|  
   | JLCO DEL MERCADO 2016 CORRIENTE<br>Lista de Raya (forma tabular)<br>Iodo 24 al 24 gáncesa del 16/12/2016 al 31/12/2016  
   | Parka (38xa3017<br>Hara 30.6032381   |  
  |  
   |   
  |   |  
   |  |   |  |   
   |   |   |   
   |
---
---|--
--
---|--
--
--|---
--
--|---|--|---
---|---|---|
| Ree Parille 0000000000<br>NPC Sales Add to Cata  
   |   
   | Prina de sacaciones<br>alterna   | Prima de vacantieres "Obase"   
  | TOTAL Balance  
   | ingine Balantin al Empleo I.  
  | LA arties de Exis   |  
   |  |   |  | 'Ower' '70584'  
   |   |   | 'Ones' 'TOTAL'  
   |
| Calles Brainais  
   | Barite Boos mices Cambious  
   | a threas - reserision I  | mariais Transform  
  | 78070087 4740  
   | ede tel   
  | dinate U.S.   | AND BEAM   
   | 11.5. a companyar - Printana amanga  | Deduction enternal Adults al note   | LL frieds  | Selections" "DEDUCCOMER   
   | 16777 258   | sanderstald blood mores   | "Otherion" "OLUCOM"   
   |
| Descritorente 2 REGISTO CVL<br>0/0 URL::: Notice Notice Marcola<br>0/0 Resistory Notice Notice Notice<br>0/1 Resistory Notice Notice<br>0/1 Resistory Notice Notice<br>2/2 Resistory Condition Josef Research<br>2/2 Resistory Condition Josef Research<br>2/2 Resistory Notice Notice Notice<br>2/2 Research Notice Notice Notice Notice<br>2/2 Research Notice Notice Notice Notice Notice<br>2/2 Research Notice Notice Notice Notice Notice<br>2/2 Research Notice Notice Notice Notice<br>2/2 Research Notice Notice Notice Notice Notice Notice<br>2/2 Research Notice Notice Notice Notice Notice Notice Notice Notice Notice<br>2/2 Research Notice Not  
  | PY BUTCHS BLOO BLOO<br>PY BUTCHS BLOO BLOO<br>PY BUTCHS BLOO BLOO<br>BLOOT BLOO BLOO<br>BLOOT BLOO BLOO<br>BLOOT BLOOT BLOO<br>BLOOT BLOOT BLOOT BLOOT BLOOT BLOOT  |  
   | 8.00 80<br>8.00 80<br>8.00 80<br>8.00 80<br>8.00 80<br>8.00 80  
   | 17 507 55<br>17 567 55<br>16 507 55<br>16 500 | 4141 33 43 44 54 54 54 54 54 54 54 54 54 54 54 54   
  | BATTA<br>BATA<br>BASTA<br>BASTA<br>BASTA   
  | N. M.         PVVV 70           N. M.         PVVVV 70           N. M.         PVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV   | 10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00  
  | 10.00 40.00<br>10.00 40.00<br>10.00 40.00<br>10.00 80.00<br>10.00 80.00<br>10.00 40.00  | 8000<br>8000<br>8000<br>8000   | 83.00 EVEL<br>83.00 EVEL<br>83.00 EVEL<br>83.00 EVEL<br>83.00 EVEL<br>83.00 EVEL<br>83.00 EVEL  | F10106.00<br>F11010.00<br>E2713.60<br>E2713.60<br>E06.864.20  
   | 0177 5.4 01.00 5.<br>0.777 5.4 01.77 5.<br>0.877 7 01.77 5.<br>0.877 01.77 01.77 5.<br>0.877 01.77 01.77 5.<br>0.877 01.77 01.77 5.<br>0.877 01.77 01.77 5.<br>0.977 5.4 01.77 5.<br>0.977 5.<br>0  | 85.85 PV04.85<br>85.85 PV04.85<br>85.85 P044.95<br>85.85 P044.95<br>85.85 B0532   |
|  
   |   
   |  |  
  | B738600  
   | 448.19 487.38   
  |   |  
   |  |   |  |   
   |   |   | 10.00 101.00<br>10.00 001.20  
   |
| Providence of Balance Control (1996)<br>1980 — Annual Control Control (1996)<br>2010 — Annual Control (1996)<br>1984 — Data Control (1996)   
   | 1729639 8440 854  
   | 80.00 80.00  | 10.00 E  
  | E73838   
   | anna  
  | 10.0 %  | B20 R03  
   | 10.00 0.000<br>10.00 0.000<br>10.00 0.000  | 10.00 40.00<br>10.00 40.00  | 80.00<br>80.00   | 10.40 10.00
10.00   | 04.201 B0<br>01.102 B0<br>04.798.00   | RADOT BLACK   | 10.00 100.03<br>10.00 100.03<br>10.00 10.000   
  |
| Desartamente (PREEDENCE)<br>006 Robienze Cartero Marsaria<br>008 Noda Lancar Roca Parla<br>009 Cartero Marsaria<br>010 Cartero Statuto Marsaria<br>010 Noda Statuto Cartero Marsaria   
   | EARLING         BLOD         BLOD           VILUNAL         BLOD         BLOD           EX20207         BLOD         BLOD   
   | 8000 8000<br>8000 8000<br>8000 8000<br>8000 8000<br>8000 8000<br>8000 8000   | 80.00 100<br>80.00 100<br>80.00 100<br>80.00 100<br>80.00 100<br>80.00 100   
  | E481316     F121010     F121010     F121010     F121010     E520     E5208     E5208   
   | Bool         Bool   
  | 800723<br>800030<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000  | 33.00         5487.23           35.00         9790.54           35.00         9790.54           35.00         9790.54           35.00         9790.54           35.00         9790.54           35.00         85.00           35.00         85.00           35.00         85.00           35.00         85.00  
   | 81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00  | 84.00 83.00<br>84.00 84.00<br>84.00 84.00<br>84.00 84.00<br>84.00 85.00<br>84.00 83.00<br>84.00 83.00<br>84.00 83.00  | 8000<br>8100<br>8100<br>8100<br>8100<br>8000<br>8000   | 83.60 E487.30<br>83.60 F7500 50<br>83.60 F7500 50<br>83.60 F7500<br>83.60 E200.27<br>E3.60 E200.27  
   | 1438540<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Frances<br>Franco | 107.06 1296.26<br>979.20 1000<br>100.00 1000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.00000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.0000<br>100.00000<br>100.00000<br>100.00000<br>100.00000000  | 83.86 ENEL44<br>84.86 Franks<br>84.86 Franks<br>84.86 Franks<br>83.86 Franks<br>83.88 EL44884   |
| 148 Ministri Advance Annu A rok<br>228 Barba Lansania Minarda<br>Tatal Danta   
   | 13,425.27 10.00 15.0<br>13,725.27 10.00 15.0<br>12,726.68 10.00 15.0  
   | 0 8000 80.00<br>0 8000 80.00<br>0 8000 80.00   | 10.00 EA   
  |  
   |   
  | 820627<br>823838  | 83.00 EX20.27<br>83.00 EX20.27<br>83.00 EX.06.06   
   | 16.00 16.00<br>16.00 16.00   | 80.00 80.00<br>80.00 80.00<br>80.00 80.00   | 8000<br>8000   | 10.00 UT 10<br>10.00 EX00.27<br>10.00 EX.464.28   
   | E1808.00<br>E1808.00  | 17641 1263.75<br>17641 1263.75<br>17662 1265.15   | B3.00 EXELAG<br>B3.00 Process<br>B3.00 Process<br>B3.00 Process<br>B3.00 EXEL<br>B3.00 EXEL |
| A mean of the MERCE<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce and A mean of the Merce<br>A mean of the Merce and A mean of the Merce a   
   | UTUNESS BAAN BAAN<br>BAANAMAN BAAN<br>UTUNEST BAAN<br>UTUNEST BAAN<br>UTUNESS BAAN  | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00  
  | 8-00 B-00<br>B-00 B-00<br>B-00 B-00<br>B-00 B-00   
  | 1111111<br>1111111<br>1111111  | 10.00 80.00<br>10.00 80.00<br>10.00 10<br>10.00 10<br>10.00 10<br>10.00 10  
   
  | 11.000 MA<br>11.000 MA<br>10.000 MA<br>10.000 MA<br>10.000 MA<br>10.000 MA  | Bas Bas B  
   | E 40 E 550   | 8400 8400<br>8400 4410<br>8400 4413   | 80.00<br>80.00<br>80.00  | 10.00 E1.00 E2.00   | 11 101 00<br>11 101 00<br>11 101 00<br>11 101 00  
   | DALLAS DA  | 6.00 00000<br>6.00 0000<br>6.00 0000<br>6.00 0000   |
| Denne fammelie & JUZZIADOS MUNCIPALES<br>010 Hernandiscillename Jaire<br>30 Medicana Neurona Para Ian  
   | 11.445.26 16.00 15.5<br>14.497.16 16.00 15.5<br>14.497.16 16.00 16.5<br>14.497.16 16.00 16.5<br>14.497.16 16.00 16.5  
   |  | 100 10<br>100 10<br>100 10   
  | 5 524825<br>524825<br>524825   
   | 0400 000  
  | Deces   |  
   | 46.38 B350   |   | 8000<br>8000   | 83.00 80.00<br>83.00
80.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.00<br>83.0  | E14830  | 141.75 B.00   | 13.00 D00.34   
  |
| Natur Paulo<br>Desas tanomis III PARTICIPACION CARACANA<br>211 Countres Tanoher Benjamin<br>173 Oldense Desas Hint Desas   
   | 13.30771 BL00 B3.5  
   |  |  
  |  
   |   
  |   |  
   |  |   |  | 10.00 CT 00   
   |   |   | 83.00 877.00  
   |
| Description III PARTOPHORY FURIALISM<br>P11 Outers Environment<br>P13 Outers Environment<br>P14 Outers P14<br>P14 New  
  | NJA0771         NLOD         NA           B000         BL00         BL0           B44730         BL00         BL0           B44730         BL00         BL0           B448         BL00         BL0   | 0 80.00 80.00<br>0 8 | 80.00 80<br>80.00 80<br>80.00 80<br>80.00 80<br>80.00 80<br>80.00 80<br>80.00 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8   
   
   | B300771<br>B000<br>B487130<br>B0487130<br>B048713  | 427.55<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>1   
   | BidTold<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bidlo<br>Bid | 10.00   
     10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00  | 10.00 15.00<br>10.00 15.00<br>10.00 15.00<br>10.00 15.00<br>10.00 15.00<br>10.00 15.00<br>10.00 15.00  
   | 10.00 83.00<br>10.00 10.00<br>10.00 10.00<br>10.00<br>10.00 10.00<br>10.00 10.000  | 8000<br>8000<br>8000<br>8000<br>8000<br>8000   | 10.00 -07749<br>10.00 1000<br>10.00 1000<br>10.00 1000<br>10.00 1000<br>10.00 1000<br>10.00 1000<br>10.00 1000<br>1000 1000   | 8233640<br>8640<br>8440380<br>8148780<br>8148780<br>8148780<br>8148780  | 84616 8132.46<br>80.00 80.00<br>80.00 80.00<br>80.00<br>80.00
80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.0 | N.S.         P.V.S.   |
