| 1. SECULTIFIC SALES | 1 | -34%-GBC 3630 | | SMC/RC436M | | AM-OFC 2013 | ··· | | | MONTH | | DAME MARKET TOTAL |
|---|-------------------|---|--|---|--|--|--|--|--|--|--|---|
| CATROON CC + LEG TYPE [Sed] | MANO MORE MANO | Three Cop. All New Cop. All New Cop. All New Code laming No. Force laming No. Securities | CC TRANS FUE. T | TANK OW GENERATO WHEELETY ON HELETY OF 1285 U 1285 | SCIE PERP NO | Pai et 200 mm - 100 mm - 100 mm 200 | OWNERS DRED COOK WHELE 400 PF - 4 4 400 PF - 4 4 400 PF - 4 4 400 PF - 4 4 400 PF - 4 4 | CRU COLUMN CRU COLUMN CRU Testent SI CRU Testent SI CRU Senti-Comp 11 | 708 WAR APR | 36 16 30 1 | 20 73 42 48 57 4 85 1 | HOV DEC BY MINE SHARE 360 22 13 2415 735 1 60 2415 735 1 60 2415 735 1 60 60 60 |
| | WINCESS MICH. | German GRO EV G.A. 200 (MSC Line (CO 65) AMS CA. 4 E E C 200 AMS Line (MSSE) New March 2 Series E-CO Amster 1 Series | - AT BV | 2 200 2 2003.00 43 1.860 7 2003.00 51 1.900 7 2003.00 66 2 9 0 2003.00 44 2 1 1.000 2 2003.00 | 45 40 26 74 | \$200 \$200 \$100 \$100 \$2 \$250 \$450 \$100 \$100 \$5 \$250 \$450 \$100 \$100 \$5 \$250 \$100 \$100 \$100 \$100 \$100 \$5 \$250 \$100 \$100 \$100 \$100 \$100 \$5 \$250 \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$1 | 60 6 4 60 77 - 6 6 60 78 - 6 6 60 78 - 6 6 60 77 - 6 6 60 77 - 6 6 | City Such Corp. City C | 15 2 | 17 - | 11 28 10 6 7 7 1 2 48 27 60 11 67 64 88 30 | - 124 EVE 176 - 285 105 2 1 135 505 38 18 EVE 245 17 26 1845 345 2 1 835 015 |
| | torors | LGT tries I do. LGT bayely LG. VGG I LG VGG I LG VGG I LG ATTMC VGG I LG ATTMC | 1.88 CYT G 1.88 CYT G 1.80 MT G 1.80 MT G 1.80 MT G | 65 1,500 - 2,400,00 65 1,500 - 2,400,00 60 1,500 - 4,600,00 60 1,500 - 4,600,00 60 1,500 - 4,600,00 60 1,500 - 4,600,00 60 1,500 - 4,600,00 60 1,500 - 4,600,00 | 0.4 0.0-1000 0.0-1000 0.0-1000 0.0-1000 | 3,000 407% 100 147% 6 3,000 407% 100 100 6 3,000 4040 1000107% 6 3,000 4040 1000107% 6 3,000 4040 1000107% 6 3,000 4040 1000107% 6 | 60 H 5 6 6 60 H - 6 6 | Olio Technol Olio Ma. | 12 3 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 58 77 25 - - 13 14 - 1 - 15 15 - 18 15 | - 30 73% 23% 62 22 65% 16% - 66% 63% - 66% 63% 26 72 32% 13% - 46% 15% - 46% 15% |
| CC LAW : SAME[0] / SAME[0] | 120 | AG 24 TYE AG 24 TYEAT BE MG 24 TYEAT MG 24 TYEAT | 1,866 AT G 1,866 AT G 1,866 AT G 2,900 AT G | 63 1.86 3.779 3003076 64 1.80 - 3005076 64 (.00 3.87) 3005076 65 4.80 5.80 | 21 50 40 | 3,90 MS = 664 + 155 E 3,00 MS = 604 + 166 E 3,00 MS = 604 + 166 E | 46 460 · 2 4 40 77 34 4 6 40 77 35 4 4 40 870 · 4 4 | Oil Genery Oil Genery Oil Genery | 466 721 864 | 47 086 0 | 1 1 1 1 | 3.38 3.618 1 1 5.675 605 - 3 675 675 - 2 675 675 - 1 2 675 675 - 1 675 605 |
| | 200 | PRE Gran Grans 200 Gran Grans 200 Gran AT 200 GRA AT | 1,500 AT G 1,500 AT G 1,500 AT G 1,500 AT G 1,500 AT G 1,500 AT G | 62 (ME 2004, 64940, 20 69 2000 2004, 64940, 20 60 2000 2004, 64940, 20 60 2000 2004, 64940, 20 60 2000 2004, 64940, 20 | 10 N S SV | 2,70 attr = 9284 1380 2,80 attr = 9284 9274 825 2,80 attr = 9274 9274 186 2,80 attr = 9274 1860 6 2,80 attr = 9274 1860 6 | 40 M - 4 4 | GB Genery GB M | 22 47 44 | 4 24 | 50 38 32 24 7 2 3 18 14 16 23 8 4 47 26 | |
| | | NA AT NA CIS AT NA Coppe AT NA Coppe AT NA Coppe AT DO Coppe AT DO Coppe AT | 296 AT 6 1998 AT 6 1998 AT 6 1998 AT 6 | 60 3340 CREATION SOLD STATE STATE STA | 10.3 (10.00 to 10.00 to 10.3 (10.00 to 10.00 to 10.00 to 10.3 (10.00 to 10.00 to | 2.00 | 50 75 4 50 75 4 50 75 4 50 75 4 50 75 4 50 75 4 50 75 4 | Oil Genery Oil Genery | 10 1 4 1 7 20 8 | | 15 4 | - 45% 64% - 1 45% 60% 37 26 15% 13% - 55% 63% - 1 13% 60% - 1 13% 60% |
| | | BASE OF AT BASE AT BASE AT BASE AT BASE AT BASE AT | 1.000 AT G 1.000 AT G 1.000 AT G 2.000 AT G 2.000 AT G 1.000 AT G | 65 2,365 300,00 60,000 20,00 1 | M. NO 1207 MA M. | 3,00 400 x 960 x 1470 3,00 400 x 900 x 20 3,00 400 x 900 x 20 3,00 400 x 900 x 20 2,00 400 x 960 x 960 2,00 400 x 960 x 960 | 40 M | OE No. OH Genery OE AA 44 CBJ Genery OE BA 14 CBJ Genery OE BA 15 CBJ Genery CBJ Genery CBJ Genery CBJ Genery CBJ Genery | 14 2 34 | 1 23 | 3 16 30 3 16 11 10 6 16 5 4 1 | 2 26 33% 32% - 66% 60% - 1 13% 64% - 1 14% 63% - 66% 60% - 1 14% 63% - 1 14% 63% |
| | 1000 | MO Cross ACT MO Care ACT MO Care ACT Mo ACCOMO VOL EL SIGN EL | 2368 AT 0 2368 DVT 0 | 68 3300 3000 4000 200 66 3300 3000 4000 20 65 1,00 66 2000 2000 4000 20 66 2000 4000 4000 20 66 2000 4000 4000 20 66 2000 4000 4000 4000 4000 4000 4000 40 | 10 NO 877 300 NO 877 300 10 NO 877 300 NO 877 300 10 NO 877 300 NO 877 300 10 NO 877 300 | 3.00 shi kepu lar 3.00 situ sepu ar 3.00 situ se | 40 M | Citi General Citi General Citi Tradinal 3s Citi agen Citi agen Citi agen | 29 45 46 11 26 18 | 31 30 | 1 8 1 6 1 3 - 1 20 22 7 20 45 - 11 | 1 - 64% 63% 55% 61% 29 12 65% 37% 64% 60% 2 2 31% 20% 64% 60% |
| | MICHEMAN | Milliam Market Siles Albrane Market Siles New Market Siles Sales CAA 2010 0000 Carton CA 2011 CA 2011 | 1,990 AT G 2,890 AT G 2,890 AT G 1,890 AT G 1,990 AT G | 64 - 4066 2004000 64 - 4066 2004000 60 1,000 7 200400 61 2006 7 200400 61 2006 7 200400 | 47 47 46 46 46 | 2,000 AME + 100 1 100 0 2,000 AME + 2,000 1 100 0 2,000 AME + 2,000 1 100 0 2,000 AME + 2,000 1 100 0 | 60 77 . 1 4 60 77 . 4 4 60 77 . 4 4 40 77 . 4 4 40 75 . 4 4 40 75 . 4 4 | Obl. Japan Obl. Japan Obl. Japan Obl. Japan Obl. MA JI | 3 17 3 | 10 1 | 3 1 0 14 - 24 10 3 1 | - 8 676 650 - 1 666 600 2 3 565 666 - 62 136 636 1 22 376 636 - 676 600 |
| | | ESOCRAN ESOCRAN ESOCRAN ESOCRAN ESOCRAN ESOCRAN | 1,000 AT G 1,000 AT G 2,000 AT G 1,000 AT G 1,000 AT G | 60 230 0 2000 0 2000 00 0 0 0 0 0 0 0 0 0 | 21 21 20 21 20 20 20 | 2.00 | 400 75 | DEC Bit DEC | 14 34 34 | 10 10 | 13 69 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | - 1 52% 50% 19 27 3.1% 2.1% - 0.1% 50% - 40% 50% 4 66 45% 50% - 50% 50% |
| | | E 400 C 200Cate E 400Cate C 100 MdC C 100 MdC (An 40 C Desire State O) 100 MdC (An 40 C Desire State O) 100 | 2-990 AT G 1-990 AT G 1-990 AT G 1-990 AT G 1-990 AT G | 80 3780 0 3664,016 80 3780 0 3664,0 80 3450 0 2664,0 80 3450 0 2666,0 80 3450 | \$10 M | 2.00 £00(±2.00±1.00 £ 2.00 £00(±2.00±1.00 £ | 60 M - 4 4 60 M - 4 4 | 00 MA GM - GM - GM - GM - GM - | 4 25 27 | 16 20 | 23 35 21 8 1 6 6 5 46 44 8 23 | 30 24 476 3496 - 8 676 6196 - 1 626 6096 - 1 626 6296 - 1 6276 6296 - 1 6276 6196 - 1 6276 6196 |
| | torors | MM Lis a T (200) Million Comits Also V &T Million Comits Also V &T Million Comits Also V & Employed AT Million Comy 24 G Million Comy 24 G Million Comy 24 March Million Million Comp 24 March Million Mil | 1.000 | 65 1,200 - 200,000 66 1,200 6 200,000 60 1,200 4 200,000 70 1,800 3,015 210,000 70 1,800 3,015 210,000 60 1,000 3,000 210,000 60 1,000 3,000 210,000 | 101 / Cario 101 / Cario 101 / Cario 101 / Cario 101 / Cario 101 / Cario 101 / Cario | | 50 m s s s s s s s s s s s s s s s s s s | Obl. Japan Obl. Technol Obl. Technol Obl. Technol Obl. Technol Obl. Technol Obl. Technol Obl. Technol | 7 1 0 0 0 0 2 1 0 0 0 7 6 0 0 | 35 34 35 34 34 34 34 34 34 34 34 34 34 34 34 34 | 21 15 161 201 26 20 15 16 16 72 27 127 127 12 16 2 18 | 1 |
| 42 - 1.500 [III] 1.3000 [III] | | MAT | 2300 AT 0 2300 MF 0 | 1000 | 1 127 (EAS) | 3,00 assistance 6 | | ON Japan ON Japan ON Japan 341 241 | 2 431 416 444 7 676 (565 (533 | 333 416 4 1769 2760 26 | 133 E36 S41 474 101 3,137 3,638 4,374 | - 0 61% 61% - 1 64% 60% 442 884 1894 87% 5, 4,516 6,614 |
| | весеные | US 100 Hybrid US 100 5 MIN, DODY MAIL OF Mark Belles UF CS MIN, CS (DODY Maybach 5 MIN, DODY | ASSE AT 0 1466 AT 65 1466 AT 6 1466 AT 6 1466 AT 6 1466 AT 6 | 66 2,000 | 271/7/08 40 60 | 2,700 4200 HORNOOL 2 3,000 4200 HORNOOL 2 3,000 4,600 + 2,100 + 4,000 4 3,000 4,600 + 2,200 4 2,000 4,600 + 2,200 4 | 50 m 10 4 4 50 m 2 4 40 m 2 4 50 m 2 4 50 m 2 4 | GB Jepin GB Jepin GB Jepin GB GB GB GB | | 1 1 | 1 1 - 2 | 2 2 200% 01% 2 5 67% 60% - 62% 60% - 1 44% 60% 1 1 884 63% 7 2 22% 01% |
| | 1 | | SEGM TYPE SALES CONCLETVE | LLBELLTON | | | | | 294 EN 877 1 (128 UIS 2380 | 316 466 3 2711 3,177 3,6 | 13 18 19 26 132 847 938 889 103 4/54 4,881 4,550 | 30 40 100 100 100 100 100 100 100 100 100 |
| 2. 4 X 2 TYPE BALLES GATEBORY AND TYPE [BO] | MAG MW | TANGED 2020 TONIGODS DI SOLUTO PER LET DI SOLUTION PER | CC TRANS FUE. 1 1,200 AT G 1,200 AT G 1,200 AT G | 61 230 | TACK PALISP NO. | PALAT | DEVETE: DPER DOOR WHELE 500 FF | CBI OSCIA: JAN CONCENT AND CON | 33 164 105 | | . And MP OCT | NOV DEC Beginne 653 1955a Bare Bare 360 1 2 61% 65% 1 20% 65% 65% 111 30 62% 65% 111 30 62% 61% 112 30 62% 61% |
| | | Millione States 1.3.3.1.65* Millione States 1.3.3.5.05* Millione States 1.3.6.05* Millione States 1.6.6.05* Millione States 1.6.6.05* Millione States 1.6.6.05* | 1,000 MT G 1,000 MT G 1,000 MT G 1,000 MT G 1,000 MT G 1,000 MT G | \$1 1.00 \$2.00 \$3.0 | 0 0 0 0 0 | 276 ANG VARIEN 3 276 ANG VARIEN 3 | 40 77 - 5 5 40 77 - 5 5 40 77 - 5 5 40 77 - 5 6 40 77 - 5 6 40 77 - 5 6 40 77 - 5 6 40 77 - 5 6 | OSC 8A 23 OSC 8A 23 OSC 8A 27 OSC 8A 27 OSC 8A 21 OSC 8A 21 OSC 8A 27 | 7 136 85 623 8 823 862 348 663 223 148 2 613 624 466 6 388 496 88 7 198 46 85 1 288 20 61 | 3 80 1 4 47 36 477 6 - 141 2 4 131 1 | 774 1,026 861 961 46 333 646 688 124 134 740 611 902 47 506 405 106 45 66 18 11 13 20 64 | 766 607 1450 1350 7. 347 140 4576 6450 3. 348 664 1376 1076 5576 447 468 4476 576 576 44 57 487 4476 576 576 45 57 4576 5576 5576 |
| | | General Section Co. (1975) See Section Co. (1975) General Section Co. (1975) | 1,000 AT G 1,000 AT G 1,000 AT G 1,000 AT G 1,000 AT G | 20 000 0000 170000 20 000 0000 170000 20 000 000 0000 170000 21 2000 0.124 000013 23 1.86 0.124 000013 23 1.86 0.125 000013 23 1.86 0.125 000013 | | 2,40 AND NOTION 2 2,40 AND NOTION 4 2,40 AND NOTION 2 2,40 AND NOTION 3 | 50 77 - 5 5 50 77 - 5 6 50 75 - 5 6 50 75 - 5 6 50 75 - 5 6 50 75 - 5 6 | CRU BAN 233 CRU BANCON CRU BANCON CRU BAN 241 CRU BAN 241 CRU BAN 241 CRU BAN 241 | 481 746 600 3 251 200 1 3 15 15 10 5 15 15 15 | 25 30 21 50 23 1,00 100 308 10 40 75 160 | | 7 8 6/% 6/% 6/% 6/% 6/% 6/% 6/% 6/% 6/% 6/% |
| | | Contribute SE 1.5 FF Local 1.0 College) Local 1.0 LAST (New) | 1,000 MT C 1,000 MT C 1,000 MT C 1,000 MT C | A3 1,500 4515 1000053 A3 1,000 4,100 100005 A3 1,000 4,100 100005 | | 2,00 200 000000 0 2,00 200 00000 2 2,00 200 00000 2 | 60 75 - 5 6 60 75 - 5 6 60 75 - 5 6 60 75 - 5 6 60 75 - 5 6 | DEC BA 27 DEC BA 27 DEC BA 28 DEC BA 28 DEC BA 28 DEC BA 28 | 7 26 66 34 55 55 68 6 66 65 6 66 65 6 6 6 53 6 6 6 65 6 6 6 65 | 31 148 35 50 21 78 5 50 2 2 2 45 80 10 | 565 050 141 187 55 14 25 46 76 116 84 901 20 35 34 67 3 3 6 57 501 435 1,235 448 | 238 26 574 63% 1, 68 60 67% 61% 1 571 688 63% 63% 63% 1 79 50 67% 67% 1 1 2 66% 65% 1 1,266 26% 26% 1 |
| | | All New Terios CE A All New Terios CE A All New Terios CE Contention All New Terios CE CE All New Terios CE All New Terios CE CE All New Terios CE All New T | 1,000 MT C 1,000 MT C 1,000 MT C 1,000 AT C 900 AT C | 65 1,265 5,071 2,105,075 65 1,275 5,637 2,105,075 66 1,275 5,637 2,105,075 66 1,275 5,647 2,105,075 66 1,287 5,755 2,055,075 66 1,887 5,755 2,055,075 67 1,887 5,755 2,055,075 | 04 04 04 04 04 | 2.66 4600 NEGOTIS 7 2.66 4600 NEGOTIS 7 2.66 4600 NEGOTIS 7 2.66 4600 NEGOTIS 7 2.66 4600 NEGOTIS 6 2.66 4600 VICENSE 6 2.66 4600 VICENSE 6 | 40 75 - 4 4 40 75 - 5 4 | 000 MA 550 000 MA 450 000 MA 3 000 MA 3 000 MA 3 000 MA 3 000 MA 3 | 2 20 1,000 410 2 20 1,000 410 2 20 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 4 60 128 6 64 92 366 | 61 70 3 46 15 2 3 2 3 2 3 2 1 21 47 | 128 247 317 334 53 33 206 231 1 | 289 862 51% 64% 5. 569 862 51% 64% 5. 562 202 66% 64% 3. 2 66% 66% 3. 3 66% 66% 66% 3. 19 16 67% 67% 67% |
| | DPEK | Resignation Resignation Resignation Resignation Resignation Resignation Resignation | 994 MT G 1,290 AT G 1,290 MT G 1,290 AT G 1,290 MT G 1,290 MT G | 26 (38) \$42 200407 26 (48) \$45 200407 26 (48) \$40 200407 | # # # # # # # # # # # # # # # # # # # | 2,05 alos Promisis 5 2,06 alos Promisis 5 2,06 alos Promisis 5 2,06 alos Promisis 7 | 40 75 - 5 4 40 75 - 5 4 40 75 - 5 5 40 75 - 5 4 40 75 - 5 4 40 77 - 5 5 | OID 8A 38 OID 8A 38 OID 8A 30 OID 8A 00 OID 8A 00 | 2 300 437 301 5 10 10 120 4 36 100 | 37 43 213 4 46 821 4 16 127 1 | 6 20 68 16 29 447 69 302 62 318 186 54 48 60 10 74 30 10 | 93 17 6/16 60% 60% 184 61% 61% 61% 61% 61% 61% 61% 61% 61% 61% |
