Norm         Norm        Norm        Norm									
No.         No.        No.         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Name         Name        Name        Name        N									
Number         Number        Number        Number </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
NameN									
NameN									
Name         Name        Name        Name        Na									
No.         No.        No.         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Name         Name        Name        Name        N									
Number         Number        Number        Number </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Name         Name        Name        Name        Na									
Name         Name        Name        Name        Na									
Name         Name        Name        Name        Na									
Name         Name        Name        Name        Na									
Name         Name        Name        Name        Na									
No.         No.        No.         No.         No.									
Number         Number        Number        Number <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Number         Number        Number        Number </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Number         Number        Number        Number </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Number         Number        Number        Number </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Name         Name        Name        Name        Na									
No.         No.        No.         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
NoteN									
NameN									
NameN									
Name         Name        Name        Name        N									
No.         No.        No.         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
No.         No.        No.         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
No.         No.        No.         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
No.         No.        No.         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
No.         No.        No.         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
No.         No.        No.         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
No.         No.        No.         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Number         Number        Number </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Number         Number        Number </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
No.         No.        No.         No.         No.									
Name         Name        Name        Name									
Name         Name        Name        Name									
NAME         NAME        NAME        NAME        N									
Name         Name <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Name         Name <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Name         Name <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Name         Name <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
NameN									
Name         Name <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Name         Name <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
Name         Name <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
Name         Name <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Name         Name <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Name         Name <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
Name         Name <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
No.         No.        No.         No.         No.	Wakefard MDC E09000038 C19944	242497 RD Speciality Revidential Care SN803	Children & Young People and Education		£1,000,000		REQUESTON/WINDS EDUCATION LIMITED TVA KEQUESTON GROUP	08778758	42 Flameaok
Name         Name <th< td=""><td>Staturfaid MDC 608000038 C19829</td><td>109597 - Residential Placement - 595054</td><td>Children and Young People</td><td></td><td>FILENCE BELLEVE \$1,000,000 FILENCE BELLEVE \$255,600</td><td>See Note 2</td><td>KERLESTON WINGS EDUCATION LIMITED TVA KERLESTON GROUP KERLOOK OHLDRENS HOME</td><td>08176758 5</td><td>D Franceson ME Franceson</td></th<>	Staturfaid MDC 608000038 C19829	109597 - Residential Placement - 595054	Children and Young People		FILENCE BELLEVE \$1,000,000 FILENCE BELLEVE \$255,600	See Note 2	KERLESTON WINGS EDUCATION LIMITED TVA KERLESTON GROUP KERLOOK OHLDRENS HOME	08176758 5	D Franceson ME Franceson
Name         Name <th< td=""><td>Staturfaid MDC 608000038 C19829</td><td>109597 - Residential Placement - 595054</td><td>Children and Young People</td><td></td><td>PROFESSION PROFESSION (\$1000.000) PROFESSION PROFESSION (\$255.600) PROFESSION PROFESSION (\$255.600)</td><td>See Note 2</td><td>HEIDLESTON/WINDS EDUCATION LIMITED TA KEIDLESTON GROUP HEIRLOOK ONDERS HAME HINGHT KAURINGH &amp; PAGE LTD</td><td>10658095 9</td><td>AD Exercicle ME Foreign ME Pro</td></th<>	Staturfaid MDC 608000038 C19829	109597 - Residential Placement - 595054	Children and Young People		PROFESSION PROFESSION (\$1000.000) PROFESSION PROFESSION (\$255.600) PROFESSION PROFESSION (\$255.600)	See Note 2	HEIDLESTON/WINDS EDUCATION LIMITED TA KEIDLESTON GROUP HEIRLOOK ONDERS HAME HINGHT KAURINGH & PAGE LTD	10658095 9	AD Exercicle ME Foreign ME Pro
Name         Name <th< td=""><td>Staturfaid MDC 608000038 C19829</td><td>10697 - Residentia Pacement - 58056 Thomes Park Attentis Badum Leisen Activity Feasibility Body</td><td>Children and Young People Coroorate Producement Team</td><td>19862 Thomas Paix Athenia Labora Antola Fasability (Inde</td><td></td><td>See Nov 3 See Nov 3</td><td>KNIGHE KKNWAGH &amp; PAGELTD</td><td>10658085 S 08145032 S</td><td>ME Foreast ME IFO</td></th<>	Staturfaid MDC 608000038 C19829	10697 - Residentia Pacement - 58056 Thomes Park Attentis Badum Leisen Activity Feasibility Body	Children and Young People Coroorate Producement Team	19862 Thomas Paix Athenia Labora Antola Fasability (Inde		See Nov 3 See Nov 3	KNIGHE KKNWAGH & PAGELTD	10658085 S 08145032 S	ME Foreast ME IFO
No.         No. <td>Statusfield MDC E08000398 C19839     Statusfield MDC E08000398 DM6x0272     Wateries MDC E08000398 C19833</td> <td>1006/F - Sectoreal Pacement - 68056 Thomas Park America Statism Leaves Active Feasibility Study Decision sould wate instatistics of Vietual Paik Yea Residence</td> <td>Children and Young People Concords Programment Team Reserveration and Economic Growth</td> <td>18007 18007 The Addition Conduct Instance Action of Analytical Studies Technologies (Stream Stream Str</td> <td>PROFESSION (001000000 1400/12021 024.500</td> <td>See Note 2 See Note 2 See Note 2</td> <td>KNISHE KNISHAGH &amp; PAGE LTD KOMPANE TD</td> <td>10658085 S 08145032 S</td> <td>ME Foreast ME IFO</td>	Statusfield MDC E08000398 C19839     Statusfield MDC E08000398 DM6x0272     Wateries MDC E08000398 C19833	1006/F - Sectoreal Pacement - 68056 Thomas Park America Statism Leaves Active Feasibility Study Decision sould wate instatistics of Vietual Paik Yea Residence	Children and Young People Concords Programment Team Reserveration and Economic Growth	18007 18007 The Addition Conduct Instance Action of Analytical Studies Technologies (Stream Stream Str	PROFESSION (001000000 1400/12021 024.500	See Note 2 See Note 2 See Note 2	KNISHE KNISHAGH & PAGE LTD KOMPANE TD	10658085 S 08145032 S	ME Foreast ME IFO
Name         Name <th< td=""><td>Statusfield MDC E08000398 C19839     Statusfield MDC E08000398 DM6x0272     Wateries MDC E08000398 C19833</td><td>1995/T - Passberti Placemer 69058 Torres Pas Article Status Learne - 69058 Decemendar and restations of Article Tale Pas Area Romante. Particles of 21 Post Area Far V - 690</td><td>Children and Young People Concerns Proceedent Team Reservation and Economic Groath Transportation and Southeast</td><td>19997 Denne Pare Alledo Galena Leoner Actou Fanklin Fador Oneine march and Leoniford – Rei nieur aus ei Walen Bore Mone Dire Nermanne Wasefell Weit Youthen Weit 1900. Product af 2 Nieman Leonarden V Carlo V Carlo and Edwarden</td><td>200000000         200000000         100002001         226.100           200000000         200000000         20000000         20000000           200000000         200000000         20000000         20000000</td><td>See Now 2 See Now 2 See Now 2 See Now 2</td><td>INSIGH KANWAGH &amp; PAGE LTD ROMPANLTD LOOMPANLTD LTD (CHESTER)</td><td>10658085 S 08145032 S</td><td>ME Foreast ME IFO</td></th<>	Statusfield MDC E08000398 C19839     Statusfield MDC E08000398 DM6x0272     Wateries MDC E08000398 C19833	1995/T - Passberti Placemer 69058 Torres Pas Article Status Learne - 69058 Decemendar and restations of Article Tale Pas Area Romante. Particles of 21 Post Area Far V - 690	Children and Young People Concerns Proceedent Team Reservation and Economic Groath Transportation and Southeast	19997 Denne Pare Alledo Galena Leoner Actou Fanklin Fador Oneine march and Leoniford – Rei nieur aus ei Walen Bore Mone Dire Nermanne Wasefell Weit Youthen Weit 1900. Product af 2 Nieman Leonarden V Carlo V Carlo and Edwarden	200000000         200000000         100002001         226.100           200000000         200000000         20000000         20000000           200000000         200000000         20000000         20000000	See Now 2 See Now 2 See Now 2 See Now 2	INSIGH KANWAGH & PAGE LTD ROMPANLTD LOOMPANLTD LTD (CHESTER)	10658085 S 08145032 S	ME Foreast ME IFO