| Desar-lanearia VI PROBOCON BEDRICHERA<br>01 Ariseana Resolutio Zorine Antonio<br>207 Ulina Ramines Ventuel Resis<br>Naud Paulo   
   | 16.796.48 16.00 83.8<br>17.326.43 16.00 83.8<br>18.796.45 16.00 83.8  
   | 8000 80.00<br>8000 80.00<br>80.00 80.00  | Data Ba  
  | 16796.0<br>19370337  
   | 100 10.00<br>100 10.00<br>10.00   
  | Discan<br>Diantan   | 10.00 100.00<br>100.00 17.00.00<br>10.00.00  
   | 10.00 10.00<br>10.00 10.00<br>10.00 10.00  | 10.00 (0.10)<br>10.00 (0.10)  | 8000<br>8000   | 10.00 EN64.00<br>10.00 E2.00.07   
   | 01.893.60<br>011.622.80   | E136.07 E366.76<br>E276.07 E160   | 83.88 803.71<br>83.88 803.07<br>64.88 804.07  
   |
|  
   | 12464.12 B.00 B24   
   |  |  
  |  
   | 10.3 0.0<br>10.3 0.0  
  |   | 10.00 10.70<br>10.00 10.70   
   |  |   |  | 840 1072<br>840 1042  
   |   | 101141 F10170   | 10.00 EX.00   
   |
| Nurschmein ist Waterstreichen Vorsterstreichen     Eis Generalen Kinn Generalen     EVT Orkenen Bestimmt Neutre     EVT Orkenen Bestimmt Neutre     Event Neutre Schlafferen Inneren     Zit Nichten Vier Schlafferen     Stad Verschlafferen Inneren     Hand Neutre     Nurder Schlafferen Inneren     Nurder Schlafferen  
   | E2.654.72         E0.00         E3.01           E2.644.72         E0.00         E3.01           E3.654.72         E0.00         E3.01           E3.654.71         E0.00         E3.01           E3.05771         E0.00         E3.01           E3.05771         E0.00         E3.01           E3.05771         E0.00         E3.01           E3.05771         E0.00         E3.01   
   | 8000 8000<br>8000 8000   | 80.00 E44<br>80.00   
   | 12.694.12<br>12.694.12<br>12.684.12<br>12.188.48<br>12.307.71<br>12.08.48<br>12.307.71   | 414.33         33.80           416.33         33.80           800         33.80           616.30         33.80           616.31         43.80           616.32         33.80           616.33         43.80           616.34         53.80           616.35         53.80           616.36         53.80           616.37         407.75           616.38         53.80           616.39         53.80           617.15         407.75           618.80         53.80  
   | Disson<br>Disson<br>Disar<br>Disar<br>Disar<br>Diston<br>Diston   
   | B.10         B.170           B.20         B.170           B.20         B.14.13           B.20         B.20   | 81.00 15.00<br>16.00 15.00<br>16.000 | ELOD E.3.27<br>ELOD 43.38<br>ELOD 83.56<br>ELOD 83.57<br>ELOD 83.57   | 8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000   | 30.00         843.72           30.00         843.02           30.00         843.02           30.00         814.02           30.00         814.02           30.00         814.02           30.00         814.02           30.00         814.02           30.00         814.02           30.00         814.02           30.00         814.02           30.00         814.02           30.00         814.02           30.00         814.02  
  | 12488.40<br>12488.40<br>12488.20<br>12388.40<br>12388.40<br>12388.40<br>12388.40  | 8338 800<br>8338 800<br>8437 800<br>8438 800<br>8438 800<br>8439 800<br>8400<br>8400<br>8400<br>8400<br>8400<br>8400<br>8400  | 53.00 553.00<br>53.00 553.00<br>53.00 554.01<br>53.00 554.0<br>53.00 554.05<br>53.00 554.05<br>544.05<br>544.05<br>544.05<br>544.05<br>544.05<br>544.05<br>544.05  
  |
| Desar lamania 13 GERALE PUBLICAE Y DESARROLLO URBAN<br>120 Generator Lonno Ma Elem<br>121 Ganta Radeo Jana Media   
   |   
   |  |  
  | ELEVERAL<br>LATER  
   | 474.38 B3.00<br>B3.00 B3.00   
  |   | 53.50 567.63<br>10.50 568.53   
   |  |   |  |   
   |   | 868.32 86.00<br>891.87 86.00  | 83.00 108.32<br>83.00 101.07  
   |
| Descenario         OBMENDELICI VEGNELLA VEG  
  | 3         3.3.1.1.4.1         3.3.3.1.1.4.1         3.3.3.1.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.  | 0         20.0         20.0           0         20.0        
20.0           0         20.0         20.0           0         20.0         20.0           0         20.0         20.0  | 10.00         10.00         10.00           10.00         10.00         10.00 <td< td=""><td>EL-1916-04     EL-1916-04     EL-1916-04     EL-1916-04     EL-1916-04     EL-1916-04     EL-1917-04      EL-1917-04</td><td>116.33         33.80           80.00<!--</td--><td>ECISS<br/>E4465<br/>E4465<br/>E4465<br/>E4465<br/>E4465<br/>E4465<br/>E4465<br/>E4465<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E45555<br/>E45555<br/>E45555<br/>E45555<br/>E45555<br/>E45555<br/>E455555<br/>E455555<br/>E455555<br/>E4555555<br/>E455555555</td><td>33.00         567.81           33.00         564.00           33.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         562.70           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71     <td>24.00         25.00           26.00         25.00</td><td>BLAD         BLAD           BLAD         BLAD           BLAD         ALAD           BLAD         ALAD</td><td>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>800</td><td>30.55         80.754           30.55         80.612           30.50         80.612           30.50         80.62           30.50         80.62           30.50         80.62           30.50         80.62           30.50         80.72           30.70         80.72           30.70         80.72           30.70         80.72           30.70</td><td>22 345400<br/>84 35460<br/>84 35460<br/>84 905.60<br/>84 905.6</td><td>B18.32         B100           B18.42         B100           B17.73.4         B100           B17.74         B100           B18.42         B100           B18.42</td><td>3.3.0         81.0.2           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.22           3.3.0         81.23           3.3.0  
      81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24</td></td></td></td<> | EL-1916-04     EL-1916-04     EL-1916-04     EL-1916-04     EL-1916-04     EL-1916-04     EL-1917-04      EL-1917-04   | 116.33         33.80           80.00 </td <td>ECISS<br/>E4465<br/>E4465<br/>E4465<br/>E4465<br/>E4465<br/>E4465<br/>E4465<br/>E4465<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4455<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E4555<br/>E45555<br/>E45555<br/>E45555<br/>E45555<br/>E45555<br/>E45555<br/>E455555<br/>E455555<br/>E455555<br/>E4555555<br/>E455555555</td> <td>33.00         567.81           33.00         564.00           33.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         562.70           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71     <td>24.00         25.00           26.00         25.00</td><td>BLAD         BLAD           BLAD         BLAD           BLAD         ALAD           BLAD         ALAD</td><td>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>800</td><td>30.55         80.754           30.55         80.612           30.50         80.612           30.50         80.62           30.50         80.62           30.50         80.62           30.50         80.62           30.50         80.72           30.70         80.72           30.70         80.72           30.70         80.72           30.70</td><td>22 345400<br/>84 35460<br/>84 35460<br/>84 905.60<br/>84 905.6</td><td>B18.32         B100           B18.42         B100           B17.73.4         B100           B17.74         B100           B18.42         B100           B18.42</td><td>3.3.0         81.0.2           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.22           3.3.0         81.23           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24</td></td> |
ECISS<br>E4465<br>E4465<br>E4465<br>E4465<br>E4465<br>E4465<br>E4465<br>E4465<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4455<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E4555<br>E45555<br>E45555<br>E45555<br>E45555<br>E45555<br>E45555<br>E455555<br>E455555<br>E455555<br>E4555555<br>E455555555  | 33.00         567.81           33.00         564.00           33.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         564.00           30.00         562.70           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71           30.00         522.71 <td>24.00         25.00           26.00         25.00</td> <td>BLAD         BLAD           BLAD         BLAD           BLAD         ALAD           BLAD         ALAD</td> <td>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>800</td> <td>30.55         80.754           30.55         80.612           30.50         80.612           30.50         80.62           30.50         80.62           30.50         80.62           30.50         80.62           30.50         80.72           30.70         80.72           30.70         80.72           30.70         80.72           30.70</td> <td>22 345400<br/>84 35460<br/>84 35460<br/>84 905.60<br/>84 905.6</td> <td>B18.32         B100           B18.42         B100           B17.73.4         B100           B17.74         B100           B18.42         B100           B18.42</td> <td>3.3.0         81.0.2           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.22           3.3.0         81.23           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24</td> | 24.00         25.00           26.00         25.00  | BLAD         BLAD           BLAD         BLAD           BLAD         ALAD  