| | | SLOW SELECT LY CONTRACT SLOW SELECT COMPOSE SLOW SELECT SELECT CONTRACT SLOW SELECT SELECT CONTRACT SLOW SELECT SELEC | 1,886 MT G 1,886 MT G 1,886 MT G 1,886 MT G 1,886 MT G 1,886 MT G | 68 2006 - 200606 60 2006 - 216006 60 2006 - 216000 60 2006 - 216000 61 2006 - 216000 62 2006 - 216000 | 40 40 40 40 40 40 40 | 2,000 MM 2 MM 2 COM 3 2,000 MM 2 CM 2 COM 3 2,000 MM 2 CM 2 CM 3 2,000 MM 2 | 400 77 · A A A A A A A A A A A A A A A A A | OEC Bit OEC OEC BIT OEC | 3 3 3 | 30 2 - 1 4 41 1 3 | 21 4 20 - 4 4 16 16 - 4 | |
| | KAKA | SELON CON BEAUTY (COD AT SELON CON BEAUTY (COD AT SELON CON BEAUTY (COD AT SELON CON TO AT SE | 1,000 MT G 1,000 MT SV 1,000 MT G 1,100 CVT G 1,000 CVT G | 65 2,000 2006,000 66 2,000 2006,000 66 000 2006,000 66 000 40.00 66 000 40.00 66 000 40.00 66 000 40.00 66 000 40.00 | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 3,000 attitus a titos | 60 77 - 4 4 60 77 - 4 4 | ON One OD MA 60 OD MA 10 | 3 364 619 202 5 (198 1341 672 6 48 65 44 70 798 388 | 1 14 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 4 18 50 1 1 2 368 168 132 564 841 1332 1666 56 58 11 47 50 06 88 88 | - 19 64% 60% 2 1 64% 60% 1 1 64% 60% 131 207 66% 64% 2 207 66% 64% 2 208 135 22% 61% 20 62% 61% 20 62% 61% |
| | | MANUAL PROPERTY OF THE PROPERT | 1,00 CoT 0 1,00 CoT 0 1,00 CoT 0 1,00 CoT 0 1,00 CoT 0 1,00 CoT 0 | E | | | 40 77 - 5 5 40 77 - 5 6 40 77 - 5 6 40 77 - 5 6 40 77 - 5 6 40 77 - 5 6 | 00 M. st 00 M. (46 00 M. 00 M. 00 M. 00 M. 00 M. | 50 AV | 40 20 20 20 20 20 20 20 20 20 20 20 20 20 | 63 64 65 2 88 64 779 68 362 779 68 362 2,007 2,140 2,646 734 888 779 3,26 18 3 61 61 | 1 |
| | | CTY 14 AS CTY 14 AS AS New March 5 Face March 2 VALV 2 VALV 3 VALV 36 VALV 56 | 1.00 CYT 6 1.00 MT 6 1.00 MT 6 1.00 MT 6 1.00 MT 6 1.00 CYT 6 1.00 CYT 6 | 20 | 60 98 60 98 60 98 90 90 90 90 | 2,000 close colle 1,000 close colle | 60 H - 5 6 60 H - | OIC 8A. 911 OIC 8A. OIC 8A. OIC 8A. OIC 8A. OIC 8A. OIC 8A. | 267 223 | 16 3 460 111 114 188 | 40 291 485 179 10 397 292 1 18 133 87 46 | 76 77 13% 03% 6 - 63% 03% 03% 1 79 164 03% 03% 03% 1 - 88 03% 00% 00% - 88 03% 00% 00% |
| | WORLD HE | BLV S BLV S BLV S Paralle BLV | 1.000 MT G 1.000 MT G 1.000 CVT G 1.000 CVT G 1.000 CVT G | 8 | | | 500 FF - 5 5 500 FF - 5 6 500 FF - 5 6 | OSC 8A 111 OSC 8A 141 OSC 8A 141 OSC 8A 141 OSC 8A 141 OSC 8A 140 OSC 8A 140 OSC 8A 140 | 6 198 226 6 6 633 596 23 6 676 1,119 118 6 1320 1,724 377 1 687 1,200 (,431 | 35 20 56 82 84 121 1 331 241 6 899 1,141 4 | 65 65 55 10 63 237 131 - 63 537 765 655 65 1,05 1,011 65 | 56 £ 61% 61% 61% 61% 61% 61% 61% 62% 64% 63% 10 62% 64% 63% 64% 63% 64% 63% 64% 63% 64% 62% 62% 62% 62% 62% 62% 62% 62% 62% 62 |
| | | Outs Tune 1 EMT Outs Tune 1 EMT Outs Byle 1 EMT Outs Price 1 EMT Outs Pric | 1 AND AND G 1 AND AT G | 60 1,000 2,000,000 60 1,000 2,000,000 60 1,000 2,000,000 60 1,000 2,000,000 60 1,000 2,000,000 60 1,000 2,000,000 | | 250 254 000 100 6 250 254 000 100 6 250 254 000 100 6 250 254 000 100 6 250 254 000 100 6 250 254 000 100 6 250 254 000 100 6 | 60 77 . 4 4 60 77 . 4 4 60 77 . 5 4 60 77 . 5 4 60 77 . 5 4 60 77 . 5 4 | 00 MA 23 00 MA 23 00 MA 38 00 MA 38 00 MA 11 | 1 27 10 1 287 100 218 7 326 347 347 2 528 543 416 2 798 844 651 | 7 4 168 132 1 181 248 3 285 263 2 296 805 6 | 4 17 14 1. 772 01 138 196 192 114 296 155 172 196 212 477 153 765 1,514 534 1 20 500 200 1500 1500 1500 1500 1500 15 | 1 25 55% 50% 1 55% 50% 69 30 64% 53% 1 57 26 55% 54% 54% 56 47 27 14% 13% 7 3 56 55% 50% |
| | | Surgers Sorte VT Surgers Sorte VT Sea Surgers Sorte VT Sea | 1.000 AT G 1.000 AT G 1.000 AT G 1.000 AT G 1.000 AT G | 60 1,000 . 200,000 60 1,000 . 200,000 | 11 11 11 11 | 2.760 AME o CHE o 1605 7 2.760 AME o CHE o 1605 7 2.760 AME o CHE o 1605 6 2.760 AME o CHE o 1605 7 2.760 AME o CHE o 1605 6 2.760 AME o CHE o 1605 6 2.760 AME o CHE o 1605 7 | 60 77 - 5 5 60 77 - 5 6 60 77 - 5 6 60 77 - 5 6 60 77 - 5 6 60 77 - 5 6 | OSC 8A. OSC 8A. OSC 8A. OSC 8A. OSC 8A. OSC 8A. | | | - 23 6 20 25 16 26 24 23 62 64 65 25 65 65 22 26 300 62 2 | 6 66 65% 65% 65% 65% 6 6 6 6 6 6 6 6 6 6 |
| | | Surpair Pine 7 End Surpair Pine 6 End Surpair Pine 6 End Surpair Pine 6 End See See Surpair Pine 6 End See See See See Pine 6 End See See See See See See See See See See | 1,820 AT G 1,820 AT G 1,820 AT G 1,820 AT G 1,820 AT G - AT SV | 40 1,800 30,40,40 80 1,800 30,40,40 80 1,800 20,40,80 80 1,800 20,40,80 | 1 15 15 15 15 15 | 2,760 8880 a CR0 a 1885 7 2,760 8880 a CR0 a 1885 6 2,760 8880 a CR0 a 1885 7 2,760 8880 a CR0 a 1885 6 4 | 40 77 · 5 4 4 40 77 · 5 4 4 40 77 · 5 4 40 77 · 5 4 40 77 · 5 4 40 77 · 5 4 40 77 · 5 4 | 00 84 00 84 00 84 00 84 00 84 | | 16 2 | 772 786 8-Q 274 46 1,996 1,975 8-Q 88 418 72 143 155 806 714 248 6 4 1 2 27 13 2 20 | 179 200 64% 64% 04% 2 362 FF 64% 67% 6 7 2 03% 61% 113 200 64% 64% 2 6 1 64% 60% |
| | ** | terior Egiptura Estendari Salan Salan CHS Sanan Familiar Caren Caren | . A1 80 . A7 80 . 1360 A7 6 . 1360 A7 6 . 1360 A7 6 . 1360 A7 6 | 65 1.52 . 2466.5 65 1.52 . 2466.5 65 1.52 . 2466.5 80 2366 3.56 2566.5 81 2366 3.56 2566.5 | 125600 7 125600 125600 275600 | 2,00 sint a title 150 d 2,00 sint a title 150 d 2,00 sint a title 150 d 2,00 sint a title 150 d 3,00 sint a title 170 iii | 40 77 - 5 4 40 77 - 5 5 40 77 - 7 5 4 40 77 - 7 5 4 40 77 - 7 5 4 40 77 5 5 4 40 77 5 5 4 | CRO BA. CRO BAS 21 CRO Halls 21 CRO Halls 33 CRO Halls 33 CRO Halls 33 | 20 47 16 41 41 41 41 41 41 41 41 41 41 41 41 41 | 36 66 61 48 13 5 4 1 90 63 1 | 8 - 48 3 77 198 200 487 21 38 33 38 137 216 241 241 - 30 3 84 | 20 - 56% 50% 50% 50% 50% 50% 50% 50% 50% 50% 50 |
| | MODEL CATALOG | Name 2 NAT PM Name 2 NAT PM Name 2 NAT PM SE Astrone 1 NAT COT SE Spine 1 NAT COT | 1,880 AT G 1,880 AT G 1,880 AT G 1,880 AT G 1,880 AT G | 43 . 4.12 196000 44 1.26 . 2442 26666 45 1.26 . 24666 46 1.26 . 24666 46 1.30 . 24666 46 1.50 . 24666 46 1.50 . 24666 | 11 | 2,000 3013 0000 1275 0 2,000 3013 0000 1275 0 2,000 4025 0000 1425 0 | 60 77 4 4 4 40 77 4 4 4 | Oil Sales Oil Sales Oil Sales Oil Sales Oil Sales Oil Sales | | 4 31 | 5 5 5 | |
| | *** | The Library Magney Garger Makin, InT Garger Makin, InT Garger Makin, InT Garger Garden, InT Garger Garden, InT Garger Dalaman, InT | 1,880 AT 6 1,880 AT 6 1,880 AT 6 1,880 AT 6 1,880 AT 6 1,880 AT 6 | 60 1,000 200,000 60 1 | 60 | 2,000 MDs a MDs 1988 S 2,000 MDs a MDs 1988 S 2,000 MDs a MDS a MDS a MDS a 2,000 MDs a MDS a MDS a MDS a 2,000 MDs a MDS a MDS a MDS a 2,000 MDs a MDS a MDS a MDS a | 50 77 7 5 6 40 75 | Citi Tealers 31 Citi UK 1 Citi UK 1 Citi UK 1 Citi UK 1 Citi Citi Citi Citi Citi Citi Citi Citi | 38 2 4 2 3 8 4 1 2 3 | 4 4 1 2 | 66 26 24 3 2 3 - 1 2 5 1 4 2 1 | 15 6 60% 60% 100% 100% 100% 100% 100% 100% |
| | WITHOUGH BOTON | Cooper SERVAN ACT Select SCAN ACT Select Coxx Spander I St. Minute (ACC ACT Spander I St. Span (ACC) ACT | 1,000 AT 00 1,000 AT 0 1,000 AT 0 1,000 AT 0 1,000 AT 0 | 51 1995 - 2000.557 52 2725 - 2000.557 53 2725 - 2000.557 54 1726 4375 2000.55 55 1726 4375 2000.55 56 1726 4375 2000.55 56 1726 4375 2000.55 56 1726 4375 2000.55 57 1726 4375 2000.55 58 1726 4375 2000.55 | 64 | 2,000 SIMES (022 1 152) 2,000 | 50 77 - 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | ON NO N | | 1 1 | 3 4 4 . | 13 6 64% 60% - 64% 60% - 165% 60% - 165% 60% - 165% 60% - 165% 60% - 165% 60% |
| | | Species I St. Street (100) MT Species I St. CLS (400) AT Species I St. CLS (400) MT Species Conn. I St. (400) AT Species Conn. I St. (400) AT Species I St. (400) AT Species I St. (400) AT | 1,200 AT G 1,200 AT G 1,200 AT G 1,200 AT G 1,200 AT G 1,200 AT G | # 1,780 4312 2006.6 # 1,780 4312 0008.0 # 1,780 4312 0008.0 # 1,860 4370 2006.0 # 1,860 4370 2008.0 # 1,860 4370 2008.0 | 06 06 06 06 06 | 27% 45% 2 CES 2 CE | 50 00 0 0 0 50 0 0 0 0 50 0 0 0 0 | Gill Japan Gill Japan Gill Sh. | 2001 2,107 2448 | 1120 444 14 | 127 3428 2379 1304 | - 65% 60% - 56% 60% - 56% 60% - 56% 60% - 66% 60% - 66% 60% - 66% 60% - 66% 60% |
| | | Spander I St. SKORT (ALC) MT Spander I St. SKOREC (AC) CAT Spander I St. SKOREC (AC) CAT Spander I St. SKOREC (AC) CAT Spander I St. SKA (AC) ACT Spander I St. SKA (AC) ACT Spander Costs I St. PRINKER (AC) CAT Spander Costs I St. PRINKER (AC) CAT | 1,280 CVT C 1,280 AT C 1,280 AT C 1,280 AT C 1,280 AT C 1,280 AT C 1,280 AT C | ## 1.86 | 00 00 00 00 00 00 | 27% 486 k CH3 k CH | 40 R . 4 4 40 R . 4 4 | OEC 8.6 82 100 | 2 223 218 110 2 283 211 67 6 166 138 26 6 20 128 110 6 27 68 | 16 31 2 87 285 4 37 85 1 48 - 154 266 663 804 1 | 280 290 110 147 155 416 153 253 155 258 159 179 46 110 82 74 56 315 561 326 50 337 81 2271 | 27 58 63% 63% 33% 2 561 522 64% 53% 2 262 668 65% 66% 55% 6 63 64 62% 65% 6 63 64 62% 63% 5 250 148 646 63% 5 250 150 150 150 150 150 150 150 150 150 1 |
| | ABCERT RISE | Spander Conce I SE (SCO) CVT Spander Conce I SE (SCO) MET SE SEE Programme (SCO) Scried SE Scried VE Scried VE SCOOL STOCKES | 0 TVO 001.1 1 TA 00.1 1 TA 00.1 | 65 1,860 4,375 2004,0.6 65 1,860 4,375 2004,0.6 43 1,860 7 2004,0.6 | | 270 MIN S MIN S COLD 7 270 MIN S MIN S COLD 7 270 MIN S MIN S COLD 6 | 20 77 1 4 4 20 77 1 4 4 20 77 1 4 4 | 00 M 60 00 M 00 M 3 00 M 16 | 3 26 248 20 1 161 266 52 1 1 2 26 2 3 2 16 2 30 87 8 1 162 50 78 7 67 40 20 | 4 280 2 2 248 3 37 54 7 2 36 6 4 4 | 174 91 14 - 1 14 14 14 14 14 14 14 14 14 14 14 14 1 | 1 44% 64% 2 242 220 44% 64% 2 4 1 44% 65% 2 4 44% 65% 3 2 44% 65% 30 53 42% 61% 5 50 50 10% |
| | PLOKE | Sagria Prenium Turin CVT Sagria Prenium Turin MT Sagria Prenium Turin MT Sagria Prenium Spen Sulin CVT Sagria Prenium Spen Turin MT 2008-8-7 | AT 0600 AT 06000 CT AT 06000 CT AT 060 CT AT 0 | 43 1,500 4 24,500.00 | | . 1001 × 1750 × 150 | 60 | OE M. El CRI Jepin CRI Telent 32 CRI Telent CRI Telent CRI Telent CRI Telent | 4 4 1 1 2 41 11 3 1 2 | 2 7 30 68 - 3 - 3 - 3 | 1 | 30 67% 67% 30 11 64% 66% 34 1 67% 67% 1 68% 66% 1 1 68% 66% 1 1 68% 66% |
| | | gen de Mi gen de AT E France M E France de Miller Edge de CA Miller Edge de CA | 00 MT C C C C C C C C C C C C C C C C C C | 23 1,000 0,0 | # # # # # # # # # # # # # # # # # # # | 2,500 3743 4003 1004 4 2,500 3743 4003 1005 4 2,500 3743 4003 1005 4 2,700 4503 1005 1005 7 2,700 4503 1005 1005 7 | 400 | CBL Technol CBL Mideyon CBL Mideyon CBL Mide III CBL Mide C | 14 3 6 14 3 6 | 38 74 8 4 2 15 4 100 101 2 | 13 36 16 36 - 115 65 130 164 415 411 291 154 344 267 64 16 20 16 13 38 227 156 162 | 22 25 51% 51% 51% 52% 52% 52% 52% 52% 52% 52% 52% 52% 52 |
| | | All New Briggs CD CC AT Million CD CC AT MILL MIN CONTROL CC MILL MIN CONTROL CC MILL MIN CONTROL CC MILL MIN CONTROL CC MILL MIN CONTROL MIN CONT | 998 AT 6 1.624 80 6 1.624 80 6 1.624 80 6 1.624 80 6 1.624 AT 6 1.625 AT 6 | ## 17% 4487 00045-6 ## 17% 4488 00045-6 ## 17% 4488 00045-6 ## 17% 4487 00045-6 ## 17% 4487 00045-6 ## 17% 4487 00045-6 ## 17% 4487 00045-6 | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 2.760 4266 x 6006 x 6006 3 2.760 4266 x 6006 x 6006 3 | 100 27 | ON No. 11 OC No. 12 OC NO. | 118 345 | 77 48 3 1 | 386 137 138 4 | # 29 45% 65% 65% 206 206 65% 65% 05% 206 206 65% 65% 05% 213 23% 65% 65% - 65% 65% 65% - 65% 65% 65% 4 55% 65% 65% |
| | | ALL MAN WITH EXPENSE AT ALL MAN WITH EXPENSE AT ALL JUST AT ALL JUST AT ALL JUST AT ALL JUST AT | 0 74 06.1 0 75 06.1 0 75 06.1 0 75 06.1 | #1 1,700 4,887 capes 6 #1 1,886 4,887 capes 6 #1 1,720 4,850 capes 6 #1 1,720 4,950 capes 6 | 6 06 6 06 6 06 | 276 4851005100 7 | 40 77 . 4 4 | 00 80 00 00 00 00 00 00 00 00 00 00 00 0 | 13 77 26 26 48 56 5 317 876 271 148 860 371 | 75 200 146 2 72 80 1 137 80 1 143 131 | 45 40 47 48 50 47 48 504 546 166 168 54 166 180 54 | 35 48 EVE 010 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| | | Section 61 For Barrier 17 For Barrier 17 For Barrier 17 For State 17 For State 17 For State 18 | 1 MG AT G | ## 1,500 4,000 00,000000 | 05 01 01 02 02 | 2,00 480 2 000 2 000 1 2,00 480 2 000 2 000 1 | 50 77 · 5 4 50 77 · 5 4 | CRU BAL 111 CRU HATE 3 | 10 3 347 146 11 468 1 2 1 2 2 3 1 20 347 1 20 347 1 20 347 | 327 194 226 289 2 23 29 25 29 25 20 26 20 | 25 (13 84 127 262 317 201 248 186 90 20 18 1 132 244 18 14 60 48 11 65 13 103 14 65 2 2 0 | 100 107 1375 1385 13 |