Name         Name <th< td=""><td>transferst MICC Exceptions     Englishing MICC Exception     Transferst MICC Exception     Englishing MICC Exception     Transferst MICC Exception     Transferst MICC Exception</td><td>1008 - Robertsmithiltecener: - NIRMA     Tenner Hein Antonis Manuel Leanne Antonis Antonis Antonis     Tenner Hein Antonis Manuel Leanne Antonis Antonis     Tenner Hein Antonis Manuel Leanne Antonis     Tenner Hein Antonis Antonis Manuel     Tenner Hein Antonis Antonis     Tenner Hein Antonis Antonis     Tenner Hein Antonis</td><td>Children and Young People Donoorse Recommend Fram Recommendor and Economic Grouts Transportation and Movement Transportation and Movement</td><td>1982<sup>1</sup> Toom any observation factor franktion bads Toom any observation factor for allow any theory for any factor for the testing with the Toom any observation for allow any theory for all the factor for the testing with the Toom of a toom and the testing the testing factor for all the testing the testing of the testing the Toom of a toom and the testing the test</td><td>200000000         200000000         100002001         226.100           200000000         200000000         20000000         20000000           200000000         200000000         20000000         20000000</td><td>See Nate 2 See Nate 2 See Nate 2 See Nate 2 See Nate 2 See Nate 2</td><td>Pacifiel Revenues &amp; PAGE LTD #Services LCONERS INTO LCONERS INTOR GROUP LTD /CHESTER LCONERS INTOR GROUP LTD /CHESTER</td><td>10658095 5 09145502 5 1734522 5 00143470 5 00143470 5</td><td>Safe Function     Action     Action</td></th<>	transferst MICC Exceptions     Englishing MICC Exception     Transferst MICC Exception     Englishing MICC Exception     Transferst MICC Exception     Transferst MICC Exception	1008 - Robertsmithiltecener: - NIRMA     Tenner Hein Antonis Manuel Leanne Antonis Antonis Antonis     Tenner Hein Antonis Manuel Leanne Antonis Antonis     Tenner Hein Antonis Manuel Leanne Antonis     Tenner Hein Antonis Antonis Manuel     Tenner Hein Antonis Antonis     Tenner Hein Antonis Antonis     Tenner Hein Antonis	Children and Young People Donoorse Recommend Fram Recommendor and Economic Grouts Transportation and Movement Transportation and Movement	1982 <sup>1</sup> Toom any observation factor franktion bads Toom any observation factor for allow any theory for any factor for the testing with the Toom any observation for allow any theory for all the factor for the testing with the Toom of a toom and the testing the testing factor for all the testing the testing of the testing the Toom of a toom and the testing the test	200000000         200000000         100002001         226.100           200000000         200000000         20000000         20000000           200000000         200000000         20000000         20000000	See Nate 2 See Nate 2 See Nate 2 See Nate 2 See Nate 2 See Nate 2	Pacifiel Revenues & PAGE LTD #Services LCONERS INTO LCONERS INTOR GROUP LTD /CHESTER LCONERS INTOR GROUP LTD /CHESTER	10658095 5 09145502 5 1734522 5 00143470 5 00143470 5	Safe Function     Action
Name         Name <th< td=""><td>Basefield IRCC         E0000020         C14829           Basefield IRCC         E0000206         D566372           Basefield IRCC         E0000206         C14803           Basefield IRCC         E0000206         C14803</td><td>1992 - Research Personal - Wenk - Frank Research     1992 - Research Personal - Wenk - Frank Research     1994 - Research Personal - Research Research     1994 - Research Research Research</td><td>Oridem and Yours People Docomers Proceedings Reservation and Economic Growth Transportation and Movement Transportation and Movement Oridem &amp; Yours People and Education</td><td>1982<sup>1</sup> Toom any observation factor franktion bads Toom any observation factor for allow any theory for any factor for the testing with the Toom any observation for allow any theory for all the factor for the testing with the Toom of a toom and the testing the testing factor for all the testing the testing of the testing the Toom of a toom and the testing the test</td><td>200000000         200000000         100002001         226.100           200000000         200000000         20000000         20000000           200000000         200000000         20000000         20000000</td><td>See Nate 2 See Nate 2 See Nate 2 See Nate 2 See Nate 2 See Nate 2</td><td>existence to transmission tr</td><td>10658095 5 09145502 5 1734522 5 00143470 5 00143470 5</td><td>Safe Function     Action     Action</td></th<>	Basefield IRCC         E0000020         C14829           Basefield IRCC         E0000206         D566372           Basefield IRCC         E0000206         C14803	1992 - Research Personal - Wenk - Frank Research     1992 - Research Personal - Wenk - Frank Research     1994 - Research Personal - Research Research     1994 - Research Research Research	Oridem and Yours People Docomers Proceedings Reservation and Economic Growth Transportation and Movement Transportation and Movement Oridem & Yours People and Education	1982 <sup>1</sup> Toom any observation factor franktion bads Toom any observation factor for allow any theory for any factor for the testing with the Toom any observation for allow any theory for all the factor for the testing with the Toom of a toom and the testing the testing factor for all the testing the testing of the testing the Toom of a toom and the testing the test	200000000         200000000         100002001         226.100           200000000         200000000         20000000         20000000           200000000         200000000         20000000         20000000	See Nate 2 See Nate 2 See Nate 2 See Nate 2 See Nate 2 See Nate 2	existence to transmission tr	10658095 5 09145502 5 1734522 5 00143470 5 00143470 5	Safe Function     Action
Name         Name <th< td=""><td>Basefield IRCC         E0000020         C14829           Basefield IRCC         E0000206         D566372           Basefield IRCC         E0000206         C14803           Basefield IRCC         E0000206         C14803</td><td>1992 - Research Personal - Wenk - Frank Research     1992 - Research Personal - Wenk - Frank Research     1994 - Research Personal - Research Research     1994 - Research Research Research</td><td>Oridem and Yours People Docomers Proceedings Reservation and Economic Growth Transportation and Movement Transportation and Movement Oridem &amp; Yours People and Education</td><td>1982<sup>1</sup> Toom any observation factor franktion bads Toom any observation factor for allow any theory for any factor for the testing with the Toom any observation for allow any theory for all the factor for the testing with the Toom of a toom and the testing the testing factor for all the testing the testing of the testing the Toom of a toom and the testing the test</td><td>PERSON NUMBER         Sec. (2021)         224, 550           PERSON NUMBER         Col. (2021)         Col. (2021)           PERSON NUMBER         Col. (2021)         Col. (2021)</td><td>See Now 2 See Now 2 See Now 2 See Now 2 See Now 2 See Now 2 See Now 2</td><td>existence to transmission tr</td><td>10658035 5 09145032 5 13758025 5 05143870 5 05143870 5 01143870 5 011400 5 011400 5 011400 5 01000 5 0000 5 00000000</td><td>Safe Function     Action     Action</td></th<>	Basefield IRCC         E0000020         C14829           Basefield IRCC         E0000206         D566372           Basefield IRCC         E0000206         C14803	1992 - Research Personal - Wenk - Frank Research     1992 - Research Personal - Wenk - Frank Research     1994 - Research Personal - Research Research     1994 - Research Research Research	Oridem and Yours People Docomers Proceedings Reservation and Economic Growth Transportation and Movement Transportation and Movement Oridem & Yours People and Education	1982 <sup>1</sup> Toom any observation factor franktion bads Toom any observation factor for allow any theory for any factor for the testing with the Toom any observation for allow any theory for all the factor for the testing with the Toom of a toom and the testing the testing factor for all the testing the testing of the testing the Toom of a toom and the testing the test	PERSON NUMBER         Sec. (2021)         224, 550           PERSON NUMBER         Col. (2021)         Col. (2021)	See Now 2 See Now 2 See Now 2 See Now 2 See Now 2 See Now 2 See Now 2	existence to transmission tr	10658035 5 09145032 5 13758025 5 05143870 5 05143870 5 01143870 5 011400 5 011400 5 011400 5 01000 5 0000 5 00000000	Safe Function     Action
Nome         Nome         Nome         Nome         Nome         Nome         Nome         Nome         No	DataSet         Energy         First           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Condensity	10017 - Restant/Paranter - 10000     10017 - Restant/Paranter - 10000     2001 - 2001 - 2001 - 2001 - 2001     2001 - 2001 - 2001 - 2001 - 2001     2001 - 2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001     2001 - 2001 - 2001     2001 - 2001     2001 - 2001 - 2001     2001     2001 - 2001     2001     2001 - 2001	Children and Young People Consoruer Fournement Team Reservation and Economic Group: Transformation and Movement Transformation and Movement Children & Young People and Economic Children & Young People and Economic	1982 <sup>1</sup> Toom any observation factor franktion bads Toom any observation factor for allow any theory for any factor for the testing with the Toom any observation for allow any theory for all the factor for the testing with the Toom of a toom and the testing the testing factor for all the testing the testing of the testing the Toom of a toom and the testing the test	PERSON NUMBER         Sec. (2021)         224, 550           PERSON NUMBER         Col. (2021)         Col. (2021)	See Now 2 See Now 2 See Now 2 See Now 2 See Now 2 See Now 2 See Now 2	existence to transmission tr	10658035 5 09145032 5 13758025 5 05143870 5 05143870 5 01143870 5 011400 5 011400 5 011400 5 01000 5 0000 5 00000000	Safe Function     Action
