Midterm Project

Jiwon Mok

2022-03-13

Part 1

Exercise 1

energy_df

counterpropedationmelectricity agricultus this intermediate in the contract of

counterproped appointment of principal participal leading the state of Afgh**19073052019494**800-4100A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Afgha9558440105083858-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Afgh**i:05782330097012**33504A1**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Afgh**195833968415**468-4100A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Afgh**i96442772187**184101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Afgh**19063739092553**408-410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Afgha96363705527584101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Afgha**969989337TZA**60A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA counterproped appointment of principal participal leading the state of Afgha97153-1249160080-4101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Afgh**ish7883313899**0848-A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Afghan**78**48129947618-4101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Afghanata3604777.838410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Afgha**nati60427381.398**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Afgha**988638800223297**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Afgha99450757256198-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Afgha9958a20647289468-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Afgha99988202271898-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Afgh**1991573571226799**8-A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Afgh**2000073749537553**4-**670028536**05033.103120.0000038.1661.809000.00000004670.155312NA 0.0000001553120000000000000 Afgh**20044726844769**: 9399345630836.805650.0000036.803.10900000000008940.329565NA 0.0000003295650000000000000000 Afgh**20027160094224992.459989677**0820.93748.000000.93007.000000000946.198748NA 0.000000198748000000000000000000000 Afgh**260183143620781-200002650**08219.07.9380.0000009.077985.00000009120.174.738NA 0.0000000174.710000000002800 Afgh**20183126929928 7094**03940 784902949.764850.0000009.775450.600002072000001030.2168850NA 0.0000000216855500000000030000 Afgh**26B\$376082466781539496846655**3.34**5**000.000000B.3858820000020778000154.154000NA 0.0000000154968000000003200 Afgh**20183446327828 9917 1-780**41.2**2847**073712.21240340.00000012.2224197.50000000801.00001780.1444034NA 0.0000000014440001.000000000338000 Afgh**26185136342257.4347241999934557**09012.31970600.00000102.33947.701.00000020893800102100.1510060NA 0.000000015100235000000000335000 Afgh**201876296AN**A 1.2559996686069243.37.6880.00000013.3736599900000002500.168088NA 0.000000016805000000003800 Afgh**260BStaNLA22A** 1.11**5290986639473.45.965**0.000001B.4553229000033180001150.150965NA 0.000000150928000000037.00 Afgh**20018804NA5V**A 1.0312797488502714.729800.0000004.7229390500000087060000320.152880NA 0.000000015228400000000040000 counterproped appointment of principal participal leading the state of Alba**h9887729068488-A**09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba1092070707X90604A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Alba102096603335596409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**i:**9420**6448**NA NA NA NA NANANANANANANANANANANANA NANA NANANANANANANANANANANA

counterproped appointment of principal participal leading the state of Alba**193128749931668**74091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba10321609809528409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Alba**1:93348111892**058409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**19148282898786284**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**16943129920625664**4090A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**1:93:4**5**2:1528/27**48**:**40**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba10a170Q1760V421N400NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Alba**19384325781**1884091A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**19388520006985A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**1696/6360978/4668**409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Alba**i:06**168**3**92**20**164**3**1**4**091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**i:0027376875N1**6804A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**1696.3**79**65171846(0):A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**h94843637911529**409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**1968**961675013204090A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Alba**1949448396N0**7854409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**1:9617**98**728314**08840**9**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**h9628)49212N6**01NA09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**1962**99**5738892**000040**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**h920.5673/28/2496-A**09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**1922**20**21786837684**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**h9322**540**533**728840**9**A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Alba**1923**0628435284091A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**169223**58**852X7**56**8**40**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**169224187373436384**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**16920468981N9**75**N-A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**i:04271868504200-A**090A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**in-2578-56N-5**22N-40NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Alba**h9289**28580**M3**348A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**h9&73703852.8600A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**19827**9**02896317082**A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**1923**4986551.850A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**1984**90410**13970864**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**19296960624365**41**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**1987**2489**29**6**8775A**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Alba**1982**0**091735**0**8204**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Alba**1932803277.2798119292929277853**5200.0000000092.10470708533000000820.303520NA 0.000000000352000030000000 counterproped appointment of principal participal leading the state of Alba**1934 4651 255 47569 400 152 957 625** 53 15 77 00.000 000 000 5.68 50 0.3 15 000 000 94 00.1 730 77 0 NA 0.000 000 000 770 000 1 700 000 000 Alba**inan**98**675667598309389605**9341.7300.0000000005.65904341.000000990.260730NA 0.000000000730000260000000 Alba**1988 1069248 73551 11000 1429512882** 7148 9200.0000 0000 0006. **282**000 7180 000 000 1100.1949 920 NA 0.0000 000 0049 200 000 1900 000 000 Alba**1939 227602167984192735477927**583280.00000000097.41.702058300000004200.140280NA 0.000000000002800000140000000 Alba**2630 2924329 3187700 502495202**6774 5900.000000000006.2**26**00077400000007700.180590NA 0.0000000000059000001800000000 Alba**26812976925L889730000k950094**25585600.00000000005.4420015580000007300.1730560NA 0.000000000005600000170000000 Alba**2662 26183878 647 400 0069848**560 150 5100 .000 000 000 85 0000 150 000 000 740 .230 510 NA 0.000 000 000 510 000 230 000 000 Alba**266311807827.8279230003978802**02018900.000000000007.80**0**0202000000000000.1141890NA 0.00000000048900000110000000 Alba**2664**048**55028576**11008069**726**1244964700.000000000007.50402049600000006100.1450470NA 0.0000000000047000001400000000 Alba**26358681634.935043933298373**13287.3700.00000000098.71.800287.00000004400.0730370NA 0.00000000003700000070000000 Alba**26366302432.2705**11**93302298427**063504300.000000000088.3**7.0**006300000005200.090430NA 0.000000000004300000090000000 Alba**2687339238598486004D6F2B5**224487900.00000000007.55202044800000208600.0720790NA 0.00000000020790000070000000 Alba**2628809A3**NA 5.1993999449939000002000.00000000099.601500000038560002000.000200NA 0.00000000000018000000020000

counterproped appointment of principal participal leading the state of Algerii: 04.25508: 24.764A NA NA NA NA 0.400NANANANANANANANANANA NA 0.400NA NANANANA 0.4000 000 000 counterproped appointment of principal participal leading the state of Algeli@6@902629.769A NA NA NAO.355NANANANANANANANANA NAO.355NA NANANAO.3550000AO.000000 Algeligid8668480.244A NA NA NAO.563NANANANANANANANANA NAO.563NA NANANAO.56680000AO.000000 Alge**ii:96**490**61A23**.4**75**A NA NA NA0.36**1**NANANANANANANANANANA NA0.36**1**NA NANANA0.36**0**1.00**0**A0.000000 Algel**i970446492965295A**10NA NA NA0.580NANANANANANANANANA NA0.580NA NANANA0.5800000A0.000000 Algel**i97232957992451594**1**0**NA NA NA0.495NANANANANANANANANA NA0.495NA NANANA0.495500**0**0A0.000000 Algelia73709838000641NA NA NA0.752NANANANANANANANANA NA0.752NA NANANA0.7522000A0.000000 Algeli@7461490118808200A1NA NA NA0.497NANANANANANANANANANA NA0.497NA NANANA0.4977.0000A0.000000 Algelia75607740000014.1NA NA NA0.328NANANANANANANANANA NA0.328NA NANANANA0.3280000A0.000000 Alge**119/16**70**85738900032**A1NA NA NA0.389NANANANANANANANANA NA0.389NA NANANA0.389000**0**A0.000000 Algelia775828199000014.1NA NA NA0.269NANANANANANANANANA NA0.269NA NANANANA0.2690000000 Algelia781022000000441NA NA NA0.250NANANANANANANANANA NA0.250NA NANANANA0.250000000 Algeli: 937862780000000881NA NA NA 0.291NANANANANANANANANA NA 0.291NA NANANA 0.2901.000A 0.000000 Algerit@284423417300100889916650003E59100NA0.183NANANA1.3100000NA0.0000001B.96%A0.183NA NANANA0.1838000NA0.000000 Algerina 25 1 26 0 1 25 25 1 26 0 1 25 25 26 26 27 27 1 NANANA 0.22 6 NANANA 0.47 5 0 0 1 A 0.000 0 0 1 5 .32 4 A 0.22 6 NANANA 0.22 6 0 0 1 A 0.000 0 0 0 Algerit@2957288980009561106425146881338NA0.135NANANA0.8380007A0.00000006.10NA0.135NA NANANA0.1350007A0.000000 Algeli 192287**27718800:1014-97116899-6559179**NA0.193NANANA0.979900**N**A0.0000009.7**1\\$**A0.193NA NANANA0.193800**N**A0.000000 Alger**i 39.29 2 2 6 3 7 3 3 100 9 20 9 6 5 7 4 0 5 1 7 2 6 5 1 N** A 0.13 5 N A N A N A 0.6 5 14 0 0 N A 0.0 0 10 0 0 2 0.6 5 1 A 0.13 5 N A N A N A N A 0.1 3 5 0 0 N A 0.0 0 10 0 0 0 Alger**i 39270 7 22 20 12 300 7 10 824 7 4 1972 7 12 7 5 9 4 2** 19 10 A 0 . 0 7 5 N A N A N A N A O . 0 3 4 20 0 20 A 0 . 0 0 20 1 . 4 2 1 7 A 0 . 0 7 5 N A N A N A N A O . 0 7 5 0 0 10 A 0 . 0 0 0 0 0 0 0 1 . 4 2 1 7 A 0 . 0 7 5 N A N A N A N A O . 0 7 5 0 0 10 A 0 . 0 0 0 0 0 0 0 1 . 4 2 1 7 A 0 . 0 7 5 N A N A N A N A O . 0 7 5 0 0 10 A 0 . 0 0 0 0 0 0 1 . 4 2 1 7 A 0 . 0 7 5 N A N A N A N A O . 0 7 5 0 0 10 A 0 . 0 0 0 0 0 0 1 . 4 2 1 7 A 0 . 0 7 5 N A N A N A O . 0 7 5 0 0 10 A 0 . 0 0 0 0 0 0 1 . 4 2 1 7 A 0 . 0 7 5 N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A N A O . 0 7 5 N A N A N A Algerit93891927150080924320720004559220NA0.215NANANA0.9224000NA0.00000028.2632A0.215NA NANANA0.2105000NA0.000000 Algerit@\$\$96232158000599\$75\$7080465\$120NA0.203NANANA0.820000NA0.00000024.75\$7A0.203NA NANANA0.200500NA0.000000 Alge**2001 022222000 9265 82002 58-2122**99.77.8530.000 0009.77.8222 0000 000 00028.8928.887053NA 0.0000 0028.887058 0000 0000 0000 0000 Alge**23314215280089503095684272**99.**728**680.0000009.**728**720000000000005.0324.96868NA 0.0000024.96868000000000000 Alge**2/33313974366007-5907620527120**98.2**7.9**490.0000008.2**7.921.**00000000000001.9**37.355**49NA 0.0000081.3**55**490000000000000000

Alge**2033140333609563134760459**09.4**1.927**0.000009.4**1.981**.000000000005.3**5**5.98**6**2**7**NA 0.000005.98**627**.00000000000 Alge**2035728D500706346S2284342**9.658210.000009.65823000000900294.6824.4622NA 0.0000064.4614400000005801 Alge**264465513480064-97550264-890**9.503320.000009.503280000001300436.7556.42332NA 0.0000066.42316000000087.02 Alge**2047 389A 723.571249574276898189**9.10.6350.0000009.10.0780000008000171.4950.86635NA 0.0000070.86**0**5500000057200 $A \lg e 224422284672.07205706364498.987300.0000098.98760.000000837.0172.0571.32730 NA - 0.00000701.327106000000060801$ Alge**20130530505.074034572568985**99.01.**532**0.000009.01.**548**000000827.01**7**4.3**4**78.61.**6**32NA 0.000007B.61.60160000000615.01 Samoa Samoa Samoa Samoa Samoa

counterpropolationmelectricitygypitalettpstilitityellelellesthythioidyellesthellellesthellest

Samoa

counterproped a priorie respective de la contra del la contra del la contra del la contra del la contra de la contra de la contra de la contra del la contra del

 $Ame \textbf{200640} \ \textbf{N6} A \ 2.48 \ \textbf{3}.78 \ \textbf{2000} \ \textbf{1000} \ \textbf{0000} \ \textbf{00000} \ \textbf{0000} \$

 $Ame \begin{picture}(2000) \put(0.000) \put(0.000$

 $Ame \begin{subarray}{ll} Ame \begin{subarray$

Ame 205D23 72A 1.44 11.55 (2000) (2700)

 $Ame \begin{picture}(2.00,2.00) \put(0.00,0.00) \put(0.00,0.0$

 $Ame \begin{subarray}{ll} Ame \begin{subarray$

 $Ame \begin{picture}(2000) \put(0.000) \put(0.000$

counterproped appointment of principal participal leading the state of counterproped appointment of principal participal leading the state of Angdla7727963885738410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Angdl9775338928761084168A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Angdla77890757184101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Angdla7805818924601104.101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Angdla834220038968A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Angdla864047825280A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Angdl**98278178273\$66A**10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Angdla961475632826A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Angdlaso32037283284A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Angdland68920215908A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Angdl989454748988664A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Angdl99265738041.080410A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Angdl99640073265386410VA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Angdla9832920266284A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Ang 2000 39 58 27 20 37 24 04 59 25 36 54 03 95 5 . 68 50 30 . 0 000 0 0 10 . 43 2 31 5 0 16 . 25 5 0 00 0 0 0 4 0 4 0 . 5 0 1 9 0 3 N A 0 . 0 000 0 00 2 7 8 9 0 8 0 00 2 28 0 0 0 0 0 0 Ang 2001 69 25 17 33 28 27 5 9 00 73 2 7 28 03 28 6 . 60 60 70 . 0 0 0 0 0 0 0 . 98 3 3 0 4 0 16 . 7 1. 8 0 0 0 0 0 5 9 10 . 5 8 4 0 0 7 N A 0 . 0 0 0 0 0 0 3 18 0 0 7 . 0 0 0 2 6 6 0 0 0 0 0 Ang 2003 1 2134732 264 9 3 777066 9 3 3 2 2 9 0 0 0 0 0 0 0 9 2 3 3 4 2 4 0 0 1 6 6 5 9 0 0 0 0 0 9 3 8 0 7 0 1 2 2 9 N A 0 0 0 0 0 0 3 8 6 2 2 9 0 0 0 3 2 8 0 0 0 0 0 0 Ang 220 148 738 11 27 28 9 07 25 1 8 00 17 3 5 7 4 00 27 20 . 72 6 3 3 3 . 0 0 0 0 0 0 1 . 27 3 6 27 . 0 0 0 4 4 0 0 0 0 0 0 20 1 8 6 0 . 4 5 13 7 3 3 N A 0 . 0 0 0 0 0 0 2 4 17 . 7 3 13 0 0 0 2 0 6 0 0 0 0 0 0 Ang**alaty43366395267299746570477**9.523970.000000.631.47.7038920000027300.532197NA 0.000000292197.000243000000 Ang 200201 699697.7357240054882429906.5296380.0000000.12254060804600000002410.6023638NA 0.000000032286380000274000000 Ang 200279 7527568 6901 430507 67275926 . 429 4 72).0000001.7724 5006 000 7 829 0 0000 0000 1 4 29 . 6 727. 4 7 2 N A 0.0000 0000 3 629 4 72 0 000 3 008 0 000 0 000 Ang 2022 5 7 4 2 7 7 5 6 7 8 6 C 20 0 4 3 6 C 20 20 3 3 . 43 26 3 . 0 0 0 0 0 0 8 . 23 3 5 0 0 0 0 5 . 23 5 0 0 0 0 0 6 0 6 . 5 4 3 0 6 3 N A 0.0 0 0 0 0 8 4 3 0 6 3 0 0 0 7 0 3 0 0 0 0 0 Ang 20.24220256004565232325267230927.97.9780.0000005.2368220002.743990000523.545978NA 0.00000008422967.00070040101.00 Ang 20 25 0 1 5 4 3 6 0 20 2 5 7 (5 0 0 10 5 5 5 5 5 5 5 5 5 6 1 7 3 4) . 0 0 0 0 0 2 2 . 150 1 0 5 0 0 18 . 5 1 . 3 8 8 0 0 7 0 9 7 6 3 . 2 4 2 7 3 4 N A 0 . 0 0 0 0 0 0 7 6 5 7 1 0 0 0 0 1 4 7 7 0 1 5 0 0 0 Ang 200 2788 488 30000 208 90 CBBB 455 488 7545 . 24 79 70 . 450 . 0024 . 653 9 100 8020 . 608 9 18 0 000 3 0 9 . 2 1 2 0 9 7 N A 0 . 0 4 2 0 02 2 2 4 0 3 7 . 0 0 10 9 10 8 0 10 8 0 0 Ang 200 2884 248 200 0 0 0 0 203 5 2 7 5 7 10 201 . 8 8 9 3 0 . 5 10 0 0 0 2 2 . 8 0 6 4 2 2 0 0 0 . 0 7 4 7 9 0 0 1 0 . 2 0 1 2 7 3 9 3 0 N A 0 . 1 3 5 0 0 2 0 3 2 7 . 7 5 7 . 0 0 1 9 4 6 0 1 8 0 0 Ang 20 279 8 NG 3 COM 1.06 735 734 6755 100 26 . 979 5 9 4 . 8 738 0 0 104 . 7700 96 6 0 102 . 202 5 60 9 0 100 . 6 726 8 872 7 9 4 N A 0.2000 0 0 0 5 679 5 766 0 0 10 3 10 8 0 10 8 0 0 Ang 200 B88 809 ASVA 1.1685 750 255 280 204.1848 651.7102 00 0B.1746 900 40 00.900 540 00 01.686 828 1.865 NA 0.2000 00 0D 5366 647.00 0 285 0 108 00 Ang 20089825290A 1.24739724654010008.8901.121.025.00100.2887.994.000060941494.00102.47283.5170.12NA 0.2508.0000.2894.8500.0000.0704.0108.00 and