| | TOYOTA | MPV DEC. Moreous LAAT Treasurement Moreous LAAT Treasurement Moreous LAAT Treasurement New Asserts LAE AND ADD See Asserts LAE AND ADD | 1,860 MT G 1,860 MT G 1,960 MT G 1,960 MT G 1,960 MT G | 66 1.000 4.000 1.0 | 40.5 40.7 40.7 40.7 40.7 40.7 40.7 40.7 40.7 | 2,000 4300 3 4000 3 400 2,000 4300 3 4000 3 400 2,000 2400 8000 900 2,000 2400 8000 900 2,000 2400 8000 900 2,000 2400 8000 900 | 100 200 1 | 00 MA 11 00 MA 1 00 MA 00 MA 00 MA | 48 46 50 5 11 15 14 198 100 201 | 48 44 9 31 24 87 3 | 33 63 67 116 35 31 37 37 779 1,867 1,344 1,726 1 1 1 1 | 81 30 33% 33% 38 63 61% 60% 38 72 13% 10% 60% 38 2 13% 10% 60% 40% 60% |
| | | New Joseph CS-SAT 2000 New Joseph Valor CS-2000 New Joseph Valor CS-2000 | 1,000 AT 6 1,000 AT 6 | 65 1.005 6.071 1.005000 65 1.006 6.071 1.00500 66 1.006 6.070 1.00600 66 1.006 6.070 1.00600 66 1.006 6.00 1.00600 66 1.006 6.000 1.00600 66 1.006 6.000 1.00600 66 1.006 6.000 1.00600 66 1.0060 6.000 1.00600 66 1.0060 6.0000 | 62 / 1600 624 / 1600 624 / 1600 624 / 1600 624 / 1600 624 / 1600 | 2.600 a tallo Recorder 3 2.600 a tallo Recorder 3 | 000 05 0 0 0 0 0 0 0 | 000 MA 00 | 266 X106 439 5 3 348 X67 | 1860 1737 18 86 616 6 | 1 | - 66% 60% - 66% 60% |
| | | Million Journal (EG 300) Million Summer (EG 307) Million Value (EG 307) | 0 24 24. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10 | 65 (366 4375 146604 1 1000 5 1000 5 1 66 (366 4375 146704 1 67 (366 4375 146704 1 67 (366 4375 1) | 047 (1000 047 (1000) 047 (1000) 047 (1000) 047 (1000) 047 (1000) 047 (1000) | 2,000 \$100 N007400 7 - 4200 N007400 3 - 4200 N007400 3 2,000 \$100 N007400 3 - 4200 N007400 7 - 4200 N007400 7 | 40 75 4 5 4 40 75 4 4 4 | 000 8A 1,36 000 8A 1,47 000 8A 6 000 8A 1,03 000 8A 1,03 | 9 1394 1734 2887 877 888 1388 2 434 21 26 3 1165 400 463 | 342 3438 26 338 1,189 1,2 7 2 2 213 381 1 | 199 2221 2336 (477 40 40 1572 1192 174 8 152 | 748 1004 57% 34% 26 1,000 2,000 17% 24% 10 1 0 52% 52% 10 - 0 56% 50% 400 56 1,00 17% 15% 60% 10 52% 50% |
| | | Million Value LE OCH 2001 Million Value LE OCH The 2001 Serve V LE OFF Serve V LE OFF Million Serve V LE OFF Million Serve V LE OFF Million | 1 AM AT 6 1 AM A | | 1427 (1600) 1427 (1600) 1427 (1600) 1427 (1600) 1427 (1600) 1427 (1600) 1427 (1600) 1427 (1600) 1427 (1600) 1427 (1600) | . 4200 NOCHON 3 . 4200 NOCHON 3 | 400 PM 1 1 1 4 400 PM 1 1 1 4 | 100 150 | 867 1280 2466 0 861 (436 1866 1 4 4 1 56 42 80 | 300 438 3 435 344 1 2 3 4 4 - 3 33 117 | 750 1,377 2,768 1,866 128 61 160 260 1 2 6 1 1 4 4 3 6 62 66 186 | 200 54 1445 115 6 200 54 1445 115 6 201 54 145 115 6 201 10 10 10 10 10 10 10 10 10 10 10 10 1 |
| | | Sease 1.87 S.O.F. Then Time New 2001 Sease 1.87 S.O.F. Then Time New 2001 Sease 1.87 S.O.F. Then Time New 2001 Sease 1.87 S.F.O.F. Then Time New 2001 | | 1,000 | 67-600 67-600 67-600 67-600 67-600 67-600 67-600 67-600 67-600 | 2,000 assocration 6 2,000 assocration 6 | Dec Pri Dec | OID 8A 20 OID 8A 30 OID 8A 30 OID 8A 20 OID 8A 20 OID 8A 20 | 2 116 339 722 5 13 7 83 2 42 806 823 5 448 728 830 2 126 329 172 5 391 339 188 | 86 114 4 14 26 22 360 117 600 1 66 88 100 280 | 464 539 83 181 44 109 30 34 45 1,627 72 48 331 826 760 1,600 40 40 5 53 56 307 538 177 | 279 87 65% 64% 20 276 271 65% 64% 20 276 271 65% 65% 1728 72 15% 65% 117 307 14% 15% 15 117 138 64% 65% 15% 15 117 138 64% 65% 15% 15 |
| | | Make 1.27 S Africe 2001 Make 1.27 S Africe 2001 Make 1.27 S Africa 2001 Make 1.25 S Africa 2001 Make 1 | 148 47 6 | m 1,00 0,000 | 08 - 0000 08 - 0000 100 - 0000 100 - 0000 100 - 0000 100 - 0000 100 - 0000 100 - 0000 | A TOTAL MERCENT FOR STATE 6 3.000 ADDRESS FOR S | 50 77 5 5 6 6 50 77 5 5 6 50 78 5 5 6 50 78 5 5 6 50 78 5 5 6 50 78 5 5 6 | SSE BA SSE | 74 14 16 16 16 16 16 16 16 16 16 16 16 16 16 | 13 36 142 433 6 143 277 4 133 288 3 431 277 | 10 10 10 27 166 166 317 436 17 26 46 148 17 26 46 148 180 1,663 1337 1 | 24 27 675 675 675 2 179 634 6475 677 3 1 6475 6075 675 2 2 6475 6075 675 5 421 522 6475 677 5 441 533 6475 6375 5 1763 1264 6475 7 |
| | | New York 1.5 GH Sport 6/7 26/1 New York 1.5 GG/T3 Johnson New York 1.5 GG/T3 Johnson New York 1.5 GG/T3 Johnson New York 1.5 GH Sport CVT Johnson New York 1.5 GH Sport CVT Johnson 20/1 | 0 100 100 100 100 100 100 100 100 100 1 | 20 1,000 100 100 100 100 100 100 100 100 | 104 (1000) 104 (1000) 107 (1000) 107 (1000) 107 (1000) 107 (1000) 107 (1000) 107 (1000) | 3.00 entrol to 6 | 400 Ph 4 5 4 400 Ph 4 5 4 400 Ph 5 5 4 400 Ph 5 5 4 400 Ph 5 5 4 400 Ph 5 5 5 | OE 8A 120 OE 8A 120 OE 8A 100 OE 8A 100 OE 8A 100 | 201 1204 1773 1270 5 1304 1773 1270 5 1 1 1270 6 23 01 62 6 427 348 340 | 273 1810 18 279 1810 18 8 21 43 149 361 | 100 200 2000 201 918 600 2000 101 101 101 101 107 | 150 35% 27, 27, 150 |
| | VOLKSMASIN | New York 1.6 GH Sport CVT 7 Johnsy 350 GRY JOSE 1.6 GRY J | 1 1,200 AT G 1,200 AT G - AT 80 1,200 AT G 1,200 AT G 1,200 AT G | 22 1.00 4.00 100.00 24 1.00 4.00 204.00 25 1.00 204.00 26 1.00 204.00 26 1.00 204.00 | 107 (100) 261 (100) | 2.000 2.000.1000.000 6 2.000 2.000.1000.000 6 2.000 4.001.000.000 6 2.000 4.001.000.000 4.2 6 2.000 4.001.000.000 | 65 77 6 1 6 60 77 1 6 1 60 77 1 6 1 60 77 1 6 1 60 77 1 6 1 60 77 1 6 | 000 MA 100 MA 10 | 15 0 0 0 1 3 0 0 2 0 0 2 0 0 1 0 0 0 0 | 35 47 1 3 4 3 4 | 28 | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 |
| | WLM | Contract E. L.S. Contra | 1 20 AT 80 AT 6 AT | 22 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | | 27,00 4800 8000700 - 27,00 4000700 - 27,00 4000 8000700 - 27,00 4000 8000700 - 27,00 4000 8000700 - 27,00 4000 8000700 - 27,00 4000700 - 27,00 | 40 Ph - 5 4 40 Ph - 5 4 | 200 James 1 | 3 21 64 16 2 110 554 414 2 183 100 161 6 646 114 100 1 5 7 11 16 1 7 2 2 1 7 2 2 1 6 6 6 2 | 191 460 4 134 286 40 30 48 2 48 11 | 25 | 4 16 50% 50% 50% 50% 50% 50% 50% 50% 50% 50% |
| | | Green I ALT OFF Green I ALT OFF Green I ALT ALE Green I ALG Green I ALG Green I ALG Green I ALG Green I ALG Green I ALG | 1,600 CVT C C TVO SEL1 | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 00 00 00 | 276 Alles Braches 277 Alles Br | | 00 M 40 00 00 00 00 M 40 00 00 M 40 00 00 M 40 00 00 00 00 00 00 00 00 00 00 00 00 | 122 232 86 123 232 86 1 15 006 68 115 160 115 160 22 113 22 21 133 | 87 7 7 1 10 8 4 1 11 11 11 11 11 11 11 11 11 11 11 11 | 2 3 55 55 55 5 56 48 1 1 - 46 48 1 1 - 46 48 35 56 16 10 401 30 58 6 47 30 7 10 27 51 | - 31 61% 60% 13 60 63% 61% 2 30 65% 61% 31 60 65% 61% 32 88 63% 63% 1 14 66 62% 62% 1 |
| | | Se Di Sententing de El Lorg Range Simo I SSE T COT Simo I SSE T COT Simo I SSE T COT Simo I SSE T COT Simo I SSE T COT | 1,000 MT 0 1,000 MT 0 AT 00 AT 00 1,000 AT 0 1,000 AT 0 1,000 AT 0 1,000 MT 0 | | | | 60 75 - 3 6 60 75 - 3 6 60 75 - 4 6 60 75 - 5 6 | 000 88 85 85 85 86 86 86 86 86 86 86 86 86 86 86 86 86 | 2 66 123 131 5 14 72 26 6 86 136 162 30 87 81 | 4 19 4 19 5 2 | 173 842 286 648 1336 1334 144 84 85 155 55 45 32 15 48 17 23 4 7 5 1 - | \$ 160 52% 52% 52% 1.50 52% 1.5 |
| | | Sinus RS + ET Plus | LASC AT G | Term Landson | | | | 00 80 83 00 80 00 8829 6029 | 9 36 30 61 6 165 376 330 6 27193 48479 38693 6 77369 126,948 164,980 | 15 0 15 17 1 18422 34247 349 183,600 217,670 264,7 | 66 9 36 36 36 33 138 6 18 162 66438 67406 61408 713 303,661 303,667 361,616 | 145 20 274 01% 26 26 275 075 075 2647 4924 1974 925 475 410,430 473,477 |

| 482 TOPE SALES GATEGORY | Buo | WOODLITTING | 66 | Made | AM. | TANK CON CAPT (No | GEAR NATIO | NAMES A TAXABLE SCIE | PERM | wer mar | JAN-OLC 2 | MATER DEVELO | | week. (86) 0 | GAN JAN | m | was a | m ==== | 286 | | ANG | ar . | ocr | NOV | DRC | Septem State | All Blane | 269 |
|--|---|---|--|--|--|--|--|--|---|---|--|--|---|---|--|--|---|--|--|--|--|--|---|---|--|--|--|--|
| THREE [BAD] | SPEK | ACT ASSESSED ON OR AT ALON OR LEWY COMPORT ALON OR LECYTUMERY | 179 | AT AT | 9 | 9 9 | A . | 24503 File OEA 204609/7 204609/7 | 9 | 3,56 3,76 3,76 | 200 x 000 x 100 400 x 000 x 000 400 x 000 x 000 | 3 60 F | | 4 00 4 00 4 00 | | | 45 | - | | - 2 | = | | - | - 1 | 25 | 13% 13% 14% | 60% 60% | - |
| | HONGA | New Olivi Move Move Move Move Move Move Move Move | 2300 1,800 1,800 | OVT OVT OVT | 0 | G . | | 94750 | - | 3,60 | 45N x 66X x 1476 | 1 40 7 4 40 7 4 40 7 | 1 1 | 4 00 4 00 4 00 | A 60 | 4 | 29 | 30 | | 50 | 10 | 30 | 30 | 48 | 13 | 63% 63% | 61% 60% | 301 |
| | HOUSE HEE | Signary healige Smalls SS SSCT Sign Same to SS SSCT Signs | 236 | AT AT | 00 20 | 0 | AND | 21640-9 21640-9 | | 2,60 2,60 2,76 2,76 | AND A SECURITY AND A SECURITY AND A SECURITY AND A SECURITY | 1 20 7 | | 1 04 14 | | 2 | | | | | | | | | | 665 665 | 60% 60% | - 20 |
| | | Serverille GE 3 BCCT Signature Serverille GE 5 BCT Sigle Serverille GE 5 BCT Prime | 230 230 230 | AT AT | 9 9 | 0 1 | 500 500 | 2000/08 2000/08 2000/08 | - 20 | 2,746 2,746 2,746 | 276 x 660 x 176 276 x 660 x 176 276 x 660 x 176 | 6 40 7 6 40 7 1 40 7 | - 4 | 4 Ok Suit | Comp Edit Comp 3 | - 2 | 4 | - | | | | | | | | 61% 60% | 60% 60% | 166 |
| | | Samuria Co J BCT Siyle Samuria Co J BCT Rose Samuria Co J BCT Rose | 238 238 238 | 41 41 | 0 0 | 0 1 | 100 100 100 | 2000/0 2000/0 2000/0 2000/0 | - 2 | 57% 27% | 276 x 600 x 170 276 x 600 x 170 276 x 600 x 170 | 1 00 7 1 00 7 | | 1 GL E | Communication Co | Ž | | | | 1 | 133 | 31 83 | 3 | 36 | | 60% 61% | 60% 60% | 70 |
| | | Seria/Fa CO E 63.7 Siple Seria/Fa CO E 63.7 Pine Seria/Fa CO E 63.7 Signature Pelastra 22 C/60 | 2 800 2 800 2 800 2 200 | AT AT | 6 6 0 | 0 1 | AND . | 2066018 2066018 2066018 | - | 276 276 276 | ATM a MINE (TV) ATM a MINE (TV) ATM a MINE (TV) | 4 00 7 4 00 7 4 00 7 | 1 4 | 4 Ob Sea 4 Ob Sea 4 Ob Sea | Comp | - | - | 3 3 | 7 2 | 14 | 29 56 | 3 34 | 27 28 | 40 | 24 | 60% 63% | 60% 60% 60% | 279 1,516 |
| | 820 | Sant Spatre 2 Sant Spatre 3 SELECTION | 2,000 2,000 2,000 | 41 41 | 0 | | | | | | | 7 80 7 8 80 7 7 80 | | 4 Ok 544 | Comp 25 Comp 25 Lord . | 4 | 4 | 4 | | | , u | 7 19 80 | | | | 61% 63% | 60% 60% 60% | 143 143 |
| | LEGAL | Chanal Cardinal Chanal Cardinal SC 300 | 216 216 1,00 | AT AT | 0 0 | 8 | | 2000 File 2000 File 2010 File | 202 Mars | 3,00 3,00 2,00 | DIE SEE TO DIE SEE TO SEE SECTION | 11 60 F | 1 1 | 4 GB 6 | - | | 30 | 4 | 4 22 | 34 | 3 | tr. | 22 | 3 | 16 | 63% 63% | 60% 60% | 246 |
| | | NO 200 NO 200 NO 200 F Sport SS NO Latery | 1,000 | AT AT AT | 6 | 2 . | | 20.40 81 20.40 81 20.40 81 | 287400 287400 287400 | 2,60 2,60 2,60 2,70 | ACCUSACION | 1 60 7 1 60 7 1 60 7 | | 4 Ok 4 | | 20 | 3 | i N | | | | į | | = | | 60% 60% 61% | 60% 60% 60% | 20 |
| | | St. 300 F Sport St. 200 Lamery St. 200 F Sport | 1,000 | AT | G G G GREH | 39 39 | 100 100 | | 2167 mass 2167 mass 2167 mass | 3,760 3,760 3,760 | ARCHITECTURE ARCHITECTURE ARCHITECTURE | 4 40 7 4 40 7 4 40 7 | | 1 Ok 2 | | 38 | 61 | 31 | | | | | 3 | i | | 625 625 625 | 60% 60% | 183 |
| | WATER | State New Children New Children | 1,900 | AT | 6 | | | 210000a | 28.100 | 2,00 | ANT CALLER | 1 10 7 | | 1 GA 1 | - 4 | | | , | 2 2 | | | -1 | | 25 | 200 | 60% 10% | 60% 60% | 127 23 826 |
| | | New CALEST New CALEST CALEST CALEST CALEST | 2,486 2,486 1,986 | AT 41 47 | 0 | 9 . | 4100 | 2000000 2000000 2100000 2100000 | | 2,760 2,760 2,660 | 200 x 000 x 100 200 x 000 x 100 200 x 000 x 100 | 1 40 7 1 40 7 | | 1 ON 10 | 143 | | - | 26 t | | 120 | 104 | 132 | 20) 16 | 280 | - | 175 175 175 | 60% 63% 60% | 180 |
| | | Ann O.Allin Ann O.Allin | 2,486 2,486 2,486 1,998 | 4T 4T | 6 6 6 | 39 | | 300000 3000000 3000000 | - 2 | 2,800 2,800 2,800 | 600 x 660 x 170 600 x 660 x 170 600 x 660 x 170 | 1 40 F | - 1 | 4 ON N | (100) (100) | | 10 | 24 24 | | 65 | 34 | 6 | 18 12 | 1 22 | 4 | £1% £1% | 60% 60% | 121 117 |
| | unconstant or | March of Districts For March Citie Force A 36 4 March (\$400) | 2 AM 2 AM 2 AM | AT | 6 | 8 : | | 30048049 30048049 | - | 276 276 | AND CONTROL CAN | 1 40 7 | | | | 2 | | 1 | | | 31 | T.E. | 4 | 3 | 3 | 61% 61% | 60% 60% | 79 |