NAME         NAME <th< td=""><td>DataSet         Energy         First           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Condensity           Mandres MMC         Condensity         Condensity           Mandres MMC         Condensity         Condensity           Mandres MMC         Condensity         Condensity</td><td>10017 - Restant/Paranter - 10000     10017 - Restant/Paranter - 10000     2001 - 2001 - 2001 - 2001 - 2001     2001 - 2001 - 2001 - 2001 - 2001     2001 - 2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001     2001 - 2001 - 2001     2001 - 2001     2001 - 2001 - 2001     2001     2001 - 2001     2001     2001 - 2001</td><td>Children and Young Reade Conserver Franker Passenation and Konnent Grout Transportion and Monement Transportion and Monement Children &amp; Young Reade and Education Children &amp; Young Reade and Education Children &amp; Young Reade and Education</td><td>The second secon</td><td>Internet         Internet         Internet           Internet         Internet         Internet         Internet</td><td>See Nov 2 See Nov 2</td><td>exception to exception a Profile STD     Contract To     Contract     Contract To     Contract To     Con</td><td>10558085         5           08145022         5           1524523         5           06145170         5           05145170         5           0515289         5           0750589         5           0750589         5           0750589         5</td><td>65 Interestin     65 Interestin     66 Interesting     67 Interesting     66 Interesting     67 Interes</td></th<>	DataSet         Energy         First           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Parameter           Mandres MMC         Condensity         Condensity           Mandres MMC         Condensity         Condensity           Mandres MMC         Condensity         Condensity           Mandres MMC         Condensity         Condensity	10017 - Restant/Paranter - 10000     10017 - Restant/Paranter - 10000     2001 - 2001 - 2001 - 2001 - 2001     2001 - 2001 - 2001 - 2001 - 2001     2001 - 2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001 - 2001     2001 - 2001     2001 - 2001 - 2001     2001 - 2001     2001 - 2001 - 2001     2001     2001 - 2001     2001     2001 - 2001	Children and Young Reade Conserver Franker Passenation and Konnent Grout Transportion and Monement Transportion and Monement Children & Young Reade and Education Children & Young Reade and Education Children & Young Reade and Education	The second secon	Internet         Internet         Internet           Internet         Internet         Internet         Internet	See Nov 2 See Nov 2	exception to exception a Profile STD     Contract To     Contract     Contract To     Contract To     Con	10558085         5           08145022         5           1524523         5           06145170         5           05145170         5           0515289         5           0750589         5           0750589         5           0750589         5	65 Interestin     65 Interestin     66 Interesting     67 Interesting     66 Interesting     67 Interes
And Process	Baseline MCC         Consortion         C 1990           Instantia MCC         Consortion         Netrostry           Instantia MCC         Consortion         C 1980           Instantia MCC         Consortion         C 1980           Instantia MCC         Consortion         C 1980           Instantia MCC         C 1980         C 1980           Instantia MCC         C 1980         C 1981	1987 - Analiza Pasara 1989 - 1980 - 1	Calitine of Young Paole Consorter Fourier Land Research and Economic Grant Transformation and Househer Transformation and Monitorie Transformation and Monitorie Transformation and Monitorie Transformation and Monitorie Calitines at Young Paole Calitines at Young Paole	The second secon	Internet         Internet         Internet           Internet         Internet         Internet         Internet	See Now 2 See Now 2	PODER INCOMMENTATION     PODER INCOMPANY	10558085         5           08145022         5           1524523         5           06145170         5           05145170         5           0515289         5           0750589         5           0750589         5           0750589         5	65 Interestin     65 Interestin     66 Interesting     67 Interesting     66 Interesting     67 Interes
And Process	transfer MCC 20000018 (*1992	SIMU - Sensitivity Parameter, 1988     Sensitivity Parame	Calitine and Young People Constraints and Second Roads Peoplements and Second Roads Transportation and Moniterert Transportation and Moniterert Transportation and Moniterert Calitines & Young People and Secondary Calitines & Young People and Secondary Calitines at Young People and Secondary Calitines at Young People and Secondary	Alle and Region and Shark Shar	ADDRESS INTERPER INFORMATION LARGENOUS     ADDRESS INFORMATION LARGENOUS     ADDRESS INFORMATION LARGENOUS     ADDRESS INFORMATION	See Non 3 See Non 3	Install suspendies a Public To Referent To Comparison of Genue To To Head To Comparison of Genue To To Head To Mark Statement Comparison of Comparison Mark Statement Comparison	1055005         0           05150020         0           1054202         0           0514202         0           0514202         0           0514202         0           0514202         0           0514202         0           0514202         0           0510500         0           0700500         0           0700500         0           0700500         0           0700500         0           0700500         0           0700500         0	
Name         Name <th< td=""><td>transfer MCC 20000018 (*1992</td><td>SIMU - Sensitivity Parameter, 1988     Sensitivity Parame</td><td>Calitine and Young People Constraints and Second Roads Peoplements and Second Roads Transportation and Moniterert Transportation and Moniterert Transportation and Moniterert Calitines &amp; Young People and Secondary Calitines &amp; Young People and Secondary Calitines at Young People and Secondary Calitines at Young People and Secondary</td><td>Alle and Region and Shark Shar</td><td>ADDRESS INTERPER INFORMATION LARGENOUS     ADDRESS INFORMATION LARGENOUS     ADDRESS INFORMATION LARGENOUS     ADDRESS INFORMATION     ADDRESS INFORMATION</td><td>See Non 3 See Non 3</td><td>I PROJET DESTRUMENTAL PAPERA TO DESTRUMENTAL DESTRUMENTA</td><td>1055005         0           05150020         0           1054202         0           0514202         0           0514202         0           0514202         0           0514202         0           0514202         0           0514202         0           0510500         0           0700500         0           0700500         0           0700500         0           0700500         0           0700500         0           0700500         0</td><td></td></th<>	transfer MCC 20000018 (*1992	SIMU - Sensitivity Parameter, 1988     Sensitivity Parame	Calitine and Young People Constraints and Second Roads Peoplements and Second Roads Transportation and Moniterert Transportation and Moniterert Transportation and Moniterert Calitines & Young People and Secondary Calitines & Young People and Secondary Calitines at Young People and Secondary Calitines at Young People and Secondary	Alle and Region and Shark Shar	ADDRESS INTERPER INFORMATION LARGENOUS     ADDRESS INFORMATION LARGENOUS     ADDRESS INFORMATION LARGENOUS     ADDRESS INFORMATION	See Non 3 See Non 3	I PROJET DESTRUMENTAL PAPERA TO DESTRUMENTAL DESTRUMENTA	1055005         0           05150020         0           1054202         0           0514202         0           0514202         0           0514202         0           0514202         0           0514202         0           0514202         0           0510500         0           0700500         0           0700500         0           0700500         0           0700500         0           0700500         0           0700500         0	