  | 8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>800  | 30.55         80.754           30.55         80.612           30.50         80.612           30.50         80.62           30.50         80.62           30.50         80.62           30.50         80.62           30.50         80.72           30.70         80.72           30.70         80.72           30.70         80.72           30.70  | 22 345400<br>84 35460<br>84 35460<br>84 905.60<br>84 905.6  | B18.32         B100           B18.42         B100           B17.73.4         B100           B17.74         B100           B18.42  | 3.3.0         81.0.2           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.72           3.3.0         81.22           3.3.0         81.23           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24           3.3.0         81.24  
   |
| 220 Minister Vision 2 Autom     220 Minister Vision Menuel     313 Genera/Vision California     324 Nissens Arabien Transient Related to     121 Reduce 7 million has Palaiet  
   | ELECTO ELCO ED<br>ELECTO ELCO ED<br>ELECTO ELCO ED<br>ELECTO ELCO ED<br>ELCO ED<br>ELCO ED<br>ELCO ED<br>ELCO ED<br>ELCO ELCO ELCO<br>ELCO ELCO<br>ELCO<br>ELCO ELCO<br>ELCO<br>ELCO ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELCO<br>ELC  
   | 8000 80.00<br>8000 80.00<br>8000 80.00<br>8000 80.00   | 80.00 80<br>80.00 80<br>80.00 80<br>80.00 80<br>80.00 80<br>80.00 80   
  | EXAMPLA<br>EXAMPLA<br>EXAMPLA<br>EXTENSION<br>EXTENSION  
   | 81.00 85.00<br>4147.37 85.00<br>81.00 85.00<br>81.00 85.00  
  | 822776<br>828435<br>81111668  | 83.00 EX2776<br>83.00 EX2776<br>83.00 EV18.06<br>83.00 EV18.06<br>83.00 EV18.06  
   | 81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00  | 800 45.8<br>800 45.8<br>800 85.8<br>800 45.9<br>800 45.9  | 8000<br>8000<br>8000<br>8000   | 83.50 EU77.68<br>83.50 EU78.66<br>83.50 EU78.66<br>83.50 EU78.66<br>85.50 EU78.66   
   | ELECTION 40<br>ELECTION 40<br>BELEVILLAD<br>BELEVILLAD<br>RA 407 BO   | E124 E00<br>E7174 E00<br>E7178 E00<br>E10586 E00<br>Basicy E00  | 83.00 877.34<br>83.00 877.34<br>83.00 871.34<br>83.00 876.69<br>85.00 886.75  
   |
| Saul Pasto   
   | BELITICI BLOD BLOD  
   |  |  
  | B6827633   
   |   
  |   | B-80 B-300.00  
   | 10.00 BAR  | 10.00 10.00   |  | 15.00 PE.20   
   |   | E-36441 E-166.54  | 10.00 Prison  
   |
| International International Section 2014           Elements         Section 2014   
   | 2377%         80         23           2337%         80         23           4400         80         24           4500         80         24           4500         80         24           4500         80         24           4500         80         24           4500         80         24           4500         80         24           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80           4500         80         80   
   |  | 10.00         10.00            
  | E3307 PK     E3307 PK     E3307 PK     FV Gar M.   | 433,131         427,31           433,131         33,82           433,131         33,82           433,131         423,83           449,131         472,32           448,171         472,32           449,171         472,32           449,171         473,92           449,171         473,92           449,171         473,92           449,171         473,94           449,171         472,84           449,171         472,84           449,171         472,84           449,171         472,84           449,171         472,84           449,171         422,84           449,171         422,84           449,171         422,84           449,171         422,84           449,171         422,84           449,187         444,84   
  | 84724<br>194200<br>194700<br>194700<br>194700<br>194700<br>194700<br>194700<br>194700<br>194700<br>194700<br>194700<br>194700<br>194700  
  | 10.00         10.00           10.00 <td>81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00</td> <td>BLGD         BLGD           BLGD         BLG           BLGA         BLGE           BLGA         BLGE           BLGD         BLGE</td> <td>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>800</td> <td>BL00         BC100           BL00         BC100           BL00         BC100           BL00         CC100           BL00         SC100           BL00         SC100           BL00         SC100           BL00         SC100           BL00         SC100           BL00         SC100           BL00         SC100</td> <td>E 3 336 460<br/>E3 337 460<br/>E3 307 460<br/>E3 507 460<br/>E3 507 460<br/>E3 507 460<br/>E4 647 480<br/>E4 647 480<br/>E4 647 480<br/>E4 647 480<br/>E4 647 480<br/>E4 647 480<br/>E4 647 480<br/>E3 201 40<br/>E3 20<br/>E3 20<br/>E3 20<br/>E3 20<br/>E3</td> <td>16116         10.00           167736         10.00           167736         10.00           167736         10.00           167736         10.00           167737         10.00           168738         10.00           16839         10.00           16839         10.00           16839         10.00           16847         10.00           16837         10.00           16837         10.00           16837         10.00           16837         10.00</td> <td>3.3.0         54.7.1           3.3.0         54.7.2           4.3.0         64.7.5           4.3.0         64.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5</td>   | 81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00           81.00         83.00  | BLGD         BLGD           BLGD         BLG           BLGA         BLGE           BLGA         BLGE           BLGD         BLGE   
  | 8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>800  | BL00         BC100           BL00         BC100           BL00         BC100           BL00         CC100           BL00         SC100  | E 3 336 460<br>E3 337 460<br>E3 307 460<br>E3 507 460<br>E3 507 460<br>E3 507 460<br>E4 647 480<br>E4 647 480<br>E4 647 480<br>E4 647 480<br>E4 647 480<br>E4 647 480<br>E4 647 480<br>E3 201 40<br>E3 20<br>E3 20<br>E3 20<br>E3 20<br>E3  | 16116         10.00           167736         10.00           167736         10.00           167736         10.00           167736         10.00           167737         10.00           168738         10.00           16839         10.00           16839         10.00           16839         10.00           16847         10.00           16837         10.00           16837         10.00           16837         10.00           16837         10.00   | 3.3.0         54.7.1           3.3.0         54.7.2           4.3.0         64.7.5           4.3.0         64.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5           3.3.0         154.7.5         
 3.3.0         154.7.5   |
| Elli Ramines Barra June Briterin<br>Elli Bierinez Barra Manuel<br>Eli Bierinez Barra June<br>Eli Vannes Danies June June<br>Eli Vannes Comercio Parente<br>III Altre Comercio Parente  
   | E188847 E00 E00<br>E188847 E00 E00<br>E487170 E00 E00<br>E00 E00 E00<br>E00 E00 E00   
   | 0 8000 83.00<br>0 8000 83.00<br>0 8000 83.00<br>0 8000 83.00   | 10.00 10.00<br>10.00 10.0<br>10.00 10.0<br>10.00 10.0<br>10.00 10.0  
  | ELABALT<br>ELABALT<br>ELABALT<br>ELABALT<br>ELABALT  
   | 4188.71 472.38<br>4188.71 472.38<br>84.00 83.89<br>84.00 83.89<br>418.71 473.80   
  | 101636<br>101636<br>101636<br>101636<br>1000  | 83.00 80.00<br>83.00 80.00<br>83.00 81.00<br>83.00 80.00<br>83.00 80.00<br>83.00 80.00   
   | 81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00  | 10.00 80.00<br>10.00 80.00<br>10.00 80.00<br>10.00 80.00<br>10.00 80.00   | 8000<br>8000<br>8000<br>8000<br>8000   | 83.00 472.33<br>83.00 472.33<br>83.00 8018.30<br>83.00 80.00<br>83.00 80.00   
   | 12:001.80<br>12:001.80<br>14:412:80<br>18:00  | E3879 E.00<br>E3879 E.00<br>E9842 E.00<br>E530 E.00<br>F1878 E.00   | 83.00 838.79<br>83.00 838.79<br>83.00 808.42<br>83.00 80.00<br>83.00 83.00  
   |
| 147 Mars Recence Porton Hardin<br>Auto Radio Research<br>VII Restance Assessed<br>XII Restance Assess Parties<br>418 Character Martin  
   | V 101 00.         NL 00.         NL 00.         NL 00.           V 101 00.         NL 00.         NL 00.         NL 00.           V 100 00.         NL 00.         NL 00.         NL 00.           XL 171.09         NL 00.         NL 00.         NL 00.   