| | | 0.000 (fs.) | 1,004 | 4T 4T | 0 0 | - | | 200 a 60 200 a 60 200 a 60 | - | 2,675 2,675 2,675 | 4.08 + 2.06 + 1.00 4.08 + 2.06 + 1.00 | 1 60 7 1 60 7 | | 4 00 4 00 | | 3 13 | 37 43 | 24 . 40 | 9 4 | 104 | 24 | 79 | 2) 10 | - 15 A | 12 | 635 635 645 | 60% 60% 61% | 265 |
| | | GLC 300 Encloses VPD V 200 Services | 2148 2148 2148 | AT AT AT | 0000 | | | 2004 | - | 3,65 | 488+3384+188 | 1 60 7 | - 1 | . Oil 1 | | | | - | | | | | | - | - | 60% 60% | 60% 60% | 7 |
| | *** | Grouper & Halch &T John Grouper Works, Halch &T John Grouper Works, GP &T | 1,000 | AT AT | G G | | 740 740 | DESCRIPTION DESCRIPTION | 24 | 2,66 2,66 2,66 | 301 - CO - 101 301 - CO - 101 305 - CO - 105 | - 60 F | | - OR - OR | - | | - 1 | 10 | | | 24 | 2 | - 1 | 33 | 14 | 131 163 165 | 50% 50% 50% | 162 24 |
| | | Geograf & Gover A.T Geograf & Charmon A.T Geograf & Charmon A.T Geograf & Carcerdina A.T | 1,000 | AT AT | 0 | 4 1 | 7% : | 20040 FO MIN 20040 FO MIN 20040 FO MIN | - | 2,60 2,60 2,60 | 200 - 100 - 100 200 - 100 - 100 300 - 100 - 100 | 60 7 60 7 | | 4 GB | | - 1 | | 1 | 1 1 | | 3 | 2 | - | | | 60% 60% | 60% 60% | 16 19 21 |
| | amusia scross | ann Casper Risks Convertible A.T Cosper E Countymen PM CHGA/T Cosper E Countymen PM CHGA/T Rights Spain J. & 2666.6 (4-0) 88.T | 1,000 | 41 41 41 | 6 | 1 | 2 10 | 2000 00 00 2000 00 2000 00 2000 00 | | 2,6% 2,6% 2,6% | 200 - 100 - 100 200 - 100 - 100 200 - 100 - 100 | 1 40 7 1 40 7 | ±Π | 4 00 | | 32 | ú | j | | | | - 2 | 10 | 1,00 | 22 | 60% 60% 174% | 60% 60% 26% | 200 |
| | | Agent Sport J. B. Eddick Streets (SA) SET. Agent Sport J. Edd HP (ASS) S. E. T. GANAN Agent Sport J. E. Eddick (ASS) SET. Agent Sport J. E. Eddick (ASS) SET. | 2,442 2,477 2,477 | AT AT AT | 0 0 | 8 30 30 | 830 3317 830 3317 830 3317 | 2000 Ft 2000 F | - 0 | 2,860 2,860 2,860 | 478 1 00 1 100 408 1 00 1 100 478 1 00 1 100 | 7 46 7 7 46 7 7 40 7 | | 4 00 4 00 4 00 5 00 5 00 4 00 5 00 | A 33 | 21 12 | 366 | 28 | 2 24 3 24 | - 46 | 20 | 33 | 27 | 32 | 13 | 2.1% 2.0% 6.3% | 63% 60% 60% | 1,862 283 |
| | MILLIA | Agent Spare 2 61 EXCHIDI (ACC) SMF New Service PASS AGE ACCES T Above Malling | 2,477 2,475 1,636 | 41 41 | 0 0 | | 20 C | 304.67 106.64 206.67 | 90.160 | 7,60 2,60 | 200 X 00 X 1 02 275 + 175 + 180 236 + 186 + 186 | 7 40 7 1 40 7 4 40 7 | | 4 CR 8 | 444 6 | Ē | 14 22 | ii 2 | 2 1 | i i | - | - | 20 11 | 72 7 | i | 60% 64% | 60% 61% 60% | 333 167 |
| | torora | With MORAL Indice With MORAL Action With MORAL Action White Kigning beautiful 2015 | 1,00 | AT AT AT | 6 | | 20 1 20 1 | 200 67 200 67 200 67 | 10 mg | 2,6% 2,6% 2,6% | 436 - 186 - 166 436 - 186 - 166 436 - 186 - 166 | 6 40 F | | 4 OE 86 | yea 20 yea 26 | 20 13 | 13 | 1 | | Ħ | = | - 0 - 2 | 2 | - 1 | | 675 675 | 50% 50% 50% | 26 12 74 |
| | | James Aging Period C-67 2015 1876an Aging Period C-69 2000 1876an Aging Period C-67 M-2000 1876an Aging Period C-67 M-2000 | 1,000 | 47 97 97 | 0 | | | 2004.04 2004.04 2004.04 | 10.00 | 176 276 276 276 | 2001/00/00 2001/00/00 2001/00/00 | 1 40 F | | 4 06 4 06 4 06 | 6 222 | - | 142 4 303 | ii 1 | | | 261 | 000 | 796 | - | 1916 | 525 525 525 | 10% 10% 50% | 00 |
| | | All New Kigang Innova C. Lift Lacony N 2000 All New Kigang Innova C. Dill. M.2000 All New Kigang Innova C. Lift Dill. M.2000 All New Kigang Innova V M.2000 | 2,696 2,696 1,996 | AT AT AT | 0 0 0 | | 12 | 2004.04 2004.04 2004.04 | CM, 5600 CM, 5600 CM, 5600 CM, 5600 | 176 176 | ASSESSED OF THE PROPERTY OF TH | 7 40 7 7 40 7 7 40 7 | 4 4 | 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 | A 19 A 264 A 724 A 16 | 774 1221 50 | 836 866 1 | 2 281 6 63 | 3 451 3 761 5 761 | 497 493 13 | 741 560 24 | 489 439 131 | 673 629 61 | 475 | 338 1 91 | 275 275 285 | 125 125 615 | 243 5486 7488 540 |
| | | Affilm Sping brown for II MANOR Million Sping brown for III may 18 2000 Million Sping brown for III MANOR Million Sping brown for III MANOR Million Sping brown to III 2000 Million Sping brown to III 2000 Million Sping brown to III MANOR Million Sping brown to III MANOR | 199 | 41 41 41 | 0 0 | | 100 | 2004.04 2004.04 2004.04 | 12.00 | 176 176 176 176 | 2001 Carlo | | ΗĪ | 4 06 4 06 4 06 4 06 | 43 22 | 7 264 81 64 338 | 441 21 64 2886 | 1 | 1 3 | - | 115 | 40 10 | - | = | \equiv | 245 245 235 235 | 60% 63% 61% | 22 E |
| | | All New Kigang Iranna V AT DS, MASSO All New Kigang Iranna Vanturan NJ 2000 All New Kigang Iranna Vanturan AT NA 2001 All New Kigang Iranna Vanturan 200, MI 2001 | 2,000 1,000 1,000 2,000 1,000 | | 0 | | 56 56 56 | 2004.04 2004.04 2004.04 | CH - SEE | 176 176 | ASSESSED OF THE PROPERTY OF TH | 7 40 7 7 40 7 7 40 7 | 1 1 | 4 06 4 06 4 06 4 06 4 06 4 06 | A 03% | 338 6 83 10 | 2,844 6 62 5 | 308 5 192 5 | 4 6 | 120 | N11. | 201 | 279 | - 1 | - | 2.8% 6.8% 0.1% 6.8% | 60% 62% 63% | 640 641 28 |
| | | 43 New Kiging Institution II TOSS, 862 43 New Kiging Institution II Ger 24 43 New Kiging Institution V Ger 24 43 New Kiging Institution II New Kiging Institution II See Car 24 | 1,00 | | | | 16 | 204.54 204.54 204.54 | 10/300 10/300 10/300 10/300 10/300 | 170 170 170 | ASSESSMENT OF THE PROPERTY OF | 1 40 F | | 1 00 | | 327 | GII | 321 . | | 267 | 211 | 40 | 314 | 7 202 202 202 | 86 1966 30 | 275 275 285 | 63% 63% 61% | 2338 2338 233 |
| | | 38 New Kleine Process Zeitle V Piller Car 235 38 New Kleine Process Zeitle V Piller Car 235 M 38 New Kleine Process Zeitle GPMs Car Tile 2 Versy 2-3-87 | 1.00 1.00 1.00 2.00 2.00 | A/I A/I A/I | +950 +950 +950 -950 -950 | 66 66 66 | 56 56 78 | 20040.045 20040.045 20040.045 | 107-300 107-300 107-300 108-100 108-100 | | 480 CODOS 480 CODOS 480 CODOS | 7 60 F | 1 1 | 4 00 4 00 4 00 4 00 4 00 4 00 4 00 4 00 | A . | - 1 | 107 300 | 304 3 304 3 | | 303 | 20 | | 110 | 114 61 338 315 314 | 207 803 803 204 | 545 645 145 245 | 01% 01% 03% | 351 534 1340 2348 |
| | | Spherical Spherical September | 230 230 230 176 | AT AT | 0 0 | | 22 Us 22 Us 22 Us | 200007 200007 200007 | C10-1000 C10-1000 C10-1000 121-7000 | | ACTOR MADE THAT ACTOR MADE THAT ACTOR MADE THAT | 1 40 F | - 1 | 1 ON 2 | | á | 2 2 35 | 266 G 20 20 | 1 30 0 24 | 22 | 180 7 30 | 40 | 41 | 314 45 38 | 18 | 61% 61% | 68% 60% 61% | 4,800 E7 300 |
| | | CARLEAT MANUAL Sonda Crass LEAT Sonda Crass LEAT Manual | 179 | | - CHEC | | | 25,4287 25,4287 25,4287 | 141 / Call 141 / Call 141 / Call | | AND COLUMN AND COLUMN | E 40 7 | 11 | 1 04 5 | and to | 204 | 4 | 16 S | s 120 | 11 | 4 | 11 | 41 | 27 63 | 13 81 | 275 225 125 | 60% 60% 62% | 100 |
| | | Rename VIII 33 DE LETIS 300 Rename VIII 34 TROLETOIL NE 200 Rename 23 4 De rep 200 | 238 238 238 | AT AT | 0 | 1 | 4.00 4.00 | 20,40 Mil | 407-340 407-340 | 274 274 274 | 2790a 9000a 836. 2790a 9000a 836. 2790a 9000a 836. | 7 40 F | 1 1 | 4 00 4 00 4 00 4 00 4 00 4 00 4 00 | | | ú | 2 | | | | - 74 | 12 | | e d | 565 665 665 | 50% 50% 61% | - |
| | | Return 23.4 Dat 67 top 2001 Return VRZ 24.05. 6 Top 2001 Return VRZ 24.07 tax 06. top 2001 Return VRZ 24.07 tax 06. top 2001 | 2,000 2,000 2,000 | 47 47 | 0 | - | 4 600 4 600 4 600 | 20,40 Hz 20,40 Hz 20,40 Hz | 107/2400 107/2400 107/2400 | 274 274 274 | 4790a 900a 430 4790a 900a 430 4790a 900a 430 4790a 900a 430 | 7 40 7 7 40 7 | | 4 00 4 00 4 00 | 44 | 31 1 | - 65 | (1) | | - | 72 | 27 | 31 | 38 | - 46 | 64% 64% | 61% 60% 60% | 141 |
| | W.W | ALC Common Williams Dear RE Novel | 2,000 | SAT . | - | | 14 | TOTAL TOTAL | 107900 | 1,16 | Carrier | 4 20 7 | - 3 | 1 00 | 8,304 8,304 | 74 3,778 96,660 | 91 18,367 6 20,445 33 | 442 17 | 5 163 8 6438 | 162 | 62 6,895 | 7,004 | 154 6381 | 202 45 4,890 | 110 202 6348 | 1.6% 2.4% 199% | 63% 63% | 1,20E 337 86,529 |
| CC169-34MpQ | torota | ferore: 80'37 NOAT | 2,696 | AT | 6 | ю . | 4111 | 20.40.94 | 10/369 | 276 | 47904-1000-1400 | 3 60 F | प्रव | 4 06 | ٠. | | | | | | | | | | | 40100 40100 | 00% 8% | |
| /244/jq | KA LEGA | Garattelana | 1 1901 | AT | | | | | | | | | | | | | | | | | _ | | | _ | | | | |
| | | DR 360 & Sealer | 100 | | | 6 1 | 200 2750 200 | 2000 64 | 2706400 471/7/00 | 3,760 | ATTEMPTOR STATE | 11 46 7 | | 4 Ob 4 | | | ıi. | 4 | ĺ | ļ | | - 4 | - | - 4 | | 245 | 60% | Ė |
| | ивовиния | US 100 4 Senter US 100 7 Senter US 100 U.X.400 V Kless | 349 | AT AT | 9 | # 1 # 1 | 50 178 50 50 | 200.00 | 271/7/08 271/7/08 | 3,76 3,76 3,76 | ETILS RESEATED 2700 HOURSE 2700 HOURSE | 11 20 7 2 50 7 2 50 7 4 50 7 4 50 7 | | 4 ON A 4 ON A 4 ON A 4 ON A 4 ON A | | | 15 28 - | | | 18 30 14 | | Ť | 10 | 1 | 26 | 125 125 125 125 125 125 | 50% 50% 50% 50% 50% | 221 221 23 24 |
| | WIRKERS AND PC | US 300 6 Senior US 300 7 Senior SE 300 U A 500 U A 500 U A 500 The Principal SE 2 37 GB Speed A/T 2004 Res Principal SE 2 37 GB Speed A/T 2004 Res Principal SE 2 38 AU 2000 Res | 349 | AT AT | 9 | E | 100 1700 450 450 450 450 450 450 450 450 | 200-00-00 200-00-00-0 200-00-00-0 200-00-00-0 1-00-00-0 | 271/760 271/760 271/760 10/760 10/760 10/760 10/760 | 276 276 276 276 276 276 276 | E No MINO 1760 £TON ROSENSO £TON ROSENSO | 11 60 7 2 60 7 4 60 7 4 60 7 1 60 7 7 60 7 7 60 7 | | 4 Ob 6 4 Ob 2 5 Ob 2 4 Ob 2 5 Ob 2 Ob 2 | me | 100 1100 1100 1100 | 25 26 20 27 27 268 1,443 | 18 21 21 32 32 32 327 313 6 | 1 30 1 31 1 32 1 33 1 34 1 14 1 14 1 14 1 14 1 14 1 14 | 16 20 16 16 16 16 16 16 16 16 16 16 16 16 16 | 4 107 207 1304 | 32 33 301 1,003 | 18 28 6 5 5 5 5 6 21 21 21 21 | 4 5 1 2 2 14 73 1,80 20 | 26 18 87 69 76 | 101 101 101 101 101 101 102 102 102 103 | 60% 60% 60% 60% 60% 60% 60% 20% 23% | 221 221 23 23 23 23 23 23 23 23 23 23 23 23 23 |
| | MINICIPAL MINICIPAL TOPICSA | 200 201 Separe 200 201 Separe 201 | 2,000 3,000 3,000 3,000 2,700 2,700 2,700 2,000 3,000 | AT AT AT AT AT AT AT AT AT | 6 6 6 0 0 0 | 86 1 86 2 86 2 86 2 86 2 86 2 86 2 86 2 86 2 | 300 3.100 300 4.000 4.000 4.000 4.000 4.000 4.000 4.000 4.000 | 20040-04 20140-05 201 | 271 / 7/400 471 / 7/400 471 / 7/400 403 / 3/400 403 / 3/400 403 / 3/400 403 / 3/400 403 / 3/400 | 3,50 2,70 2,70 2,70 2,70 2,70 3,70 3,70 3,70 3,80 | EVER MINES 1760 4700 MONING AND | 11 500 7 2 500 7 2 500 7 3 500 7 3 500 7 3 500 7 3 500 7 3 500 7 3 500 7 | | 4 ON X | on 2 on 2 on 34 A 34 A 701 ond | 2,243 | 200 | 16 20 20 20 20 20 20 20 20 20 20 20 20 20 | | 11,004 | 140.14 | 30 30 301 301 148 148 1483 | 12 20 5 5 5 5 9 24 24 27 27 27 27 27 27 27 27 27 27 27 27 27 | 2 2 44 73 1,800 290 2,500 19,707 | 26 19 87 60 74 26 26 26 26 26 26 26 26 26 26 26 26 26 | 10% 10% 10% 10% 10% 100% 100% | 60% 60% 60% 60% 60% 60% 61% 64% 33% 62% 60% | 221 221 23 23 23 23 23 23 23 23 23 23 23 23 23 |
| | WIRCIDES AND PC SCHOOL SCHOOL | 100 200 A Bears 200 T Bears 20 | 2,000 3,000 3,000 3,000 2,700 2,700 2,700 2,000 3,000 | AT AT | 6 6 6 0 0 0 | 80 1 66 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 500 1,160 255 - 250 - 500 - 450 450 450 450 450 450 450 450 | 201-50-50-5 201-50-50-5 201-50-50-5 201-50-50-5 1950-50-5 201-50-50-5 1950-50-5 1950-5 1950-5 1 | 271 (700) 271 (700) 271 (700) 453 (200) 453 (200) 453 (200) 453 (200) 453 (200) 453 (200) | 3.00 2.70 2.70 2.70 2.70 2.70 3.70 3.70 3.70 | ET 16 = 1000 = 1 Tail ATUS RECORDED | 11 600 7 3 600 7 3 600 7 4 600 7 4 600 7 3 600 7 7 600 7 7 600 7 | | 4 ON 8 4 ON 2 4 ON 2 4 ON 3 5 ON 8 7 ON 8 8 | on 2 on 2 on 34 A 34 A 701 ond | 2,243 | 15 24 25 27 26 26 27 26 26 445 4 445 4 445 4 445 4 445 4 445 4 445 4 445 4 445 4 445 4 445 4 445 4 445 4 445 4 445 4 445 4 445 4 | 348 7,0 | | 11,004 | 140.14 | | 11,000 | 10,00 | | | 60% 60% 60% 60% 60% 60% 61% 63% 63% 63% 63% 63% | 122 221 23 23 23 23 23 23 23 23 23 23 23 23 23 |
| CATTER SALES | WINCESS AND PC | 2 20 (2) Above 20 20 7 Above 20 21 Above 21 Above 21 Above 22 Above 23 Above 24 Above 25 Above 26 Above 26 Above 26 Above 26 Above 27 Abov | 2,000 3,000 3,000 3,000 2,700 2,700 2,700 2,000 3,000 | AT A | G G G G G G G G G G G G G G G G G G G | TANK CON | 500 1116. 25 125 125 125 125 125 125 125 125 125 1 | 200-00-00-00-00-00-00-00-00-00-00-00-00- | 271-7700 271-7700 471-7700 931-7400 931-7400 931-7400 931-7400 931-7400 931-7400 931-7400 931-7400 931-7400 931-7400 | 2,746 2,746 2,746 2,746 2,746 2,746 2,740 2,740 | ET IL + 1000 + 1740 A TON ADMINISTRATION A | 2 100 7 4 100 7 1 100 7 | 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | # 1 00 | on 2 on 2 on 34 A 34 A 701 ond | 2,243 | 6U29 A | 348 7,0 | 5 42310 0 271311 | 11,004 | 140.14 | | 11,000 | 10,00 | | | 60% 60% 60% 60% 60% 60% 60% 61% 62% 62% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60 | |