Name         Name <th< td=""><td>Backell UCC         2000018         1.1601           Backell UCC         2000018         0.1601           Backell UCC         2000018         0.1611           Backell UCC         2000018         0.1611</td><td></td><td>Creaters and Young People Conscione Processore Taxon Researchers and Exposites Consult. Descention and Exposites Consult. Descent A Young People and Electronic Orderson A Young People and Electronic Orderson A Young People and Electronic Orderson and Young People Constants A Young People Sciences Constants A Young People Sciences Constants A Young People Constants A Young People Constants A Young People</td><td></td><td>Internet         Internet         Internet         Internet           Internet         Internet         Internet         Internet</td><td>566 Non 3 566 Non 3</td><td>Instant Providence and State Designers The Original Technologies Compare and Technologies Compare and Technologies and an endorsection and technologies an endorsecti</td><td>1005093         2           001-5022         2           001-5022         2           001-522         2           001-522         2           001-522         2           001-522         2           001-522         2           0102082         2           0102082         2           0102082         2           0102082         2           0102082         2           0102082         2           0102083         2</td><td></td></th<>	Backell UCC         2000018         1.1601           Backell UCC         2000018         0.1601           Backell UCC         2000018         0.1611		Creaters and Young People Conscione Processore Taxon Researchers and Exposites Consult. Descention and Exposites Consult. Descent A Young People and Electronic Orderson A Young People and Electronic Orderson A Young People and Electronic Orderson and Young People Constants A Young People Sciences Constants A Young People Sciences Constants A Young People Constants A Young People Constants A Young People		Internet         Internet         Internet         Internet	566 Non 3 566 Non 3	Instant Providence and State Designers The Original Technologies Compare and Technologies Compare and Technologies and an endorsection and technologies an endorsecti	1005093         2           001-5022         2           001-5022         2           001-522         2           001-522         2           001-522         2           001-522         2           001-522         2           0102082         2           0102082         2           0102082         2           0102082         2           0102082         2           0102082         2           0102083         2	
And Matrix         And Mat	Backell UCC         2000018         1.1601           Backell UCC         2000018         0.1601           Backell UCC         2000018         0.1611		Creaters and Young People Conscione Processore Taxon Researchers and Exposites Consult. Descention and Exposites Consult. Descent A Young People and Electronic Orderson A Young People and Electronic Orderson A Young People and Electronic Orderson and Young People Constants A Young People Sciences Constants A Young People Sciences Constants A Young People Constants A Young People Constants A Young People		Internet         Internet         Internet         Internet	566 Non 3 566 Non 3	Instant Providence and State Designers The Original Technologies Compare and Technologies Compare and Technologies and an endorsection and technologies an endorsecti	1005093         0           001-5022         0           001-5022         0           001-5022         0           001-5022         0           001-522         0           001-522         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0	20     20
Name         Name <th< td=""><td>BackelloC         Control         Calability           StandbillCC         Control         Calability           Stand</td><td></td><td>Indexes and Young Reads Endowing Resources Taxes Description Processor Taxes Transactions and Monitorial Transactions and Monitorial Transactions and Monitorial Transactions and Monitorial Transactions and Monitorial Transactions and Young Reads Proteins and Young Read</td><td></td><td>Internet         Internet         Internet         Internet           Internet         Internet         Internet         Internet</td><td>Lee Non 2 Lee Non 2 Lee Non 2 Lee Non 2 Lee Non 1 Lee Non 1 Lee Non 2 Lee Non 2</td><td>Instant according a PAG (11) Control and PAG (20) Control and PA</td><td>1005093         0           001-5022         0           001-5022         0           001-5022         0           001-5022         0           001-522         0           001-522         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0</td><td>20     20</td></th<>	BackelloC         Control         Calability           StandbillCC         Control         Calability           Stand		Indexes and Young Reads Endowing Resources Taxes Description Processor Taxes Transactions and Monitorial Transactions and Monitorial Transactions and Monitorial Transactions and Monitorial Transactions and Monitorial Transactions and Young Reads Proteins and Young Read		Internet         Internet         Internet         Internet	Lee Non 2 Lee Non 2 Lee Non 2 Lee Non 2 Lee Non 1 Lee Non 1 Lee Non 2 Lee Non 2	Instant according a PAG (11) Control and PAG (20) Control and PA	1005093         0           001-5022         0           001-5022         0           001-5022         0           001-5022         0           001-522         0           001-522         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0           001-5220         0	20     20
And Matrix         And Mat	Sadadi SC         Sides         Fill		Indexes and Young People Indexes and Young People Indexed Processing People Indexed People People Indexed People People People People People People People People People People People People People People People People People People People Pe		Internet         Sec. 201         24. 30           Internet         Internet         Internet         Internet           Internet         Inter         Inter         Internet <td>Les Non 3 See Non 3 Des Non 3</td> <td>Institut a reconcision a travel is 10 andres a second care and a second second second and a second second a second second second second second and a second seco</td> <td>1000003         9           00145027         9           40045027         9           2014502         9           2014502         9           2010502         9           2020002         9</td> <td>Math         Instability           Math         Bard Annual Annual Annual 11, John Thurster Langer           Math         Bard Annual Annual 12, John Thurster Langer           Math         Bard Annual 12, John Thurster           Math</td>	Les Non 3 See Non 3 Des Non 3	Institut a reconcision a travel is 10 andres a second care and a second second second and a second second a second second second second second and a second seco	1000003         9           00145027         9           40045027         9           2014502         9           2014502         9           2010502         9           2020002         9	Math         Instability           Math         Bard Annual Annual Annual 11, John Thurster Langer           Math         Bard Annual Annual 12, John Thurster Langer           Math         Bard Annual 12, John Thurster           Math
And Matrix         And Mat	Label 100         Label 100         Label 100           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         10000000           1000000         1000000         10000000           10000000         10000000         10000000           10000000         10000000         10000000           10000000         10000000         100000000           100000000         10000000         100000000           100000000         100000000         1000000000000000000000000000000000000		Colden and Yana Patola Colden and Yana Patola Manazaria financemar fana Manazaria (and Manasa Manazaria) (and Manasa Colden at Yana Patola and Manazaria Colden at Yana Patola and Manazaria		INTERNE         INTERNE <t< td=""><td>200 NO 3 200 NO</td><td>Institute area worked as Particle 110     Constraints affects and its constraints     Constraints affects on annual institute and     All Annual Annual Institute and     All Annual Annual Institute and     All Annual Institute     All Ann</td><td>1000003         9           00145027         9           40045027         9           2014502         9           2014502         9           2010502         9           202000         9</td><td>Math         Instability           Math         Bard Annual Annual Annual 11, John Thurster Langer           Math         Bard Annual Annual 12, John Thurster Langer           Math         Bard Annual 12, John Thurster           Math</td></t<>	200 NO 3 200 NO	Institute area worked as Particle 110     Constraints affects and its constraints     Constraints affects on annual institute and     All Annual Annual Institute and     All Annual Annual Institute and     All Annual Institute     All Ann	1000003         9           00145027         9           40045027         9           2014502         9           2014502         9           2010502         9           202000         9	Math         Instability           Math         Bard Annual Annual Annual 11, John Thurster Langer           Math         Bard Annual Annual 12, John Thurster Langer           Math         Bard Annual 12, John Thurster           Math