Barbuda

Barbuda

Barbuda

Barbuda

Barbuda

Barbuda

Barbuda

counterproped a principal and the state of t

Barbuda

counterproped a principal and the state of t

Antig 062298 A 2.29 2.80 (22238490321 00 000 0.000 00000 0000 0000 0000 00000 0000 00000 00000 0000 000

Barbuda

Barbuda

 $Anti \c 208434 \c A 2.49 \c 2.08 \c 20843 \c 4084 \c 2084 \c$

Barbuda

Antig04357NA3.0463.253545764942898.354050.0000000000000000000003250.320005NA 0.0000000000000003200005000 and

Barbuda

Barbuda

counterproped appointment of principal participal leading the state of the state of

Barbuda

Antiguas 282ANA 3.38053106256296.10313.0000000000000000000000003380.325013NA 0.00000000000000325013000 and

Barbuda

Antig0271NANA 3.416367846895.61.0150.000000000000000000003420.327.015NA 0.00000000000000327.015000 and

Barbuda

Arget@00682221N3036410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Arge100432038917038410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Arget:000788340218000884.101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arget@6813997X637NA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Argel@f0@537400052290A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Arget@1726469283198-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arget@1754462005448-A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Arget@1474906678-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arge100874497003N935NA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Arge1018863973941504100A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arge10183590122035550A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arge1028278140984101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arge1020080540001030410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Arget@@626148N3664NA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Arget 1994 1888 24 3 14 3 4 10 A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Argett9262695546618-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Arge10906574233609864101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Argett9173878808384101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arge102048667209758410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Arge103017807780250A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Arget@312073273747984101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Arge103227318281260A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arge1032247983704784101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arge10361808900260A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA counterproped appointment of principal participal leading the state of Arge10383597378840004.10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Arget@BB8918890320-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arget@##35808900008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arget@1247380008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arget@4564920900008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arge10146791239000001A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Arget@48720890000\A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arget@117390838000841NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arge10180942900000441NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Arget@187899400001641NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arget@1881091896008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Arge102001467300000041NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Argettica 139532000 (2841 NA NA NA1.225 NANANANANANANANANA NA1.225 NA NANANA1.225 000 A0.000 00 Argett 1002424833111100441NA NA NA1.241NANANANANANANANANANA NA1.241NA NANANA1.2401.0000A0.000000 Arget@@2828838300841NA NA NA1.271NANANANANANANANANA NA1.271NA NANANA1.2701.000A0.000000 Argettics:1082550007841NA NA NA1.498NANANANANANANANANA NA1.498NA NANANA1.4980000A0.000000 Arget@23527535000431NA NA NA1.344NANANANANANANANANA NA1.344NA NANANA1.3441000A0.000000 Argett 2008 2005 433 10 607 4.1 NA NA 1.603 NANANANANANANANANANA NA 1.603 NA NANANA 1.55 55 000 A 0.000 00 Arget@24239568408841NA NA NA1.594NANANANANANANANANA NA1.594NA NANANA1.544400NA0.000000 Arget@2263321786002841NA NA NA1.568NANANANANANANANANA NA1.568NA NANANA1.5004000A0.000000 Arget@250364250009741NA NA NA3.043NANANANANANANANANA NA3.043NA NANANA2.9994009A0.000000 Arget@2464236999966841NA NA NA6.114NANANANANANANANANA NA5.078NA NANANA5.028038A0.000000 Arget@25865548606641NA NA NA7.773NANANANANANANANANANA NA5.256NA NANANA5.2021.5117A0.000000 Argel 197862646534000002431NA NA NA7.635NANANANANANANANANA NA5.063NA NANANAS.01235724A0.000000 Arget@2766618992708541NA NA NA7.457NANANANANANANANANA NA5.820NA NANANA5.766637A0.000000 Arget@25447102460007641NA NA NA13.436ANANANANANANANANA NA10.744A NANANA10.6266924A0.000000 Arge102283388900000041NA NA NA17.576ANANANANANANANANA NA14.760A NANANA14.628206A0.000000 Arge10228794574000005481NA NA NA19.5599ANANANANANANANANA NA17.689A NANANA17.5987040.000000 counterproped appointment of principal participal leading the state of Arge10229262934900.00741NA NA NA21.96NANANANANANANANANA NA18.556A NANANA18.43L90NA0.000000 Arge1922073702270000441NA NA NA24.618ANANANANANANANANA NA19.977A NANANA19.88641A0.000000 Arget**980**28**6280000455**303**63**8**4518**000.4**26**7.5**1**\$A1.34**2**7.5**42**5**72**2**722**.5**95**0000045.3048.7**2**07.74**9**A NA0.60**7**2.4**2**04.6**5**466667066000000 Arget**980**6989750004590225966860745.2260827A2.0667.072185665601008000049.0222.1278116A NA1.01133.2271.0509171.8994000000 Arget#87418420000009211115229c#200475.32844 NA 1.9524.0907.9029405.3380000002.123.6552949A NA 1.0162.558844660.007.900000 Arget**983**:648P**39**:00**642**49:05572763058.6222952A3.0239.128363504644480000052.5000.7176154A NA1.5820.5655035398635000000 Arget**982138030005008028225305**3.65812**3**A1.7047.7250499074.1640000050.8632.3756081A NA0.8624.302.965339200400000 Arget@BB0498650000958542285950054.992077A1.7139.036612404021040000058.8529.5667.32NA NA0.9261.02227275766109000000 Arge10025298**30000666**10707985674541.527.962A1.4866.336252621.6540000066.1628.91688NA NA0.8320.4221.777.987.661.000000 Arget@3397011655009698168721638712048.7552418A1.9036.0387.01725527.81.80000001.8690.1252668A NA1.1822.28395555506938000000 Arget**934**4**5266870044622007**4**46300**04.1361327A3.5783.64296227.561940000065.6228.9286092A NA2.3422.027.97.335597.00000 Arge1032482831653007093116992562920046.7350640A2.8437.0424368528260000067.1691.325557NA NA1.9024.838245866585000000 Arget**99624633600069715980837601.4322765**A2.7482.13751926922800000169.7635.9261.305A NA1.9129.3250974459.620400001 Arget**998**063926000984102057c69413825.350437\A2.4387.74397103054937.0000474.1733.6329918A NA1.8028.0221.4224538810000003 Arget@364673368000900742273636775057.135032NA2.6049.73328855804.74500000480.7446.1246218A NA2.1040.2009.5730006830.000003 Arge**2000**6870**700**600**025240**00468**520**558.7321.1867981752.933947.921.6060000485.2400.020420NA 0.6808545.122548685070400003 Arge**200372** 75**253170076651CB2D:#558349**.2**92** 86B717.6545.3**8**7.37.362 248 000 0576.5042.6378 32\(\text{Q} A \) 0.62D 43\(\text{Q} D \) 136655341.07\(\text{Q} D \) 000 04 Arge**200326315360003015255567110048**.4638250720846.3**22**733642060.0000901.1539.336143\$A 0.8708737.53649290860.00007 Arge**20038**0**8787600000851145**0146**2772**002.8265831341150.477097.97523800000888.1466.566558A 1.00009844.487.47.6300992000007 Arge**20038**4**513270**300**086**059045569248329.5335.7212547833.3357.498423950000735.6956.9370408A 1.2007051.0368173618205000075 Arge**2003589294700005003955036407338**.94464092892050.6887.37.**3**165.058000007400.86654856039A 1.30202261.1226666376011000000774 Arge**26036269388000009142835**63642937.2871.5945138947.5333724270812000006B11.45E2840844NA 2.80201053.0379577.15387038000007 Arge**203766432630.00000035**9B**27776**604.237.606482.2401.127016.6630.86800005510.869233288NA 2.76204936.730066**3**212.00490006 Arge**2004805041890000554728**0632**27**304566.388058137B7651.72764249692.900500003714.7757.137673NA 1.57695529.4304161.85104.800900004 Arge**20049**4**827286**00**891**6318728851633.4421.51191755548.82582**5**263.03**0**000031116.3781782929A 1.3668056.81395725915.105400003 Arge**201108957739100023902975285195**5.840090197246028.527.602934.67.700002119.67267245210A 1.1651158.0550616917.55700002 Arge**20141**63**2030000000332720700278217**58.932.151.947.4750.02502880116.40000204822.7546324257A 1.1620321.43380388920.10390205 Arge**20112-7853880008-78600002-97/01272**.3302.8117.066.0508.523.34.58175.733.006.6312.8.693.876.9 INA 1.372.7068.9289.731.2020.235508.82 Arge**20142**1 **960794700 05623**11B562**627**339.380 580 998 8450.9244 547.3326.57.610.76132.3111 7334.849A 1.312443547.3325 551.3321.93 0 115 0 0 Arge**20142687599**000**029**10**308625029**0.20062108752.0052.5248566915.60601247031.60244009558A 0.9886369.13524352580.601.010661 Arge**20145**0 **8540000 0153**7800**929508**0 7804 2608 66 8051 . 7236 147.8 3117 . 204 8 101. 4 303 7 . 8070 5340 7 4 N.A 1.1924 4 8771 . 2013 935 9 128 . 706 0 105 5 9 Arge**20146588209000088933820382429817**2.1387.858871.4154.92461505095.75210039339.3602035048NA 1.21497776.529447057271.958919454 Arge**20143937A49**0.8**1.3**820845440272.6421920055930.8257623623401244338.298035476A 1.3822084.0511.459112.7691661 Arge**2018**43**01**A**50**3.51**73**94**5**0142449**5**570.39B2969755**7**62.422394.526388077.01339.4801344.84\$A 1.36201938.4769624573510510841. Arge**20144780676**1.**88326290622642707**.7**65**7832995564.6**2**0660**2**72454260376632.6**8**389900856A 1.72047485.7**2**77.3**7592**7.3**72**800.99 Arge**2.02651 95XTV**A 1.35 **129900290179**67 7**93**7.522401.0764.1144 4334027.584 995 9708 5.19496237.51NA 1.89B 4486.6290 8154 03.4912 3494 42

counterproped appointment of principal participal leading the state of Arm**2050**50**684281294567081954932947**.12**9**450.00004**7**.11**7**52**17**.68**9**000000056**2**.628**9**58NA 0.0000(20628**9**5898**7**.000000000 Arm**26331793345,956211177263731927**.4333820.0000027.4333634692000000000212.430962NA 0.00000004309628200000000000 Arm**20298125282278978005**2298728.743600.0000028.728356885000000015.978.718756NA 0.00000071875550400000000 Arm**26029583746568958611708**978**3274025**4.69**.9**300.0000024.6329.1438101.600000001386171.387.808NA 0.0000000387.8027.4220000000000 Arm**2020326188895458402046226822**5.06**3**850.0000025.0628421.042000000054584.400837NA 0.00000004008324348000000000 Arm**2029076163314544608306923925**.966470.0000025.93365415458000000037.4661.4119781NA 0.000000041197729266000000000 Arm**26028820933403363770862374020**0.147.2930.0000000.1371.1472.58800000074378.085003NA 0.00000008599229000000000 Arm**2612877334559.836173571266454595**01.88**82**49.0000001.8**8**8.957.03290000011531761.352537NA 0.00000003525320287.000000000 Arm**261287@5486511.7673@71@6457839428533**1.747.**\$**240.00000811.737483**59**.338**5**00000000420712.2427.467NA 0.000000022427.46243517.0000000000 Arm**2612397594054963CD620k297496**0.8**2623**0.0000040.8**226429867.6**00000000553062.98**3**155NA 0.000002098**3**152L168000000000 Arm**261291247E4323833395618367994**2.145**2**420.0000042.1267.8390.89900000005533343.092976NA 0.00000300929722666000000000 Arm**2029225798055039125462976**95.64.**9**59.000005.629.534678000014047.392.632188NA 0.0000020632184570.000001.00 Arm**2012932174527.977**9512B4076355524.99**3**250.0000034.93384777.57.80001340239512.426330NA 0.000003042263227.1950000001.00 Arm**20129447A9**NA 7.361**26919399935**667.2620.0000036.63025312975.000041.027.3622.702251NA 0.0000020702245410.00000300 Arm**261295NAN**A 7.38**7276025179942**.9**52**140.0000042.9**518**02**5**7692000257.027.3873.1723316NA 0.000003017232958980000019000 Arm**2612951728**NA 7.25**0245383293539**.4**7.392**).0000039.4**72**1.32**18**9660001790471.2562.8624363NA 0.000002086243427.02290000013800 $Aru120 \\ \textbf{9} \\ 18 \\ \textbf{8} \\ \textbf{4} \\ 4.57 \\ \textbf{7}.60 \\ \textbf{9} \\ \textbf{2} \\ \textbf{3} \\ \textbf{2} \\ \textbf{3} \\ \textbf{2} \\ \textbf{3} \\ \textbf{2} \\ \textbf{0} \\ \textbf{0}$ Arul 2002 3 4 VA 5.26 (7.91 (323 34 VA 5.26 counterproped appointment of principal participal leading the state of Arul201230145.3578.68(92) We22478834.21.7370.00000000000000000004.21.7315.558680.731.137 NA - 0.00000000000000000000000131.002.1381.002.Arul 2017 5 MANA 9.33 78 256 255 258 254 6 0 9 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4 7 4 . 2 4 9 3 4 0 . 7 9 0 1 4 4 NA 0 . 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 1 3 . Arul20196NANA 9.91373275373385.201470.000000000000000055.200813.71.9910.845147NA 0.0000000000000000845010.13 Aust**i 9136**9**332/416**078-41**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i-903**752007**534**402044100A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Aust**i 903872920018**84**0**44101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 9/30/32/15/74/37** (NA 10/10 NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Aust**i 9/35/9/23/IN/41/3**/4.10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 916**05**8457348**1 16410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i:9/45.22563N99**95**N-A**1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i908**83694554564100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**19192**5**37535561**176**A**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i91163291553N 1**887N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i91112193060785036410**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Austigues850334999864101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i:91146**774894857511164A160A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i91157250847**8784101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i:9158**0694002XQX778A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i:9159.746660N6**32NA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 9527445604786 A**100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Aust**19153777766684**4664A160A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i:915**248556557593936410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i:9253**85**82991**20**8**41**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 9/3/6/9/3/0/20/A**1/0/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Aust**i915**80**6325806**5964100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 9156 166 9704 5**338 44 10 NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Aust**i 91650 2616249 602 50 A** 10 NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Aust**i:91862**46066**7815**05**74**A1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 9163**31**6**91117**4**648**4**1**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Aust**i:91664128598X9**8664A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i:91634**8**5**68**37**547841**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i:91633**3692770226384A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i:91865**966**27777**657**4**.100A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i:9166**70**74262902**51**10-A**1**0**0A NA NANA NANANANANANANANA NANA NA NANANANANANANA Aust**i:916**37676**16313**5576**14**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANA

counterproped appointment of principal participal leading the state of Aust**i:9168819724387712N-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i:916**888**7977789**397**4**41**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**t9lfa**05**9**80**420**61**3**8**4**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Austinitation and the control of the Aust**i:9175**,1063218141584410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i9176**3918**32**06004101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i:9173**69730404304101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Aust**19178**8**7222N43**1N**A**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i:918:0**)25:60:500:00:00:41.NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust#9889820300001441NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**1983**8**21270**0000041NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i 9156**717387000014A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i:9158**08**595000**000**1A**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**i9113**084**578700**00**18**-41**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust**1913 3133 360 DGSA**1NA NA NA7.986NANANANANANANANANA NA7.986NA NANANA7.6900 000 A0.0000 00 Aust**i9Ba523000000054**1NA NA NA7.629NANANANANANANANANA NA7.629NA NANANA7.34500**0**A0.000000 Aust**19167**8**291624700 6M**4A1NA NA NA7.896NANANANANANANANANA NA7.896NA NANANA7.600600**N**A0.000000 Aust**†918225744000054**1NA NA NA8.233NANANANANANANANANA NA8.233NA NANANA7.950.000000 Aust**19B2**5**28383100754**1NA NA NA8.965NANANANANANANANANA NA8.965NA NANANA8.68400**N**A0.00000 Aust**19/10/7930356000074**1NA NA NA10.432ANANANANANANANANA NA10.432A NANANA10.107.0000A0.000000 Aust**19/13**0/**331430**00/**684**1NA NA NA11.770ANANANANANANANANA NA11.770A NANANA11.500/000A0.000000 Austinii 224/16280 994 1NA NA NA11.833 ANANANANANANANANANA NA11.833 A NANANA11.556 900 A 0.000 00 Aust**19/13/4218766677/0H-A**1NA NA NA12.62**N**ANANANANANANANANANANA NA12.62**N**A NANANA12.2**38607**A0.000000 Aust**191136Q55370000Q84**1NA NA NA14.3**03**ANANANANANANANANA NA14.3**03**A NANANA13.8**7.000**A0.000000 Aust**19/13/7232700:005**441NA NA NA15.3**77**ANANANANANANANANA NA15.3**77**A NANANA14.8**8800**YA0.000000 Aust**19174092537880664**1NA NA NA13.97\$ANANANANANANANANANA NA13.97\$A NANANA13.54400\(\) O.000000 Aust**19/19/4332/383**0/**05/4**1NA NA NA14.66NANANANANANANANANANANA NA14.66NA NANANA14.2**0/6**0NA0.000000 Aust**1918**4588469000094A1NA NA NA13.8592ANANANANANANANANA NA13.8592A NANANA13.4667007A0.000000 Aust**i 91347372381170067**41NA NA NA14.270ANANANANANANANANANA NA14.270A NANANA13.86600VA0.000000 Aust**1912**9**7920020000143**1NA NA NA13.286ANANANANANANANANA NA13.286A NANANA12.**77.000**A0.000000 Aust**i 913 1946% (1984) 1N**A NA NA12.55% ANANANANANANANANA NA12.55% A NANANA12.1020 (1904) 000000 counterproped appointment of principal participal leading the state of Aust**†985**4233486006741NA NA NA13.567ANANANANANANANANA NA13.567A NANANA13.102600A0.000000 Aust**1985**66387899005436789544395455.3440397A72.266001.27.2080774000000023.6678554297A NA89.36745081.94000667.000000 Aust**1986**9378690000339527076955885.034486A71.480.64282800910.00000029.5270.144286A NA92.587.78402600770.00000 Aust**ight5183159000983588B90E95613**66.2447.084A73.886630000240000601.000000055.81157.148684A NA100.13349836601.40007939.000000 Aust**1918**64**522369000343**387404**5915**085.9051.06\$A 73.9151.26599800070500000013.3172811506\$A NA 105.1948118384001444000000 Aust**i 91.6**743**52300881853140**88009**251**4786.9757.064A74.9999904103000997.000000051.4331.1751.264A NA113.15601282540000204000000 Aust**i 916**940751006474570537399913089.5650519A79.2657384822000232200000055.66591450219A NA123.3363667600004704000000 Aust**ight1892800004059963924071869**9.4563378A80.53992910000082300300057.9644.130378A NA127.2220265400087900500 Aust**1912** 44226**100**0000060400054729000.4461.624A80.544138877.000482007.00061.4004335624ANA130.000**2**054942000392010200 Aust**19B3** 6**4328100002963825540019**289.427607NA 80.58405909000043300900165.3827.8957NA NA 133.227.247.38702037001500 Aust**1914/79823000008361952999905**9.9102869A80.45967.4920004866010000370.11422197.969A NA136183945661050005200107.00 Aust**i9B793030000B376207630430**90.390485A81.00207920.000582010200475.2258.38685ANA141.38567368000772020.00 Aust**191618927000038C19270292409**0.4112948A82.40**3**26865000382010400480.11272.185048ANA148.148.915696802049002600 Aust**19133872002004839702754939**0.851.988A83.32945441.000057.01600488.950.165988ANA157.427480952001998031.00 Aust**1918587D472553D94647J7338+789**91.3B693\$A83.17935392D00D89D01800D99.4782J1693\$ANA 165J946687990D77503601 Aust**i9B\$788477000896899562+25**\$91.368499A82.72**79**38690008490200206.969174499A NA171.16612328200756041.04 Aust20108961800301815951159634719201.2084225782.4286691738000041.010902998.1660173822A 1.13163477198109602003805 Aust**2010 1 6 4 6 4 6 4 6 1 6 1 7 3 7 8 3 4 6 1 7 9 7 1 7 1 9 3 0 0 1** 6 3 5 9 . 5 1 1 2 8 3 7 4 4 0 0 1 1 5 6 0 2 1 0 9 2 1 1 . 7 3 8 1 7 8 7 0 0 1 A 1 . 3 5 1 6 8 2 3 5 9 6 1 . 3 9 7 0 0 1 4 4 8 0 4 4 2 1 1 Aust**29D24712469DD274045568;252**1.748712736.7156382800D39602B172D4.649619341XA 1.5806429627537D80D99605D36 Aust2**902967442036005436C28685+696**01.33656097586.497.28549.000555.02832203.6295.030A 1.6206328.9768 1270032205970. Aust**201.08797530000833072238+302**01.6985208378.20L95621.00054003L31223.0204.555220A 1.86074264675L88600143606970 Aust**20120188260000024457**000689428100.76019507769.0605050260000638037.41205.70051750950A 3.83070254**86**541056000528070988 Aust**20120586320100028491007869+7108**00.22224817787.295375470000582041.77219.9098242481A 3.9116929**7.9**687670014780911.71 Aust**26125**98**63313500023795105079+0000**0.92098667275.6**53**.62**3**85.0006334047.13229.5208204965A 3.95073353268109600750102961 Aust**29D3** 3**9222D3D4D299**5D76**8**+57101.45D60600724.478 67.6 3600D3 100055 34729.5709 194806A 4.59670 3D5690 7D00D3 0D2 127.09 Aust**20129** 7 **502570500036927405092+8600** 2.1139.4651952.996649.977.0020647.06862234.724561284655A 2.8157133547113684000 2.103165080 Aust**20122194647017014937597464026**90.9287201669.933558655002038416231238.7337292929A 2.777664963835020169233905 Aust**2012253800000022424000**0005148049.0262788767.8062595400093958053240.026278A 2.102624920163694004651439208 Aust**2012290392016019353216563411038**8.920231182836.720809889000009998093237.326026318A 3.046584859997.97.900982332597 Aust**20123**254**91103**104**2746221513**8508456.1357053362.5272228690002361.473.37286.222332705A 3.15247501058310160015737.47696 Aust**20123596923699789469926645108**84.63631 1124961.1222 172 \$1040020364 70936834.6998 3781 12A 3.5111434949884 3380005480 1100.2 Aust**20123932450500128862221573±901235**.973142351655.50049439300014623104981238.22214.77319.23A 3.601551447270233240018657.0281.44 Aust201242627706004249512100205212894.73721525363.45897.378002)287.554012843.12353768532A 3.72254427.91280(2001)5661.2012.11 Aust**201235NA10**3028**2079992E968EEBB**.547012064360.42680235B002008D29B14844.72064450.206A 3.500475917.44460B700D09807112.5 Aust**20124898A33**6525**278275E4732382**.067.4434260.1890756880020137.00611247.8273.888448A 3.518494849458350002959295.1 Aust2012920320078024526789694344F48.55564003855.92835625002)215669533253.6739527.900A 3.50042501.66385289006284.22181 Aust**2025**499881A 2.51398362929675.16235043658.75001654101.00202373419667251.3488652450NA 3.442354599163101.90006118.6239.3 Aust**i 96**04**055784**0578**A**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust#1965292412859328416NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA

counterproped appointment of principal participal leading the state of Aust#1965772589723014A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust#19164577820069164101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Austil 1965 41 996 87 88 4 1 INA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust#1965261990339564A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust#19684946861194A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Austi 198948600781699214A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 19853 3 208 IN 590 (N-A 10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust#98655389987418-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust#1966622791N4538410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust#986690200849384101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust#9866986#286418-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 1986**70**2922N 6**38**6**41**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Austi 1988/1021/1500/22246-A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 9:6072373% 0/277% A**10/1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Aust**†9:67**46**2329**75648-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Austi 1946 378 38 724 99 200 200 4A 10 NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Austi 1946-803677018968-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 9:6**873982064020-4101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i:19:66912983X335%A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust#196093641162236018-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Aust#966933336000086-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**i 1963**33**17654**46**2**841**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Aust#1967985722192209164101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Aust#9578084475571264A161A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Austi 1957 93 655 6 1 3 1 A 1 NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Austi 1967/07/57/57/5888-A1/0/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Austipic 20599001888 A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Aust**1963**0**516548632N4**1**0**NA NA NA16.08**3**ANANANANANANANANA NA16.08**3**A NANANA16.08**39**0**0**A0.000000 Aust**i 1968 1385 3827 139 98-A** 1**0**VA NA NA 18.18**5** ANANANANANANANANANA NA 18.18**5** A NANANA 18.1**85** 00**V** A 0.000 00 Aust#19775162312151003841NA NA NA21.290ANANANANANANANANA NA21.290A NANANA21.290000A0.000000 Aust194755033220000741NA NA NA16.820ANANANANANANANANA NA16.820A NANANA16.820000A0.000000 Aust#19475607019200006541NA NA NA19.2019ANANANANANANANANA NA19.2019A NANANA19.2019000A0.000000 Aust**1975376326700794**1NA NA NA23.795ANANANANANANANANA NA23.795A NANANA23.7950**0**0000 Austi 1976 40 7272870 20 3 1 NA NA 20.566 ANANANANANANANANA NA 20.566 A NANANA 20.566 COVA 0.000000 Aust**1977636572830084**1NA NA NA24.92NANANANANANANANANA NA24.92NA NANANA24.920000A0.000000 Aust#9779178830000841NA NA NA28.097ANANANANANANANANANA NA28.097A NANANA28.0970NA0.000000 Aust**†987**604**5353000994**1NA NA NA30.847ANANANANANANANANA NA30.847A NANANA30.8447000A0.000000 Aust**†195**20**2137720000783**41NA NA NA30.896ANANANANANANANANA NA30.896A NANANA30.896000A0.000000 Aust**†19875**03**1400000000044**1NA NA NA30.606ANANANANANANANANA NA30.606A NANANA30.606000A0.000000 Aust**i 1986 (123) 1997 (1054)** NA NA 26.850 ANANANANANANANANANA NA 26.850 A NANANA 26.850 (100) (100) (100) Aust**†1955**148**728000Q74535908642200**\$A30.77\$ANANA69.1**009**00A0.0000040.53\$A30.77\$A NANANA30.775**0**0VA0.000000 Aust**1956253950006636555052900**A32.19NANANA69.20900A0.0000094.653A32.19NA NANANA30.90000A0.00000 Aust**198763935ERIOGEOGENEOGEN**SA 36.29NANANA 70.05000NA 0.0000000.5 ISA 36.29NA NANANA 35.38800NA 0.000000 Aust**195658560000679C020009A**36.35**N**ANANA72.00.000A0.0000009.02**N**A36.35**N**A NANANA35.3000**N**A0.000000 Aust**i 98768657573109072291176HU7574294123**A36.187ANANA69.9222001A0.0000000.174A36.187ANANA35.0382201A0.000000 Aust**†1997/23987810098930039006941053**.7323642)2922.5556655991.5005780000049.3006.6522)640A 1.13019707231.511002)750000000 Austil97772698845092418049569530564.932465041113.634.8866540004107.0000050.1807.5320650A 1.216084704731.444000220000000 Aust**1972329383307599303087746927**.636816206232283.239877.0000860000049.9503.7360160A 1.31411606454.850030040000000 Aust**1973**920**83045642370009365025**.93800506038013.2718462060910.0000001.3703.3380050A 1.34209807936.70.000550000000 Aust**†19794722230ED67311EDDFFADIBU22**.13890225494E.5380528006530000032.1165.2360903A 1.13010816455.70**.0**001470000000 Aust**19759013B60008618000670B5029**.4859B03378296.1647.1680005000000005.1866.2380910A 1.844032809137.007.0000040000000 Aust**+198612834800483+700906664803**.1370790931.8567.5667.87900787.00000035.5707.7370790A 1.57502804034.22006100000000 Aust**+1987**03**28436006553630900654192**2.07768200350.475L26428559063940000365.6807.850820A 1.695083804736.10**1.0**001560000002 Austin 1989 4 2052 270 August 1992 2019 104 (2017) 2714 030 255 3 8 15 . 8 62 4 5 2 0 0 0 9 5 6 0 0 0 0 8 5 . 9 2 0 6 . 8 3 0 0 3 0 A 1 . 8 2 0 1 3 0 8 7 3 7 . 1 6 0 0 0 8 9 0 0 0 0 0 5 Aust**†1989**5**217288106149270007494672**9.3223526703775.56749240604420000859.9207.54721350A 1.604042902940.70060860000056 Aust208062278880699850007422927.443344205565573.16969080407450001159.8506.4433440A 1.53007208501.840020840000074 counterproped appointment of principal participal leading the state of Aust**2D8D9778330000000000000006361038**0.822224207351.284336026660020801661661.0668.8220240A 1.676089607540.4660001800010010 Aust**2D82** 3**24923998)866763040069904039**0.9611.90205050.8251.336028800172901062350.6908.7420.900A 1.526061903140.23800208700010014 Aust20**83** 7 **289300 0055** 0 **C**000 65 \$34 240 8424 . 5 37 . 2 7 1 10 9 0 5 5 46 0 1 7 6 5 7 8 . 0 6 12 . 8 2 5 1 2 4 0 A 1 . 6 5 8 1 4 4 0 1 . 1 5 5 1 2 1 0 0 1 0 3 7 0 Aust**2D82168U3D000829U3GD66983U36**.02256200842.7772659L3500057U032502L9322.3390620A 1.91709110.9560760000450002093 Aust**20825365200008804300006650339**6.64008807681.120820552000288032.0624.493.6400880A 2.43701708.0370100000410002033 Aust**2D8285325D000000225D006658128**64.7404.6601861.8574.1572.25500074803228162.2801.6420660A 3.23703700.6370660000580002075 Aust**2D8713737000063291050076900022**.3**73**1704540.4651.7337.8000001500322452.9109.7460170A 4.06060909037.0050000240022004 Aust**2D8843522D0D664\$50002069900**300.964.5304505747.35384260000504047.1164.5009.9470530A 4.1605301.1380338000260003001 Aust**2D837263890064630000876302**8.8**6**91804566718.66126890055507259466.3009.1420180A 4.2807602.340090000002005095 Aust20840994F00006F918000496E2988.754.990597.2421.156.48700537513380337.9122.920990A 4.4809204.338036000650092066 Aust**2D8H53550B80097426TX00H9HX08**H.**2902**917032H72H9.9BH.99050D589273H162.262H.3H091VA 4.56504312.4H02H00D48017D94 Aust**2D820223500006047(3003072613)25**.2843308123904.163482800076004955838.7007.3710330A 4.680390714B.8500002700342046 Aust208356168000007499000874920021.805500277.5180.29760500000.9768774.5904.090500A 4.700.21606542.0020012306330150 Aust203861328638006886200038474408.5503200384778.636.5539001282822481.6201.420200A 4.5509403201.001000160079085 Aust**2D8567868988000848500066767002**B.045659051487702.38050080000901L5208251.8504.2450590A 4.652095706637.10600006500944084 Aust**2D874730660070892625000097840024**.75160803261263.0611.250005796860165.2504.1570080A 4.782004604969.97.00064010023 Aust**2D8819902**07.334742709D474717024.2811.05029861116.136279D60048888947457.4206.3710050A 4.9207600.9380290000700276057 Aust2D889188399.2560400048649628.05020605807855.25287.2009927.2452765.0404.950060A 4.9308199207.60400025046603 Aust**2D8955NA8**16.**622**8**6000025602025**3.254839070231126.35280090079283920.5568606.4570390A 4.7505001.5470466000400707048 Aust**2D20**00**5440**NA 6.9147007067769D2H.05505802058385.3002006500191888079329.1404.5560580A 4.2905800.5820222000040030077 Aust**2D2D43OA2**NA 6.593CD9D75CD27.96B45011B36H6.45D22D0CD1578968205.93CH.48D450A 4.03D24CD.83D6D0CD40D25048 Azer**basaa56731580**458-41**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Azer**bastlas:3860/2**500/410/A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Azer**basza46522018768-**A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Azer**b98535006518240A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Azer**basj456580N897N-**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Azer**bassa66741121317.150047002005646220**NA1.313NANANA6.34000**0**0A0.00000020.7**0X**A1.313NA NANANA1.310300**0**0A0.000000 Azer**basa 756 32550 45-3-54200 39728**NA 0.804NANANA 3.73400**00**A 0.0000021.54**2**A 0.804NA NANANA 0.80400**0**A 0.000000 Azer**basta 9.74812400 824290999282321**NA 0.804NANANA 3.5101.00**0**A 0.0000022.90**9**A 0.804NA NANANA 0.8024000A 0.000000 Azer**bassa 1800 1272 17.824 3 5 732 300 225 902 1** N A 0.698 N A N A N A 2.962 0 **00** A 0.000 0 **02** B.5 **73**2 A 0.698 N A N A N A N A 0.698 0 **00** A 0.000 0 0 0 Azer**basta 268472) 435.0833 (00 200 22940** NA 0.698 NA NA NA 2.997.00 NA 0.000 00 28.30 NA 0.698 NA NA NA NA 0.698 00 NA 0.000 00 Azer**basti 4675-2003 000-6-1152/0**067**5-700**INA 1.658NANANA 7.160L00**0**IA 0.00000028.1**53**A 1.658NA NANANA 1.6588 000IA 0.000000 Azer**basta 769722033 2006 76206 DESPSEA**INA 1.747NA NA NA 8.840L000 A 0.0000 0000 . 7**63** A 1.747NA NA NA NA NA 1.747.000 A 0.0000 00 Azer**basta 88850 400 90 2010 02:172133 N**A 2.426 NANANA 12.**735 0 00** A 0.000 0 000 0 .05 NA 2.426 NANANA 2.426 0 00 A 0.000 0 0 Azer**basi6837004574924095172128064788205**A1.830NANANA10.40**.50**0NA0.00000007.57NA1.830NA NANANA1.830000NA0.000000 Azer**bastati 4876601.24430400299369**NA1.556NANANA9.120900**N**A0.00000007.04**N**A1.556NA NANANA1.556600**N**A0.000000 Azer**ba578.5555814614377508500488996**0NA1.537NANANA8.99660**0N**A0.00000007.08**5**A1.537NA NANANA1.537.00**N**A0.000000 Azer**basja256531229.7668326024221569**A1.712NANANA10.10690**9**A0.0000006.8**3**\$A1.712NA NANANA1.710200**9**A0.000000 Azer**basta 89 97 381264 384 39 200 310 200 300** A 1.95 INANANA 10.8 **40 00** A 0.0000 000 7.9 **95** A 1.95 INA NANANA 1.95 IL 0 00 A 0.0000 00 Azer**bassa5412224257.83911723956873285**NA1.506NANANA8.28660**00**NA0.00000008.1**7**MA1.506NA NANANA1.50660**00**NA0.000000 Azer**29663227383351.277622417384669**1.39619.0000000000000000000000007.6546.13519NA 0.00000000005190006.13500000 Azer**29651697223557549253371493**92.803880.00000309671.197.0088.8942000007.8966.60288NA 0.0000007092880015.89900000 Azer**29.622.72.0699248.945.94.7212324:46638329**.12**7.9**000.00000318060.82.70035.36.7000.0018.4726.427.200NA 0.0000000.7023.0000.0015.766.9000.00 Azer**29.653.624535558.0269.11.20404749.00897**.8264440.0000005.3223.104.0072.5386000.0020.1.347.6287444NA 0.0000030082544240004.600.200000 Azer**296/448978522.5704844724:H573**186.686270.0000005.1113131.40001.56670000020.4827.72527NA 0.00000300927.727.0004.65800000