| - COL TIPE SALES - CATSOON - TYPE COL - SALE - TYPE SALES - TYPE SALES | WINCESS SON ACTOR | 4 00 01 dates 5 00 02 5 00 0 | 2000 3.000 3.000 3.000 2.0000 2.0000 2.000 2.000 2.000 2.000 2.000 2.0000 2.0000 2.000 2.000 2.000 2.000 2.000 2.000 2.0000 2.000 2.000 2.000 2. | AT A | G G G G G G G G G G G G G G G G G G G | | 200 1.195 200 - 20 | 200 (40 M E 1 MARIE E 2 MARIE E 1 MA | 271 (7 mm) 271 (7 mm) 271 (7 mm) 421 (7 mm) 422 (2 mm) 423 (2 mm) 424 (2 mm) 425 (2 mm) | 3300 2700 2700 2700 2700 2700 2700 2700 | 070 1 100 | 2 100 7 4 100 7 1 100 7 | 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | # OS | on 2 on 2 on 34 A 34 A 701 ond | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 60% 60% 60% 60% 60% 60% 60% 61% 61% 61% 62% 62% 62% 63% 63% 63% 63% 63% 63% 63% 63 | |
| CATROON | SPECIAL SING PC TOPICS TOPICS STATE TOPICS | 400 00 American 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 400 400 400 400 400 400 400 400 | AT A | 797AL A17VE | TANK COMM | 500 3.750 5. | 200 (40 M E 1 MARIE E 2 MARIE E 1 MA | 2016/000 2011/2000 2011/2000 4011/2000 4021/200 4021/2000 4021/2000 4021/2000 4021/2000 4021/2000 4021/200 | 3300 2720 2730 2730 2730 2730 2330 2330 | ON THE STATE OF TH | 3 600 7 600 | Message 1 | # ON 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | SALDS SA | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 60%, 60%, 60%, 60%, 60%, 60%, 60%, 60%, | |
| CATROON | STATES | 2 of the Name 1 of the Name | 400 400 400 400 400 400 400 400 | AT A | 725AL AATVE | TANK COMM | 1 1 1 1 1 1 1 1 1 1 | 200 (40 M E 1 MARIE E 2 MARIE E 1 MA | 2010/000 2011/200 2011/200 0011/200 002 | 3,000 2,700 2,700 2,700 2,700 2,700 3,000 3, | 010 1 100 170 170 170 170 170 170 170 17 | 3 600 7 600 | 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | # ON 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | SALDS SA | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 00%, 00%, 00%, 00%, 00%, 00%, 00%, 00%, | |
| CATROON | WINCOLD BOLD FOR THE STATE OF T | AMERICAN DEL CONTROLLE DEL CON | 400 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AT A | 725AL LATVE | TLANK COMMITTEE (Mg) 44 45 46 47 48 48 48 48 48 48 48 48 48 | GEAR ALTO GEAR ALTO A 100 GEAR ALTO A 100 A 10 | 200 (40 M E 1 MARIE E 2 MARIE E 1 MA | 200 April 1997 April 1 | 3,000 2,720 2, | 000 100 100 100 100 100 100 100 100 100 | 3 600 7 600 | Message 1 | 4 (30) 4 (30 | SALDS SA | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 005, 005, 005, 005, 005, 005, 005, 005, | |
| CATROON | #80.000 SOUTH SOUT | AMAGE ME STATE OF ST | 60 THE TABLE TO TH | AT TOPP BALES COM. AT | SOUNT AND THE STATE OF THE STAT | TANK CHARACTER (Mg) 444 444 444 444 444 444 444 444 444 4 | GEAR ALTO GEAR ALTO A 100 GEAR ALTO A 100 A 10 | 200 (40 M E 1 MARIE E 2 MARIE E 1 MA | ## 200 April 10 April | 1,000 2,700 | 004 1000 1000 1000 1000 1000 1000 1000 | 3 600 7 600 | Message 1 | 4 (30) 4 (30 | 000 2 000 000 000 000 000 000 000 000 0 | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 615, 625, 625, 625, 625, 625, 625, 625, 62 | |
| CATROON | #80,660 800 70 \$00000 \$00000 \$00000 \$00000 \$00000 \$00000 \$00000 \$00000 \$000000 \$00000 \$00000 \$00000 \$00000 \$00000 \$000000 \$000000 \$000000 \$00000000 | William Will | 400 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 | 70/14 AMS 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | TLANK COMMITTEE (Mg) 44 45 46 47 48 48 48 48 48 48 48 48 48 | GEAR ALTO GEAR ALTO A 100 GEAR ALTO A 100 A 10 | 200 (40 M E 1 MARIE E 2 MARIE E 1 MA | ## 200 ## | 1,000 2,700 | Service resident of the Control of t | 3 600 7 600 | Message 1 | 4 (30) 4 | 000 2 000 000 000 000 000 000 000 000 0 | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 600, 600, 600, 600, 600, 600, 600, 600, | |
| CATROON | #81.460 800/75 501/05 | ### 1995 | 60 THE TABLE TO TH | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 0 | TLANK COMMITTEE (Mg) 44 45 46 47 48 48 48 48 48 48 48 48 48 | GEAR ALTO GEAR ALTO A 100 GEAR ALTO A 100 A 10 | 200 (40 M E 1 MARIE E 2 MARIE E 1 MA | # 200 | 2,000 2,700 | State West Title | 3 600 7 600 | Message 1 | 4 (30) 4 | 000 2 000 000 000 000 000 000 000 000 0 | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 605, 605, 605, 605, 605, 605, 605, 605, | |
| CATROON | ## (## (## (## (## (## (## (## (## (## | ### AND TO SEE THE PROPERTY OF | 60 THE TABLE TO TH | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 70/14 AMS 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | TLANK COMMITTEE (Mg) 44 45 46 47 48 48 48 48 48 48 48 48 48 | GEAR ALTO GEAR ALTO A 100 GEAR ALTO A 100 A 10 | 200 (40 M E 1 MARIE E 2 MARIE E 1 MA | # 200 mm | 3.000 2.0000 2.0 | Column Table Colu | 3 600 7 600 | Message 1 | 4 (30) 4 | 000 2 000 000 000 000 000 000 000 000 0 | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 600 | |
| CATROON | ##1.000 800 PT 100 | ### 12 12 12 12 12 12 12 1 | 60 THE TABLE TO TH | 2 2 2 2 2 2 2 2 2 2 | 0 | TLANK COMMITTEE (Mg) 44 45 46 47 48 48 48 48 48 48 48 48 48 | GEAR ALTO GEAR ALTO A 100 GEAR ALTO A 100 A 10 | 200 (40 M E 1 MARIE E 2 MARIE E 1 MA | # 200 mm 2 | March 148 1 | ### (1997) 1997 199 | 3 600 7 600 | Message 1 | 4 (30) 4 | 000 2 000 000 000 000 000 000 000 000 0 | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 600 | |
| CATROON | ## (## (## (## (## (## (## (## (## (## | ### (1997) ### (1 | 60 THE TABLE TO TH | 27 | 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | TLANK COMMITTEE (Mg) 44 45 46 47 48 48 48 48 48 48 48 48 48 | GEN SATE GEN SA | ### 1700 GE ### 17 | Fa. 49 Fa. 40 | Medic Ltd 1 1 1 1 1 1 1 1 1 | ### 1997 | 3 600 7 600 | Message 1 | 4 (30) 4 | 000 2 000 000 000 000 000 000 000 000 0 | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 600 | |
| CATROON | ## (## (## (## (## (## (## (## (## (## | And the control of th | 60 TPE. | 27 | 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | TAME GOVERNMENT OF THE PARTY OF | GGGR RATG | 200 (40 M E 1 MARIE E 2 MARIE E 1 MA | 74.00 P P P P P P P P P P P P P P P P P P | 100 | | MACTED SOCIETY OF THE PROPERTY | Message 1 | 4 (30) 4 | 000 2 000 000 000 000 000 000 000 000 0 | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 600 | |
| CATROON | ### (### (### (### (### (### (### (### | The second secon | 60 TO 10 TO | 1 | 3 | TAME CONTROL (CASE) TAME (CASE | GGGR RATG | ### 1700 GE ### 17 | 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Med. h.i.d. | | | | 1 1 1 1 1 1 1 1 1 1 | 000 2 000 000 000 000 000 000 000 000 0 | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 600 | |
| CATROON | ## (## (## (## (## (## (## (## (## (## | The second secon | 60 TPE. | 1 | S | TAME CONTROL (CASE) TAME (CASE | GGGR RATG | ### 1700 GE ### 17 | Fig. 2 | 100 | Section 1 | | | 1 1 1 1 1 1 1 1 1 1 | | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 600 | |
| CATROON | # 25 (25 a) (25 | The second secon | 60 TP6 GC | 1 | S | TAME CONTROL (CASE) TAME (CASE | GGGR RATG | ### 1700 GE ### 17 | Marie Mari | ## 1 | Section 1 | | | 1 1 1 1 1 1 1 1 1 1 | | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 600 | |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | # 100 mm of 100 | 100 | 60 TPC | 27 27 27 27 27 27 27 27 | | 100 | GGGR RATG | ### 1700 GE ### 17 | Fig. 27 (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 | | ACC C C C C C C C C C | | | 00 | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 401 (1971) (1971 | |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | ## 100 PM | 100 | 60 TPC | 27 27 27 27 27 27 27 27 | | 100 | GGGR RATG | ### 1700 GET 1700 GE | 30.000 30.000 | 1 | | ACC C C C C C C C C C | | | 00 | 2,243 | 6U29 A | AM 20.0 | 5 42310 0 271311 | #7201 516116 | 55,445 374,561 | | 11,000 | 10,00 | 50,536 680,561 | | 401 (1971) (1971 | |
| ONE CONTROL OF CONTROL | ### (### (### (### (### (### (### (### | The second secon | 100 | 2 2 2 2 2 2 2 2 2 2 | | 100 | Global Lat Color Global Lat | ### 1700 GET 1700 GE | 30.000 30.000 | 100 | The state of the s | ACC C C C C C C C C C | | | | ### ### ### ### ### ### ### ### ### ## | 100 | 30 77 8 90 90 90 90 90 90 90 90 90 90 90 90 90 | AB | AA | ### 100 Page | 100 mm m | 527 52 52 52 52 52 52 52 | MC | 000 (2000) (2000 | bigners 1 | 100 | \$10,000 \$1 |
| ONE CONTROL OF CONTROL | 1000 1000 1000 1000 1000 1000 1000 100 | | 100 | 27 27 27 27 27 27 27 27 | | 1 | GAM ATT GAM | ### 1700 GET 1700 GE | 30.000 30.000 | 100 http://doi.org/10.100/10.1 | | ACC C C C C C C C C C | | | | 2,243 | 100 | 30 77 8 90 90 90 90 90 90 90 90 90 90 90 90 90 | AB | #7201 516116 | ### 100 Page | ## (1.05) ## (1. | 11,000 | 10,00 | 50,536 680,561 | bigners 1 | 100 | |
| ONE CONTROL OF CONTROL | 1000 1000 1000 1000 1000 1000 1000 100 | 100 | 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 27 27 27 27 27 27 27 | 2 | | A A A A A A A A A A | ### 1700 GET 1700 GE | 30.000 30.000 | 100 Mar. 148 | | | | | | ### ### ### ### ### ### ### ### ### ## | 100 | 30 77 8 90 90 90 90 90 90 90 90 90 90 90 90 90 | AB | AA | ### 100 Page | 100 mm m | 527 52 52 52 52 52 52 52 | MC | 000 (2000) (2000 | bigners 1 | 400 A 100 A | \$10,000 \$1 |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | TOTAL CONTROL OF THE PROPERTY | | 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 27 27 27 27 27 27 27 | 2 | | GAM ATT GAM | ### 1995 1995 1995 1995 1995 1995 1995 1 | 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com | | | | | | | ## 15 12 12 12 12 12 12 12 12 12 12 12 12 12 | 100 | 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | AM 1 11 12 12 12 12 12 12 12 12 12 12 12 1 | AA | ### PACES PA | | 50 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 | 800 800 800 800 800 800 800 800 800 800 | 500 500 500 500 500 500 500 500 500 500 | Superior Sup | ### APP ### AP | \$10,564 \$1,000 \$1 |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | TOTAL CONTROL OF THE PROPERTY | | 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 27 27 27 27 27 27 27 | 2 | | A A A A A A A A A A | ### 1995 1995 1995 1995 1995 1995 1995 1 | 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com | | | | | | | ## 15 12 12 12 12 12 12 12 12 12 12 12 12 12 | 100 | 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | AM 1 11 12 12 12 12 12 12 12 12 12 12 12 1 | AA | ### PACES PA | | 50 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 | 800 800 800 800 800 800 800 800 800 800 | 500 500 500 500 500 500 500 500 500 500 | Superior Sup | ## 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 100,544 81.00 10 |
| ## 15 (15 (15 (15 (15 (15 (15 (15 (15 (15 | TOTAL CONTROL OF THE PROPERTY | | 61 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Type | | Total | A A A A A A A A A A | ### 1995 1995 1995 1995 1995 1995 1995 1 | 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com | | | | | MORAL DE LA CALLANDA | | ## 15 12 12 12 12 12 12 12 12 12 12 12 12 12 | 100 | 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | AM 1 11 12 12 12 12 12 12 12 12 12 12 12 1 | AA | ### PACES PA | | 50 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 | 800 800 800 800 800 800 800 800 800 800 | 500 500 500 500 500 500 500 500 500 500 | Superior Sup | 1 | \$100,564 \$1,600 \$100,500 \$100, |