Name         Name <th< td=""><td>Label 100         Label 100         Label 100           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         10000000           1000000         1000000         10000000           10000000         10000000         10000000           10000000         10000000         10000000           10000000         10000000         100000000           100000000         10000000         100000000           100000000         100000000         1000000000000000000000000000000000000</td><td></td><td>Colden and Yaca Papale Colden and Yaca Papale Colongan Pancescon Tanciana Papaleologica Na Magateri Danasa Cala Magateri Dalaka K Yaca Papale and Karatan Dalaka K Yaca Papale Colden and Yaca Papale Colden and Yaca Papale Dalaka K Yaca Papale</td><td></td><td>202202         202202         24.02           202202         202202         24.02           202202         24.02         24.02           202202         24.02         24.02           202202         24.02         24.02           202202         24.02         24.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02</td><td>Box Non 2           Box Non 3           Box Non 3           Box Non 2</td><td>Entry of example a Parity 110     Entry of example a Parity 110     E</td><td>1000003         9           00145027         9           40045027         9           2014502         9           2014502         9           2010502         9           202000         9</td><td>Math         Instability           Math         Bard Annual Annual Annual 11, John Thurster Langer           Math         Bard Annual Annual 12, John Thurster Langer           Math         Bard Annual 12, John Thurster           Math</td></th<>	Label 100         Label 100         Label 100           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         1000000           1000000         1000000         10000000           1000000         1000000         10000000           10000000         10000000         10000000           10000000         10000000         10000000           10000000         10000000         100000000           100000000         10000000         100000000           100000000         100000000         1000000000000000000000000000000000000		Colden and Yaca Papale Colden and Yaca Papale Colongan Pancescon Tanciana Papaleologica Na Magateri Danasa Cala Magateri Dalaka K Yaca Papale and Karatan Dalaka K Yaca Papale Colden and Yaca Papale Colden and Yaca Papale Dalaka K Yaca Papale		202202         202202         24.02           202202         202202         24.02           202202         24.02         24.02           202202         24.02         24.02           202202         24.02         24.02           202202         24.02         24.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02           202202         24.02         14.02	Box Non 2           Box Non 3           Box Non 3           Box Non 2	Entry of example a Parity 110     E	1000003         9           00145027         9           40045027         9           2014502         9           2014502         9           2010502         9           202000         9	Math         Instability           Math         Bard Annual Annual Annual 11, John Thurster Langer           Math         Bard Annual Annual 12, John Thurster Langer           Math         Bard Annual 12, John Thurster           Math
Name         Name <th< td=""><td>Backwist         Jackson         1410           Starker         1410         1410</td><td></td><td>Orders and Yacah Panda Containen Fanoragen Tancanna Fanorander Tancanna Tananachter and Monamen Containen (1998) Tananachter and Monamen Containen (1998) Distances franze (19</td><td></td><td>INTERNO         OLIVIENT         OLIVIENT</td><td>Set No. 3         Set No. 3           Set No. 3         Set No. 3</td><td>Instant encounter Annois 14 Instant encounter Annois 14 Londes tables and anno 15 Londes tables a</td><td>106/2013         0           014/0077         0           014/0077         0           014/0077         0           0104/0077         0           0104/0077         0           0104/0077         0           0104/0077         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           01000000         0           01000000         0           01000000         0           01000000         0           010000000         0           010000000         0           010000000         0           0100000000000000000000000000000000000</td><td>SA         SA           SA         &lt;</td></th<>	Backwist         Jackson         1410           Starker         1410         1410		Orders and Yacah Panda Containen Fanoragen Tancanna Fanorander Tancanna Tananachter and Monamen Containen (1998) Tananachter and Monamen Containen (1998) Distances franze (19		INTERNO         OLIVIENT	Set No. 3         Set No. 3	Instant encounter Annois 14 Instant encounter Annois 14 Londes tables and anno 15 Londes tables a	106/2013         0           014/0077         0           014/0077         0           014/0077         0           0104/0077         0           0104/0077         0           0104/0077         0           0104/0077         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           01000000         0           01000000         0           01000000         0           01000000         0           010000000         0           010000000         0           010000000         0           0100000000000000000000000000000000000	SA         SA           SA         <
And to         And to         And to any and to any	Backwist         Jackson         1410           Starker         1410         1410		Charles en la Yaca Parola. Constante Ravan esta de la contectuaria de		INTERNO         OLIVIENT	Set No. 2	Ender Around A Problem 19     Ender Annuel A Problem 19     E	106/2013         0           014/0077         0           014/0077         0           014/0077         0           0104/0077         0           0104/0077         0           0104/0077         0           0104/0077         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           01000000         0           01000000         0           01000000         0           01000000         0           010000000         0           010000000         0           010000000         0           0100000000000000000000000000000000000	SA         SA           SA         <
No. 1         No. 1 <th< td=""><td>Backeton         Description         Description         Description           Starbacton         Starbacton         Starbacton         Starbacton           Starbacton         Starbacton         S</td><td></td><td>Charles en la Yaca Parola. Constante Ravan esta de la contectuaria de</td><td></td><td></td><td>Set No. 2           Set No. 2</td><td>Ender Around A Problem 19     Ender Annuel A Problem 19     E</td><td>106/2013         0           014/0077         0           014/0077         0           014/0077         0           0104/0077         0           0104/0077         0           0104/0077         0           0104/0077         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           01000000         0           01000000         0           01000000         0           01000000         0           010000000         0           010000000         0           010000000         0           0100000000000000000000000000000000000</td><td>SA         SA           SA         &lt;</td></th<>	Backeton         Description         Description         Description           Starbacton         Starbacton         Starbacton         Starbacton           Starbacton         Starbacton         S		Charles en la Yaca Parola. Constante Ravan esta de la contectuaria de			Set No. 2	Ender Around A Problem 19     Ender Annuel A Problem 19     E	106/2013         0           014/0077         0           014/0077         0           014/0077         0           0104/0077         0           0104/0077         0           0104/0077         0           0104/0077         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           0100000         0           01000000         0           01000000         0           01000000         0           01000000         0           010000000         0           010000000         0           010000000         0           0100000000000000000000000000000000000	SA         SA           SA         <
And Mark	Backeton         Description         Description         Description           Schwartz         Description         Description         Description           Schwartz         Description         Paral         Description           Schwartz         Description         Paral         Description           Schwartz         Description         Paral         Description           Schwartz         Description         Description         Description           Schwartz         Description         Descri		Orders and Yanch Resold Charles and Article Sectors Resolution of Articles Sectors Resolution of Articles Sectors Resolution of Articles Sectors Resolution of Article Sectors Resol		APPEND         APPEND         APPEND           APPEND         <	Set No. 2	Amore anoune a Annote 11 years and an annote a Annote 11 years and an annote a Ann	106/2013         3           106/2013         4           106/2013         4           106/2013         4           106/2013         4           107/2013         4           107/2013         4           107/2013         4           107/2013         4           107/2013         4           107/2013         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4	34         54           35         54           36         54           36         54           36         54           37         54           38         54           38         54           39         54           30         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         54           37         54           38         54           39         54           30         54           30         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         <