   | n Boon Bran<br>Boon Bran<br>Boon Bran<br>Boon Bran<br>Boon Bran<br>Boon Bran   | 80.00 80.00<br>80.00 80<br>80.00 80<br>80.00 80<br>80.00 80  
  | 11 Mar 44  
   | 4144 14 80 80 80 80 80 80 80 80 80 80 80 80 80  
  | BUTTON<br>BUTTON<br>BUTTON<br>BUTTON<br>BUTTON  | No. 00         No. 00  
   | 10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00  | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00   | 80.00<br>80.00<br>80.00<br>80.00   | 65.00 809.00<br>65.00 8774.00<br>85.00 406.01<br>85.00 406.01<br>85.00 477.35   
   | 11.001 40<br>11.001 40<br>12.208.40<br>12.001 40  | 100.07 10.00<br>107.10 10.00<br>100.10 10.00<br>100.10 10.00<br>100.00<br>100.00<br>100.00<br>100.00  | 65.00. 607.75<br>65.00. 677.76<br>65.00. 654.76<br>85.00 843.46<br>85.00 843.46   
   |
|  
   |   
   |  |  
  | 0 12.00480<br>0 14/44526 4   
   | -0140-30 85.00<br>El 208-30 -0448.00  
  |   | 83.00 B3.00<br>B3.00 B3.2% B   
   |  |   |  |   
   |   | BR317 BL00<br>BR3580 BL00   | 83.80 E83100  
   |
| 201 Person Provides Teambin Isan Bard     202 Bendam Teambin Isan Bard     202 Lanna Facilitasan Jaan Mannin     202 Lanna Facilitasan Jaan Mannin     203 Biran Lannah Jaman  
   | EXTENSI ELO ESA<br>EXISTEN ELO ESA<br>EXERCI ELO ESA<br>ESE ESA ELO ESA<br>ELETAR ELO ESA   
   | 8000 80.00<br>8000 80.00<br>8000 80.00<br>8000 80.00<br>8000 80.00   | 80.00 Hi<br>80.00 Hi<br>80.00 Hi<br>80.00 Hi<br>80.00 Hi<br>80.00 Hi   
  | 82/2018<br>0 82/2018<br>0 81/80422<br>0 8020<br>0 81/81/47   
   | 4148.71 482.84<br>4298.45 490.48<br>16.00 83.89<br>4148.71 477.38   
  | 10200<br>10200<br>1000<br>101137  | N.10         N.10  
   | 81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00  | 8.00 40.00<br>8.00 80.00<br>8.00 80.00<br>8.00 80.00<br>8.00 80.00  | 8000<br>8000<br>8000<br>8000   | 8.10 812.00<br>83.00 612.01<br>83.00 670.03<br>83.00 80.00<br>83.00 677.00  
   | 12.142.40<br>12.142.40<br>11.742.20<br>10.00<br>11.000.00   | 842.41 BL00<br>842.41 BL00<br>813.3 BL00<br>8330 BL00<br>8340 BL00<br>8340 BL00   | 83.00 84.141<br>83.00 842.41<br>83.00 833.13<br>83.00 853.03<br>83.00 853.03  
   |
| Land Land Park     Art Evaluation Plant     Art Evaluation Plant I Inte     Art     Art Evaluation Astern     Art     Art Evaluation Asternation     Art     Art Evaluation Asternation     Art     Art Evaluation Inter Plant     Art   
   | KARANAN     KANAN     KANANN     KANANN     KANANN     KANANNN     KANANNN     KANANNNN     KANANNNNNNNNNN  |   
  | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00  
  |  |   
  | BUTTAN<br>BUTTAN<br>BUTTAN<br>BUTTAN<br>BUTTAN   
  |  
   | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00  | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00  | Binne<br>Binne<br>Binne<br>Binne<br>Binne  | 80.00 10 1.00<br>80.00 4071 45<br>80.00 4071 45<br>80.00 4071 45<br>80.00 4077 45   
   | REPORT<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALING<br>REALIND |   | 85.00 85.00<br>85.00 85.05<br>85.00 80.05<br>85.00 80.05<br>85.00 80.05<br>85.00 80.05  |
| ETI Lanna have Jose     ETI Lanna have Jose     ETI Lanna Anne Jose     ETI Enter Patta Anne Partenen     The Owner Stream Internet     The Owner Stream Internet  
   | 13.35.36 10.00 10.0<br>13.86.37 10.00 10.0<br>12.46.20 10.00 10.0<br>13.46.20 10.00 10.0<br>10.46.20 10.00 10.0   
   | 0 8000 80.00<br>8000 80.00<br>8000 80.00<br>8000 80.00<br>8000 80.00   | 80.00 80<br>80.00 80<br>80.00 80<br>80.00 80<br>80.00 80   
  | E3858<br>E08847<br>E24628  
   | 4730.10 B5.00<br>4740.31 472.30<br>4740.35 B5.00<br>3740.71 472.30  
  | ENGINE<br>ENGINE<br>ENGINE<br>ENGINE  | 83.00 EC84.86<br>83.00 80.00<br>83.00 80.42<br>83.00 80.42<br>83.00 80.50  
   | 16.0 15.0<br>16.0 15.0<br>16.0 15.0<br>16.0 15.0<br>16.0 15.0  | 8.00 83.10<br>8.00 83.23<br>8.00 83.26<br>8.00 83.26  | 80.00<br>80.00<br>80.00<br>80.00   | 83.00 E'06.06<br>83.00 472.33<br>83.00 80.05<br>83.00 80.05<br>83.00 80.05  
   | E1227.00<br>E2061.00<br>E2435.20<br>E1435.20  | 84728 86.00<br>83879 86.00<br>84870 86.00<br>97740 86.00  | 83.80 84728<br>83.80 83879<br>83.80 84879<br>83.80 84879  
   |
| Home and the second s  
   |   |   
  |  
  | Control (Control (Contro) (Control (Contro) (Control (Contro) (Contro) (Contro) (Contro)  | NAM         NAM           4198.71         4102.41           4198.71         4102.41           4198.71         4102.41           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4173.51           4198.71         4174.71           4198.71         4174.71           4198.71         4174.71           4198.71         4174.71           4198.71         4174.71           4198.71         4174.71           4198.71         4174.71           4198.71         4174.71  
   | BORGEN<br>BELGE<br>BELGE<br>BELGE<br>BELTTE<br>BELTTE<br>BELTTE<br>BELTTE<br>BELTTE<br>BELTTE<br>BELTTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE<br>BELTE   
   |  | B.G.O.         B.G.O.           B.G.O.   
   | No.0         Alter           No.0         Alter           No.0         Alter           No.0         Blass           Blass         Blass     <  | 8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>800  | N.0         4454           B.0.0         422.0           B.0.0         428.0           B.0.0         428.0           B.0.0         428.0           B.0.0         427.0           B.0.0         427.0           B.0.0         427.0           B.0.0         427.0           B.0.0         427.0           B.0.0         428.0  | 4 1 1 1040<br>11 1 1220<br>11 1220<br>11 1220<br>12 1200<br>13 1200<br>13 1200<br>13 1200<br>14 1200<br>14 1200<br>15 1200<br>15 1200<br>15 1200<br>15 1200<br>16 1200<br>16 1200<br>16 1200<br>17 1200  |   | 0.00         0.017           0.00         0.017           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001          
0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.00         0.001           0.001         0.001           0.001         0.001           0.001         0.001           0.001         0.001           0.001         0.001           0.001         0.001           0.001         0.001           0.001         0.001           0.001         0.001           0.001         0.001           0.001         0.001           0.001         0.001   |
|  
   |   
   |  |  
  | • • • • • • • • • • • • • • • • • • •  
   |   
  |   | 8.40 BHL11   
   |  |   |  |   
   |   |   |   
   |
| Name         Processor           60         Annual March March March           61         Annual March March           62         March March           63         March March           64         March March           65         March March           66         March March           67         March March           68         March March           69         March March           60         March           61         March           62         March           63         March           64         March           65         March           66         March           67         March           68         March           69         March           60         March           61         March           62         March           63         March           64         March           65         March           66         March           67         March           68         March           69         Marc           60   
   | N 1012         M 64         N 64  
   |  | 40.45 40 40 40 40 40 40 40 40 40 40 40 40 40   
  | Production<br>Production<br>B200607<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B200507<br>B20050   | AT 100 15         AT 100 17           AT 100 17         AT 100 100 100 100 100 100 100 100 100 10   
  |
NUMBER  | N AD         If YM AD           N AD         If YM AD           N AD         NO           N AD         NO <t< td=""><td>N - 0         N - 0           EL 00         EL 00           EL 00         EL 00</td><td>NAA         NAA           NAA         NAA</td><td>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>8000<br/>800</td><td>No.00         -0.001 km           No.00         -0.011 km</td><td>91 101 AA<br/>91 101 AA<br/>12 2074 40<br/>12 30800<br/>84 400800<br/>91 10000<br/>91 100000<br/>91 100000<br/>91 1000000<br/>91 1000000<br/>91 100000000000</td><td>Win Yu         Microsoft           BAR10         Microsoft           BAR11         Microsoft           BAR12         Microsoft           BAR13         Microsoft           BAR14         <t< td=""><td>83.00 840.55<br/>83.00 840.41<br/>83.00 840.41<br/>83.00 884.39<br/>83.00 884.39</td></t<></td></t<>  | N - 0         N - 0           EL 00         EL 00  | NAA         NAA   | 8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>800  | No.00         -0.001 km           No.00         -0.011 km   
   | 91 101 AA<br>91 101 AA<br>12 2074 40<br>12 30800<br>84 400800<br>91 10000<br>91 100000<br>91 100000<br>91 1000000<br>91 1000000<br>91 100000000000  | Win Yu         Microsoft           BAR10         Microsoft           BAR11         Microsoft           BAR12         Microsoft           BAR13         Microsoft           BAR14         Microsoft           BAR14 <t< td=""><td>83.00 840.55<br/>83.00 840.41<br/>83.00 840.41<br/>83.00 884.39<br/>83.00 884.39</td></t<>   | 83.00 840.55<br>83.00 840.41<br>83.00 840.41<br>83.00 884.39<br>83.00 884.39  |
| 419 Annua Alexandra Server     410 Balance Presenter Server     410 Annua Presenter Server     410 Annua Researce Server     411 Press Researce Jane Carlos     413 Press Researce Jane Carlos   
   | NUMBER         NUMER         NUMER         NUMER <td><ul> <li>No.00 Bit M</li> </ul></td> <td>80.00 80.00</td> <td></td> <td>4100 Y1 A00 W<br/>4100 Y1 A00 W<br/>4100 Y1 A00 W<br/>4100 Y1 A00 W<br/>4100 Y1 475.41</td> <td>Billion and Billion and Billio</td> <td>85.85 85.95<br/>85.85 85.95<br/>85.85 85.95<br/>85.85 85.95<br/>85.95 85.95<br/>85.95 85.95</td> <td>80.00 80.00<br/>80.00 80.00<br/>80.00 80.00<br/>80.00 80.00</td> <td>80.00 85.00<br/>80.00 85.00<br/>80.00 85.00<br/>80.00 85.00<br/>80.00 45.00</td> <td>80.00<br/>80.00<br/>80.00<br/>80.00</td> <td>85.00</td> <td>81 555.55<br/>81 555.55<br/>81 555.55<br/>81 555.55<br/>81 873.40</td> <td>RANET READ<br/>RANET READ<br/>RANET READ<br/>RANET READ<br/>READ</td> <td>85.00. 8.0.41<br/>85.00. 80.41<br/>85.00. 80.41<br/>85.00. 80.41<br/>85.00 80.700</td> | <ul> <li>No.00 Bit M</li> </ul>   
   | 80.00   
   |  | 4100 Y1 A00 W<br>4100 Y1 A00 W<br>4100 Y1 A00 W<br>4100 Y1 A00 W<br>4100 Y1 475.41   
   | Billion and Billio  | 85.85 85.95<br>85.85 85.95<br>85.85 85.95<br>85.85 85.95<br>85.95 85.95<br>85.95 85.95  
  | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00   | 80.00 85.00<br>80.00 85.00<br>80.00 85.00<br>80.00
85.00<br>80.00 45.00   | 80.00<br>80.00<br>80.00<br>80.00   | 85.00   | 81 555.55<br>81 555.55<br>81 555.55<br>81 555.55<br>81 873.40   | RANET READ<br>RANET READ<br>RANET READ<br>RANET READ<br>READ   
  | 85.00. 8.0.41<br>85.00. 80.41<br>85.00. 80.41<br>85.00. 80.41<br>85.00 80.700   |
|  
   | N 1012         M 64         N 64           N 1012         N 64         N 64           N 1012         N 64         N 64  
   | 8000 80.00<br>8000 80.00<br>8000 80.00   | N.A.         N.A.           N.A.         N.A.           B.3.0         N.A.   