counterproped appointment of principal participal leading the state of Azer**2a65533c01786655600203c5c45882**5.12.0790.0000004.855820000.320000020.0957.12.079NA 0.00000209859700004.163000000 Azer**2006635184732 29732058643068**8.824930.0000005.49810690708.3280000022.3209.82493NA 0.00000045284930006.36900000 Azer**200772823974753900C0208074430388.627.9**400.0000009.59938**0**009.07.0000020.6548.321.340NA 0.000004004283400004.206**0**00000 Azer**20058288639490436445634848928**383.129**2**100.0000022.0005806007.100000020.4568.24610NA 0.00000040502.21000016.704500000 Azer**208902438528D3358420BD:492808**7.1292850.0000027.1148800000.050000007.8505.565285NA 0.000004084262850000.701.900000 Azer**20.190.32.4650300.01377.60203612962015**70.7821.30.000.0032.4434.20.0048.334.9000.0067.7604.334.413NA 0.0000.000.7604.102.000.587.0000.00 Azer**20.9h462475000.077\$202900±2915086**.22**.6**4\$9.0000084.6**113790**001.597000009.2116.58649NA 0.00000664296429000912000000 Azer**20.122646530040005865229162823009**1.698030.0000086.8**1.3**0000004.8**7.8**0000021.7019.89303NA 0.00000709898030001.900800000 Azer**20.1338546505000520125215539600**92.69**6**100.6080087.2**1.6**800005.47.70050022.0320.42510NA 0.13040002011.47040012.225001.00 Azer**20.15.05649050040532201536228**093.711.4660.74660046.7**55**1020046.9**55**1080028.3201.8**5**466NA 0.17040010.910287.0010.9**50**00800 Azer**20.275210700929930042663338**092.21**.9**13).781.0046.0**1.9**57.0046.20**6**21.0213.3021.48**8**13NA 0.1820000.72621.0000.76600500 Azer**20.1733604506009495071280952302**0.728710.7380045.2992280045.489490923.5621.329671NA 0.17040010.617.9390010.7203502 Azer**20.478.453A.6**66. **2329.62533282-523**91.4**7.9**58).7400045.6**4.5**300045.8**82**60.0942.9621.000958NA 0.1700000.48**7**2200000.5**24**337.02 Azer**20.130.43537**70.**946**8 **2333495010**1.**465**33.6800045.63**3**47.0045.828643428.8121.728633NA 0.162.000.817.050000.91.63008 Azer**20.1190.04VX18**2.124**6**59259675965992.348840.6320046.07.29900046.267795424.5922.711284VA 0.1550001.3B2490001.3804413 Azer**Danoh39A7**5A 2.57**727942743400**92.69**3**840.6030048.54171000004.104670.5225.7238.89\$84NA 0.15150002.51.5490000.38**0**49413 counterproped appointment of principal participal leading the state of Baha**20B5358A**13.546786490044743599.950010.000000000000000009.950500000787.786001NA 0.000000000000000007860001.00 Baha**20B57NG2**12.60277**2EXXX660E**099.949010.0000000000000000000.94950.000773.772001NA 0.00000000000000000772000100 $Bah = 268 \pm 0624 + 12.37580 = 2880 = 2420 = 20000 = 2000 = 2000 = 2000 = 2000 = 2000 = 2000 = 2000 = 2000 = 2000$ Baha**26B67924**12.38085**0139564170**99.892020.00000000000000000000000008501.848002NA 0.00000000000000084800200

counterproped appointment of principal participal leading the state of Bahrte9407923NA NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANANA Bahr**k9fi.2**3**496**NA NA NA NA NA NANA NANANANANANANANANA NANA NANANANANANANANANANA

counterproped appointment of principal participal leading the state of Bahrt**988**25**65314926102A**09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bahr**t987**8**6802770978**A0**9**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Bahr**2013 1 5 62/533 5 721 7 4 30 920 40 + 602** 9 9 925 0 10 .000 0 0 30 9 .87.5 0 0 0 0 0 1 21 0 0 0 0 0 21 .4 221 .4 5 0 0 1 N A 0 .000 0 0 21 .4 2 0 0 0 0 0 0 0 2 6 0 0 0 0 0 Bahr**2019 8 2075 2738 35-2200 7890+7009** 9.99002.0000099.87.0000000121.0000021.2021.20702NA 0.0000021.10800000000216000000 Bahr**201Q4487517729.224.23:0655649+0009**9.99.002.0000009.87.0000000121.0000022.3922.39502NA 0.0000022.367000000027.00000 Bahr**201299943383782200730k0+003**99.992020.0000099.87.0000000121.0030023.293.28802NA 0.0000023.2600000000280001.00 Bahr**2013**15**C229**98**6**843**602**55**20**+**C00**99.99802.0000099.896000000960030024.3**62**4.3**60**02NA 0.0000024.3380000000238000.000 Bahr 20115 758 54208 3296 739 92520 + 0110 9.965099.0000099.86900000096031.0026.7826.77.509 NA 0.0000026.74900000002600800Bahr 20114257502792. 7214980088502 + 61319 9.965099.0000099.86900000096031.0026.8026.70909 NA 0.0000026.70.0000000002600800Bahr**2011**79**4**047NA 2.74**8**(8739**8**)+03399.966099.00000099.87.0000000960300027.4827.47.009NA 0.0000027.44500000002600800 Bahr**201869440**NA 2.778**274702+068**99.967099.0000099.87.00000000960300027.7827.77.809NA 0.0000027.746000000027.00800 Bahr**2019**4**NA**NA 2.81 11572539+28899.967099.0000099.87.00000000960290028.1 128.100609NA 0.0000028.07.90000000027.00800

counterproped appointment of principal and the state of t Bangigaasa 2277049304100A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA counterproped appointment of principal and the state of t Bang**i 962576**2855024204101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bang**ila7655912685335**8-A10NA NA NA0.000NANANANANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 Bangla755757418828410NA NA NA0.331NANANANANANANANANANANANA NA0.331NA NANANA0.331.000A0.000000 Bangla**8451672360728**A1NA NA NA0.625NANANANANANANANANANA NA0.625NA NANANANA0.6250000A0.000000 Bangila 82832 213420 608 A1NA NA NA 0.523 NANANANANANANANANANANA NA 0.523 NA NANANA 0.523 NO 000 A0 .0000 00 Bangla 8841654930 26841NA NA NA 0.897NANANANANANANANANANA NA 0.897NA NANANA 0.8977.000 A 0.0000 00 Bangla**so5164200000025281048836032N**A0.739NANANA16.322000A0.0000000528NA0.739NA NANANA0.7339000A0.000000 Banglascels72220046680000699379NA0.450NANANA9.375000A0.000004800NA0.450NA NANANA0.4500000A0.000000 Bangla**95671230080925870039929**0NA0.517NANANA9.25400NA0.000000587NA0.517NA NANANA0.5107.00NA0.000000 Bangla \$88 d & 628600 0 0 0 5 5 4 0 0 0 7 6 0 0 0 0 2 0 0 A 0.67 5 N A N A N A 10.32 0 0 0 A 0.000 0 0 0 5 4 IN A 0.67 5 N A N A N A N A 0.67 5 0 0 0 0 A 0.000 0 0 0 Banglad25798327078568893827.96849390NA0.796NANANA8.950000NA0.000000894NA0.796NA NANANA0.796600NA0.000000 Banglad4s2737400015087840053866000NA0.847NANANA8.6507.000A0.0000000784NA0.847NA NANANA0.8407.000A0.000000 Bangladash6320000004480050827442NA0.372NANANA3.4438000A0.00000000.806A0.372NA NANANA0.3722000A0.000000 Bangladd 576 4383C170 077-0473470 5437-4421NA 0.739NA NANA 6.4401.000 A 0.00000001.47NA 0.739NA NANA NA 0.7339 000 A 0.000000 Bangladzsh687000006285980685068NA0.719NANANA6.0633000A0.00000001.858A0.719NA NANANA0.7109000A0.000000 Bangl**91821682402304092105**NA0.865NANANA6.710500**N**A0.00000012.8**82**A0.865NA NANANA0.860500**N**A0.000000 Banglad25183002508364500262565NA0.833NANANA5.765000A0.0000004.450A0.833NA NANANA0.8338000A0.000000 counterproped appointment of principal particular description of the counterproped and t $\operatorname{Ban} 2002516573050984873055970593.697380.0026968.576000022.424050004.873.98938\mathrm{NA} 0.0004010.10937.003335000000$ Ban 200 Ban 200 Ban 200 Ban 200Bangandasaa7810600 04746003216540093.994570.0007068.794940002.495101.0007.6066.54557NA 0.0004762.1108550000959000200 Ban 200185281217508284216551856213194.762180.00048731.632217.0020.604717.0028.2622.05218NA 0.0005786.6621040008004000400 Bangandasancrossconce 22 120000 25541097.384640.000 5573.6215400 0001.201.80680 0279.2128.441764 NA 0.0000 74251.500 3422 0000 1980 200000 Banglo 110451575325300 0509402687824217097.828370.0022476.89785.0008.683820058.4937.65837NA 0.0001.8629.6007604.000192070000 $Ban \cancel{2011451273225720042} \cancel{2012737.224315} \cancel{2077.7224315} \cancel{2077.7224315}$ Bangadzillozzzengdis7350218778502187708098.2018170.00232276.017.684.0009.901.5000.0045.7354.901817NA 0.0011.01374.798106.0001.008.0000.000 Bangla 1352764630000 07790 14527855997.84 0800.0023 1 1774.23 \$ 766 0021.49 2 72 0050.0448.96 080 NA 0.0011.0537.1049 339 0000.75 4 366 00 Bang**10.1156215033678.0355632559844162**98.538130.00513724.7686680020.6043780155.60524.70813NA 0.0031851.57.59940012.03210000 Bang 20.1165757733570300648412488455733198.0162520.002412724.440753800201.534653900394.8433.549252NA 0.00133748.22481000018.906723800 $Ban \cancel{2017590884326}. \cancel{5018925826339998}. \cancel{102080}.00\cancel{211784}. \cancel{20149600001}. \cancel{60038900068}. \cancel{9267}. \cancel{501808NA} 0.00\cancel{B}4\cancel{501}. \cancel{206301}.00\cancel{D}4. \cancel{9502068}. \cancel{90000068}. \cancel{9000068}. \cancel{90$ Bangan 1861 1874 174 313 . 677 59 74 521 347 54 549 98 . 114 37 50 . 0 0 24 1 1794 . 32 04 528 0 0 101 . 700 2 928 0 0 783 . 9 772 . 519 67 5 N A 0 . 0 0 18 5 6524 . 917 5 7 55 0 0 106 . 0 15 2 90 1 0 0 0 Banganasasa 8.0408812439098.60324.0045070.388680022.775190080.4089.28524NA 0.0084236.552980018.30917.00 Barbi-198253296265088-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Barba**924**5**293**50**523N**A0**N**A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Barbi**9788897664.5869.**A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Barbi-1912245688-A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA

counterproped appointment of principal participal leading the state of Bela**20941537370009992732856743**999.51.1480.347.009.51.139.000.000.000030.2770.12948NA 0.1050030.12942.00000000000 Bela**20924235828007289632146E6600**28.992970.5130008.9926200000000000229.6329.33697NA 0.1520029.33637.000000000000 $Bela \underline{2009} \underline{431732299008846374836534099}.102287.4740099.102367.0000000000332.6632.3802870A 0.1550032.3802000000000101$ Bela**209439422600099035575599685**983260.5800008.98331.0000000250852.0561.78626NA 0.1860001.7800600000000802 Bela**2049445630267056257331229500**98.67.420.557.0098.67.447.00000000892331.5761.15420NA 0.17660031.16641.000000002807 Bela 20094 5264.29 1.2 176638834267839 7.8 1203 0.56 1.0097 .8 1274 0.000 0.0048 22736 .6 325 .8 28903 NA - 0.2060035 .8 2921 0.000 0.000 177.09 0.0000Bela 20094 524402 93.78 07 183800 2974509 7.24 0 400.89 1 00 0 0 7.24 0 13 0 0 0 0 0 0 0 48 0 47 27.713 6.6 0 64 0 0 0 0 64 5 0 0 0 0 0 0 0 18 1 17 64 5 0 0 0 0 0 0 0 18 0 17 64 5 0 0 0 0 0 0 0 18 0 17 64 5 0 0 0 0 0 0 0 0 18 0 17 64 0 18 0 18 0 17 64 0 18 0 18 0 17 64 0 18Bela**20244982**NA 3.5935502293297.110400.9350097.109590000005044955.9334.89640NA 0.3360094.89645000000180.17 Belgil96333693086548410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Belginot51473402108410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Belgit 917394308689254548-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Belgil924446887X37284101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Belgil927799022804101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Belgih9882180000450068410VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Belgih9872525789477784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Belgil 9827977209368-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Belgil9830732240340A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Belgil948645335848684101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Belgil9#292200763264101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Belgil 948454388822884101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Belgit 9506376522577038-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Belgil9572798497246-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Belgil 95376267993884101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Belgi**19674439142000893**1NA NA NA0.272NANANANANANANANANANANANANA NA0.272NA NANANA0.2**702**00**0**A0.000000 Belgil 97663217288996441NA NA NA 0.303NANANANANANANANANANA NA 0.246NA NANANA 0.246057A 0.000000 Belgih 9788 3 28 21 25 3 counterproped appointment of principal participal leading the state of Belgih98397872490006641NA NA NA24.46NANANANANANANANANANA NA0.358NA NANANANA0.3324.1060.000000 Belgit 989 16574040 025322000 42920 A 34.941 ANANA 0.5000.303 0.0000 007.322 A 0.340 NANANA 0.2874.60 A 0.00000 Belgii 989285949190769675009687291NA39.856ANANA0.5857.118A0.00000068.676A0.462NA NANANA0.3439.319A0.000000 Belgii 9879422836760086367378949170NA42.54NANANA0.6756.2338.0.00000038.367A0.577NA NANANA0.4291.987A0.000000 Belgil 9895 902 1508 70 985 9340 900 677 965 7NA 43.649 ANANA 0.5465 .987 A 0.0000 1625 .349 A 0.547 NA NANANA 0.3548 .1102 A 0.0000 00 Belgit 9898 2137 55 990 977 45 457 668 64 736 5 N A NANANA 0.45 21.0 20 A NANANA 0.30 51.2 17 A 0.0000 00 Belgih**930**00**263688705002464793**38.423.2803984.37.497.3860.75741660000170.2927.00.660NA 0.2807.0904102742.72010000001 Belgii 9300 394500 0754 11500 0160 72638 9.086400 4223.189 7 37.3 230.2705 08 0 000 0 174 . 1 927 . 79954 0 N A 0.3 016 . 561.0 200 2 342 . 860 000 000 0 1 Belgin**9920780768404200866656**388.284.0803722.42.73394760.8552500000174.4227.334620NA 0.2766.06.6703448.466600000001 Belgit 933 1 28538 60 279 40 30 925 68 712 89 . 442 1. 440 3 523 . 225 7 107 . 3 559 . 83 2 60 4 0 000 0 17 D . 0 827 . 60 4 5 1 0 N A 0 . 2 5 16 . 30 8 100 2 5 01 . 98 6 300 0 000 0 1 Belgin**934012557657010673347002464835**42.2062303528.802592456.9381620000174.3450.10.610NA 0.2566.9382703540.628600000014 Belgit 936 2 28 22 27 20 57 4 3 14 12 56 6 7 4 2 14 1. 57 5 9 00 4 12 0 . 69 5 65 3 15 7 . 65 7 9 28 0 00 0 17 5 . 1 40 1 . 24 5 6 0 N A 0 . 3 11 5 . 5 5 10 0 1 2 44 B . 34 6 8 0 0 00 0 0 1 Belgit 9970223723200099785000764571038.34840103607.64458080.87.681.00000177.8829.87.600NA 0.2803.75105446147.441.6800000011 $Belgih \textbf{930} \textbf{2352000000505337000945030} \textbf{0.1828706001.9230064058.7989} \textbf{9400000183.3738.50850} \textbf{NA} \\ 0.5009409.236449.02630000001 \textbf{0.1838064058} \textbf{0.1838064068} \textbf{0.1838066068} \textbf{0.1838066068} \textbf{0.1838066068} \textbf{0.1838066068} \textbf{0$ $Belg \textbf{2001}03 \textbf{390370000636300094965}089.6\textbf{57}043076\textbf{12}.6\textbf{201}.06\textbf{3}6\textbf{38}.9\textbf{4}\textbf{3}6\textbf{3}000005\textbf{78}.6\textbf{3}01.2\textbf{10}080\text{NA} \\ 0.60094\textbf{15}.7\textbf{8}044\textbf{16}.3\textbf{5}4\textbf{8}0000004$ $Belg \textbf{20017} 6\textbf{97827000} \textbf{08729000987929} 40.75 \textbf{19}7209794129.087455.25350010.56 \textbf{17}.29 \textbf{35}.57 \textbf{49} \textbf{0N} A 2.60 \textbf{34}725.39 \textbf{69}48.23 \textbf{7} 100010049 \textbf{10} 49 \textbf{$ Belg 2010938707800044-11900006694512.15594806504534.1013290.897575953791.1999.761540NA 4.3802082.1069147.99195056029 Belg 2011 1043 2000 1040 040004953 356 6.50054020090 28.560254.160323124599.0432.50610 NA - 4.630485.432008.236901720310 29.500410 29.5 $Belg \textbf{20116}3 \textbf{3444877200} \textbf{684.4} \textbf{160000247300511}. \textbf{2578}8 \textbf{70}40 \textbf{4}4 \textbf{426}. \textbf{2834451}. \textbf{74.4} \textbf{91}.68 \textbf{3}4 \textbf{684}. \textbf{1626}. \textbf{290}35 \textbf{50}A \quad 5.44 \textbf{0}39 \textbf{20}. \textbf{1026} \textbf{748}. \textbf{52783} \textbf{100}44 \textbf{4}4 \textbf{100} \textbf{100}44 \textbf{100}4 \textbf{$ Belg20474 N94528. 1850999961826391. 758.090781.107.065149.6856389706585.0927.0051867A 5.7700928.032742.23883336510 Belg 2018 482480 9.05357040072320837.84227304221232.608 238.87.5 15.3010.17405727.8470130A 5.4600 0928.906 128.600 630 900 460 $Belg \textbf{20119} \, 530A\textbf{276} \, 3.5224 \, \textbf{20008224GD22} \, .7933 \, 0306600 \, 0227 \, .016247 \, .02480 \, 5920 \, .52294 \, \textbf{229} \, .3805 \, \textbf{1NA} \quad 5.2300 \, \textbf{225} \, .522603 \, .522740 \, 25073 \, .02480 \, .0$ Belg 2021 632334A 9.81 800042340725.3729 260147.0921.5473750.9946905142.63891 204.8350 230A 5.0500920.1046750.0366204112.4