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	Andrew S         Sector S		Orders and Yourk Parola     Control of the Control of Control     Control of Control of Control     Control of Control     Control of Control     Control of Control     Contro     Control     Control     Control     Control     Control     C		APPEND         APPEND         APPEND           APPEND         <	Set No. 2	Ender answer A Profe 14	106/2013         3           106/2013         4           106/2013         4           106/2013         4           106/2013         4           107/2013         4           107/2013         4           107/2013         4           107/2013         4           107/2013         4           107/2013         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4           107/2014         4	34         54           35         54           36         54           36         54           36         54           37         54           38         54           38         54           39         54           30         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         54           37         54           38         54           39         54           30         54           30         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         <
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	Apple Description         Apple Description         Apple Description           Apple Description         Appl		United and You Flopb Content in source from the content in the content in the content is and the instance of the state of the state instance of the state of the state of the state Content is not have of the state Content in the state of the state of the state Content in the state of th			6 x No 1           6 x No 2           6 x No 2           6 x No 3		106/2015         2           106/2015         2           106/2017         2           106/2017         2           106/2017         2           107/2017         2	Mail         Point
Name         Name <th< td=""><td>Apple Description         Apple Description         Apple Description           Apple Description         Appl</td><td></td><td>United and You for Topic measurements and increases from the second second second from the second second second from the second second second second second Dataset A trave house and formation Dataset A trave house and formation travescription and theory and travescription and theory and tra</td><td></td><td></td><td>6 x No 1           6 x No 2           6 x No 2           6 x No 3           6 x No 3</td><td></td><td>106/2015         2           106/2015         2           106/2017         2           106/2017         2           106/2017         2           107/2017         2</td><td>Mail         Point           Mail         Point</td></th<>	Apple Description         Apple Description         Apple Description           Apple Description         Appl		United and You for Topic measurements and increases from the second second second from the second second second from the second second second second second Dataset A trave house and formation Dataset A trave house and formation travescription and theory and travescription and theory and tra			6 x No 1           6 x No 2           6 x No 2           6 x No 3		106/2015         2           106/2015         2           106/2017         2           106/2017         2           106/2017         2           107/2017         2	Mail         Point
And Mark	Apple in the section of the		United and You Charlos Constraints of Neurona Charlos Constraints of Neurona Charlos Constraints of Neurona Constraints of Neurona Constraints Constr			50 No 1           54 No 1           55 No 1           56 No 2           57 No 1           58 No 1           58 No 1           58 No 2           58 No 2           58 No 2           58 No 3           58 No 3 <td< td=""><td></td><td>100000         0           001000         0     <td>10         10           11         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           13         10           14         10           15         10           16         10           17         10           18         10           19         10           10         10           10         10           10         10           10         10           10         10           10         10           10         10           11         10           12         10           13         10           14         10           15         &lt;</td></td></td<>		100000         0           001000         0 <td>10         10           11         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           13         10           14         10           15         10           16         10           17         10           18         10           19         10           10         10           10         10           10         10           10         10           10         10           10         10           10         10           11         10           12         10           13         10           14         10           15         &lt;</td>	10         10           11         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           12         10           13         10           14         10           15         10           16         10           17         10           18         10           19         10           10         10           10         10           10         10           10         10           10         10           10         10           10         10           11         10           12         10           13         10           14         10           15         <
And Mark	Apple in the section of the		United and You Charlos Constraints of Neurona Charlos Constraints of Neurona Charlos Constraints of Neurona Constraints of Neurona Constraints Constr			50 No 1           54 No 1           55 No 1           56 No 2           57 No 1           58 No 1           58 No 1           58 No 2           58 No 2           58 No 2           58 No 3           58 No 3 <td< td=""><td></td><td>100000         0           001000         0     <td>34         PAL           35         PAL           36         PAL           36         PAL           37         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           39         PAL           30         PAL           30         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39           39<!--</td--></td></td></td<>		100000         0           001000         0 <td>34         PAL           35         PAL           36         PAL           36         PAL           37         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           39         PAL           30         PAL           30         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39           39<!--</td--></td>	34         PAL           35         PAL           36         PAL           36         PAL           37         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           39         PAL           30         PAL           30         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39           39 </td
And Mark	Andrew S         Sector S         Sector S           Sector S         Sector S         Sector S <tr< td=""><td></td><td>United and You Charlos Constraints of Neurona Charlos Constraints of Neurona Charlos Constraints of Neurona Constraints of Neurona Constraints Constr</td><td></td><td></td><td>50 No 1           54 No 1           55 No 1           56 No 2           57 No 1           58 No 1           58 No 1           58 No 2           58 No 2           58 No 2           58 No 3           <td< td=""><td></td><td>100000         0           001000         0     </td></td<></td></tr<> <td>34         PAL           35         PAL           36         PAL           36         PAL           37         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           39         PAL           30         PAL           30         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39           39<!--</td--></td>		United and You Charlos Constraints of Neurona Charlos Constraints of Neurona Charlos Constraints of Neurona Constraints of Neurona Constraints Constr			50 No 1           54 No 1           55 No 1           56 No 2           57 No 1           58 No 1           58 No 1           58 No 2           58 No 2           58 No 2           58 No 3           58 No 3 <td< td=""><td></td><td>100000         0           001000         0     </td></td<>		100000         0           001000         0	34         PAL           35         PAL           36         PAL           36         PAL           37         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           39         PAL           30         PAL           30         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39           39 </td
And Marcine	Analysis         Section         Section           Analysis         Analysis         Analysis		United and You Probe Management and Lances Tool Management and Lances Tool Management and Lances Tool Management and Management Management and Management Management and Management Management and Management Management and Management Management and Management Ma	An of the second	MICHA         ALTANICA         ALTANICA         ALTANICA           MICHA         MICHA         MICHA         MICHA           MICHA	In 10.1         In 10.1           In 10.0         In 10.0		100000         0           001000         0 <td>34         PAL           35         PAL           36         PAL           36         PAL           37         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           39         PAL           30         PAL           30         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39           39<!--</td--></td>	34         PAL           35         PAL           36         PAL           36         PAL           37         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           38         PAL           39         PAL           30         PAL           30         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39         PAL           30         PAL           31         PAL           32         PAL           33         PAL           34         PAL           35         PAL           36         PAL           37         PAL           38         PAL           39           39 </td