| ## 15 (15 (15 (15 (15 (15 (15 (15 (15 (15 | TOTAL CONTROL OF THE PROPERTY | | ## 1995 | The state of the | 30 | 100 | A A A A A A A A A A | ### 1995 1995 1995 1995 1995 1995 1995 1 | 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com | 960, 845 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,5 | | | | | | ## 15 12 12 12 12 12 12 12 12 12 12 12 12 12 | 100 | 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | AR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | AA. A | ### PACES PA | | 50 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 | 800 800 800 800 800 800 800 800 800 800 | 500 500 500 500 500 500 500 500 500 500 | Superior Space Space | ## 1 | 100,544 81.00 10 |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | TOTAL CONTROL OF THE PROPERTY | | ## 1995 | The state of the | 30 | 100 | ### APPLICATION OF THE PROPERTY OF THE PROPERT | | 150.1 Nation 150. | 960, 845 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,5 | | | | | | ## 15 12 12 12 12 12 12 12 12 12 12 12 12 12 | 100 | March Marc | AR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | AA. A | ### PACES PA | | 607 100 | 800 800 800 800 800 800 800 800 800 800 | 500 500 500 500 500 500 500 500 500 500 | Bayers Section Secti | ### 1997 | \$100,564 \$1,600 \$100,500 \$100, |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | ### 100 | | ## 1997 | 201 | 797AA | | ### APPLICATION OF THE PROPERTY OF THE PROPERT | | 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com 351 - Com | 960, 840 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,5 | | | | | | ## 15 12 12 12 12 12 12 12 12 12 12 12 12 12 | 100 | March Marc | AR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | AA. A | ### PACES PA | | 607 100 | 800 800 800 800 800 800 800 800 800 800 | 500 500 500 500 500 500 500 500 500 500 | Bigners Born Sept | ### A P P P P P P P P P P P P P P P P P | \$100,000 |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | ### 100 | | ## 1997 | 201 | 797AA | | Apr | | 150.1 Nation 150. | 960, 840 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,5 | | | | | | ## 15 12 12 12 12 12 12 12 12 12 12 12 12 12 | 100 | March Marc | AR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | AA. A | ### 150 PE 150 P | | 607 100 | 800 800 800 800 800 800 800 800 800 800 | 500 500 500 500 500 500 500 500 500 500 | Bayers Section Secti | ### 1997 | \$100,564 \$1,600 \$100,500 \$100, |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | ### 100 | | ## 1997 | 201 | 797AA | | Apr | | 150.1 Nation 150. | 960, 840 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,5 | | | | | | ## 15 12 12 12 12 12 12 12 12 12 12 12 12 12 | 100 | March Marc | A | 1 | ### 150 PE 150 P | | 607 100 | 800 800 800 800 800 800 800 800 800 800 | 500 500 500 500 500 500 500 500 500 500 | Bigners Born Sept | ## 19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | \$100,000 |
| (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | ### 100 | | ## 1997 | 201 | 797AA | | Apr | | 150.1 Nation 150. | 960, 840 1,50 1,50 1,50 1,50 1,50 1,50 1,50 1,5 | | | | | | | 100 | | | 1 | ### 150 PE 150 P | | 607 100 | 800 800 800 800 800 800 800 800 800 800 | 500 500 500 500 500 500 500 500 500 500 | ### ### ### ### ### ### ### ### ### ## | ## 1997 | \$200,000 \$1,000 \$ |
| ## 15.00 PM | ### 1995 | | ## 1997 | 1 | Author | Section Sect | ## APP APP APP APP APP APP APP APP APP A | | # 1 | \$2.00 | | | | | | | 100 | | | 1 | ### 150 PE 150 P | | 607 100 | 800 800 800 800 800 800 800 800 800 800 | 100 | Name | 1 | \$200,000 \$1,000 \$ |
| ## 15 (15 (15 (15 (15 (15 (15 (15 (15 (15 | ### 1995 | | ## 1997 | 1 | Author | Section Sect | ## APP APP APP APP APP APP APP APP APP A | | # 1 | \$2.00 | | | | | | | ### 1995 1995 | | | 1 | ### 150 PE 150 P | | 607 100 | 800 800 800 800 800 800 800 800 800 800 | 100 | Name | | \$200,000 \$1,000 \$ |
| ## 15.00 PM | ### 1995 | | ## 1997 | 1 | Author | Section Sect | ## APP APP APP APP APP APP APP APP APP A | | # 1 | \$2.00 | | | | | | | ### 1995 1995 | | | A | ## A P P P P P P P P P P P P P P P P P P | | | ## 1 | 100 | Marcare Marc | 23% 50% 50% 50% 50% 50% 50% 50% 50% 50% 50 | \$200,000 \$1,000 \$ |

| S. PROX UP/TRUOX SML | .es | MAN | NOOP LANE | GC 786 | and No. 1446 | ow | GUANTO | WHEL A TYPE SOE | PERM | - America | MATER DEVENUE | SPEED 2009 1 | HER CHILD OF | GR JA | - m | *** / | es sur | 28 | м . | | acr | NOV | DEC Bramera | Fellowia Nova |
|---|------------------------|---------------------------|--|--|---|--|--|---|--|--|--|---|--|--|----------------------------------|--------------------------------|--|---|---------------------------------------|--|--|---|---|--|
| ROLL | GVW+ETen. (SIG) | DAPATSU | One May NU 1 2070 One May NU 1 20 WAY One May NU 1 2070 One May NU 1 2070 One May NU 1 2070 | 136 h | CAPT 0 43 07 6 43 07 6 43 07 6 43 | 1,000 | 02 02 02 02 03 | CONCLARS CONCLARS CONCLARS CONCLARS | - | 7.00 21-00 NO.000 NO.00 | 1 40 M | | 4 00 4 4 00 4 4 00 4 | A 76 A 5 A 2 A 234 A 7 | 1 1016 3 30 1 30 1 3394 | 765 84 44 3,458 | 1196 E21 E2 E3 31 26 31 27 31 27 | 250 70 7 2,382 | 112 112 37 2474 | 480 U 27 27 3384 14 | 47 61 47 61 11 21 | 1,418 10 4 1,300 | 1320 7.7% 80 44% - 43% 4313 2356 | 500 360 47% 11,686 431 431 451 451 451 451 451 451 451 451 451 45 |
| | | MARKE HIS | Chan Man RV I & Colorines See Clean Man RV I & Colorines In 1987-2 In 1987-2 In 1987-2 | 1,850 S 1,850 S 2,850 S 2,850 S | 67 | 2780 | £126 £126 | CONTRA | ě | 3,00 1100 MOCH (00 3,00 2100 MOCH (00 | 1 40 M 1 40 M 1 60 · | | 4 00 8 4 00 6 4 00 6 4 00 6 | A 1 | 45 2 123 | 245 | 20 13 38 37 | 34 | 38 | 1 | 16 6 | 43 | 20 64% 23 64% | 01% 210 01% 147 00% 00% 1 02% 000 |
| | | MA METERSHA MOTORS | PART DUC BE DAMA DE A JOSE BELLETAN A JOSE BELLETAN LINE CONTINUE | 2,000 N 2,000 N 2,000 N 2,000 N | 87 D 36 87 D 36 87 D 30 87 D 30 | 276 276 296 296 246 | 4100 6.000 6.000 6.000 | 24030/04 196/04 196/04 7,0011.8% | GO GO CAN THE SHAPPING GO CAN THE SHAPPING TO | 2,000 4,000 c (MD) (700 2,000 4000 c (MD) 2,000 2,000 4000 c (MD) 2,000 2,000 4100 c (MD) 4000 | 3 40 M | - 2 - 2 - 2 - 2 | 4 00 4 4 00 5 4 00 6 4 00 6 | A 1,16 lend we we A 3,36 | 1 101 1 2000 | 19 | 20 17 20 17 | 100 | 64 | | 83 (285 - | | 20 274 10 214 204 - 205 275 | 60% 136 60% 1 60% 1 41% 1038 |
| | | | LANC GROUPS LANC GC LANC GC Team J St. SC (GLS (GLS) MF | 2435 6 2477 6 2466 6 2477 6 2477 6 | # 5 # # 5 # # 5 # # 5 # | 236 236 236 236 270 | CM CM 300 404 400 | 7,0014 8W 7,0014 8W 7,0014 8W 2,0076/66 2,0076/66 2,0076/66 | n n n | 3,00 210 2 00 1 00 3,00 210 1 00 1 00 3,00 210 1 00 1 00 3,00 00 1 00 1 00 3,00 00 1 00 1 00 | 1 40 76 1 40 76 1 40 76 1 40 40 1 40 40 | 4 1 | 4 00 4 4 00 8 4 00 Na 4 00 5 4 00 5 | A 40 A 11 Area and 13 and 3 | 1 438 1 137 1 148 | 328 65 216 49 | 116 176 20 23 20 101 23 1 | | A1 101 | 60 1 64 11 | Δ Δ 4 | 53 53 | 101 101 101 101 101 101 101 101 | 64% 1,036 61% 361 63% 671 63% 2,031 61% 127 |
| | | DEEK | New Comy POLID New Comy POLID New Comy Off DOMESTIMON 1 ST AC EST, NOT, NET | 1,000 to 1,000 to 1,000 to 1,000 to | | 236 236 236 246 246 246 | 485 | 000 80 000 80 001 2 84 001 2 84 | 7 7 1 1 | 1.00 ME1 001 001 1.00 ME1 001 001 1.00 ME1 001 001 1.00 ME1 001 001 1.00 ME1 001 001 | 1 40 M | | 4 00 4 4 00 4 4 00 4 4 00 4 | A 50 A 60 A 6 | 1600 1600 1 1600 1 1600 | 3/38 786 80 16 362 | 666 673 13 64 14 136 | 1100 121 11 7 | 1,37% 626 18 288 | 267 d 267 d 201 | 84 723 81 83 81 191 | 834 33 33 | 1018 £1% 1018 £1% 90 £0% 1 £0% 201 £3% | 38% 878 63% 887 60% 48 68% 186 68% 686 |
| | | tovora | Peter VSO Non-AC Super-Ace Ch. IX. CHI More 2.4 Piz SCO More 2.4 Piz SC More 2.4 Piz SCO More 2.4 Piz Scot della | 1,386 B 1,826 B 2,386 B 2,386 B 2,386 A 1,286 B | MT D 34 MT D 34 MT D 46 MT G 46 MT D 30 | 2300 2710 1,000 1,000 1,000 | - 1 | 102.814 - 876 102.814 - 876 202.756.8162 202.756.816 202.756.8162 | 20 20 10 10 - 000 10 - 000 10 - 000 | 3,000 2,000 x (5,000 x 10,000 | 2 50 75 2 50 75 2 50 75 2 50 75 4 50 50 | 80 2 06 2 4 2 | 4 ON 14 4 ON 14 4 ON 16 4 ON 16 | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 164 2 206 6 200 | 66 141 106 | 26 68 67 78 86 71 | 39 104 100 | 130 | 5 147 68 | 23 11 69 269 26 97 73 319 | 107 163 164 | 60 LPS 201 LPS 201 LPS 201 LPS | 60% 44 60% 3 66% 1,604 6,7% 1,603 1,0% 2,600 |
| TREK | CAME: SI Tan (SIS) | 7M | New York (SEGME) Shar York (SEGME) Over 10 (SEGME) | | | 10.000 | - 4 | 6170 | | 3,00 400 x 201 x 202 | | | 4 ON 0 | 16.61 16.61 | 989 2036 | 1002 E | 1 A283 | 9197 75,186 | 100 | 2,596 105,0 3,796 105,0 | 1 4 | 12,569 129,663 | 20143 1995 149726 - 62% | 67% 146.73% 62% 146.73% |
| | | HAC . | Same 110 SE SED Same 110 SE SED Same 110 SE SED S. S Same 100 SE SED S. S Same 100 SES. | 1,000 B 1,000 B 1,000 B 1,000 B | # 0 40 # 0 50 # 0 50 # 0 50 # 0 50 # 0 50 | 7.00 7.00 8.20 8.20 8.20 | 4805 CDT 4800 CAND CAND | NATE IDEAN IDEAN IDEAN IDEAN | - 1 | 3.80 486 - 300 - 365 3.80 406 - 907 - 212 3.80 406 - 907 - 212 3.80 406 - 907 - 218 3.80 406 - 907 - 218 3.80 406 - 907 - 218 | 3 10 M | 9 1 | 4 ON 0 4 ON 0 4 ON 1 4 ON 1 4 ON 1 4 ON 1 4 ON 1 | A 4 A 4 A 4 A 5 A 5 | 2 35 428 14 | 0 0 0 | | 3 | ž | | | | - 675 - 685 - 685 - 635 | 60% 76 60% 31 64% 963 60% 36 61% 186 |
| | | | New YOLDS, New YOLDS, New YOLDS, New YOLDS, New YOLDS, Cargo | 4,000 B 4,000 B 4,000 B 4,000 B 4,000 B | | 136 136 136 136 | 6400 6400 6400 6400 6400 | 745-6-4496 745-6-4496 745-6-4496 745-6-4496 745-6-4496 | - | 3,300 4004 + 4004 - 2140 3,300 4004 + 4004 - 2140 | 2 40 M | 0 1 0 1 0 1 | 6 00 8 6 00 8 6 00 8 6 00 8 | | | 1 | | | 3 | 4 13 | | | 27L 27L 23L 25L | 60% 80 60% 34 61% 178 60% 14 61% 188 |
| | | | HALLETO HALLETO GARCATO CARCO CA CARCO CA CA CARCO CARCO CARCO CARCO CA CARCO CARCO CARCO CARCO CARCO CARCO CARCO CARCO CA CARCO CA CARCO CA CARCO CA CARCO CA CA CARCO CA CA CA CA CA CA CA CA CA CA CA CA CA | 4,000 h | | 126 126 126 126 126 | 680 680 680 680 | 733-6-496 733-6-496 733-6-496 733-6-496 733-6-496 | - | 3,360 6006 9366 936 3,360 6006 936 936 3,360 6006 936 936 3,360 6006 936 936 3,360 6006 936 936 | 3 100 M 3 100 M 1 100 M | | 4 00 4 4 00 4 4 00 4 6 00 6 | A | | 138 14 3 41 113 | 38 85 39 31 4 17 61 73 67 106 | 161 50 24 10 20 | 125 79 16 83 183 | 961 31 24 45 124 | 69 201 78 61 36 17 66 91 84 206 | 101 70 23 164 211 | 174 32% 27 62% 11 63% 16 12% 83 28% | 64% 1384 63% 833 61% 136 63% 787 63% 188 |
| | | 8.20 | 130-DX NAMES INC NAMES INC NAMES INC NAMES INC | 4,000 h 4,000 h 4,000 h 4,000 h | | 100 100 100 100 100 | CID CID CID | 750-16-1496 760-16-1496 760-16-1496 760-16-1496 760-16-1496 | 0 0 0 | 3,80 400 600 918 4,00 3,86 2,100 (60 3,80 400 1,000 36 3,80 4,000 1,000 36 3,80 4,000 1,000 36 | 1 40 M | 0 1 0 1 | 6 00 6 6 00 6 6 00 6 6 00 6 6 00 6 | | E 48 E 636 E 18 | 29 29 204 | 274 415 12 16 13 4 432 337 4 7 | 23 21 11 | 49 49 6 20 | 41 | 48 721 77 82 | 745 37 | 87 196 18 676 686 - 435 13 636 | 23% 5,487 02% 616 01% 284 1.1% 2.760 01% 188 |
| | ŀ | MITS AND POST | M-MICE M-ATHEM M-ATHEM M-POT I MA M-POT I M- M-POT I M- | 199 8 | 0 31 0 32 0 0 00 0 0 00 0 0 00 | 618 618 628 618 618 | 4 (4) (4) (4) (4) | 2007696 2007696 75076199 75076-076 | 00 00 00 00 | 2,60 4,50 (4,66 2,50 3,50 4,50 (4,66 2,50 3,50 6,50 (4,66 2,50 3,50 4,50 (4,66 2,50 2,50 4,50 (4,66 2,50 2,50 4,50 (4,66 2,50 | 1 40 M | - 1 - 1 | 4 06 4 4 06 4 | A 31 | E 127 E 229 E 310 | 137 413 279 | 18 25 623 586 688 17 | 913 | 1,184 1,184 | 216 64 1384 12 | 63 109 63 109 64 1120 | 77 1,144 | 54 13% 52% 1263 168% 22% 56 18% | 62% 811 60% 8 42% 10,121 64% 1,000 68% 1,161 |
| | | | 767146 767346-4W 767346-4W 7673464-4 7673464-4 7673464-4 | 199 8 199 8 199 8 199 8 | | 100 100 100 100 100 400 | 5714 5166 5300 5165 5167 | 740-16-1696 700-16-1696 700-16-1696 700-16-1696 700-16-1696 | 03 03 04 04 | 1,50 428 1 (00 3) (0 1,50 500 1 (00 2) (0 | 1 40 M 1 40 M 1 40 M 1 40 M | 60 J | 4 00 4 4 00 4 4 00 4 4 00 8 4 00 8 | A 3 | | 344 | . 20 . 20 | 27 - - - - - - - - - - - - - - - - - - - | 108 11 1,006 68 | 214 22 23 24 24 25 | 77 172 62 68 78 486 98 486 | 7 7 7 719 107 | 26 276 16 665 - 626 - 676 - 676 - 677 - 678 | 03% 1,00 01% 200 00% 10 13% 3,46 22% 6,46 03% 601 |
| | | | POSE SE POSE S | 199 k 199 k 199 k 199 k | | 7,600 7,600 7,600 8,700 8,700 | 601 601 601 600 | 700 16 1990 700 16 1990 700 16 1990 700 16 1990 700 16 1990 | 8 | 1,90 000 1 000 1 000 1 100 1,90 000 1 000 1 000 1 100 1,90 000 1 000 1 100 1,90 000 1 000 1 100 1,90 000 1 000 1 100 | 1 40 M | 00 2 00 2 00 2 01 2 01 2 01 2 | 6 00 1 6 00 1 6 00 1 6 00 1 6 00 1 6 00 1 | A 22 A 70 A 70 | 714 | 385 | 410 11 40 45 40 45 | 106 106 U88 | 281 142 824 | 104 114 014 | 30 134 30 148 64 (388 | 141 264 1,080 | - 195 43 135 34 135 135 135 1355 | 68% U.40 63% 883 68% U.7% U.4% 3.66 3.7% 8.879 |
