0 10 100 0 100 0	438 14252913 4388 14252913 4388 14252913 4388 14252913 4381 14252913 4381 13562913 4381 13562913 4381 13562913 4381 13562913 4381 13562913 4381 13562913 4381 13562913	63 63 63 63 63 63 63 63 63 63 63 63 63 6	2046 2046 2040 2040 2040 2040 0 2040 0 2040 0 2040 0 2040 0 2040 0 2040 0 2040 0 2040 0 2040	2013 - 1486 - 6865 2013 - 1486 - 6865 2013 - 1486 - 6865 2013 - 1486 - 4186 2013 - 1486 - 4186 2013 - 1486 - 4186 2013 - 1486 - 4186 2013 - 1486 - 1886 2013 - 1486 - 1886 2014 - 1886 2014 - 1886 2015 - 1886	\$ 600 PF \$ 6		4 00	Pal. 1,528 Pal. 2,748 Pal. 209 Pal. 209 Pal. 44 Pal. 21 Pal. 21 Pal. 11 Pal. 15 Pal. 1	1,427 2,386 327 31 32 33 35 15 16 142 442 443	1475 3.150 44 13 25 25 4 4 4 12 20 20 30 4 4 4 4 4 12 20 30 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 6 2 2 4 3 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	360 132 8 9 9 9 9	786 731 30 6 7 11 	50 30 10 13 7 7 7	/20 U8 440 241 14 3 16 3 16 0 16 0 16 0 16 0 16 0 16 0 16 0 16 0	1 (388 8 (480 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1328 1328 33 4 4 13 13 14 15 15	11.2% 11.0% 0.2% 0.2% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3	-2% 11768 5.4% 16.188 5.4% 610 5.2% 184 5.1% 160 5.0% 16 5.0% 16 5.0% 15 5.0% 15 5.0
	CC41888	TOTAL COMMANDO	widt 20(21/20 (AAM 2000) Wer Ages 1.2 (AAM) (AAM 2000) Wer Ages 1.2 (AAM) (AAM) Wer Ages 2.2 (AAM) (AAM) Wer Ages 2.2 (AAM) (AAM) Wer Ages 2.2 (AAM)	1990 AT 1990 A		420 CREATE   CREATE   420 CREATE   CREA	61.1 Gas 61.1 Gas 61.1 Gas	200 0 300 0 300 200 200 200 200 200	300-1000 00 800-1000 00 800-1000 00	\$ 800 PF \$ 800 PF \$ 800 PF 7 800 PS 7 800 PS 7 800 PS 7 800 PS		s 000 4 000 5 000 4 000 4 000 4 000 4 000	PA. PA. 201 PA. 1304 PA. 13	135 546 2,607 787 44,032 20,076	301 311 100 100 200 200 200 200 200 4.50 4.50 4.50 4.50	17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 126 26 26 27 123 143 4472	38 71 84 9 23 444 27 2,748 5,748	18 275 487 179 179 179 200 200 4481 C	137 14 930 72 930 73 933 81 121 15 938 14 938 14,33 741 864	3 53 5 148 6 247 6 4 2 7 127 8 1270 8 1274 8 7244 9 40243	138 438 518 110 100 130 130 130 130 130 130 130 130	33% 31% 42% 13% 13% 14% 14% 10% 40% 40% 40% 40% 40% 40% 40% 40% 40% 4	CON. SET. 714 SAN. 248 SAN. 258 SAN. 25
PARESINGER CAN SALES (SE COMMERCIAL UNION FRALE	ECAN, CEO, CEO, XIAN HE SEE/PU TRUCK, BUIL OC	BLET ENSINGS & TEXT LIST	APPORIBATE PORTO APPORIBATE PORTO PARESTORIS CAS SALES CO COMMISSION, VIDICAL SALES CO COMMISSION, VIDICAL SALES CO		IN TOTAL								_		61,000 E	200 162 107 13271 108 2,948 100 191,007			2,80 C 23,80 Z 24,30 Z 24,30 Z 24,30 Z 24,30 Z 2,60 L 2,60 L 2,60 L			_	_38	100% 104,510 20% 10,000 77,7%
DOMESTIC SALES TOTAL			DOMESTIC EALER OF	LESTOCK. MILATHE									90,000 80,000	79,661	N.811 2 236,890 244	168 3,501 768 248,300	26,50	26,240 286,240	37,377 4 333,490 33	38 42 W	s ma	67/20 633/07		0,827 189% 00-39