And Mark	Apple (b)         State (b)         State (b)           Apple (b)         Apple (b)         Apple (b)           Apple (b)					In No.1           In No.1 <td< td=""><td></td><td>100000         1           100000         1</td><td>SM           SM           SM</td></td<>		100000         1           100000         1	SM
Anticipie         Control         Contro         Control         Control         <	Analysis         Section         Section           Analysis         Se					In 2011           In 2012           In 2012           In 2012           In 2013           In 2014		1962/00.0         5           1962/00.0         6           1971/00.0         6           1971/00.0         6           1972/00.0         6           1972/00.0         6           1972/00.0         6           1972/00.0         6           1972/00.0         6           1972/00.0         6           1972/00.0         6           1972/00.0         6           1972/00.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6           1972/01.0         6	SM
Mark         Mark <th< td=""><td>Analysis         Section         Section           Analysis         Analysis         Section           Analysis         Section         Section           Analysis         &lt;</td><td></td><td>United and You Probe Management and Lances Technology Management and Lances Technology Management and Lances Technology Management and Management Management and Management Management and Management Management and Management Management and Management Management and Management Management and Management Manag</td><td></td><td>Mathematical         Mathematical         Mathematical           State         State         State         State           State         Stat</td><td>In 2011           In 2012           In 2012           In 2013           In 2014           In 2014</td><td></td><td>1010201         1           1010201         1</td><td>34         PAI           35         PAI           36         PAI           36         PAI           37         PAI           38         PAI           38         PAI           38         PAI           38         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI           33         PAI           34         PAI           35         PAI           36         PAI           37         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI           33         PAI           34         PAI           35         PAI           36         PAI           37         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI</td></th<>	Analysis         Section         Section           Analysis         Analysis         Section           Analysis         Section         Section           Analysis         <		United and You Probe Management and Lances Technology Management and Lances Technology Management and Lances Technology Management and Management Management and Management Management and Management Management and Management Management and Management Management and Management Management and Management Manag		Mathematical         Mathematical         Mathematical           State         State         State         State           State         Stat	In 2011           In 2012           In 2012           In 2013           In 2014		1010201         1           1010201         1	34         PAI           35         PAI           36         PAI           36         PAI           37         PAI           38         PAI           38         PAI           38         PAI           38         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI           33         PAI           34         PAI           35         PAI           36         PAI           37         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI           33         PAI           34         PAI           35         PAI           36         PAI           37         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI
And Mark	Analysis         Section         Section           Analysis         Analysis         Section           Analysis         Section         Section           Analysis         <		United and You Probe Management and Lances Technology Management and Lances Technology Management and Lances Technology Management and Management Management and Management Management and Management Management and Management Management and Management Management and Management Management and Management Manag		Mathematical         Mathematical         Mathematical           State         State         State         State           State         Stat	In 2011           In 2012           In 2012           In 2013           In 2014		1010201         1           1010201         1	34         PAI           35         PAI           36         PAI           36         PAI           37         PAI           38         PAI           38         PAI           38         PAI           38         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI           33         PAI           34         PAI           35         PAI           36         PAI           37         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI           33         PAI           34         PAI           35         PAI           36         PAI           37         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI
And Mark	Analysis         Section         Section           Analysis         Analysis         Analysis		United and Young Plants Sector 2014 (1997)		Mathematical         Mathematical         Mathematical           Series         Series         Series         Series           Series         Series         Series         Se	Image: 200 million		1010201         1           1010201         1	34         PAI           35         PAI           36         PAI           36         PAI           37         PAI           38         PAI           38         PAI           38         PAI           38         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI           33         PAI           34         PAI           35         PAI           36         PAI           37         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI           33         PAI           34         PAI           35         PAI           36         PAI           37         PAI           38         PAI           39         PAI           30         PAI           31         PAI           32         PAI
Andres         Control         Control <th< td=""><td>Josephilo         Josephilo         Josephilo           Anticipa         Anticipa         Anticipa           Anticipa         Anticipa         Anticipa</td><td></td><td></td><td></td><td>MICH         MICH         MICH         MICH           MICH         MICH         MICH         MICH</td><td>In 2011           In 2012           <td< td=""><td></td><td>100000         100000           370000         2</td><td>SN1           SN2           SN2</td></td<></td></th<>	Josephilo         Josephilo         Josephilo           Anticipa         Anticipa         Anticipa				MICH         MICH         MICH         MICH	In 2011           In 2012           In 2012 <td< td=""><td></td><td>100000         100000           370000         2</td><td>SN1           SN2           SN2</td></td<>		100000         100000           370000         2	SN1           SN2
Back Mich	Apple (b)         Apple (b)         Apple (b)         Apple (b)		Alter a finanzia de la construcción de la construcc		Here         Altern         Altern           400         Altern         Altern <t< td=""><td>In 2011           In 2012           <td< td=""><td></td><td></td><td>201           201</td></td<></td></t<>	In 2011           In 2012           In 2012 <td< td=""><td></td><td></td><td>201           201</td></td<>			201           201
Sachard         State         Name         State         State <t< td=""><td>Apple (b)         Apple (b)         Apple (b)         Apple (b)           Apple (b)         Apple (b)         Apple (b)         Apple (b)</td><td></td><td></td><td></td><td>Here         Allent         Allent           40         Allent         Allent           41         Allent         Allent           42         Allent         Allent           43         Allent         Allent           44         Allent         Allent           45         Allent         Allent           46         Allent         Allent           47         Allent         Allent           48         Allent         Allent           48</td><td>Im         No           Im         &lt;</td><td></td><td></td><td>201           201</td></t<>	Apple (b)         Apple (b)         Apple (b)         Apple (b)				Here         Allent         Allent           40         Allent         Allent           41         Allent         Allent           42         Allent         Allent           43         Allent         Allent           44         Allent         Allent           45         Allent         Allent           46         Allent         Allent           47         Allent         Allent           48	Im         No           Im         <			201           201