| | | 1111100000 | PERSON PE | 199 5 199 5 199 6 776 6 | 0 0 00 00 00 00 00 00 00 00 00 00 00 00 | 1.50 1.50 1.50 1.50 | E.05 E.07 E.00 E.00 E.00 E.00 E.00 E.00 E.00 | 700 10 10 M 700 10 10 M 700 10 10 M 100 30 10 M 100 30 10 M | 00 00 00 00 | 1,00 716 1,000 2,000 1,00 716 1,000 2,000 1,00 006 1,000 1,000 1,00 7,00 1,000 1,000 1,00 420 1,000 1,000 | 1 40 M 1 20 M 1 40 M 1 40 M | 03 2 03 2 03 2 06 2 | 6 00 6 6 00 6 6 00 6 | A 1 | 14 | 19 | 13 8 | 111 10 7 | 200 36 187 2 | 144 130 130 3 3 | 48 144 24 48 74 165 4 5 | 168 32 183 10 | 26 U/L 24 66% 100 28% 4 62% | 69% U49 61% 337 68% 1,2% 60% 181 60% 42 |
| | | emos | Opmail 1 + 6. Opmail 1 & Millian Opmail 1 & Millian | 4,000 B 4,000 B 4,000 B 4,000 B | | 126 126 126 126 126 | 6,05 6,05 6,05 6,05 6,00 | T60 16 199 T60 16 199 T60 16 199 T60 16 199 | 10/200 10/200 10/200 10/200 | 136 600 900 90 136 600 900 90 136 600 900 90 136 438 138 136 | 2 100 M 2 100 M 2 100 M | 1 2 2 2 | 4 00 4 4 00 4 4 00 4 4 00 4 | A A A A 4,83 | 1 140 | 6200 | \$ 7 2 8 48 3,00 | 31 31 1/40 | 30 27 6000 | 6 3 007 0 | 26 16 69 6/32 | 24 5,996 67,334 | \$ 60% 50% 10% 16 64% 63% 43% 180% | 60% 6 60% 5 60% 5 61% 260 61% 330 20% 6160 |
| | OVWYS: 24 Tex (SIG) | 1000 | E IN J | 5126 S 7486 S 7486 S | MT D 200 MT D 200 MT D 200 MT D 200 | 10.600 10.100 10.100 10.100 | 610 600 600 | 12.4.4R 402.4R 402.4R | 20 20 20 20 | E.300 MARC + 2070 + 2480 4,900 PER + 3400 + 3400 4,600 MARC + 3400 + 2070 4,600 MARC + 3400 + 2070 | 2 50 75 2 60 76 2 60 76 | 112 2 16 2 16 2 | 6 00 8 6 00 8 6 00 8 | A 2 A A A A A A A A A A A A A A A A A A | 198 | 4 6 6 | 307 | 2000 | 3289 | | 103 | 930 | - 676 - 126 - 126 - 127 | 50N E 50N E7 50N SI |
| | | | NIEL NIEP NIES NIES NIEP NIEX | 7 654 N 7 654 N 7 654 N | ET D 200 ET D 200 ET D 200 ET D 200 | 16180 16180 16180 16180 16280 | CACT CACT CACT CACT | 000 4R 000 4R 000 4R | 24 24 24 22 | 4.00 MM - 300 - 300 4.00 MM - 300 - 300 4.00 MM - 300 - 300 4.00 MM - 300 - 300 7.00 MM - 300 - 300 | 2 500 M 2 500 M 2 500 M | 1 1 1 1 | | | 18 66 61 | 19 15 43 4 | I | g | 1 | | | | 275 226 125 125 125 125 | 60% 48 61% 175 61% 124 60% 53 60% 54 61% |
| | | | 5361 5367 5363 5363 | | | 16,000 16,000 16,000 16,000 | 1 | | | | | | - 00 1 - 00 1 - 00 1 | A A A A A A A A A A A A A A A A A A A | | | 10 1 10 1 10 1 10 1 10 1 11 1 | 21 22 23 23 23 | 24 64 60 8 | 11 63 11 | 25 30 68 61 60 36 6 18 26 27 | 13 26 45 504 12 45 | 16 23% 16 23% 18 27% 77 64% 18 68% | 67% 564 67% 664 63% 664 63% 68 60% 60 67% 338 |
| | | 820 | 74 (20) 20(30) Descrip (400) (20) FV (20) FV (20) FV (20) FV (20) | 1790 to 1790 to 1790 to 1790 to 1790 to | | 12,000 12,000 12,000 12,000 12,000 12,000 | 110 110 110 | 500 11 (8) 1000 20 19 (8) 1000 20 19 (8) 1000 20 19 (8) | - | 100 100 100 100 100 100 100 100 100 100 | 1 60 8 | 1 1 | 1 00 0 | A , | | 3 | 2 4 37 38 | 4 20 11 | 38 | 77 26 38 | 6 6 74 78 | 15 | 275. 625. 625. 61 625. 62 625. | 60% 50 60% 3 60% 40 60% 7 63% 60 61% 00 |
| | | ersassinos | PARK C PARK C STREET PARK P. (SA) PARK P. (SA) PARK P. (SA) | 178 8 779 8 779 8 776 8 766 8 | UT D 200 | 14,000 14,000 14,000 21,000 14,000 14,000 | 2/D 2/D 6/D 6/D 6/D | 600 30 1 2 ^M C 100 30 1 2 ^M C | 20 | 1,000 1,000 2,000 | 1 60 A | | 6 00 1 6 00 1 6 00 1 6 00 1 6 00 1 6 00 1 | A | 6 6 | 4 36 26 | 10 11 1 1 | 44 | 12 | 15 | 84 7K | 80 | 03 895 03 895 105 105 105 | 60% 30 63% 732 60% 110 60% 73 |
| | | | PARCENICOS (OC) PARCENICOS (OC) PARCENICOS (OC) PARCENICOS (OC) PARCENICOS (OC) PARCENICOS (OC) | 7.64 h | 0 20 MT 0 20 MT 0 20 | 14,000 14,000 14,000 14,000 14,000 | 6-165 7-165 6-165 7-165 6-165 | 10.0030 1996 11.0030 1996 10.0030 1996 11.0030 1996 10.0030 1996 | 20 20 20 20 20 20 20 | 4300 848432433274 4300 848432433274 4300 848432433274 4300 848432433274 | 1 60 M 1 60 M 1 60 M 1 60 M | | 6 00 8 6 00 8 | | | | st 27 | 3 4 9 | 4 21 | 24 | | 35 | 100 605 605 100 100 100 100 100 100 100 100 100 1 | 60% 37 60% 37 60% 37 61% 133 61% 487 60% 38 |
| | | | Participant (Control of Control o | 756 a 756 a 756 a 756 a 756 a 756 a | MT D 300 | 14,000 14,000 14,000 14,000 21,000 | 2-16 2-16 2-16 2-16 2-16 2-16 | 11.00.30 19% 11.00.30 19% 11.00.30 19% 11.00.30 19% 11.00.30 19% | 20 | COD BARK COMPANY TO COD BARK COMPANY TO COD BARK COMPANY TO COD BARK COMPANY TO COD BARK COMPANY TO | 1 40 M | | 6 00 1 6 00 1 6 00 1 6 00 1 6 00 1 10 00 1 | | | | | | 16 | ž. | ii ii | | 1 125 16 136 1 136 1 136 1 136 1 136 | 60% 13 60% 84 60% 3 60% 37 60% 28 |
| | | | 760 F5 (00); 760 F, F0 (00) 760 F, F0 (00) 760 F, F0 (00) 760 F, F0 (00) 760 F, F0 (00) | 756 h 756 h 756 h 756 h 756 h | T D 200 WT D | 21 000 21 000 21 000 21 000 | £464 £464 £464 | 10,000 19% 10,000 19% 10,000 19% 10,000 19% | 20 | 1.00 0.0012303333 7.00 0.0012303333 1.00 0.0012303335 7.00 0.0012303335 | 1 60 M 1 00 M 1 00 M 1 00 M | 1 1 | | | 2 | 14 | 20 8 | 20 | 26 22 10 | 4 44 7 | 36 27 36 77 | <i>27</i> | 25 24% 26 24% 26 25% 27% 21% 28 28* | 60% 31 61% 166 61% 164 60% 36 61% 166 61% 197 |
| | - | WINCOME MICE CO | PAGE FIGURE PAGE FIGURE PAGE FIGURE PAGE FIGURE PAGE FIGURE AND ROSE AND ROSE AND ROSE FIGURE | 7.66 h 7.66 h 7.66 h 7.66 h 7.66 h 4.65 h | # 0 20 # 0 20 # 0 20 # 0 20 # 0 20 # 0 20 | 21,000 21,000 21,000 11,000 11,000 | £466 £466 £300 £700 £300 £700 | 10,0000 1990 10,0000 1990 10,0000 1990 10,000 20 Take type 10,001 20 Take type | 2 | 100 13011301170 100 13011301170 100 13011301770 100 1001301770 | 1 66 M 1 66 M 1 66 M 1 66 M | 66 2 66 2 66 2 66 2 66 2 66 2 | 0 00 1 0 00 1 0 00 1 0 00 1 0 00 1 | A . | | 1 | | 24 | 14 | 4 | 4 | 288 | 218 2616 634 634 616 | 60% 1,65 66% 1,65 60% 31 60% 10 60% 10 60% 27 |
| | | | Jane 100 K 1 G Sep | 430 4 430 4 430 4 430 4 | E | 16,000 16,000 16,000 16,000 16,000 | £700 £700 £700 £700 £700 £700 £700 £700 £400 £700 £400 £700 | 10-00 - 20 Table type 10-00 - 20 Table type 10-00 - 20 Table type 10-00 - 20 Table type 11-00-00 Table type 11-00-00 Table type 11-00-00 Table | 24 | E-100 OF E-2000 - 2000 E-100 OF E-2000 - 2000 E-100 F-2000 - 2000 E-100 F-2000 - 2000 E-100 F-2000 - 2000 E-100 E-2000 - 2000 | 2 60 R | 80 2 80 2 80 2 80 2 80 3 80 3 | 1 00 1 | | | 14 | 3 4 | | 1 | | 20 1 | | 1 64% 1 63% 1 63% 1 63% 2 63% | 60% 2 60% 2 60% 31 60% 16 60% 68 |
| | | Tata Morrora Morrisona | Anne and T [84] UPI NO DANISHER | 5,00 8 5,00 8 5675 8 7,00 8 | 0 24 0 0 0 0 0 | 16,000 16,000 11,000 21,000 | 42.00 (1000 4 6.000 | 11 00/120 Take type 829000 1996 11 00/30 1996 | - 2 | 1,000 076 200 200 1,000 076 200 200 1,000 006 200 108 1,000 0.00 100 100 1,000 0.00 100 100 | 2 50 M 2 50 M 1 50 M | 00 2 00 2 00 2 | 1 OU 1 | - H | 20 | 12 207 | 138 334 138 334 | 3 1 741 2,662 | 13 414 3479 | 13 614 4100 61 | 30 E 00 60 67 L/M | 2 277 4,637 | 20 63% - 60% - 61% - 13% 736 189% | 60% 3 60% 6 60% 8 60% 84 75 7,96 |
| | over action (seq. | na. | Service Association (Security) Service Association (Security) Service Association (Security) Service Association (Security) | 1790 W 6796 W 8890 W 9300 W 9300 W | 2 0 00 2 0 00 2 0 00 2 0 00 | 41,000 40,000 40,000 80,000 | | ES US | | 20.00 00.20.00 20.00 00.20.00 | - 60 60 60 60 60 60 60 - | - 2 - 2 - 2 - 2 - 2 - 2 - 2 | 4 ON 0 6 ON 0 6 ON 0 6 ON 0 6 ON 0 | na na na | - | 1 | Ī | | 1 | 1 1 | | Ē | 2 675 2 675 1 6075 | 60% 4 60% 14 60% 6 60% 17 60% 6 |
| | | | Attan y Londicki Dennis (FERRICK) Dennis (FERRICK) Dennis (FERRICK) Dennis (FERRICK) Dennis (FERRICK) | 978 0 978 0 978 6 778 0 978 0 978 0 | | 10.000 10.000 10.000 10.000 10.000 10.000 | | ROUGE ENGLIS | | #65 + 156 766 + 266 + 266 | 2 800 FA | 76 2 76 2 76 2 | 6 OR 0 0 OR 0 6 OR 0 6 OR 0 6 OR 0 6 OR 0 | 1 | 2 | 1 | | | | ĺ | Í | | 20% 20% 20% 1 61% 21% | 60% 2 60% 6 60% 6 60% 9 60% 9 60% 9 |
| | | 100 | Sary True (CARACT) SET (SART) SET (SART) | 179 0 179 0 179 0 179 0 179 0 179 0 | | 2000 2000 2000 2000 2000 2000 | 1 1,00 | ESTAN | - 20 | 200 + 124 200 + 200 - 20 | 2 84 74 2 64 74 1 64 74 1 64 74 | 20 2 20 2 20 2 20 2 | 1 00 0 1 00 0 1 00 0 | | | 1 | I | F | 1 | | | | 50% 50% 50% 5 50% 7 50% | 60% 2 60% 19 60% 50 60% 6 60% 8 60% 19 |
| | | | ESEN ASEA ASEA ASEA ASEA | 7 656 S 7 656 S 7 656 S 7 656 S 7 656 S | | 35.500 35.500 35.500 35.500 35.500 | CMC CMD CMD CMD | 000 KH KH 000 KH 000 KH 000 KH | 24 24 24 24 25 26 | \$ 300 \$4.60 + 2000 + 2750 0 20+1200 \$4.60 + 2000 + 2000 \$200+1200 \$100 + 2000 + 2000 \$200+1200 \$1120 + 2000 \$200+1200 \$1120 + 2000 \$200+1200 \$1120 \$200+1200 \$1120 \$200+1200 \$1120 \$200+1200 \$1120 \$200+1200 \$1120 \$200+1200 \$1120 \$200+1200 \$1120 \$200+1200 \$200+12 | 2 60 M | 04 1 04 1 04 1 | 4 00 1 0 00 1 0 00 1 0 00 1 0 00 1 | A 3 | 1 6 7 1 18 100 2 24 | 36 36 161 4 | | | 1 | | | | - 625 275 - 645 145 - 625 | 60% 36 60% 13 60% 80 61% 38 60% 80 |
| | | | 5, 30, 31 K, 38, 36 M, 20, 30 M, 20, 20 M, 20, 20 | 7 654 B 7 654 B 7 654 B 7 654 B 7 654 B | F D 26 | 20.00 20.00 20.00 20.00 20.00 | CAC CAC CAC CAC CAC | 000 48 000 48 000 48 000 48 | 20 20 20 20 20 | CHES-CASE 1127E - 2481 - 2485 CHES-CASE 1127E - 2481 - 2485 CHES-CASE 1127E - 2481 - 2495 de 20-120C - 448C - 2485 - 2495 de 20-120C - 448C - 2485 - 2485 | 3 60 75 3 60 75 3 60 75 3 60 75 3 60 75 | 66 2 66 2 66 2 66 2 | 9 00 1 | 4 41 | 7 33 7 43 7 43 7 176 | 43 63 100 325 | | | | | | | - 685 - 695 - 685 - 685 - 285 | 60% 110 60% 6 61% 6 61% 160 62% 688 |
| | | | No. 300 M No. 300 M No. 300 M No. 300 M No. 300 M No. 300 M | 74M 6 | 67 D 200 67 D 200 67 D 200 67 D 200 67 D 200 | 2,00 2,00 2,00 2,00 2,00 2,00 | GO GO GO GO | 1000 4R 1000 4R 1000 4R | 2 | ##0-1300 TSE-3001-2700 ##0-1300 PSE-3001-2700 ##0-1300 BTM-3001-2700 ##0-1300 BTM-3001-2700 \$200-1300 BTM-3001-2700 | 2 60 M 2 60 M 2 60 M | 0 1 | 0 00 00 00 00 00 00 00 00 00 00 00 00 0 | | 22 | 44 | E 38 | | 3 | | | | 20% 20% 2 60% 1 66% | 60% 8 60% 8 60% 8 60% 9 61% 133 60% 1 |
| | | | 10 306 14 27 - 165 28 - 165 28 - 16 28 | 794 8 094 8 094 8 | | 2000 2000 2000 2000 2000 | 241 221 221 | 02.00 02.00 02.00 | 20 20 20 | 2,00 MHz - 201 - 202 - 202 - 203 - 203 - 203 - 203 - 203 - 203 - 20 | 2 60 M | 60 J R J R J | | A 8 | 9 | 48 20 10 | 1 1 | 17 3 14 | | 32 26 | 22 24 26 17 | | 275 26 135 26 665 275 465 | 61% 141 61% 270 60% 120 60% 25 60% 5 |
| | | | 6, 360 JA R. 300 JA (80) R. 300 JB R. 300 JB R. 300 JB | 7,64 | | 20.00 20.00 20.00 20.00 20.00 | | | | | | | . 00 s . 00 s . 00 s | A A A | | | 26 26 137 86 14 7 27 31 | 31 181 19 30 | 208 208 23 68 | 60 162 14 48 | 43 56 11 86 12 24 68 128 7 6 | 39 68 71 12 7 | 26 U/L 186 E/L 27 124 66 245 611 | 63% 576 68% 1,166 61% 213 62% 610 60% 31 |
| | | | No. 20 20 20 20 20 20 20 20 20 20 20 20 20 | | | 2.00 2.00 2.00 2.00 2.00 | | | | | | | - 00 s | A | | | ## ## # ## # ## # ## | 131 32 66 0 | 813 13 84 14 14 | 132 132 132 | 28 18 20 18 30 137 18 20 | 22 158 24 21 | 14 275 14 275 14 425 7 435 48 485 | 60% 11 28% 4,162 61% 166 62% 859 60% 100 61% 264 |
| | | nav. | NO DISC THE SECOND TH | 776 A | | 2000 2000 2000 2000 2000 2000 | £160 | 1000196 | - | #20400 #36-340-38 #20400 1186-340-38 | 1 60 8 | 1 1 | - 00 i | A | 124 | - | 39 39 53 44 20 4 2 9 53 27 23 11 | 80 30 24 17 | 21 72 7 28 7 | 23 23 31 4 | 86 84 65 59 49 14 16 28 | 37 11 13 13 10 104 | 72 384 68 265 23 685 21 685 4 325 36 485 | 63% 648 63% 641 61% 176 61% 183 63% 183 |
| | | ABCENT BIO CI | GIVE SELECTION AND SELECTION A | 776 8 176 8 776 8 6.03 8 0.04 A | 27 0 20 27 | #.00 #.00 #.00 #.00 | 6/36 6/43 6/21 11,00-0487 14,600-1-000 | 11.0000 MPE 11.0000 MPE 11.0000 MPE 10.000 MPE 10.000 MPE 11.0000 MPE | 26 26 26 20 20 20 | 1,00 000 000 000 241-10 000 000 000 241-10 000 000 000 1,00 000 000 000 1,00 000 000 000 | 1 60 76 1 60 76 1 60 76 1 60 76 | 60 2 60 2 60 2 61 2 61 2 | 4 00 4 0 00 4 0 00 6 4 00 0 4 00 0 | A 3 | 1 20 1 1 | 1 | 3 . | 32 6 0 | 4 | - | N 79 | 8 | 32 535 33 635 3 675 405 - 605 | 63% 483 60% 113 60% 23 60% 1 60% 1 |