counterproped appointment of principal participal leading the state of Belizt98743830.979NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANA Belizt988790230.748NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA Belizt99376251.349NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA Belizte92069621.587NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA Belizte99302482.158NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA Beliz20024731A2.4631.81273120866658239.107.7109.38000000301.31.6089.107.7100.017.1810.071.110NA 0.0107.0000000933000071.000000 Beliz2023594282.392.7525295295205555.849779.12900000304.890055.849104017.1750.098077NA 0.01060000000001.0000980000000 Beliz**202765NA**2.249.60**297496968849**.1908111.2**29**000089.487049.19125019160.079081NA 0.018000000068000079000000 Beliz202913882.8352.26777005761671B.329967.961.0000078.6080B.3298801B.2260.030196NA 0.0180000000178000030000000 Beliz**2027908A** 2.65**2**.3177740**874083**05.57.0967.76800000076.562005.5708601032320.036196NA 0.0180000000177.0000360000000 Beliz20B224642.998.49933859778242863422.290000075.15802)286257.009350.008342NA 0.078000000263000008001.000 Beliz**2**0BB0**286**2.51**6**.46**0314579531827**0**2**833**2**7.1**65**0000000.80**3**000028000.0093460.007.339NA 0.09400000002450000007.000000 Beliz**20B28D0A**2.59**3**.15**9B089EXEX**B127.3029.52**8**0000066.34000127.0080003150.018302NA 0.0980000000209000018000000 Beliz**2**0 B**5**3 **3**6**6** 2.84**6**3.61**62023 9760838**21**2**35**4**26.8**24**000 0070.7**92020**21**2**17**2**00003620.008354NA 0.097.0000000256000000080001.00 Beliz**20B6839A**3.08**3**.90**626609638B**658**4**37**7**29.**440**000066.**81.6**0058**4**10000039D.01437**7**NA 0.1156000000261.000014001.000 Beliz208757VANA 4.04637769799869543829.656000066.28900954157.000405.016389NA 0.12000000002680000166001.000 Beliz203830VANA 4.025850950854722333863.90.000.0001.60000223264000403.017.386NA 0.137.000.000248.000.17.001.000 Beliz20890854NA 4.5411125395083597.4381.209000004.96600597.234000454.016438NA 0.1420000002950000106001.000

counterproped appointment of principal and the state of t Beni**20%4547%020502907924999**\$38.07.704.442005.65481.002.4220000208.204004NA 0.003000137.001.000067.00000 Beni2089447i32679421i3795706898.35202).824065.83824062.51.300000121).110002NA 0.000.000080000.00003000000 Beni209460829207346936524506397.98702.0320065.560320082.376000000970.095002NA 0.000.000004000.000031.00000 Beni201687232250422601236927838396.10.1010.0380064.349220031.777.922000260.250010NA 0.000000167.005000083005000 Beni**20171N5A92**A 3.11**29779839859**8.04**2**000.0320005.03221.0032.41L60350003120.3035006NA 0.00000002035001.000101.003500 Beni2018485A35A 1.9037597577597.269050.0380065.10.4380082.125260001900.185005NA 0.00000012400000006L00500 Beni20198NANA 1.5048835238996.60.0050.066064.67.9000031.938230001500.145005NA 0.000000097.00000004800500 Berni**934**98**V**A2.053NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANA

counterproped appointment of principal participal leading the state of $\operatorname{Bern} 20050 \operatorname{NA} 2.415.95 \mathfrak{M} 2000 \mathfrak{A} 2000 \mathfrak{A}$ $Bern \textbf{200} \textbf{52} \textbf{736} A 2.27 \textbf{5}.58 \textbf{0000} \textbf{600} \textbf{000} \textbf$ Bhut**£99977886**5.96**7**NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA Bhut**2059101A**6.085.79300335769040567920.0000000099.944000560000007930.001.792NA 0.0000000000792000001.00000 Bhut206278448.152.50498899792008205020.0000000099.920000800000025040.002502NA 0.00000000020502000002000000 counterproped appointment of principal particular description of the counterproped and t Bhut**2063880A**7.54(2.33)9994**799193**77042329.0000(000999.9570000430000020330.002.329NA 0.00000000020329000001.00000 Bhut20638N448.7232.6214094099199620386200.00000000999.9620003800000206210.002.620NA 0.000000000206210.00000000 Bhut**20675487A**19.6**57**49**6077092826**690314940.0000000099.96900031.0000004960.002494NA 0.00000000004940000002000000 Bhut 2067 161A 20.97689 200 2698985 01589 10.000 000 0099.985 000 150 000 000 8920.00189 1NA 0.000 000 000 891.000 001.000 000 Bhut**20678324**21.319929002149893601619280.0000000099.9860001140000009290.0061928NA 0.00000000092380000001.000000 Bhut**2016**93**29**A 22.0069767006990028601619760.00000000099.97.600010401000009770.0061976NA 0.00000000009750000001.001.001 Bhut**201721582**21.7**29**74**6662595198**501657460.00000000099.97.50001650100007470.006.746NA 0.00000000007450000000.001.001.00 Bhut**201736706**24.753880**6722740730**00008810.0000000099.97.900000000801738810.000881NA 0.0000000000879.00000000000000 Bhut**2017**\$4**396**NA 6.89**97(32499699**99061.891).0000000099.9**7.5**000001.0100165891).000891NA 0.000000000889000000001.00 Bhut**2017933094**NA 6.61**83832999999**9061.6100.0000000099.96900001.01501656100.000610NA 0.00000000060800000001.00 Bolivii 92316325738684091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Boliviia2240**798667**252840**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA

counterproped appointment of principal particular description of the counterproped and t Bolivii 32672167335084091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bolivii 3333403784808409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Bolivii 33/4547/1983928-A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bolivii 36320299687 7188 A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA

counterproped appointment of principal particular description of the counterproped and t Boli 2084 1 22453 3327751450 5500 266 07.430 046.536 73.900 000 000 07751.762 00 7NA 0.054 000 768 953 000 000 000 000 Boli 2007 2445732 354 595775 0427737 42384 .715 0677 .421 847000 000 18 060 593 .212 384N A 0.096 060 212 287 000 000 001 000 Boli 201586948215346289927601899.128592.3640009.128225000000058139628.962659NA 0.2004000969243800000000501 Boli 2017 1928 58A 9.17 3906 5625 5297 3.62.021.5 5900 78.6240 10.1000 000 065 654 1746.7 52 42 INA 0.143 000 752 210 000 000 006 066 Boli 2018 3584 40A 9.44 2524 728 2018 5586 82.07 60 008 525 386 000 000 345 625 443 5.47 596 8NA 0.19 60 000 475 586 000 000 127 05 Boliv20195NA02A 9.73900A63804891.51.748.7620001.5321.060000001941.719735.991.748NA 0.2600001991.22000000018007 Boliv2020 6780290 9.420878895605012.855002.8550062.8509420000206786794215.921.500NA 0.26920709221.91500000025206 counterproped a principal and the state of t

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Bosn 290CT 5 251CE 1.5690 2325864909 357. (503.29)

Herzegovina

Herzegovina

 $Bosn \textbf{2003} \textbf{62137691.228081} \textbf{228081} \textbf{228081} \textbf{228081} \textbf{228091} \textbf{$

Herzegovina

Herzegovina

Herzegovina

Herzegovina

counterproped appointment of principal participal leading the state of the state of

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Herzegovina

Bosn**20 B429305789628643079053873306.225**500.0065.78**3**833.78**0**0003040000006.4300.88**5**50NA 0.0000.80**0**305500000050000000 and

Herzegovina

Herzegovina

Bosn**20** B75 NAANA 1.624890 D2B43275.47.8200.0675.985 223.38700036912B0016.2402.42820NA 0.0112.340297900000000020000 and

Herzegovina

Bosn**20 BS 23023**NA 1.90**73773783453065**.665**3**500.0525.2B**3**533.66650002621055249.0742.52650NA 0.0102.4440304200000500200100 and

Herzegovina

Bosn**29**B300048NA 1.742797053694833.33L8900.0572.91.6135.00L7000287.1724357.4240.03690NA 0.0100.966026010000005000300250 and

Herzegovina

Bosn**2922808A**NA 1.69600093945969.455880.0569.045128.95000295177.3566.960.78080NA 0.0101.71.02091000005003023 and

Herzegovina

Bosn**20226N43N**A 1.76400053718002.695800.0572.302135.03400028317200407.6401.06580NA 0.0100.9902601800000050030360 and

Herzegovina

counterproped appointment of principal participal leading the state of

counterproped appointment of principal participal leading the state of Bots 199154042407.8664101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Bots 1026501728A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Braz**i**19**00**548**25137**88**A**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Braz**i**19**03**4**3930753**4784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Braz**i**19**0**298**995686528**41**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Braz**i**19**20**3**683246**1884101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Braz**i**19**123**33**427N7**30N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Braz**i**l9**24**33**98510**6064A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Braz**i**19**2**759**299539**47**3**841**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA

counterproped appointment of principal participal leading the state of Braz**i**19**2287278256348-A**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Braz**i**19**23**2480**35379**06**8**41**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Braz**il931**45**389983**380,41**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Braz**il93822566069**18**A**100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Braz**i**19**33**59**374290**0080A1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Braz**il9366837B920**88-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Braz**i**19**38**241**7817**9284101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Braz**i**19**42**6**426766**9**8**-**A**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Braz**i**19**46**0**345332A**28**A**1**0**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Braz**i**194**7**2**5**76**602**81**N**-A1**0**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Braz**i**1946563**2319**428-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Braz**i**19**48**1**75209146**8**8**-**A**1**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Braz**i**19**5**39**847783**21**NA**1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Braz**i**19**5**72**9363861**08**4**101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Braz**i**195814034900041NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA Braz**i**19**67**#3**11820\$0**00**0**\$41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Braz**il96569655090574**1NA NA NA27.906ANANANANANANANANA NA27.906A NANANA27.9060NA0.000000 Braz**i**19680**258BD**0CCAA1NA NA NA29.189ANANANANANANANANA NA29.189A NANANA29.189ONA0.000000 Braz**i**19**69**27**267637**99**954**1NA NA NA32.69**2**ANANANANANANANANANANANANANANANANA32.69**2**A NANANA32.69**2**0**0**A0.000000 Braz**i**1970748291480078441NA NA NA43.832ANANANANANANANANANANANANANANANAA43.1099000A0.000000 Braz**il979283933550.064**1NA NA NA51.398ANANANANANANANANA NA51.398A NANANAS0.68**000**A0.000000 Braz**i**19**73**92**25946670663**1NA NA NA58.641ANANANANANANANANANANANANANANANANAS7.89**0**000A0.000000 Braz**1**19**76**9**7907883069A**1NA NA NA83.7**77**ANANANANANANANANANA NA83.7**77**A NANANA82.9**0.8**00**9**A0.000000 Braz**i**19**77252518969)2754**1NA NA NA94.59**7**ANANANANANANANANANA NA94.59**7**A NANANA93.4**80**00**9**A0.000000 Braz**i**198**0**20692111099110947 NA NA NA130.7N3.NANANANANANANANANA NA130.7N3. NANANA128(9)0070A0.000000 Braz**i**198428833000000488NA NA NA171.088NANANANANANANANANANANANA NA169.448 NANANA166559438A0.000000 Braz**i**198**3**5**774533010693**6822493768057484.8**2**3.2.5530092.09746021.0000093.6885981.4**\2** NA4.945000783**33**3.910400000 Braz**i**19**86**8**80830830830830891432**910185.**75**A 3.0600090.**249**751.040000000202.11293785.6**1**A NA 6.18400182041940.18**8**00000 Braz**i**198**7**40**894110001085423314559870**33348890. **INA** 2.660.0001. **28**473182800000203.3331 11959. **INA** NA 5.41000108566**907**37833000000 Braz**i**19**88**3**6245003**80**964**21528654203.0NA 2.1938092.62283346600000214.9539202.4**3**A NA 4.715.0059900**93**8192000000 Brazil989682870111182973390595584632299.92A2.457.0972.31.82577400000221.7398208.09A NA5.44921204.6960152000000 Braz**i**19949**805412850842121259405**04149212.80**4**2.07041492.76**9**02427500000022.8200210.5074 NA4.62013220627.087.070000000 Braz**1**199**51948707461934**37**6459£202**675£23.**22A** 2.3**6**1.1592.92**6**1£23800000£34.3761£31.78**2** NA5.53437£17*1*7.82£24600000 Braz**1**199**2**4**95383818126676**56794432085230.0\$A 2.071.1692.3872862000000941.7627228.272 NA 5.007.39223.34**3**9333800000 Braz**1**199**3**68**491186010694C0631696626**5656240.4**9**A 1.9481598.2**7.9**7**2**3466000000752.0035240.0**N**A NA4.90938285006262166000000 Brazil99494324776066024637495470657248. N& 1.910.1895.336921.477.000.0260.0418248.09& NA 4.970.4724207.055442000.00 Braz**i**199**5**20**13233510457677**1549**£**155792262.0**N3** 1.97**5**20**2**2.1**Q9**124751.00000**2**75.6**G**15359.4**93** NA5.44**2**562532**165**79581.00000 Braz**1**199**6**4**6**15**3039507740273599555**6160274.95**A** 2.0093391.2423320200000291.27793222.5**XA** NA6.0269726527.027.328000000 Braz**1**19**977720940611247288086929178**99289.5**24**2.3743820.58023237.00000307.9814266.3**5**4 NA7.3101727833729996900000 Braz**i**199**6**97**852135623756237259232**30**63**02.2**NA** 2.1**6**7.4190.5**89**13.48400000221.7**4**95**298**.9**7A** NA6.974322913**169**51.2**1.0**00000 Braz**i**199**7231847196683472264394843**7.7305.3**5**A 3.0127987.5B48897000000B34.72263801.3**7**A NA10.0265293309706.6B700000 Braz**2007**47**90728781842**57955990125929814. 242930641087.9694213200000842.52844389.20A 7.8440.4357301459304.15600000 Braz**20017719602000093310893838**5510.7288.428773331208522.062145572000001323.1686284.2N2 8.9800.690612765149.26877.500003 Braz**2002795373220117-20285125861105**168207.3500260243873.28067.691.000013240.292792493.5NA 10.28.8611.5285123812405600006 Braz**2**00**3**1**802220035852976457263**463227.9131244463874.303324799000001358.8069814.5NA 11.8947072.13072.56600004700006 Braz**200484006/2789128802817**78**5557006**).3541.72**272**36556983.31**7**43300500001381.1824550.124 12.4761228807589004590006 Braz**2003**6127304800591721268738827956.963246763834.4232473500002395.73817567.70A 13.590.597.365498207.8260009 Braz**200681677253009\$49215298F436**238573.26572450440938.8305278300005811.93256560.2**7**A 14.72331648365321.9844650023 Braz**200701307245762\$72850985196**537400.595233532384.69562577800014837.1875588.9NA 18.0252891370.27.565010470064 Braz**20092032130104640(23)**665536092.0359.72358524950.46605610.00018454.6789536.5NA 19.8117.427603558520941.80083 Braz**2**00**9**3**88533700848636558946**5974£23.144**22**810247184.3296£931.00027£8.6£65240.91& 22.6002422.4337127.222444400023 Braz**20195716600000845**06.72589855433.8496.7031251667678.725712591600043006.7480452.924.31.495974.2399.225674477.902.17 Braz**Z0129287532266742**5274248**5212**3.9657.065665665661375.724794268001.93042.8958554.89A 35.6459864581158917074207.05 Braz**20 23 1635433431559:27/8274436**49.7449.07287.7651.6645.1296183080011.17559.3729.4298.429. 40.72520651.13397.082245009.06558 Braz**2**02**0**2363**332004854728**95**320**028.308.08284.466.268922055780021577.7394427.619.46.63887636569174562200162.2 Braz**2**0254371**8799864592787475132**2.4281.876955453.165562648693013086568.68742728A 49.4265849395611346202680521.6 Braz**2**0 **2**06 **268 T350 107 64 549 22/7** 5 .0876 .5896 8 324 3486 .326 326 4 106 0 15 8 296 7 .965 386 1 .6N A 50 .926 561 .007 11 0 2073 1 7 2 5 8 3 .4 BrazZ027788382515037947808886997.3477.792901910.666852372047814435177.969046699\$& 52.529221.6367149554292322.3 Braz**2**0289**46A327**056**9**56**95**6**95**6**95**2**9**824.3**5**06.60213375967**6**5.0**2**649931.58519501.6**5**0090.9**2**8 53.2**2**2.241.3**8**5518674422648.4 Braz**2012**1**04**354456405329E368920504.4726.278540027.2164.02.274234081.09815.39380761.0\nabel{eq:34}3.54.524478027393.8982249365555.9 Virgin ginIslands VirginIslands Briti**\$198:2775**40.15**0**NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANA Virgin Islands Briti\$198431NA0.138NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANA Virgin Islands Virgin Islands Virgin Islands Virgin Islands Virgin