Sachard         State         Name         State         State <t< td=""><td>Josephil         Josephil         Josephil           Anticke         Anticke         Anticke           Anticke         Anticke</td><td></td><td></td><td></td><td>Horney         Allence         Allence         Allence           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014</td><td>Image: State State</td><td></td><td></td><td>34         54           35         54           35         54           35         54           36         54           36         54           36         54           37         54           38         54           38         54           38         54           38         54           38         54           38         54           39         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         54           36         54           37         54           38         54           39         54           30         54           31         54           32         54           33         54           34         54           35         &lt;</td></t<>	Josephil         Josephil         Josephil           Anticke         Anticke         Anticke           Anticke         Anticke				Horney         Allence         Allence         Allence           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014	Image: State			34         54           35         54           35         54           35         54           36         54           36         54           36         54           37         54           38         54           38         54           38         54           38         54           38         54           38         54           39         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         54           36         54           37         54           38         54           39         54           30         54           31         54           32         54           33         54           34         54           35         <
And Control	Analysis         Control         Control           Control         Control <t< td=""><td></td><td></td><td></td><td>Horney         Allence         Allence         Allence           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014</td><td>In 100 1           Si 100 2           Si 100 3           <t< td=""><td></td><td></td><td>34         54           35         54           35         54           35         54           36         54           36         54           36         54           37         54           38         54           38         54           38         54           38         54           38         54           38         54           39         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         54           36         54           37         54           38         54           39         54           30         54           31         54           32         54           33         54           34         54           35         &lt;</td></t<></td></t<>				Horney         Allence         Allence         Allence           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014	In 100 1           Si 100 2           Si 100 3           Si 100 3 <t< td=""><td></td><td></td><td>34         54           35         54           35         54           35         54           36         54           36         54           36         54           37         54           38         54           38         54           38         54           38         54           38         54           38         54           39         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         54           36         54           37         54           38         54           39         54           30         54           31         54           32         54           33         54           34         54           35         &lt;</td></t<>			34         54           35         54           35         54           35         54           36         54           36         54           36         54           37         54           38         54           38         54           38         54           38         54           38         54           38         54           39         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         54           36         54           37         54           38         54           39         54           30         54           31         54           32         54           33         54           34         54           35         <
	Analysis         Control         Control           Control         Control <t< td=""><td></td><td></td><td></td><td>Horney         Allence         Allence         Allence           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014</td><td>In 100 1           Si 100 2           Si 100 3           <t< td=""><td></td><td></td><td>34         54           35         54           35         54           35         54           36         54           36         54           36         54           37         54           38         54           38         54           38         54           38         54           38         54           38         54           39         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         54           36         54           37         54           38         54           39         54           30         54           31         54           32         54           33         54           34         54           35         &lt;</td></t<></td></t<>				Horney         Allence         Allence         Allence           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014           2014         2014         2014         2014	In 100 1           Si 100 2           Si 100 3           Si 100 3 <t< td=""><td></td><td></td><td>34         54           35         54           35         54           35         54           36         54           36         54           36         54           37         54           38         54           38         54           38         54           38         54           38         54           38         54           39         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         54           36         54           37         54           38         54           39         54           30         54           31         54           32         54           33         54           34         54           35         &lt;</td></t<>			34         54           35         54           35         54           35         54           36         54           36         54           36         54           37         54           38         54           38         54           38         54           38         54           38         54           38         54           39         54           30         54           30         54           30         54           30         54           31         54           32         54           33         54           34         54           35         54           36         54           36         54           37         54           38         54           39         54           30         54           31         54           32         54           33         54           34         54           35         <
Database         Source         Soure	Joseph (2000)         Joseph (2000)         Joseph (2000)           Joseph				Here         Alter         Alter           Here         Here         Here	Image         Description           30         200           30         300           30         300           30         300           30         300           30         300           30         300           30         300			84           100      <
REALING DOCUME CHEEN DATE DOCUME CHEEN DATE DATE DATE DATE DATE DATE DATE DATE	Joseph (2000)         Joseph (2000)         Joseph (2000)           Joseph				Here         Alter         Alter           Here         Here         Here	Image         Description           30         200           30         300           30         300           30         300           30         300           30         300           30         300           30         300			84           100      <
Data (MR)         Open (MR)         Description (MR) <thdescription (mr)<="" th="">         Descrint (MR)         <thde< td=""><td>Analysis         Section         Section           Analysis         Analysis         Analysis           Analysis         Analysis         Analysis</td><td></td><td></td><td>2000 2000</td><td></td><td></td><td></td><td></td><td>PAL           SPA           SPA</td></thde<></thdescription>	Analysis         Section         Section           Analysis         Analysis         Analysis			2000 2000					PAL           SPA
landersto	Analysis         Section         Section           Analysis         Analysis         Analysis				App         App <td></td> <td></td> <td></td> <td>PAL           SPA           SPA</td>				PAL           SPA
	Analysis         Section         Section           Analysis         Analysis         Analysis				App         App <td></td> <td></td> <td></td> <td>PAL           SPA           SPA</td>				PAL           SPA
	Analysis         Section         Section           Analysis         Analysis         Analysis				App         App <td></td> <td></td> <td></td> <td>PAL           SPA           SPA</td>				PAL           SPA

EEEE 1. Configuration of the configuration of the