| | | | Acres (MA 5 drove 256.5 drove 1665 K drove 1665 K drove 1665 K | 0.00 k | 17 D 60 60 60 60 60 60 60 | 2000 2000 2000 2000 2000 2000 | 1.00 -040 1.00 -040 1.00 -040 1.00 -040 1.00 -040 | 100 K A 34 100 K A 34 | 0 0 10 0 0 | 1,100 4310 - 200 - 200 - 100 4,00 410 - 200 - 100 4,10 400 - 200 - 100 4,40 400 - 200 - 100 4,00 960 - 200 - 200 - 200 4,00 960 - 200 4,00 960 4,00 960 - 200 4,00 960 - 200 4,0 | 2 64 76 2 64 76 3 64 76 3 66 76 2 60 76 | M 2 M 2 M 2 M 2 M 2 | 4 00 0s 4 00 0s 4 00 0s 6 00 0s 1 00 0s | 18888 | | 1 11 3 3 | 1 1 12 1 4 1 | 11 12 27 21 | 2 | | | | 4 675 685 - 635 - 635 - 635 | 60% 17 60% 3 61% 164 60% 48 61% 170 |
| | | | Anno 2008 600 Stople Anno 2008 600 Stople Anno 2008 700 Stople Anno 2008 700 Stople Anno 2008 700 Stople Anno 2008 700 Stople | CIR I | 07 D 90 07 D 90 07 D 90 07 D 90 07 D 90 | 2.00 2.00 2.00 2.00 | £700 £700 £700 £700 £700 £700 £700 £700 | 10:00/E30 Tube type 10:00/E30 Tube type 10:00/E30 Tube type 11:00:030 Tube type 10:00/E30 Tube type | 2 | 4,000 9867 + 3010 + 3010 4,000 9867 + 2010 + 2010 6,700 1 2000 + 2010 + 2010 6,700 1 2000 + 2010 + 3110 6,700 1 2000 + 2010 + 3110 6,700 1 2000 + 2010 + 2010 | 3 60 M 3 60 M 3 60 M | 80 J 80 J | 6 Ob 1 6 Ob 1 6 Ob 1 6 Ob 1 6 Ob 1 | | | | | | | | | | - 605 - 675 - 675 - 675 - 605 | 60% 7 60% 2 60% 17 60% 62 60% 1 |
| | | | Jane 200 B. (100 Benja) Jane 200 B. (100 Benja) Jane 200 C. Jane 200 C. Jane 200 B. Jane 200 B. Jane 200 B. Jane 200 B. | 435 4 | AT 0 360 AT 0 360 AT 0 361 AT 0 361 AT 0 361 AT 0 361 | 20.00 | 14.675 - 1.000 14.675 - 1.000 14.675 - 1.000 14.675 - 1.000 14.675 - 1.000 | 10-00/120 Take type 11-00-20 Take type 11-00-20 Take type 11-00-20 Take type 11-00-20 Take type 11-00-20 Take type 20-00-20 Take type | 20 | 4,700 1200 2000 2000 4,200 1200 2000 2000 4,200 1200 2000 2000 4,200 1200 2000 2000 4,200 1200 2000 2000 5,000 1200 2000 2000 | 2 60 M 2 60 M 2 60 M | 60 3 60 3 80 3 80 3 80 3 | 6 OE F | 6 3 6 3 | - 8 12 74 | 13 01 04 | 13 4 24 12 86 43 4 1 | 1 21 12 | 38 | 14 6 20 | G 17 | 3 3 68 | 17 125 164 3.75 20 635 1 625 | 60% 42 61% 211 63% 789 60% 33 60% 53 |
| | | | Jan 2004 Jan 2004 Jan 2004 Jan 2004 Jan 2004 Jan 2004 Jill | 11,900 A 11,900 A 11,900 A 4,175 B 4,175 B | 11 D 461 11 D 56 11 D 56 11 D 56 11 D 56 11 D 56 | ar ANI | 11.00 - 0.775 11.00 - 0.775 11.00 - 0.775 11.00 - 1.000 11.00 - 1.000 11.00 - 1.000 | GOOD Takense 1000 State Spe 1000 State Spe 1100 State Spe 1100 State Spe 1100 State Spe 1100 State Spe | 47 24 24 20 24 24 | 3,000 776 - 2000 - 2000 5,000 776 - 2000 - 2000 5,000 6000 - 2000 - 2000 3,000 7000 - 2000 - 2000 5,000 7000 - 2000 - 2000 | 2 64 75 2 64 75 2 64 75 2 64 75 2 64 75 | 80 3 80 3 80 3 80 3 | 6 000 0 6 000 0 6 000 0 6 000 0 6 000 0 6 000 0 | A . | 2 | 1 | 1 2 | i | , , , , | 2i 2i | 30 1 | 20 20 65 | 1 63% 1 63% 7 53% 5 61% | 60% 60 60% 60 60% 61 60% 22 60% 22 |
| | | TATA BOYON | or soon of pill PACE PIL (SCO) PACE PIL (SCO) PACE VIL (| 7.66 6 7.66 6 7.66 6 7.66 6 7.66 6 | # D 261.19 # D 266 # D 266 # D 266 # D 266 # D 266 # D 266 # D 266 | 20,000 20,000 20,000 20,000 20,000 20,000 | 7.44 4.44 7.40 7.40 7.40 5.40 | 11.0030 19% 11.0030 19% 11.0030 19% 10.0030 19% 10.0030 19% 10.0030 19% | 2 2 2 2 2 2 | \$,000 4006 + 2000 + 10 40 \$,000 11.00.6 2.006.8 2.00 \$,000 12.00.6 2.000.8 2.00 \$,000 4.00.6 2.000.8 2.00 \$,000 4.00.6 2.000.8 2.00 | 2 50 76 1 50 76 1 50 76 1 50 76 1 50 76 | 00 2 01 2 01 2 01 2 01 2 | 6 OE 6 10 OE 6 | | Ħ | | | į | 2 | 3 | 1 12 | | 4 60% 63% - 61% - 12% - 12% | 60% 10 60% 36 60% 28 60% 38 60% 88 60% 88 |
| | | annos | Have SOURCE SOURCE Note SOURCE SOURCE From LOUISE Note SOURCE SOUR | 6.700 h 6.700 h 6.700 h 6.800 h 7.800 h | # D #6 | 10,000 10,000 20,000 10,000 10,000 | 4 4 5 5 5 5 5 5 5 | 1300 AD 1476 1300 AD 1476 134 30 1476 136 30 1100 30 1476 1100 30 1476 | 27 27 28 20 20 20 20 | 1,00 405 - 201 - 100 1,00 400 - 201 - 100 1,00 705 - 201 - 100 1,00 1,00 - 200 - 100 1,00 1,00 - 200 - 100 1,00 1,00 - 200 - 100 | 2 50 70 2 50 70 2 50 70 3 50 70 1 50 70 | 60 J 60 J 60 J 61 J 60 J | 4 Ob 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | 12 12 19 11 | | | 20 | 1 20 20 | 36 64 | | 105 105 105 105 105 105 105 105 105 105 | 60% 1 60% 1 60% 60 60% 40 61% 266 61% 7 |
| | | | CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT | 7.66 6 7.66 6 6.60 6 7.66 6 7.66 6 | MT D M6 MT D M | 20,000 20,000 20,000 20,000 20,000 20,000 | £170 £170 £180 £180 £170 £180 | 11,00,00 1896 11,00,00 1896 11,00,00 1896 11,00,00 1896 11,00,00 1896 11,00,00 1896 | 20 20 20 20 20 20 | £30 11.0%+2300+1.0 £40 1.0%+2300+1.0 £30 7.0%+2300+1.0 £70 1.0%+2300+1.0 £70 1.0%+2300+1.0 £70 1.0%+2300+1.0 | 1 60 M 1 60 M 1 60 M 1 60 M 1 60 M | 60 2 60 2 60 2 60 2 60 2 60 2 | 10 OE 8 | | | 1 61 71 | 1 1 | 1 | | 67 16 13 | 2 1 | 12 13 14 | 10 104 10 104 10 104 10 105 10 105 105 10 105 10 105 105 10 105 10 105 1 | 60% 33 63% 678 63% 206 60% 68 60% 68 |
| | | | ONE OF THE PARTY O | - COU | W 0 40 | 11.000 11.000 | 430 | 11,0030 TPR | - | EAST 11,001+2,000+2,00 | 1 1 1 1 1 | w 1 | 0 00 5 | 140 | 3,308 | E(G) | 1282 1183 1481 7424 | 40.4 | | 4 2896 2: 3306 11. | 17,422 | 2.113 19,130 21,807 | 2074 1905 21211 2024 1905 | 60% 21 60% 21 50% 24 80 2140 80% |
| 6. DOUBLE CARN SALE | III IION | MANO | SWAGEC 2020 | ACKUPTRICK BLLE | MICHALITAE | Contr. | GEARATO | WHELE TYPE SOR | PLISE | WHEN SAME CHARGOS | MATER SHATEFUL | seed sood v | HER CELL CO | 200 200 200 | 703 | 2011 S | (10) 12,866 (10) 12,866 (10) 12,866 (10) 12,866 | 100,000 200,000 | AL . | 00 B | es inciss | 213,000 213,000 | DEC G CAN | 20,500 23,75 107AL |
| 60 (61) | For all CC | ATELIAN SCION | GABA DC GABA Roba MF Stor J.E. DC BCGED (day MF Stor J.E. DC BCGED (day MF Stor J.E. DC BCGE) (day MF Stor J.E. DC BCE (day MF Stor J.E. DC BCE (day MF | 2,000 to 2,000 to 2,077 to 7 2,000 to 2,077 to | MT D No. MT | 276 276 276 276 276 276 276 | 4100 4300 4404 4370 4404 4404 | 200000 200000 200000 200000 200000 | 00 00 01 01 | 3.00 | 5 60 695 5 60 695 6 60 695 5 60 695 6 60 695 | 4 4 4 4 4 4 | 4 ON To | | 1 | 45 136 21 413 614 | 21 283 86 | 26 3 1 | 28 28 1 182 pan | 63 84 80 317 1 | 1 10 0 | 101 | 201 E3% 21 64% 1 34% 6 34% 6 113% | 1,249 119 697 389 2,166 4,444 |
| | | toron | Harris 24 PG GCG Harris 24 PG GCG Harris 24 PG GCG | 2,000 B 2,000 B 2,000 B | # 0 % # 0 % # 0 % | 1,86 1,86 1,86 | | 20.75 Mac 20.75 Mac 20.75 Mac | 101/360 101/360 101/360 | 100 CONTROL OF | 4 000 000 4 000 000 5 000 000 4 000 000 | 1 1 | 1 00 1 | 3 3 3 3 | 4 2422 | 4,860 | 366 68 037 03 467 44 031 034 031 034 | 9,276 | 220 68 68 68 68 | 100 25 26 26 104 104 104 | 166 16617 | 100 100 1,318 14,330 | 360 20.8% 52% 1417 477% 301 8.8% 1,188 130% | \$ 300 1.366 18,801 |
| 7. APPORDABLE ENERG | DT BANNE CARE 482 | | OOMER CHING BIT IS OOMER CHING BIT IS | | - I I | | | | | Towns I passed | I mari' - | | - Iour | | | | on on | | | | | | | 18,001 CMS |
| DATES CATE AND | CC C 1,360 | SANCTES | MODEL TVPE New July 1 0 0 MC 2000 New July 1 0 0 MC 2000 New July 1 0 0 0 MC 2000 New July 1 0 0 MT (MC 2000) New July 1 0 0 MT (MC 2000) | 00 M | Mark | | 0548 RATIO 4.005 4.005 4.005 | WHILE & TYNE SCIE 17080012 17080012 17080012 17080012 | PLOP | 1.00 Minimum (1.00 Minimum (1. | 6 60 77 6 60 77 6 60 77 6 60 77 6 60 77 6 60 77 6 60 77 6 60 77 6 60 77 6 60 77 6 60 77 | BPEED DOOR 1 | #EEL CRE GH 4 GHG 6 4 GHG 6 4 GHG 6 4 GHG 6 | OR AN | | | # W | | | | 0CT | KOV CO. | 000 Beyond 044 225 811 325 417 1,00 110 675 | Bary 1094 869 604 13 22% 4.1% 104 640 180 272 |
| | | | Are Aye to ANT (ACOM) For Aye to ANT (ACOM) | UN A UN A UN A UN A UN A | 6 30 6 4 30 6 5 30 6 6 30 6 6 30 | 786 786 786 786 1,600 | 4.485 4.485 4.485 4.485 4.485 4.485 | 1766014 1766014 1766014 1766014 1766014 10660160 | # # # # # # # # # # # # # # # # # # # | 2,00 Mars Reserved 2,00 Mars Reserved | 6 60 77 6 60 77 6 60 77 6 60 77 6 60 77 7 60 77 7 60 77 | | 60 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | A 20 | 20 24 24 25 25 | 10 20 10 10 | 10 00 10 00 10 00 80 00 80 00 80 00 | 415 415 416 416 416 416 | (3) (0) (6) 2) 2) | 10 20 40 | # ## ## ## ## ## | . 18 6 6 | 100 62% 264 62% 673 22% 607 62% 2.7% | 67% 1,265 63% 1,076 27% 4,667 13% 3,566 21% 3,660 21% 3,600 |
| | | | real Sign (2 A MT New Sign (2 A MT 2 A New Sign (2 A MT 2 A) | 100 h | | 1,000 1,000 1,000 1,000 1,000 1,000 | 6400 6400 640 640 640 | COM. 64 COM. 64 COM. 64 COM. 64 COM. 65 | | 2,05 a0'00 800 800 800 800 800 800 800 800 800 | 1 60 7 | | 1 00 1 | 4 4 | 200 0 00 0 00 0 00 | 100 100 | GE 00 | 100 3340 480 | 431 720 | 766 | ai ai | 130 | 129 829 429 120 120 127 | 10% 1349 63% 524 49% 52% 10% 1434 23% 528 23% 528 |
| | | 1000 | New Signal 2 EST 2002 New Signal 2 EST 2002 New Signal 2 EST 2002 New Signal 2 EST 2002 New Signal 2 EST 2002 Signal 2 EST 2002 | 08 1 08 1 | | 1,00 | GIT GIT GIT | 004.64 004.64 004.64 | | 3.04 altra modernia 3.04 altra modernia 3.04 altra modernia 3.04 altra modernia 3.05 altra modernia 3.05 altra modernia | 1 20 7 | | 4 00 1 4 00 1 4 00 1 4 00 1 4 00 1 4 00 1 | A 19 | 31 | 30 | 171 300 | 201 (300 | 319 98 2,176 312 12 12 | 63 2 (63 2 463 2 463 2 83 2 | 01 186 04 67 09 2171 07 267 01 117 | 204 2,00 3,00 890 134 3,70 | 201 LTL 107 64% 2298 7.24 403 1.5% 26 1.35 | 11% 2127 64% 603 72% 11368 14% 2479 12% 2486 84% 87 |
| | | torors | Bio SETYS E New Ages 13 G New Ages 13 G TROST New Ages 13 G TROST New Ages 13 G TROST | 08 A 08 8 08 8 | NT 6 34 NT 6 34 NT 6 34 NT 6 34 NT 6 34 | - | 4.685 4.685 4.685 4.685 | 1766004 1766004 1766004 1766004 | 2.1-000 2.1-000 2.1-000 2.1-000 | 2.00 More source 2.00 More source 2.00 More source 2.00 More source 2.00 More source 2.00 More source | 1 100 PF 1 100 PF 1 100 PF 1 100 PF | | 4 00 4 4 00 4 4 00 4 4 00 4 4 00 4 4 00 4 | 4 | 2346 | 1 64 | 14 33 | 23111 | 28 | 12 | 29 3386 14 38 | 3,10 | 2854 IEAN 201- - 685 - 625 7 625 | 16.4% 28.740 60% 1 60% 1 60% 3 60% 3 60% 3 63% 308 |
| | | | See Age 13 6185-118300 See Age 13 6185-118300 See Age 13 6186-1201 See Age 13 6186-161301 See Age 13 6186-161301 | 100 A 100 A 100 A 100 A | 17 G 23 17 G 33 17 G 33 17 G 23 17 G 24 17 G | | 4.05 4.05 4.05 | 1700014 1700014 1700014 1700014 1700014 | 2.1 000 2.1 000 2.1 000 | 1,00 Mars (correct) 1,00 M | 1 00 77 1 00 77 1 00 77 1 00 78 | - 4 | 4 00 4 4 00 4 4 00 4 4 00 4 | A 3 A 2 A 40 A 40 A 41 A 41 | 1 1256 1 1256 | 801 781 | 2 14 424 694 382 695 | 1,000 1,000 | 13 USS USS 64 34 | C07 C | 15 134 81 131 15 43 16 48 | 466 835 117 64 | 40 674 60 634 61 634 63 634 10 686 674 | 61% 160 60% 1 63% 630 63% 1508 63% 1507 63% 1508 |
| | | | Gg 13 6 M 2000 Gg 13 6 M 2000 Gg 13 6 M 2000 Gg 13 6 Gg 13 6 M 20 6 | 1,000 B 1,000 B 1,000 B 1,000 B 1,000 B | | | | 176604 176604 176604 176604 176604 176604 | | 200 200 200 200 200 200 200 200 | 1 80 M | 1 1 1 1 1 1 1 1 | 1 00 1 1 00 1 1 00 1 1 00 1 1 00 1 | | 1430 1430 | 48 28 2435 2131 | 64 232 127 245 1004 1623 537 775 | 80 128 2800 868 | 7268 1861 1 2 238 | (438 3) (427 0) | 80 1605 87 860 80 254 | 2,110 883 43 | 7630 8.6% 1608 4.6% 6.3% 6.4% 7.00 | 63% 12.85 46% 73.66 63% 681 63% 73 64% 73 64% 32.36 20% 376 189% 188,68 |
| | CC 4 1,800 | 1010 | 1 | | | | = 1 | DIA. | | 2,08 | 1 20 10 | | | 12,11 | 2600 | 100 E | 637 725 674 4637 6418 64466 | 10720 7680 | 8333 I | ORG TO | 86 166726 86 166726 | 26,169 166,896 | 19752 1995 196649 - 2010 - 2010 - 2010 | |
| | ľ | OMLINE | | | NO BALESTOPAL BALES COMPLETIVE | | | | | | | | | | 1 1200 | 104 K | GEN AGE | 1720 | 16233 I | 100 100 100 100 | 88 1860 81 18078 | 20,100 | | 95 |
| COMMERCIA, VENCAR | ELECTRIC TO CO. SERVE | 9 | PASSENGE CALLS PASSENGE CALLS | EAUE TOTAL CANULATIVE | | | | | | | | | | 63,32 63,32 | 64347 | 71,848 6 187,948 26 | 1838 38493 1838 38493 | 61,288 311,381 | etine 1 oute a | 3,884 775 CG1 871,0 | 64 7UID 86 6630 | 67,731 715,888 | 72,076 763,943 | 76.85 76.8% |
| | | | COMMERCIAL AGRICUE BATTES COMMERCIAL AGRICUAL | | | | | | | | | | | + | | | 14,899 (817 183,187 | | | | | | | 26,2% |
| DOMESTIC SALES FOR | | | DOMESTIC SALES | SALES TOTAL | | | | | | | | | | 84,14 | 90,000 | 98,838 E 263,679 34 | 1731 48719 1418 394(129 | 78,910 475,930 | 86345 6 861376 68 | 6,806 99,0 8,231 768,2 | 06 83,194 R7 855,815 | 91,275 942,686 | 186364 | 100000 |