counterpropedational control of the control of the

Islands

counterproped by the interpretability of the counterpretability of the counterproped by the counterpretability of the coun

gin

Islands

Virgin

Islands

Vir-

gin

Islands

gin

Islands

gin

Islands

gin

Islands

 $Briti \$ 99930 \hspace{-0.07cm} V\hspace{-0.07cm} A 0.194 \hspace{-0.07cm} N\hspace{-0.07cm} A \hspace{0.07cm} N\hspace{-0.07cm} A \hspace{0.07$

Virgin

Islands

VII

gin

Islands

gin

Islands

Vir-

gin

Islands

gin

Islands

counterpropadationmelectricityanaidantillastillaritanillasti

 $Briti \\ 2003 \\ NA \\ 0.43 \\ 3.99 \\ 2000 \\ 2000 \\ 0.00$

Virgin

Islands

Vir-

 \sin

Islands

Vir

gin

Islands

Vir-

gin

Islands

Vir-

gin

Islands

Vir-

gin

Islands

Vir-

gin

Islands

Vir

gin

Islands

Vir-

gin

Islands

Vir-

gin

Islands

Vir-

gin

Islands

counterproped by prime leget price to graph the little of the little of

gin

Islands

Vir-

gin

Islands

Briti 25 25 35 0A 0.73 2.86 36

Vir-

gin

Islands

Vir-

gin

Islands

Vir-

gin

Islands

Vir-

gin

Islands

Briti**2D2956V**ANA 1.405**5730£18308**98.892020.0000000000000000008.892198891410.139002NA 0.00000000000000139000000

Vir-

gin

Islands

Vir

gin

Islands

Vir-

gin

Islands

counterproped appointment of principal particular description of the counterproped and t

counterproped appointment of principal particular description of the counterproped and t Brunk 983 2078 21.451 A NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA Brun**t:98244M4**22.398A NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANA Brunt 9960462016.914A NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANANA counterproped priorine lectricity and for the statistical leading to the statistical leading the statistical leading to the stati Brun 2045 491A 48.27894912 16 16 10Brun 20 47 24 48 ANA 3.90 79 200 568 50 20 9.94 90 20.000 000 9.94 9000 000 000 051.000 908.906 00 2NA 0.000 000 906 000 000 000 002 00

counterproped appointment of principal particular description of the counterproped and t Bulga9660031353408964101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Bulga9660810829141584A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Bulga962135085147084101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Bulg**a966276432N**862NA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Bulg 1964042188119984101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bulga9867469080X1468-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bulga918659859743748-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Bulga9i6060898713578-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bulga9462780478279598-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Bulg**a9663**3**768703377**841**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Bulga9i689539945668A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Bulg**a9572**5**0**9**076874**2**8**4**10**1**A** NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bulga955B1Q5555AQ9ONA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Bulga9562720456786538-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bulg**a9574**3**268500674**8**A**1**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Bulga97549729500661N-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bulga95681907038247084101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Bulga9668846065886584101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Bulga96605447186098410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Bulga9820221677818204101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Bulga9680947888284101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Bulga98457827161116-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Bulga98828649229286693A10NA NA NA2.010NANANANANANANANANANANA NA2.010NA NANANA2.01000007A0.000000 Bulga9834643529997410A NA NA2.022NANANANANANANANANA NA2.022NA NANANA.2.0220000A0.000000 Bulga9684060470601.079410NA NA NA1.305NANANANANANANANANANANANANA NA1.305NA NANANA1.3005.000A0.000000 Bulga97850751472078978410NA NA NA2.152NANANANANANANANANANA NA2.152NA NANANA2.152000NA0.000000 Bulga97820767827239N-A10NA NA NA2.095NANANANANANANANANANANA NA2.095NA NANANA2.095000NA0.000000 Bulg**a97865587007239245N-A**10NA NA NA2.570NANANANANANANANANANANA NA2.570NA NANANA2.570000NA0.000000 counterproped appointment of principal participal leading the state of Bulg**a978739329674.70:A**10A NA NA5.007NANANANANANANANANA NA2.453NA NANANA.2.4528.551A.0.000000 Bulga9786795472806974A10NA NA NA7.943NANANANANANANANANANA NA2.954NA NANANA2.9544989A0.000000 Bulga9788098272913064310NA NA NA9.413NANANANANANANANANANANA NA3.529NA NANANA3.529884A0.000000 Bulga978829087316757NA10NA NA NA8.819NANANANANANANANANA NA2.909NA NANANA2.907991NA0.000000 Bulga97885929258379410NA NA NA9.491NANANANANANANANANANANA NA3.311NA NANANA3.316L180A0.000000 Bulg 1988 7978 6786 1084 101A NA NA 9.878 NANANANANANANANANANANA NA 3.713 NA NANANA 3.7163 168 A 0.000 00 Bulga9823070887098A1NA NA NA13.796ANANANANANANANANANANANA NA3.050NA NANANA3.0500.7M6A0.000000 Bulg**a9895310220009A**1NA NA NA15.67NANANANANANANANANA NA3.353NA NANANA3.3532.3N&0.000000 Bulga98975393810694632098548178NA15.368ANANA5.3731.5NA0.0000041.632A2.237NA NANANA2.2373.1NA0.000000 Bulga98972533404978200098500NA14.396ANANA5.5628.862A0.0000041.820A2.326NA NANANA2.3262.070A0.000000 Bulga987605980470093478906593600A14.978ANANA5.8328.600A0.000004B.478A2.537NA NANANA2.5372.480A0.000000 Bulga93893663231110944502510318757866NA18.626ANANA5.7635.6396A0.0000045.02NA2.596NA NANANA2.5966.0396A0.000000 Bulg A9337670000657.144600000.62563562.03504500050.0769785732.3338830000000.6935.224270 NA - 0.0020.7288202708.18680000000Bulg 1986 763732460 024 544008045636062.0443 4500 0500.25 \$1563632.539 729 0000 0365.4421.9129 0 0 NA 0.0017.82 0770 9 001.5564 100 0000 0 0 Bulg**a983750422228048400022733**58.35517600045.349347336.94.9680000037.8422.08790NA 0.0007.1560407908.97880000000 Bulg 1983 793012778 024 C509 705 2205 3.3449 4300001.6709 07.2141.444 034 0000001.6522.2220 70NA 0.0017.3332 120 1707.2166 800 000 000 Bulg 1982 9 697270 1 962 680 1 72 180 9 180 7 9 7 0 0 0 0 0 . 20 9 82 7 7 12 . 36 2 7 9 0 0 0 0 0 12 . 6 2 0 . 7 2 18 9 0 N A 0 . 0 0 17 . 12 6 9 20 8 9 18 . 0 8 5 7 0 0 0 0 0 0 0 0 Bulg **4982 1 58792570 92 7 3 9000 6643376** 1.9207.4 700004.3 5 2 164 3 8 61 .67 6 700 000 0042 .5 922 .12 07 2 0 N A 0.0018 .89 8 20 7 2107 .7 5 6 5 00 000 000 Bulg **1980 6 708 248 4 466 7 9 8 1700 8 70 6 7** 5 8 1 1885 5 400 0 42 . 53 **2 9 7** 2 1 8 8 1 . 62 7 5 4 0 0 0 0 0 8 7 . 9 8 10 . 42 7 3 0 N A 0 . 0 0 16 . 22 7 0 120 7 3 16 . 8 1 1 0 6 0 0 0 0 0 0 0 Bulg2073937707724879459479479151.2D82000004.873967947.999330000048.4522.25650NA 0.0009.5D9106509.55840000000 Bulg 207326724720225290303905703746.92233400040.83.75500348.024047.0000042.0949.725020NA 0.0007.1854201220.22030000000 Bulg 201730 436172254 544 \$2000 0878 01705 2.0209 2700 045.449 562 0740.864 112 0000 042.2942.02990 NA 0.0019.247 620 9907.28 0 200 000 000 Bulg 20174 486342118 755 9400045 75395 1.787.9600045 .652 979 5840 .628 336 0000041 .421 .434040NA 0.0018 .904 90 1416 .820 500 000 000 Bulg**20775869642873883930700498700**47.72589500042.029387842.454980000048.9320.98600NA 0.0018.4673403018.65790000000 Bulg207663902228311.8054879999880147.82557200001.97.74925472.85421.0000445.4801.76030NA 0.0019.020602119.499510000002 Bulg**20775766732830842943000264742**59.11671.5200032.1543555934.11260200011472.9025.38880NA 0.0022.327.942083104.604670000005 Bulg**2074250111000095698000024583327**4.30601000849.147.2840.93401068480224745.9804.957060NA 0.0422.611.97500315.256900010068 Bulg 2017B78651212B0349991070097729359.52002001235.14.5647432.6538002007249.9529.75890NA 0.0627.5280808716.31.04010086 Bulg 20 % 23400 % 2010 20146 % 10500 6046 % 10500 601549.157.07618373.928787426266.5125.45080 NA 0.0722.87360 1805.780200810 22081000000 220810 220810 220810 220810 220810 220810 220810 220810 220Bulg**20152900P2000Q63015999947590**51.0280502565.083491.3932.946351621863.0121.96680NA 0.1119.3296440404.107.23036037 Bulg 2017245624200008669110470422370520.4237.25004245.44256928033.833442866258346.9123.666980NA 0.20201.32.04406005.87.2110251033 Bulg 2017 9 9 7 2 4 2 12 10 2 8 9 7 0 0 7 0 0 1 1 1 2 10 5 7 0 2 5 4 6 . 26 8 1 1 1 . 63 1 2 5 8 3 7 2 0 8 3 4 9 7 4 8 . 7 (20 4 . 5 7 . 7 5 0 N A 0 . 2 7 2 1 2 . 5 1 8 6 6 0 6 5 1 5 . 3 8 0 8 1 3 8 0 4 5 1 Bulg 2015/1024A215.0849203020455760461.72366808946.57.2743084.60189801137.33494.9238.264030NA 0.4020.912922083165.555400040050 Bulg 2017205 NA 0214.50 05 500000 x 23 22 20 545.12 19.5 19.3 740.0 8 6 35 1.0 6 8 6 5 7 72 8 72 8 346.5 521.0 4 6 8 0 NA 1.5 7 08.6 6 0 20 1 5 16.1 12 9 6 10 3 4 0 3 2 Bulg 20170001A 207.5438 2020 529 316.56400 440 32 counterpropedation alectrocity grapital still per literature il control per literature il contro

Burk**2011**944**5886628**:**2020**75**37**(60888.70253).00000000006.208088.702000000327).274053NA 0.000000000058000274000000

counterpropedationmelectricity agricultus this intermediate in the contract of Burk20422930H7645e.6492068F775352.46264.00000000007.538082.4620000003650.301.064NA 0.0000000000064000301.000000 Faso Burk 2012 65 465544 10k 44655 284 05538.41.0960.0000000021.589078.41.0000004450.349.096NA 0.000000000096000349000000 Burk 2014 303 (3716 \$43 \cdot -722 \cdot 227 (257 \cdot -722 \cdot 227 \cdot -722 \cdot 227 \cdot -722 \cdot 227 \cdot -722 \cdot -7 Burl**2016829933036e.4952056**5656363824.62880.00000000055.37.2084.628000005200.440080NA 0.0000000000080000440000000 Burk 2018 6897758775-890028009208477.154350.00000000022.846077.1540000005890.454135NA 0.0000000000135000454000000 Burk 2015 14 19978 8636-64 422 1 862 0880 .2873 D.0000000000 .7L908D .287000000664 .533 13 INA 0.0000000000 13L0005 33 000000 Burk26125712577920029643857552.421060.00000000006.086082.424980006030.497.106NA 0.0000000097.000497.00900 Burk264370727802476874605098470882.783160.007.0000005.726082.783840006740.558116NA 0.0000000000106000558010000 Burk 2017 18236A 1.0582964940985.04258.1280000012.095085.04240001058.900158NA 0.001.000000128000900029000 Burk204877NA66A 1.18230854504894.581820.11000000000.826084.58483000182.000182NA 0.000.00000001280000058000 Faso

 counterproped appointment of principal participal leading the state of Buru**h9245370.04**YA NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA

counterproped appointment of principal participal leading the state of Buru**1987**0**087287888**4091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Buru**h9#27972774@96%**A0**%**A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Buru**i198E3**97558**417.6820**5A09NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANA Buruh 95702615000 9758-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Buru**1950**8556**27.696**NA0**N**A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Buruh95895966322664A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Buru**2005**52**55330336**e+539387**23**628767241140.0000000098.27.60072400000001160.002114NA 0.00000000001140000002000000 counterproped appointment of principal participal leading the state of Buru**20073**6**4883757942-700925379F073**80620950.00000000097.938020062000000970.002095NA 0.000000000095000002000000 Buru**20006**078507.9522.4000259567087221280920.000000000007.87.20201280000000940.002092NA 0.00000000000920000002000000 Buru**20B9564774448e-46998599**(3837163134.0820000087.07.508)16368000001470.012135NA 0.00600000001280000120001.000 Buru**20192459997.7449c.40997.729**808200001474.00000000092.66670200003380001500.008147NA 0.0060000000139000000300200 Buru**20134736726533e.739996085**09574.94348t.0280000079.31.0004.943240001740.026148NA 0.007.0000000138000002600800 Buru**20151507564569**e799975**2**8909378.3333473.3330000075.556008.32378000180.033147NA 0.0060000000136000003300500 Buru**20160488682708**e**8493715684**02335.76153.8040000007.107.0005.735260.000184.029155NA 0.0007.00000001420000029006000 Buru**2017/82VAN**OA 2.79**0251269-0828.31.2**002.50900000066.308028.32807.0002799.079200NA 0.007.0000000185000007900800 Buru**2018 175 A79**A 2.567227973807836.2017642.25400000768.4014086.20171500002570.093164NA 0.00060000000015000000930008000 Buru**2019 530A7V**A 3.467312969708392.59234.6490000068.452082.523807.0003470.1163234VA 0.00600000002200000116300800 Cam**b98169875597.62364**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Cambostla7006555886A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Cambosts689512488310-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Cambosto 808308366409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Camboro 7530769620 A091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Camboode89201e8566A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Camboooso 0724564084101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Camboolo3172602766A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Camboodoo82378385556A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Camboorsovs 420-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Camboodla86415946528410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA counterproped appointment of principal particular description of the counterproped and t Cam**26127 30422 2983 75360 758 0912** .08**5**35 .454 000 007.21.8061 .08**2** 18 022 376 .840 535 NA 0.020 000 000 5 12 000 840 003 00 Cam**2011527459967.724971199056968937**.6**3953**).5**72**00000001.6**7.8**08**7**.68**9**01.0120972.1119853NA 0.0107.0000000838000011900800 Cam**2015**552191**388 28B2330139949**1952.28**2**210.8934.03**8**046.74**1**9018.24471.004.2362.2125021NA 0.038442001098000007738003800 Cam**261624949**4A 7.924487067409229.808700.8085.989059.107.80008202020074925.155770NA 0.062485200406900000303010600 Cam**2016486442**A 7.58666269602696026962574.019.9543.785053.10.800924210.00745873.468119NA 0.07333220020300001466016000 Camb908827957NA NA NA NA NANANANANANANANANANANA NANA NANANANANANANANANANA