  | ECNEAR<br>B330   | 100.71 47.27<br>8.00 83.80  
   
  | 8000  | N: AA         E '' G'' E X           N: AA         N: AA           N: BA         N: AA           N: AA         N: AA   
   | 10.00 10.00<br>10.00 10.00<br>10.00 10.00  | 100 1010<br>100 1010<br>100 1010  | 8000<br>8000   | No.00         -0.00 MB           No.00         -0.01 MB   | ELANCED<br>ELANCED  
   | E35.19 E.00<br>E35.30 E.00  |   |
| 601 Canharan Piana J. De Jeon<br>602 Biotech Hantle Jone<br>744 Desite   
   | 10.30771 10.00 10.0<br>10.000.07 10.00 10.0<br>10.00 10.00 10.0   
   |  |  
  | 6420770<br>6420770<br>6420770  
   | 473.75<br>478.75<br>478.75<br>479.87<br>479.87<br>479.87  
  | 104704<br>101636<br>104140  | 10.00<br>10.00<br>10.00<br>10.00<br>10.00<br>10.00   
   | 10.00 10.000<br>10.00 10.0000<br>10.000 10.0000  | 10.00 40.14<br>10.00 10.00<br>10.00 40.11   | 80.00<br>80.00   | 10.00 407.00<br>10.00 1007.07<br>10.00 1007.07  
   | 12 336.60<br>11 867.60<br>11 887.60   | 545.15 BL00<br>538.79 BL00<br>585.84 BL00   | 15.00 166.11<br>15.00 158.79<br>15.00 186.84  
   |
| Personal and ANNA AREAS BY A PARTNER 1400<br>875 November (Exclusion)<br>864 November (Exclusion)<br>865 November (Exclusion)<br>865 November (Exclusion)<br>866 November (Exclusion)<br>867 November (Exclusion)<br>868   
   |   |   
  |  
  |  |   
  |  
  |  
   |  |   |  | 85.00 8794.05<br>85.00 409.12   
   |   |   | 85.00 847.50<br>85.00 844.01<br>85.00 840.01  |
|  
   |   
   | No.00         No.00         No.00           No.00         No.00         No.00           D         No.00         No.00           No.00         No.00         No.00           D         No.00         No.00           No.00         No.00         No.00           D         No.00         No.00           No.00         No.00         No.00           No.00         No.00         No.00  | 80.00 80<br>80.00 80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>80<br>8  
  | 15 15 16 10<br>15 16 10<br>15 16 16<br>15 16 16<br>15 16 16<br>15 16 16<br>15 16 16<br>16 16 16<br>17 16 16<br>16 16 16 16<br>16 16 16<br>16 16 16 16 16 16<br>16 16 16 16 16 16 16 16 16 16 16 16 16 1  | ATE 16 1         ATE 16           ATE 17         ATE 16           ATE 17         ATE 16           ATE 17         ATE 16           ATE 16         ATE 16   
  | 1011 64<br>101642<br>101642<br>10420<br>10420  
  | ала стана<br>ала стана   | 10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00  
  | 84.45 45.17<br>84.45 45.17<br>84.00 45.25<br>84.00 45.25<br>84.00 85.27<br>84.00 45.25  | 8000<br>8000<br>8000<br>8000<br>8000   | No.00         No.00 <th< td=""><td>81 106 40<br/>82 108 40<br/>82 108 40<br/>81 207 40<br/>81 27 82 40</td><td>или и ноло<br/>вала пол<br/>вала пол<br/>развите пол</td><td>64.00 87752<br/>64.00 86.041<br/>53.00 86.041<br/>53.00 878568<br/>53.00 87755<br/>53.00 87755<br/>53.00 87755</td></th<> | 81 106 40<br>82 108 40<br>82 108 40<br>81 207 40<br>81 27 82 40   | или и ноло<br>вала пол<br>вала пол<br>развите пол  | 64.00 87752<br>64.00 86.041<br>53.00 86.041<br>53.00 878568<br>53.00 87755<br>53.00 87755<br>53.00 87755  |
| Mill         Constraints VICE NELL           Mill         Andread Andread           Mill         Andread Andread           Mill         Andread           Mill         Mill           Mill         Mill </td <td>V 1715 1.         NUAL         NI           1550         EGO         153           1550         EGO&lt;</td> <td>BOOK         BOOK         BOOK           BOOK         BOOK         BOOK</td> <td>00.00 00 00<br/>00.00 00 00<br/>00.00 00</td> <td>К. VVI NA<br/>17 Mar 2<br/>28 J 20<br/>28 J 20</td> <td>BLAD         51,56           BLAD         53,56           BLAD         33,86           BLAD         84,86           BLAD         84,86     <!--</td--><td>File 77<br/>File 700<br/>E000<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E016<br/>E016<br/>E016<br/>E016<br/>E016<br/>E016<br/>E016<br/>E016</td><td>No.00.         EVA.0.7           No.00.         EVA.0.7           Stato         Eva.0.8           Stato         Eva.0.8</td><td>10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00</td><td>80.00 80.00<br/>80.00 83.00<br/>80.00 83.00<br/>80.00 83.00<br/>80.00 83.00<br/>80.00 83.00<br/>80.00 83.00<br/>80.00 85.00<br/>80.00 85.00<br/>80.00<br/>80.00 85.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00</td><td>80.05<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00</td><td>80.00 P104.00<br/>80.00 E2000<br/>80.00 E2000</td><td>PTURAN<br/>ELGO<br/>ELGO<br/>ELSO<br/>ELSO<br/>ELSO<br/>ELSO<br/>ELSO<br/>ELSO<br/>ELSO<br/>ELS</td><td>84.6 × 7         80.0           8.7 × 8         80.0           8.3 × 8         80.0           8.3 × 8         80.0           8.3 × 8         80.0           8.3 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0</td><td>64.00 0000000000000000000000000000000000</td></td> | V 1715 1.         NUAL         NI           1550         EGO         153           1550         EGO<   
  | BOOK         BOOK         BOOK   | 00.00 00 00<br>00.00 00 00<br>00.00 00  
   | К. VVI NA<br>17 Mar 2<br>28 J 20<br>28 J 20   | BLAD         51,56           BLAD         53,56           BLAD         33,86           BLAD         84,86           BLAD         84,86 </td <td>File 77<br/>File 700<br/>E000<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E0162<br/>E016<br/>E016<br/>E016<br/>E016<br/>E016<br/>E016<br/>E016<br/>E016</td> <td>No.00.         EVA.0.7           No.00.         EVA.0.7           Stato         Eva.0.8           Stato         Eva.0.8</td> <td>10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00</td> <td>80.00 80.00<br/>80.00 83.00<br/>80.00 83.00<br/>80.00 83.00<br/>80.00 83.00<br/>80.00 83.00<br/>80.00 83.00<br/>80.00 85.00<br/>80.00 85.00<br/>80.00<br/>80.00 85.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00</td> <td>80.05<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00<br/>80.00</td> <td>80.00 P104.00<br/>80.00 E2000<br/>80.00 E2000</td> <td>PTURAN<br/>ELGO<br/>ELGO<br/>ELSO<br/>ELSO<br/>ELSO<br/>ELSO<br/>ELSO<br/>ELSO<br/>ELSO<br/>ELS</td> <td>84.6 × 7         80.0           8.7 × 8         80.0           8.3 × 8         80.0           8.3 × 8         80.0           8.3 × 8         80.0           8.3 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0</td> <td>64.00 0000000000000000000000000000000000</td>   
   | File 77<br>File 700<br>E000<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E0162<br>E016<br>E016<br>E016<br>E016<br>E016<br>E016<br>E016<br>E016   | No.00.         EVA.0.7           No.00.         EVA.0.7           Stato         Eva.0.8   
  | 10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00           10.00         10.00  | 80.00 80.00<br>80.00 83.00<br>80.00 83.00<br>80.00 83.00<br>80.00 83.00<br>80.00 83.00<br>80.00 83.00<br>80.00 85.00<br>80.00 85.00<br>80.00<br>80.00 85.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00 | 80.05<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00<br>80.00 | 80.00 P104.00<br>80.00 E2000<br>80.00 E2000  
   | PTURAN<br>ELGO<br>ELGO<br>ELSO<br>ELSO<br>ELSO<br>ELSO<br>ELSO<br>ELSO<br>ELSO<br>ELS   | 84.6 × 7         80.0           8.7 × 8         80.0           8.3 × 8         80.0           8.3 × 8         80.0           8.3 × 8         80.0           8.3 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0           8.5 × 8         80.0   | 64.00 0000000000000000000000000000000000  
   |
| 247 Garrie Vanamer Arab Hern<br>1990 - Almain Walanci ann<br>1997 - Mana Panan Patrim<br>1997 - Malan Panan Patrim<br>1998 - Malanda Bana Panan Patrim   
   | EX36230 E0.00 E3.0     BAAA E6.00 E3.0     BAAA E6.00 E6.00   
   | 0 8000 83.00<br>h 80.00 85.00<br>h 80.00 85.00<br>h 80.00 85.00  | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00  
  | EX36630     Ex46710     Ex46710     Ex46710     Ex460     Ex460  
   | 4120.10 80.00<br>80.00 85.00<br>80.00 85.00<br>80.00 85.00<br>80.00 85.00   
  | ENELOG<br>BANAN<br>BANAN<br>BANAN<br>BANAN  | 83.00 E(34.89<br>85.00 R0.00<br>85.00 R0.00<br>85.00 R0.00<br>85.00 R0.00  
   | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00   | 80.00 83.01<br>80.00 85.00<br>80.00 85.00<br>80.00 85.00<br>80.00 85.00   | B000<br>Briten<br>Briten<br>Briten<br>Briten   | 80.00 E'04.00<br>80.00 R0.00<br>80.00 R0.00<br>80.00 R0.00<br>80.00 R0.00   
   | 83.207.40<br>80.00<br>80.00<br>80.00  | 86729 86.00<br>85.55 86.55<br>85.55 86.55<br>85.55 86.55  | 83.00 86729<br>83.00 80.00<br>83.00 80.00<br>83.00 80.00<br>83.00 80.00   
   |
| Tatal Denis<br>Descriptionaria 20 TURINO<br>2017 Parala Anno Tata Annonio  
   |   
   |  |  
  |  
   |   
  |   |  
   |  |   |  | 10.00 EV.207.00   
   |   |   | 13.00 E8647   
   |
| Descriptions 24 TURBED<br>207 Persona Anno Hain Person<br>201 Persona Manada Resolution<br>207 Manada Manada Nama Versita<br>200 Nama Manada Nama Versita<br>201 Person<br>201 Person  
   | PT-108-09 BLAN BLAN BLAN<br>PT-108-08 BLAN BLAN<br>PT-108-08 BLAN BLAN<br>PT-108-08 BLAN BLAN<br>BLAN1124 BLAN BLAN   
   | BOAR BEAR     BOAR BEAR     BOAR BEAR     BOAR BEAR     BOAR BEAR     BOAR BEAR  | 8.00 80<br>8.00 80<br>8.00 80<br>8.00 80<br>8.00 80<br>8.00 80   
  | 100000<br>100000<br>100000   
   |   
  | Bildetan<br>Bildetan<br>Bildetan  | 85.00 85.00<br>85.00 87.00<br>85.00 87.00<br>85.00 87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.00<br>87.000   
   | 10.00 80.00<br>10.00 80.00<br>10.00 80.00<br>10.00 80.00<br>10.00 80.00  | 80.00 80.07<br>80.00 40.07<br>80.00 40.07<br>80.00 40.07<br>80.00 80.00<br>80.00 80.00  | 80.00<br>80.00<br>80.00<br>80.00   | 85.60 JP16 75<br>85.60 R010 85<br>85.60 R010 86<br>85.60 R010 88<br>85.60 R010 88   
   | EG4766  | 100 YT 10  | 65.00. 6.077<br>65.00. 906.17<br>65.00. 977.18<br>65.00. 977.18<br>67.718<br>65.00. 077.18  |
| Description 21 DEPORTER<br>2013 Millione Ventionen Floren<br>2015 Pennes Pennes Pennes<br>2010 Pennes Pennes<br>2010 Pennes Pennes<br>2010 Pennes  
  |   |  
   |   
   |  |  
   | Billio Ga<br>Billio Ga<br>Billio Ga<br>Billio Billio<br>Billio Billio   
   |   
  | 10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00  |   | 8000<br>8000<br>8000<br>8000   |  
  | 11.001 80.<br>10.00<br>11.001 80.<br>12.2288.00<br>11.106.00  |   | 85.00. P34.75<br>85.00. R5.05<br>85.00. P34.75<br>85.00. R84.75   |
| 401 Carter/Insera Menari<br>Tatal Daste<br>Desartamente 22 ABFINCIÓS MEDICOS   
   | NO.08.01         No.00         NO.00         NO.00           W 08.02         NO.00         NO.00         NO.00           W 08.01         NO.00         NO.00         NO.00           W 08.01         NO.00         NO.00         NO.00  
   | 1000 1000<br>1000 10.00  | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00  
  | EXCERN   
   |   
  | 83649   | 85.65 86.65<br>85.65 86.65 86.65<br>85.65 86.65<br>85.65 86.65<br>85.65 86.65<br>85.65 86.65   
   | 10.00 10.00<br>10.00 10.00   | B.00 40.07  | 80.00  |   | 811366.00   
   | 100 00 00 00 00 00 00 00 00 00 00 00 00   | 53.05 P34.93<br>53.05 P44.93<br>53.05 P44.93<br>53.05 P44.93<br>53.05 P44.93<br>53.05 P44.93<br>53.05 P44.93<br>53.05 P44.93<br>53.05 P44.93<br>53.05 P44.93<br>54.95 P44.95 P44.95<br>54.95 P44.95 P44.95<br>54.95 P44.95 P44.95<br>54.95 P44.95 P44.9  |
| Description 23 SERVICION MEDICON<br>Varia<br>Varia Paula<br>Descriptionen 24 OPCIALIA MANDR ADMINISTRATIVA.  
   |   
   |  |  
  |  
   |   
  | 6.924   | 80.00 80.00  
   |  |   |  |   
   |   | 845 YS 86.00  |   
   |
| Description 24 OPCIA38 MARCH ADMINISTRATIVA<br>500 Benefit Stationarch (Salaram<br>500 American Stationarch (Salaram<br>500 American Stationarch (Salaram<br>500 Benefit Salaram<br>500 Ben  
  | 123115 800 101<br>124218 800 103<br>1232771 800 103<br>12425771 800 103<br>1242577 800 103<br>124257 800 103<br>12425 104 103<br>12425 104 103<br>12455 104 104<br>12455 104<br>124555 104<br>124555 104<br>124555 104<br>12455555 104<br>1245555555555555555555555555  | 0 8000 85.00<br>8000 85.00<br>8000 85.00<br>8000 85.00<br>8000 85.00<br>8000 85.00<br>8000 85.00   | 80.00 E84<br>80.00 E84<br>80.00 E84<br>80.00 E84<br>80.00 E84<br>80.00 E84<br>80.00 E84   
   
   | E7211.10<br>E6483.18<br>E538777<br>E538777<br>E5485.86<br>E5485.86<br>E54853.86<br>E528853.86  | 800 800<br>800 800<br>800 800<br>800 800<br>800 800<br>800 800<br>800 800<br>800   
   | BALLO<br>BOLLO<br>BULLO<br>BULLO<br>BULLO<br>BULLO<br>BULLO<br>BLAILO   
   | 83.00 E983.03<br>B3.00 E425.85<br>B3.00 B0.00<br>K4.00 FY98.47<br>K4.00 FY98.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY88.47<br>FY  | 10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00  
   | 10.00 0.0.07<br>10.00 0.0.00<br>10.00 0.0.00<br>10.00 0.00<br>10.00 0.00<br>10.000 0.000<br>10.000 0.0000000000   | 8000<br>8000<br>8000<br>8000<br>8000<br>8000<br>8000   | 83.50 BR3.50<br>83.50 EC3.50<br>83.50 C77.69<br>85.50 Br3.50<br>85.50 Br3.50<br>85.50 Br3.50<br>Br3.60 Br3.50<br>Br3.50 Br3.50<br>Br3.50<br>Br3.50 Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>Br3.50<br>B  | BE218.00<br>E620780<br>E2338.40<br>Filadi.40<br>Filadi.40<br>E30434.40  | E14422 E000<br>E8536 E146.05<br>E4415 E160<br>PYERS E160<br>E467.45 E160<br>E467.45 E166.47  
  | 83.88 E14422<br>83.88 E20811<br>83.88 E444<br>83.88 E1444<br>83.88 E1444<br>83.88 E844<br>83.88 E844<br>83.88 E845<br>83.88 E845<br>83.88   |
| Nata Panta<br>Desartamento 21 CONTRALONA<br>001 Minis Mendean Manaria<br>101 - Lance Research Association<br>2021 - Lance Research Association   
   | 122382399 BL00 BL0  
   |  | 100 H  
  | 122.882.99   
   | 493.75 497.75   
  | 12423.39  |  
   |  |   |  | B.0 1234.B  
   |   |   | Long Division   
   |
| Test Partie<br>Net Partie  
   | 10.606.72 10.00 10.0<br>10.4171.0. 10.00 10.0<br>10.4171.0. 10.00 10.0  
   |  |  
  |  
   | 10040 404.0<br>0.00 0.00<br>0.00 0.00   
  | BEDE SE   | E.00 E.00  
   | 10.00 10.00<br>10.00 10.00   |   | 8000<br>80.00  | 80.00 -0.00.48<br>90.00 -0.00.49<br>  
   | 11.782.40<br>84.487.86<br>  | 133.13 E84.00<br>Rel.47 B4.00   |   
   |
| BET Earning Volument Calmins     UR     Jimmer Meanue Calmins     UR     Canis Journa Meanue     D     Canis Journa Meanue     Anno Seano Anno     V     Maria Meanue Anno   
   | B008.00         B0.00         B0.01           B038.07         B0.00         B0.0           B078.05         B0.00         B0.0           B078.05         B0.00         B0.0           B078.05         B0.00         B0.0   
   | 0 8000 83.00<br>0 8000 83.00<br>0 8000 83.00<br>0 8000 83.00<br>1 80.00 83.00  | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00  
  | 0 B008.00<br>B038.07<br>0 B075.05<br>0 B075.03<br>0 B075.03<br>0 0 775.03  
   | 4200.45 4175.16<br>4200.75 4101.47<br>4200.75 4101.47<br>4200.75 4100.47<br>4200.75 4100.47<br>4100.45 4100.47  
  | BD144<br>B4607<br>B4607<br>B4607<br>B4607   | 83.00 80.00<br>83.00 80.00<br>83.00 80.00<br>83.00 80.00<br>83.00 80.00  
   | 81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00<br>81.00 85.00  | 80.00 40.11<br>80.00 80.14<br>80.00 80.12<br>80.00 40.10<br>80.00 80.10   | 8000<br>8000<br>8000<br>8000<br>8000   | 82.00 - 6779.30<br>82.00 - 6781.43<br>82.00 - 6781.44<br>82.00 - 6781.44<br>82.00 - 6781.47<br>80.00 - 6884.77  
   | 1000.00<br>11.000.00<br>11.001.00<br>11.001.00<br>11.001.00   |   | 83.00 E10.19<br>83.00 E10.78<br>83.00 E17.01<br>83.00 E17.01<br>83.00 E17.01  
   |
| Although Andreas Research     Although Andreas     Although Andreas     Although Andreas     Although Andreas     Search   
   | Bir Ath. And         Bir Ath.   | 6 80.00 86.00<br>6 80.00 86.00<br>6 80.00 85.00<br>9 80.00 83.00<br>9 80.00 83.00   
  | 80.00 80.00<br>80.00 80<br>80.00 80<br>80.00 80<br>80.00 80  
  |  | 410425 A11400<br>A10425 A11400<br>420825 410427<br>420825 410427  
  | Bacan<br>Bacan<br>Bacan<br>Bacan<br>Bacan  
  | Bit AN         Bit AN  | 10.00 10.00<br>10.00 10.00<br>10.00 10.00<br>10.00 10.00  
  | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00   | 80.00<br>80.00<br>80.00<br>80.00   | 6.00 JULA<br>6.00 JULA<br>6.00 SULA<br>5.00 SULA<br>5.00 SULA   | #1.001.00   
   | 178.05 80.00<br>178.05 80.00<br>178.05 80.00<br>177.01 80.00<br>177.01 80.00  | 85.00 P1445<br>85.00 P1445<br>85.00 P1445<br>85.00 P1445<br>85.00 P1721   |
|  
   |   
   |  |  
  |  
   |   
  |   |  
   |  |   |  |   
   |   |   |   
   |
| 342 Parentes, Caracanesa Cinetitata<br>343 Otto Pierro Anno.<br>344 Tanada Antoinea Annando<br>348 Risma Benchar Resta Anton<br>348 Risma Resta Nation Anton Filmer  
   | 11440342 10.00 10.0<br>11440342 10.00 10.0<br>11440342 10.00 10.0<br>11440342 10.00 10.0<br>11440342 10.00 10.0   
   | 0 8000 83.00<br>0 8000 83.00<br>0 8000 83.00<br>0 8000 83.00   | 10-30 10<br>10-30 10<br>10-30 10<br>10-30 10<br>10-30 10<br>10-30 10<br>10-30 10<br>10-30 10<br>10-30 10<br>10-30 10<br>10<br>10-30 10<br>10<br>10-30 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1  
  | 0 81666342<br>0 81666342<br>0 81666342<br>0 81666342   
   | BLOD         BD-00  
  | 81.728.75<br>81.728.75<br>81.728.75<br>81.728.75<br>81.728.75   | Billio         Billio         Billio           Billio         Billio         Billio         Billio   
   | 16.00 15.00<br>16.00 15.00<br>16.00 15.00<br>16.00 15.00<br>16.00 15.00  | 81.00 83.10<br>81.00 83.10<br>81.00 83.10<br>81.00 83.10<br>81.00 83.10   | 80.00<br>80.00<br>80.00<br>80.00<br>80.00  | 85.00 11.738.02<br>15.00 11.738.02<br>15.00 11.738.02<br>15.00 11.738.02<br>15.00 11.738.02   
   | 88.801.80<br>88.801.80<br>88.801.80<br>88.801.80  | 121321 8.00<br>121321 8.00<br>121321 8.00<br>121321 8.00<br>121321 8.00   | 83.00 EV1321<br>83.00 EV1321<br>83.00 EV1321<br>83.00 EV1321<br>83.00 EV1321  
   |
| Test of the sector of  
   |   |   
  |  
  |  |   
  |  
  |  
   |  |   |  |   
   |   |   |   |
| Dense formatio 20 ERCEATURA<br>200 Pendense Lance Jone David<br>201 Pendense Lance Jone David<br>201 Penden  
   | E3.8720 Bi-00 B3.8  
   | 8000 80.00   | 10.00 El   
  | 83.847.20  
   | 10.00 10.00<br>10.00 10.00  
  | EDA18   | 80.00 E324.08  
   | 16.00 85.00<br>16.00 85.00   | BL00 B3.02  | 8000<br>8000   | B-20 ED140  
   | 13.623.60<br>100.007160   | 17634 B-00  | 15.00 DEM   
   |
| Deservation 21 CORANCE/CICA/EDCAL E INFORMATICA<br>201 Notice Care Educe From<br>Total Deste   
   | 54871.00 BLOD BDB   
   | 8000 80.00   | 100 III  
  |  
   | 100 100   
  | 10434<br>10434  | 10.00 10.00 10.00  
   | 100 100  | 100 40 m  | 8000   | 10.00 101.00<br>10.00 101.00  
   | 1440240<br>B440240  | 104.0 E 00  | 10.00 104.00  
   |
| Name and Annual Annua  
   | 80.00 BLOD BLOD   
   |  |  
  |  |   
   
  |   |  
   |  |   | 8.00   |   
   |   | 1000 0000   |   |
| Description 23 PLANS/CON<br>113 Reson Care Related to Jamin<br>Read Parts  
   | 1447110 BLOO BLO  
   | 8000 80.00   |  
  |  
   | 100 10.0  
  |   | 10.00 EU.M   
   | 10.00 10.00  | 10.00 83.14   | 8000   | 10.00 101.00<br>10.00 101.00  
   | 1445240<br>1446240  | 109.02 H.00   | 10.00 106.02  
   |
| Providence of University of University of University<br>2017 Biology Laws Dead<br>2023 Conference Distributions<br>2023 Biology Providence Instantia<br>2023 Biology Providence Instantia  
   | 53.40721 86.00 83.3<br>53.853.07 86.00 83.3<br>53.873.01 86.00 83.3<br>53.873.01 86.00 83.3   
   | 8000 83.80<br>8000 83.80<br>8000 83.80<br>8000 83.80   | 80-00 884<br>80-00 884<br>80-00 884<br>80-00 884   
  | EX40721<br>EX48507<br>EX47501  
   | 472.55 B.80<br>B.00 B.80<br>B.00 B.80   
  | \$276.44<br>\$266.75<br>\$264.71  | 83.00 E101.30<br>83.00 E306.79<br>83.00 E346.71<br>83.00 E346.71   
   | 81-00 80-30<br>81-00 80-30<br>81-00 80-30  | 10.00 43.14<br>10.00 43.22<br>10.00 43.30   | 80.00<br>80.00<br>80.00  | 83.50 E181.25<br>83.50 E288.77<br>83.50 E344.45   
   | 13.346.00<br>13.347.20<br>13.426.40   | 569.54 1542.82<br>873.72 86.00<br>875.66 1545.82  | 83.00 8238.76<br>83.00 873.72<br>83.00 8242.8<br>83.00  
   |
|  
   |   
   |  | E  
  |  
   |   
  |   | B.00 817-  
   |  |   | 80.00  | 10.00 10  
   |   | 100.00  | 100 0007  
   |
| Al Johnson Printer Lands     Earth State Controls Lands Noted States States     Earth States States Noted States States     Earth States Noted States States     Earth States     Concentration States     Noted Party   
   | 12.375.00 BLO   
   | 80.00  | 10.00 E0<br>10.00 E0<br>10.00 E0<br>10.00 E0<br>10.00 E0<br>10.00 E0   
  | E3475.85<br>E3475.85<br>E4471.70<br>E4471.70   
   | 41438 83.80<br>41438 83.80<br>81.00 83.80<br>41.4139 85.80  
  | EDEAD<br>EDEAD<br>EDEAD<br>EDEAD  | E3.00 E33.64<br>E3.00 E33.67<br>E3.00 E513.56<br>E3.00 E513.56   
   | 14.00 15.00<br>14.00 15.00<br>14.00 15.00<br>14.00 15.00<br>14.00 15.00  | 80.00 83.11<br>80.00 83.11<br>80.00 83.12<br>80.00 83.12  | 8000<br>8000<br>8000<br>8000   | 20.00 BG.85<br>20.00 ET4.89<br>20.00 ET4.89<br>20.00 ET4.89<br>20.00 ET4.89   
   | 1237200<br>12382300<br>1248340<br>1448240<br>1748440  | 134.24<br>BE7.51 BL00<br>B60.37 BL00<br>B06.42 BL00   | 5.00 BYUS<br>5.00 BYUS<br>50.00 B00.37<br>55.00 B06.2<br>55.00 B06.2  
   |
| Desartamente 27 TEDORERIA MUNICIPAL<br>002 Amerika Unara Martina<br>003 Press Constan Municipationa  
   | 18.314.18 18.00 10.0<br>18.236.80 18.00 10.0  
   | 8000 80.00<br>8000 80.00   | 10.00 E  
  | 10.114.18<br>10.200.00   
   | 8.00 83.00<br>8.00 83.00  
  | 81.228.48<br>81.228.48<br>88.6.71   | 83.40 E9.204.45<br>83.40 E9.204.45<br>83.40 E9.84.71   
   | 11.00 10.00<br>11.00 10.00   | 80.00 40.07<br>10.00 10.10  | 80.00<br>80.00   | 81.00 E1.228.00<br>10.00 E1.228.00  
   | 1708540<br>1471440  | 210620 B-00<br>210520 B-00  | 55.00 D 562.00<br>55.00 D 562.00<br>55.00 D 562.00  
   |
| Gamman Damian Roama     Ghi      Gamman Damian Karla Disala     Hali     Paulan Roaman Roam Principle     Set     Set     Set     Set     Set  
   | 85.300.26 86.00 85.3<br>85.300.26 86.00 85.3<br>94.44.507 86.00 85.4<br>8.000 86.00 86.0<br>8.400 86.00 86.0  
   | 8000 83.00<br>80.00 83.00<br>80.00 85.00<br>80.00 85.00<br>80.00 85.00   | 80.00 80<br>80.00 80<br>80.00 80<br>80.00 80<br>80.00 80   
  |
81.300.26<br>81.300.26<br>81.400.75<br>81.400.75<br>81.400.75<br>81.400.75<br>81.400.75<br>81.400.75<br>81.400.75<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400.76<br>81.400 | 40.00 83.00<br>80.00 83.00<br>80.00 85.00<br>80.00 85.00<br>80.00 85.00   
  | BIALS7<br>BIALS7<br>BIALS7<br>BIALS6<br>BIALS6<br>BIALS6  | 83.00 E584.87<br>83.00 E584.87<br>85.00 E584.87<br>85.00 E584.87<br>85.00 E585.98<br>85.00 E516.58   
   | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00  | 80.00 433.00<br>80.00 433.00<br>80.00 85.00<br>80.00 85.00<br>80.00 85.00  
  | B000<br>B000<br>Minon<br>Binon<br>Binon  | 83.00 E04.40<br>83.00 E04.40<br>83.00 E04.40<br>83.00 E04.00<br>83.00 E04.00  | 84718.40<br>84718.40<br>84.567.40<br>84.467.40  | E106.01 E.00<br>E106.01 E.00<br>E106.01 E.00<br>E106.01 E.00<br>E00.01 E.00<br>E00.01 E.00  
   | 83.00 \$106.01<br>83.00 \$106.01<br>83.00 \$106.01<br>83.00 \$100.01<br>83.00 \$100.01  |
| <ol> <li>Vatta Martine Lances Samuel con</li> <li>Paramo Ramon Martine Manual</li> <li>Advanta Anala Chevar</li> <li>Advanta Anala Chevar</li> <li>Januardin Januara Julio Chevar</li> <li>Tana Chevan</li> </ol>  
   | NG VALUE NE AN  
   | 80.00 80.00<br>80.00 80.00<br>80.00 80.00<br>80.00 80.00   | 80.00 Bi<br>B0.00 Bi<br>B0.00 Bi<br>B0.00 Bi   
  | BE 568.17<br>BE 568.17<br>BE 568.00<br>BE 7211.18  
   | 81.00 83.00<br>81.00 83.00<br>81.00 83.00<br>83.00 83.00  
  | 10/515<br>10/519<br>11.17699<br>10/104  | 83.00 E813.18<br>83.00 E813.18<br>83.00 E983.04  
   | 10.00 85.00<br>10.00 85.00<br>10.00 85.00<br>10.00 85.00   | 80.00 45.00<br>80.00 85.00<br>80.00 45.00<br>80.00 45.00  | 8000<br>8000<br>8000   | 8.40 BEG.87<br>B.40 BEG.87<br>B.40 DEG.87<br>B.40 DEG.86  
   | 81396.00<br>81396.00<br>81396.00<br>81218.20  | 8127.38 BL00<br>2198.80 BL00<br>2146.22 BL00  | 85.00 05.00<br>85.00 05.27.38<br>85.00 07.86.00<br>85.00 07.44.22   
   |
| Personal accounting WE AN MARTINE<br>VIII. I account Physical Review Review<br>Tabled Danies   
   |   
   |  |  
  |  
   |   
  |   |  
   |  |   |  |   
   |   |   |   
   |
| Descriptions in DRECORD DE PADRONY LIZENSEE<br>148 Australia annal Son Tolana<br>149 Australia annal Son Tolana  
   | 80.00 80.00 80.0<br>17 AUGUS 80.00 80.0<br>17 AUGUS 80.00 80.0  
   |  | Non In   
  | *******  
   |   
  | non<br>non<br>noren   | 10.00 EBLM   
   | 10.00 10.00<br>10.00 10.00   | 10.00 10.00<br>10.00 10.00  | 8000<br>80.00  | 10.00 10.00<br>10.00 -  
   | 11.00<br>11.00  | 1000 E00  | 85.00 85.00<br>55.00 85.00<br>55.00 85.00   
   |
| Construction Fields Fields   
   | 16.226.70 BLOD BLOD   
   | 8000 80.00   | 100 m  
  | 10.000 HILDRIN   
   | 100 N.F   
  | E 4 M   | B.40 EF746   
   | 11.00 10.00  | 11.00 B3.10   | 8540<br>8540   | 10.00 100.00  
   | BLITLED   | Dista 8.00  | 15.00 004.00  
   |
| Cale Const Falms     Const Falms     Const Falms   
   | 1271887 860 853<br>   
   | 8000 80.00   | 10.00 H  
  | 127120   
   |   
  | BR177   | 10.00 E40.00   
   | 10.00 10.00<br>10.00   | BL00 B3.07  | 8000   | 10.00 Bel.07  
   | 1247240   | BALM BOO  | 10.00 104.00<br>10.00 104.00  
   |
| 106 Marineo Terres Jone Lais<br>273 Kanina Palalos Jone Assension<br>364 Danie   
   | 12.371.16 10.00 10.3<br>24.471.30 10.00 10.3<br>17.342.26 10.40 10.4  
   | 1000 1000<br>1000 1000<br>1000 1000  | 1000 100<br>1000 100<br>1000 100   
  | 12371.14<br>164871.10<br>1734224   
   | 4145.30 46.36<br>86.00 85.80<br>4146.30 46.36   
  | 1013.64<br>1018.36<br>1875.30   | B-10 B-10<br>B-10 B-10<br>B-10 B-10<br>B-10  
   | 10.00 10.00<br>10.00 10.00<br>10.00 10.00  | 800 80.00<br>800 40.00<br>80.00 80.00   | 80.00<br>80.00<br>80.00  | 10.00 - 10.24<br>10.00 - 1014.30<br>10.00 - 1012.00   
   | 1237740<br>1441230<br>1441230   | 147.42 B.00<br>199.42 B.00<br>Distan B.00   | 10.00 107.42<br>10.00 109.42<br>10.00 109.42  
   |
| Parastananan di Katro Materia di Katro   
  |   | 80.00 80.00<br>80.00 80.00   
   |   
   | 8338   | 81.00 83.00  
   | 8000  
   | 8.40 8.40   
  | 10.00 10.00  | 10.00 10.00<br>10.00 10.00  | 80.00  | 10.00 0.00<br>10.00 0.00   
  |   | 10.00 H.00  | 83.00 80.00   |
| desartamente d' COBUEDA  
   |   
   |  |  
  |  
   |   
  |   |  
   |  |   |  |   
   |   |   |   
   |

AHUALULCO DEL MERCADO 2016 CORRIENTE

243 Total Deale	Medina Colean Merca	83.497.21	BL00 BL00		80.00	10.00 10.00			E3.407.21	4126.10	83.00 83.00	1276.46 1276.46	80.00	E101.36		80.00	BL00	13.00 13.00	80.00	83.00	ENLA ENLA	E3345.80	505.54	BL00	83.00 83.00	500.04
Numerican Annual State State Total Dente	Plane Manuscrist Manusch Weite Manuscrist Ausbert Plane Manuscher Weiteren	Distante Distante Distante	8.00 8.00 8.00	10.00 10.00 10.00	80.00 80.00	81.40 91.40 91.40	8.40 8.40	11.00 11.00 11.00	Distant	41.00 -11.00 10 -11.00 10 -11.00 10	11.00 11.00 11.00	8018 VA 80 VA 40 80 VA 40 80 VA 40	10.00 10.00 10.00	100 M	11.00 11.00 11.00	81.55 81.55 81.55 81.55	10.00 10.00 10.00		80.00 80.00	10.00 10.00 10.00	1000 W	0145140 1145440	104.71	10.00 10.00 10.00	15.00 15.00 15.00	Del.75
Desartamente 1911 Ratul Paulo	A CIMUR			-	-	85.00							-			-			81.00			-	Bab (7)			
Denne Generalia 147 275 414 417 714 Natal Panto	III INEPECCION Y RECAUGACIÓN Garcia Cheldra-Jone Alteria Elaridour Renas Iona Elabara Garán-Indea Graelas Las Otena Unanan Annia Renad Iona Interna	54871.10 80.00 80.00 80.00 90.000 90.000 90.000 90.000 900000000	100 100 100 100 100	83.00 83.00 83.00 84.00	8000 8000 8000 8000 8000 8000	83.00 83.00 83.00 83.00	8000 8000 8000 8000 8000	10.00 10.00 10.00 10.00 10.00	14471.10 8030 8030 8030 8030	10.00 10.00 10.00 10.00 10.00	53.00 53.00 53.00 53.00 53.00	8018.36 8000 8000 8000 8000	83.00 83.00 83.00 83.00 83.00	10.0.0 10.00 10.00 10.00 10.00	11:00 11:00 11:00 11:00 11:00	80.00 80.00 80.00 80.00 80.00	10.00 10.00 10.00 10.00 10.00	43.00 83.00 83.00 83.00 83.00 83.00	8000 8000 8000 8000 8000	10.00 10.00 10.00 10.00 10.00	1018.30 10-30 10-30 10-30 10-30 10-30	14412.00 16:00 10:00 10:00 10:00 10:00 10:00 10:00 10	808.42 80.00 80.00 80.00 80.00	10.00 10.00 10.00 10.00 10.00	13.00 15.00 15.00 15.00 15.00	19842 8000 8000 8000 8000
Desar tamanta 192 Tatal Deste	II ATINODA CUDADANA Illatina Toledo Jose Alexandes	10.00	8.00	10.00	8000	10.00		11.00 11.00		10.00 10.00	13.00	80.00	10.00		11.00 11.00		10.00 10.00	13.00	8000	10.00				10.00 10.00	10.00	8000
Sant Tatal Deate	en meneren vitezanlariaria. Bistantian kannak	54871.78	B.40		80.00	10.00 10.00			64871/8	BL00		BULK	10.00 10.00	89.56				85.14	80.00	10.00 10.00	1014.00 2014.00	6441240	100.02			199.42
Tatal One.		BIRLING?	£111.20	13.00	85.00	88.842.19	D.481.55	 H.00	MINATLAS	417.80.43	44,704.64	£75.872.67	Della	B13.109.45	-67.66	E100.30	866.30	8.0	86.00	83.80	BARLE	83925180	0380.48	B7847		\$1773685