counterproped appointment of principal particular description of the counterproped and t Came 92366558860NA NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANANA Came936693322059284090A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Came 966076922018038-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Cam**b96602890**0078409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Came 96531816815288-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Came96577353888488-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Came 96605749099928-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Cam**¢9773**0528**2678**9538•A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Came977247289427084101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Cam**b9766**4398443984101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Cam**¢978**1\tau 1081\tau 1082\tau 101\tau 101\t

counterproped appointment of principal particular description of the counterproped and t Cam**b983650439697.168:A**101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Came98607310588.9864A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Cam¢985h4258622085A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Cam**e99007200222930A**1**0**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Cam**200377302230954412357316750323**4.233885.4830009.25431.0009480000000126.243.885NA 0.0706000987.8009000254000000 Cam**203009623887.7657922741636028**8.74217.0580008.83015800858052000792.375417NA 0.060.000094358000280.00800 Cam**2021485286586837155**0267990920.352811.191.0006.17813800016000740003761.094281NA 0.064000874.21030002204000400 Cam**26020**57392861522428389903229.284021.0920028.293.5440019850800002251.828402NA 0.0680010450329000378005000 $\text{Cam2} \textbf{02} \textbf{20} \textbf{20} \textbf{61} \textbf{82} \textbf{35} \textbf{62} \textbf{07} \textbf{32} \textbf{20} \textbf{32} \textbf{32} \textbf{62} \textbf{03} \textbf{32} \textbf{90} \textbf{04} \textbf{05} \textbf{07} \textbf{00} \textbf{07} \textbf{00} \textbf{02} \textbf{07} \textbf{02} \textbf{00} \textbf{03} \textbf{01} \textbf{04} \textbf{000} \textbf{07} \textbf{34} \textbf{23} \textbf{26} \textbf{40} \textbf{8NA} \quad 0.072 \ 000 \ 85 \ 0.329 \ 000 \ 475 \ 007 \ 000 \ 007 \ 0$ Cam**202526883460153472655**1765650948.566600.4580084.6651.85200090512900707273.366360NA 0.03500206783155000688010000 Cam**201039165742043693331869409**137.083780.5320019.562221.50705791720069592.580378NA 0.037.001058329000527.01200 Cam**2007a566070**A 7.876**7207a9a51935.29.0**930.48**3**00**2**8.0**7**480**20**00021**3**20**3**00008712.77**3**093**N**A 0.03**8**00**2**021**3**003**9**000056**8**016600 Cam**2019587638V**A 8.72093760949998.059010.4780030.28828500781.21800307203.320401NA 0.0420020645.340000679019000

counterproped appointment of principal particular description of the counterproped and t Canal**04674864985092164**41**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Canal**da71**5898688884A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Canal**dat7**45**898068**1**5**84**10**10A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Canal**93018379370359-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Canal**0310**468273134004101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Canal**93.**507**933960**128-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Canal**937**70**2977830**998**-**41**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Canal**93**9298346708-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Canal

counterproped appointment of principal particular description of the counterproped and t Canal**Q161247300000**41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Canal**Q1870Q48890000**A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Canal**906.99355592555832558345** NA NA NA131.**172**NANANANANANANANA NA131.**000** NANANA131**0000X**A0.000000 Canal**9203748206000143**3 NA NA NA159.**174**NANANANANANANANANANANA NA158.**137**A NANANA158.1**1.937** A0.000000 Canal**d/22/04/21/200/2010/24/1** NA NA NA188.85/ANANANANANANANANA NA181.65/A NANANA181.76/29/NA0.000000 Canal**0222**44534208206421NA NA NA209.908.NANANANANANANANA NA194.654 NANANA194.654200.000000 Canal**d=22.7558E200**0+9018**-32** NA NA NA 225.36**3** NANANANANANANANANA NA 210.666**7** NANANA 210.16667960.000000 Canal**d/23**3544527304N-44 NA NA NA 230.8N2NANANANANANANANANA NA 213.394. NANANA 212.5891140.000000 Canal**92396177460010947** NA NA NA 267.58&NANANANANANANANA NA 236.38& NANANANA 235.2620240.000000 Canal **Q22166828560131543.** NA NA NA307. **98**4. NANANANANANANANA NA267. **913**. NANANA2664**01.507**A0.000000 Canal**0222**9666528505N481NA NA NA298.274NANANANANANANANA NA259.984 NANANA257389587A0.000000 Canal**da2546482260000942** NA NA NA340.6774 NANANANANANANANA NA 288.4764 NANANANA 28652221040.000000 Canal **926**0755 **9276 0285 93.70 A** 15.28 **6**76 6.29 20 9 16 0 00 0 0 0 68.5 84 6 7 12.5 0 A NA 71.6 2 7 8 6 1 0 7 6 3 2 6 7 6 6 0 0 0 0 0 Canal**02764328E28557889634827770**4544626.23375.78A 16.917.0453.71505560217.00000496.393934585N9. NA 84.233853916727066000000 Canal **0.2868 8 0.0122907 0.15 0.90 0.1853 76 1.812 1.22** 2.33392 . **78 8.** 18 . 113 8 050 . 7156 32 76 40 0 000 0 000 6 . 01116 3 0592 9 2 1. NA 9 1 . 73 8 330 7 8 12 5 16 7 8 04 2 000 0 0 Canal**025717937370002-780320540012**5.0873.2**NA** 18.4**2.9**788.3112.92.649.000.0098.0234.2976.928. NA 91.7137.829073561157.107.000.00 Canad 12075 \$14020 1408 60 5173 2149 23142 25172 209 A 17.120 601 .525 67.427 0 000 0 048 0 .593 2942 634 NA 8 2 .226 529 5 768 2460 468 000 0 0 Canal**d27888812011117961994179411324**.9205.60**A** 17.45**3**000.607.6258800000006.995.242262. NA88.486220782763910500000 Canal **922** 2 **844** 3 **300** 10 **143** 3 **46** 2 **36** 3 **54** 1 **16** 1 **20** 2 **830** 9 **. 72 A** 17 **. 32** 5 3 3 60 **. 715** 1 4 3 0 0 7 0 0 0 0 1 5 1 8 **. 62** 1 8 3 7 4 6 7 0 **A** NA 90 **. 0** 1 3 0 1 2 1 5 8 0 7 5 1 2 2 5 9 4 0 2 0 5 Canal**d 23**5 **8748 100 1074 82 3874 (870 80)** 6820 . **37A** 15. 52 \$830 . **768** 52 3 350 (00) 01530 . **2329** 3271 (0) 2 NA 82 . 3834 2322 921 . 2824 (00) 802 05 Canal**d 28 8 6073200 1775 3 01546 3 6780 279**0. **274**0. **75 A** 15. **66 7**99. **28**0. 36 **2 20** 0 000 0 155 3. **05**12 **2156 65 A** NA 8 6. **665**1. **4327 1957 108 006 002** 0 5 Canal**02910428329002575661726451722**.1438.423.16.425859.887.441.730000.01557.8697388263. NA91.609497349760630300405 Canad**999**49**7883010172-9716294666573492**0.24554.3NA 15.657.8562.043311.6980001.01571.6225366518A NA 89.6281.632459272.242200606 Canal**0277 1237330754 703**49246**2296**23.0238.8**72** 16.939860.922 31.901.001.01572.3431 3577.9174 NA 96.9226 8248 838955 02.507.06

```
counterproped appointment of principal particular description of the counterproped and t
Canadd000588B7735HJJB8874292B64874592.6119988.38665D.3118725432200B04588.425536D545A 8.220083358357459245931.01626
Canadord88005721/0114502382735992728.0461.842018.226957.662372927.00305572.36205520984 8.6112043282352972866675401933
Canadota 17825000025324000400026.6628.308507.669959.43228787.00407383.94353502558 9.05003367436770456027.92240
Canadota 488213500479523384275621207.4695.1156817.760808.3625430423000414572.385473280004.9.059013589364707.1147.5092382
Canadud48152666166924087565476225.6BB.111.2115.854157.9B7.78136B002.1682.4089.295.2NA 8.8292.337433378525685881895
Canadus 164333501409613850401624.8255.832145.748259.09032857.00324306.3650335500A 9.1825.459732880853.32417.47
Cana2002536363600065936380468942B.5653.018714.77.7858.942597001.0044292.65593660582 8.7187.589134293223B6858221.50
Canadoz2930793704023028906440024.3463.623795.47.9659.3663220000449312.9893375243A 8.4504.882 8698 869998 60.02602
Cana20033374635039050472870404929293.0672.941735.0659250.78536570900660614.7447138066N2 7.2192.636144723867.092978593570
Canadox37460233804574702709291229.8636.593082.863731.11262138106017.11597.06303875483.7.8076.805036437642296330364
Canaded 147366001995030435630222.4274.425642.582659.388596800484785.5084.357692A 9.1675.4664074787.5084025863
Cana20845394650700024010750004615021.5252.755081.247950.46635487.09264015.1165230444334 9.2769.154813171396721.8505610.0
CanadoB24924937040624630763865735250.4090.11669590900361.1334462457.14281615.806549010A 9.8201.0596976865669748721.1
Canadob3296838306040288946659249.35126.6765926342330.573311444223279740.3328466270A 9.9861.6592738797797.2364847.9
CanadoB56643389976736327864699299.45122.798986090799.51504933833050536.322845282NA 8.8661.154573728987.688660922.3
CanadoB602666884764385058203856582000.7852.97647.0289650.167.9559944817659.50264528383. 9.2527.76947478957.28766.6
Canaddb63829733300649323756512989.2021.80412109.3159.08880.78861874245.83244241NA 9.7658.83213661957.850569920.6
Canadd87732039196304223366453643.5532.227845383560.544470463054883545.22424837609A 11.55506598399954480685381.1
Canades 0 NAS 5985 085 220 35 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 420 7.6 57 
Canader 4 NA 359 4863 52 466 500 67 10 20 7 7 12 6 32 6 759 . 76 9 9 9 7 7 2 6 7 6 8 2 33 2 . 40 13 47 27 . 8 2 A 10 . 8 65 2 6 6 2 17 7 9 7 . 9 5 2 4 4 2 7 2 7 . 5 .
Cana20207742A5VA 6.2831660455519206.65213.755979.0938.9450.81544.8329.001.6938.34528.3104.45459.524A 10.0442.5469.2482.33537744.38373.6
Verde
Capel 9829 4 23 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 14 3 46 15 
Capel 98406 548006 3270 A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA
Verde
Capel9811668265876408A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA
Capel 986 66189018768-A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA
Capel 9831 17876) L8446 A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA
```

Verde

Capel 993775310340404A08A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA

countespopedationalect picites and past distinct least and a countespopedation and the contest and a countespopedation and the contest and a countespopedation and the countes

counterproped approimale ctricity approximated by the state of the sta

 $\label{eq:cap20} {\it E374MaNA} \ \ 4.59 \\ \it E350 \\ \it E353 \\ \it E350 \\ \it E353 \\ \it E350 \\ \it E353 \\ \it E350 \\ \it E354 \\ \it E350 \\ \it E354 \\ \it E350 \\ \it E35$

counterproped appointed by the context of the conte

Islands

Islands

Islands Islands

Islands

Cay1206733824NA 6.6828994248997.862140.000000000000000007.852380006680.654014NA 0.00000000000000000654014000 Islands

Cay12068172ANA 6.58166256943697.540160.00000000000000000005.5244560006580.642016NA 0.0000000000000000642016000 Islands

Cayr**20.629.47**ANA 6.95166**7002+3329**7.6**7.5**160.000000000000000000000.6**7.525**50006950.6**79**016NA 0.0000000000000000006**79**016600 Islands

counterproped by the interpretability of the counterpretability of the counterproped by the counterpretability of the coun

Republic

counterpropedationmelect picity agricului das il distribuit de la counterpropedation de la contrata de la counterpropedation de la contrata del contrata de la contrata de la contrata del contrata de la contrata del la contrata de la contrata del la contrata de la contrata de la contrata de la contrata de

Republic

Republic

Republic

Republic

Republic

Republic

 $\label{lem:control_c$

Republic

Republic

Republic

Cent**26B9598849639**e.**48998623**0216.77.9240.0000000008B.222006.77.9000001490.025124NA 0.00000000001240000235000000

Republic

African

Republic

Cent**2016 180356821**e.**6599966930315.265**390.0000000008B.**735**016.26**5**000000166.02**7**.139NA 0.00000000013900002**7**.000000

Republic

Cent2017 9 30030 528e 59998 5455 00015. 000 036. 000 000 0005. 000 000 000 160. 024 136 NA 0.000 000 000 136 000 024 000

African

Republic

African Republic

Cent**2913376225953**e-**589999654**0305.09435.00000000304.906005.09400000159.024135NA 0.000000000135000024000000

African

Republic

counterpropadationmelectricityanaidan da la contra de la contra del la contra del la contra del la contra de la contra de la contra de la contra de la contra del la contra del la contra de la contra de la contra de la contra del la contra del la contra de la contra del la contra

Cent**201438475959701e-59999268402815.7L3**340.000000000084.**224005.7L3**6330001590.025134NA 0.00000000001340000025000000

Republic

 $\label{lem:control_c$

Republic

Republic

Republic

Republic

Republic

Republic

Republic

Republic

Republic

counterproped appointment of principal and the state of t $\text{Cha} \triangle 20 \text{93}73 \text{9136}263 \text{a} \oplus 739 \text{96}52 \text{a} \oplus 033 \text{1}00 \text{ 0}00 \text{0}00 \text$ Chad 20 9434745 204 96 34 34 36 34 36 34 34 34 36 34 $\hbox{Chad} 200 \hbox{D} 096 \hbox{B} 370 \hbox{D} 76 \hbox{-} 200 \hbox{B} 984 \hbox{B} 40 \hbox{B} 100 \hbox{D} 000 \hbox{0} 0000 \hbox{0} 000 \hbox{0} 0000 \hbox{0} 000 \hbox{0} 000 \hbox{0} 000 \hbox{0} 000 \hbox{0} 000 \hbox{0} 000 \hbox{0} 0$ Chad 20 10 457432364 64 220030670331 00Child 9 B63802290 9A 0N-A 10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA

counterproped appointment of principal particular description of the counterproped and t Child 926665605938-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Child:945999730085664A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Child 9483422890581984100A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Child 976392620955884101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Child:9682485550246A10A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Child 963989676723376A10NA NA NA 3.954NANANANANANANANANANA NA 3.954NA NANANA 3.954000NA 0.000000 Child 966 52836365364A10NA NA NA4.168NANANANANANANANANANA NA4.168NA NANANA4.168000NA0.000000 counterproped appointment of principal particular description of the counterproped and t Child 972 173087556684 A 10 A NA 5.787NANANANANANANANANANA NA 5.787NA NANANAS.730000 A 0.00000 Child 9740428820382759A10NA NA NA6.410NANANANANANANANANANANANANA NA6.410NA NANANA6.3604000A0.000000 Child 981158220120055282410NA NA NA8.260NANANANANANANANANANANANA NA8.260NA NANANA8.1500.000000 Child 983 9679937004682A10NA NA NA 9.82 NANANANANANANANANANA NA 9.82 NA NANANA 9.6103 000 A 0.000 00 Child 9842078200006644A10NA NA NA10.176ANANANANANANANANANA NA10.176A NANANA9.9750000A0.000000 Child 98:2257248984084040045894085A11.265ANANA78.84600A0.0000004.040A11.265ANANA11.007.000A0.000000 Child 9862445575027.58758220090876001NA 12.1 TOANANA 79.82500NA 0.00000014.820A 12.1 TOA NANANA 11.83500NA 0.000000 Child 9876829110197.912563172968911797 A 13.09NANANA 82.000,000 A 0.0000015.637 A 13.09NANANA 12.82800 NANANA 10.000000 $\hbox{Child } 9828877022922491050067577073 \hbox{A} 12.885 \hbox{A} \hbox{NA} \hbox{NA} \hbox{A} 74.24200 \hbox{NA} 0.0000006.91 \hbox{S} \hbox{A} 12.885 \hbox{A} \hbox{NA} \hbox{NA} \hbox{A} 12.55800 \hbox{NA} 0.0000006.91 \hbox{S} \hbox{A} 12.885 \hbox{A} \hbox{NA} \hbox{NA} \hbox{A} 12.55800 \hbox{NA} 0.0000006.91 \hbox{S} \hbox{A} 12.885 \hbox{A} \hbox{NA} \hbox{NA} \hbox{A} 12.55800 \hbox{NA} 0.0000006.91 \hbox{S} \hbox{A} 12.885 \hbox{A} \hbox{NA} \hbox{NA} \hbox{A} 12.55800 \hbox{NA} 0.0000006.91 \hbox{S} \hbox{A} 12.885 \hbox{A} \hbox{NA} \hbox{NA} \hbox{A} 12.55800 \hbox{NA} 0.0000006.91 \hbox{NA} 12.885 \hbox{A} \hbox{NA} \hbox{NA} \hbox{A} 12.55800 \hbox{NA} 0.0000006.91 \hbox{NA} 12.885 \hbox{A} \hbox{NA} \hbox{NA} \hbox{A} 12.55800 \hbox{NA} 0.0000006.91 \hbox{NA} 12.885 \hbox{A} \hbox{NA} \hbox{NA} \hbox{A} 12.885 \hbox{A} \hbox{A} 1$ Child 9830 98756651.873810B00369012995A 10.86NANANA 59.109400NA 0.00000007.81NA 10.86NA NANANA 10.524300NA 0.000000 Child 992719200000422350009823009A 18.483ANANA74.90000A0.0000022.350A18.483ANANANA16.74000A0.00000 Child 99.394429200004247011372043985088A18.967ANANA71.700000A0.00000204.0183A18.967A NANANA17.2017000A0.000000 Child 9941669200000952766845222966A18.77NANANA67.20000VA0.00000025.276A18.77NA NANANA16.98500VA0.000000 Child 99438080200058027948790001A 20.293A NANA 65.700001A 0.0000028.027A 20.293A NANA NA 18.404001A 0.000000 Child 994587332741000072910006729975A18.61NANANA54.80000NA0.0000080.79NA18.61NA NANANA16.87.80NA0.000000 Child 99778622276094329221046251253A 20.686ANANA 56.90000A 0.000003B.292A 20.686A NANANA 18.94800A 0.00000 Child 9949775300000B9495000A17.098ANANA44.90000NA0.00000B5.498A17.098ANANA15.93700NA0.000000 Child 999 162802100 0883823393454549A 15.027A NANANA 35.37.200 A 0.000 0038.384A 15.027A NANANA 13.57.700 A 0.000 00 Chil@005342550066998725295H93928.62084943621.8455694039008.230000039.8789.330449NA 0.9481.7151.3979.556001276000000 Chile2005516078000755411928522552256274.422386580259.96283501.525002.09300001471.1548.2286868A 2.06821380920.793909977.000000 Chile200268468800065928009656120473.25339985989.44380542305001.77.200001472.2818.2838998A 1.948421500922.004200977.000000 Chile20038495739170523212855425726748.523)273199271.803.547.4559018.20080001455.2122.9241.27NA 1.8037.86601020.45570019722000000 Chile200460149783608093356584c4800054.786679771123.217844480850004.0950000149.3525.5650797A 2.03111.4871261.755900957.000000 Chil@00.51.82753900.956769769785998844.828.0155220.1421.478.604.002.109.000.0150.7622.7282.01\$A 1.7910.225326.201.900.192.000.00 Chile200632455370098354827235349948.43627266739.52290392859001.82800001533.5428.238278A 1.4310.4574728.838900333800000 Chil@00753072578054631876545491954.52566047824.5091484660004.849000156.3180.725460NA 2.6963.8803522.899080359000000 Chile20067082457500684512861244520052.92530723628.7897886040004.40100000657.5130.4247.072A 3.0813.6884723.95000287.00003 Chile201988613867042291334555657289.7323963022.363865799008.5349001358.5129.1297.396A 4.2743.085025.048070925000007 Chil@01070629316000384039404442110058.32022208626.2161.2373.258005.868000.5758.0838.8544.220A 2.2475.23.9221.664.0000.2107.0000.33 Chile 20 127 4503 F5000 03645 1384 553 F7022 . 2278 240 2 527 . 9188 3290 8560 06 . 9350 000 6 166 . 9 140 . 6270 2 470 A 4 . 8 548 . 7 27 6 032 9 7 7 0 101 . 3 4 2 0 00 4 0 00 4 0 00 6 . Chil@013531674000079903998434599672.8730602288.25765985099007.10.2101.7970.0344.0261.000A 5.7619.7827.25967.8001.9840855

counterproped appointment of principal participal leading the state of Chin**49672421BUTGUUASI** NA NA NA22.097ANANANANANANANANANANANA NA22.097A NANANA22.0970NA0.000000 Chin**b9642\$1448661030** NA NA NA22.486ANANANANANANANANA NA22.486A NANANA22.486000A0.000000 Chin**a96762881810000596** NA NA NA19.383ANANANANANANANANANA NA19.383A NANANA19.383000A0.000000 Chin**b96**84**874771111111543**8 NA NA NA22.8**70**ANANANANANANANANANANANANANANANANANA22.8**70**A NANANA22.8**7.000**A0.000000 Chin**a9600598333840(100A9** NA NA NA23.259ANANANANANANANANANA NA23.259A NANANA23.2**59**000A0.000000 Chin**b9829485300110934**2NA NA NA32.95NANANANANANANANANANA NA32.95NA NANANA32.95000NA0.000000 Chin**49787220534461240294** NA NA43.226ANANANANANANANANANA NA43.226A NANANA43.226000A0.000000 Chin 1898 01402227000 1988 2NA NA NA 65.5 ISANANANANANANANANANANA NA 65.5 ISA NANANA 65.5 1800 A0.000 00 China:984058127497128104372NA NA NA86.815ANANANANANANANANA NA86.815A NANANA86.815070NA0.000000 counterproped appointment of principal participal leading the state of Chin498572583303344786290182234377.5D21388A63.462322.4960B.80D0000010.690892D288A NA26069522.388036.68500000 Chin4986920178107862410278.967.549A66.056721.0389001.9400000049.533498549A NA299.66934.549008.07.800000 Chin 12988 3 27237330007749 221700 2212102739.91709. No. 8 68. 538 3 720.0023001.006 7000 00045.24306 1042 No. NA 373 265380 9 01.6860.336000 000 Chin4989583778709664809586912479.7518.409.69.266320.24700085500000084.81661408.409. NA4053060918040967.63200000 Chin±990708837097065312307482554179.5826.8N 2 71.032420.400900108000000621.20943388 8N 2 NA4412257112607.0000.3660200 Chin 1991 9289 33 37 37 38 37 34 34 35 36 35 38 40 90 06 60 30 00 06 07 7 . 555 2 1726 76 4 NA 498 24 32 1924 16 8 9 50 1 . 92 9 00 20 0 Chin499206718522072543692974543652.6630.98A75.249277.38407005807001753.56281307.98A NA5672346730768668.21.00813 Chin4992218813001907817811.0653.78A72.002868.7109800500002611.50071806179. NA5893222451184665.45400421 Chin499433073000004.4737004495711370.2733.034.74.7373408.046901950001.04027.5004.7681.2748 NA 6933405467142943610900538 Chin49924692700000049630315492259.4207.05A73.672988.922754470.000.061007703009722NA NA7412899090458655309407.61 Chin499425462501058124948550047742851.1208.9N4.76.222627.383266560001.004981877038326000. NA82421.82887397.55835000.09 Chin4997264934000004-74325008675527.2133.329.76.353117.259740149000.01713592202399NA NA8678027795398647810.510.19 Chin49927498000000-\$6820014660287.5D65.8NA.76.407227.014308575.0001.0301.679500208.7NA NA 891.6609298.890600390.0435 Chin49928457033306-78090706591282.6284.5NA 78.243855.86206056001.0382391302457559A NA 96946845965805026017.47 Chin20002955527777712-3532702224525224.8239.1049878.411.5476.692069130002047319110722352NA 2.421032634020115920523402061 Chin200129912307476-46720269559279.8954.466676.509118.76234867.00205146319362776389. 2.4381202049741653277.3262474 Chin200207351235616-95422319456280.8DB.603437.3D4277.4464088800020566341332258343A 2.431264247.238527343668564087 Chin200316307357098-85364124967282.4526.029378.97.4585.12.042927.0030568581652258378 2.42246289080484665.81.06803 Chin20042308248981-9609864281.4081.769177.965386.12921199020080621601989521.82A 2.4116843862850400941610066833 Chin2003387752080004928599554281.4988.000978.0154406.2207199040030824214427394277A 2.401896702302504346210.07402 Chin20063940300002-389207774550282.8786.087879.37.6664.91.672937.00313278023042524NA 2.3922043124845765648488486 Chin200734998289018-21705265888.1882.586779.617.2724.60648944008173227268247387672. 2.382575008429456887270571 Chin20**03**53502249006-437255564732900.6562.854257.27.2266.482017.885000438443127565949458. 14.7265552483656548540689523.0 Chin20036116240039-55286999-50281.4651.855278.003395.55606903010.75367428998.014207A 11.92566545791762690936927.6 Chin201B764377012504-36934284557251.9853.400978.32.3054.1564829501B5747193800760020A 23.236960806081702001006074.1 $Chin 20\, 13\, 9\, 18323334656\, 3703839\, 29\, 34277\, .8718808\, 30734\, .029\, 5476\, .020\, 676\, 608\, 1\, 56\, 5\, 738\, 72\, 411803\, 03701380\, 38\, .33090\, .15069021110185042040138\, .$ Chin201499455390095453500425702174.60423028030.4293788.92.5717.731.412985560445081200004046.130513305003330002815100. Chin20140684**730636-9420**0809442472.76563029637.904089.325869556832357404006350084056.30489765019002.704001295085. Chin201742 NO2 87334.0.4475733825722729.88042130464.7311518.5318477.9388087054484750066004N240.81.00172020120092480026101060600000 Chin2018276477796.99619909405269.02664198664.07.6807.692089001537.2339964281870054094.04082.90194294187018000 Chin201933VA39367.92570109Y48887.35391195852.153787.747.7529026057.5373264599207442VA8 111475583320500848074822424000 Chin202439823VA47.62362962720206.12578174060.7348247.747.602310334251176235694229527840 12946682524525365026026174660

counterproped appointment of principal particular description of the counterproped and t Colom**UZES**52437M3568A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Colombo Andrea Colomb Colom**9453**6638283844.410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA counterproped appointment of principal particular description of the counterproped and t Colombigio 57387288-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Colom**9679837400357.58&A**10NA NA NA4.389NANANANANANANANANANA NA4.389NA NANANA4.389000NA0.000000 Colom**9628373708077.862A10**NA NA NA4.891NANANANANANANANANANANANA NA4.891NA NANANA4.891.00**0**000000 Colom**9629982363229)52:A10**NA NA NA5.438NANANANANANANANANANANANA NA5.438NA NANANAS.43800**0**NA0.000000 Colom**972003994353554**10NA NA NA6.423NANANANANANANANANA NA6.423NA NANANA6.423000NA0.000000 Colom**9722.51632370.075.4**1NA NA NA7.115NANANANANANANANANANANANA NA7.115NA NANANA7.116500**7**0A0.000000 Colombia 3830000 6741NA NA NA8.792NANANANANANANANANANA NA8.792NA NANANA8.792000 A0.000000 Colom**97257336669000995**41NA NA NA12.277ANANANANANANANANA NA12.277A NANANA12.077.0009A0.000000 Colom**9329**3312**720**00.066**3**1NA NA NA17.395ANANANANANANANANANANANANANANANANANANA17.1040000A0.000000 Colombination 18.202100 0069-3.704667-5316087 A 18.708 A NANANA 62.77.800 A 0.000 0029.375 A 18.708 A NANANA 18.404 000 A 0.000 00 Colom**936572007300044865203465840287**A21.599ANANA67.396007A0.00000301.653A21.599ANANANA21.338007A0.000000 Colom**1357a 1 252227700 5660 (S00270465752227**0 A 2 3 . 5 NGA NANANA 69 . 002 **40 00 A** 0 . 0000 003 B . 6 8 0 A 2 3 . 5 NGA NANANA 2 3 . 24 **8 00 V** A 0 . 0000 00 Colom**9883**82299275007858473224467228933A24.798ANANA69.102000A0.0000085.478A24.798ANANA24.501.900A0.000000 Colom**9983102288900072824573257270009**A 27.770ANANA 71.8999000A 0.00000088.246A 27.770A NANANA 27.4996000A 0.000000 Colom**93B738322560Q60112345369517772**A27.995ANANA69.1002007A0.0000000.124A27.995ANANANA27.72**6**007A0.000000 Colom**19924422562880085611300836513783**A22.62NANANA60.85400NA0.0000086.61NA22.62NA NANANA22.28800NA0.000000 Colom**9330212729700000621118366770**39A28.245ANANA66.81.6007A0.0000001.691A28.245ANANANA27.856007A0.000000 Colom**9385728533000865**0242573720489A32.502ANANA71.200200A0.0000045.024A32.502A NANANA32.058200A0.000000 Colom**936421733200754483317365233N**A 32.466ANANA 67.37.00NA 0.0000047.483A 32.466A NANANA 31.9890NA 0.000000 Colom**93607633880000937181247632077**A35.784ANANA72.952001A0.0000048.37MA35.784ANANA35.288001A0.000000 Colom**937772380330065990653236940057**A31.959ANANA63.07000A0.0000049.906A31.959ANANANA31.47600A0.000000 Colom**938324733740068928331446972305**A31.3 NANANA61.20.7000A0.0000000.28\$A31.3 NANANANA30.78200VA0.000000 Colom**93889998689000057774225741007**A34.158ANANA70.54000A0.0000047.775A34.158ANANANA33.70000A0.000000 Colo**2050062957500709491176**56422563233.522425517568446.455828600213301040042.17579232.255A 0.49264659451.7580005101.006000 Colo**201610:23:559300:002:46**10154477739214.679.982168.6415.874.13800169.014.0042.4610.479.982A 0.496.2447.331.480004.9600600 counterproped appointment of principal participal leading the state of Colo**2006134838281000445193098497002**70.33733140863013.038854600090401050045.5942836.31NA 0.4925873.9635.80.2000430007.00 Colo**2016/20/25965000026777765982274**0197.550.202957.4431.350634000833301041048.7785740.202A 0.4627.65555139.6776004006007.05 Colo**206426377331080679347057898989**90401498812.**2228**8559009000140949.347.3839.96NA 0.50289050339.4005004444007.04 Colo**2016i3:260298181/03373/0220874187**18:622:9115005:7651.9306239008820103:152.7368242.91\$A 0.5330403:142.31.500465007.06 Colo**200727378463804684**119258198421237147.72658098248171.330910890008339010809504.199660474.589A 0.5322976417484.000000043350007.04 Colo**2008**2449**383004**49380075.3265379777424858B.5890072601030984.9584246.537A 0.5327.607.4145.938900399007.05 Colo**200017 7 0 28300 0 58 3 S E 3 6 28 7 E 20 2** 6 0 9 6 0 9 6 6 . S 7 22 7 6 2 0 10 2 3 8 0 10 8 1 0 5 6 . 8 5 2 4 . 6 4 8 2 4 6 A 0 . 5 4 4 . 5 2 2 3 9 4 0 . 6 4 1 0 0 0 6 9 2 0 0 7 . 0 5 $\textbf{Colo204426035432442036471053268483989.649.12219607112.677.0990009290130901.1051.983122A 1.953371707047.1006000507.0080507.$ Colo**20146849539920000783:114235664590002**9.4838734581278.9669.97.0003960101.0852.1421.2669878A 1.0485843.667875757000007.00806 Colo**20146967810710689218647557148127**9.5488179441468.998399003990181069.280.4469817A 1.34733173.145339000909009070 Colo**201475 20001740 766**3 2151276624335 . 1466 530 7910 . 8286 6624 938 900 6635 0 12 0 876 . 3426 . 8435 530 A 1 . 378 . 3 117 . 2476 038 200 2 72 0 009 0 6 Colo20147890028440.57876801523254117133.5647.264837.6852.2756200500090301800747.6815.4617.264A 1.427.1955250.82000701.010400 $\texttt{Colo} \textbf{201430601.0364}. \textbf{5746252322477210222}. \textbf{2503} \textbf{8558673} \textbf{49123}. \textbf{7350} \textbf{8220010} \textbf{101.027.0578}. \textbf{25127}. \textbf{3503} \textbf{8558} \textbf{A} \textbf{1.4588612}. \textbf{7504} \textbf{3389000} \textbf{791.021.04}. \textbf{041.04} \textbf{101.027.0578}. \textbf{101.04} \textbf{101.027.0578}. \textbf{1$ Colo**201208822851**A 7.425745964581050.4209268060.637.636350800100.257.0074.2523.3529206A 1.347.8964.64953870008107.190.00 Com**b9800783172080**84081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Com**b9847611702686**408A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Com**b982**6**74617.166**14081A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Comb983367883148614081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Comb9865865026908A08A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Com**b987**6647722368408A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Comb98999638901.622614.081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Comb99423877332205071A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Com**b98836459473@888**4081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Comb9984977862962408A08A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Com**b99371858292900**A081A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Com**b968**5**38272626**4080A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Comb9992885B77.30GNA08NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Com205497230F0626E20030202EE0388.0025050.00000000001.905088.00250000000420.037.005NA 0.0000000000000000037.00000 counterproped appointment of principal participal leading the state of $\operatorname{Com} 20550894 \, \mathrm{NA} \, 1.170654583829.65800.00000000000003420009.6580000001170.117.0000A \, 0.0000000000000000117.00000$ counterproped appointment of principal participal leading the state of Congl9970712667808-09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA

counterproped priorine lectricity graphical libration in the contract of the c Conglo 27.7533491.2298 AONA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Conglo 235988818851409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA $\texttt{Con} \textcircled{20} \textbf{32} \textbf{179} \textbf{368} \textbf{84} \textbf{32} \textbf{30} \textbf{300} \textbf{25} \textbf{800} \textbf{000} \textbf{33} \textbf{10.000} \textbf{000} \textbf{00$ $\texttt{Con} \textbf{20} \textbf{32} \textbf{173748} \textbf{9242} \textbf{420} \textbf{254440} \textbf{300} \textbf{000} \textbf{392}. \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{392}. \textbf{000} \textbf{392} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{392}. \textbf{000} \textbf{0000} \textbf{000} \textbf{000} \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{00$ CongADQ9 45440488666234020425750837.533270.0000030.932.4669005400000005230.196327NA 0.000000162327.000034000000 $\texttt{Con} \cancel{20102737} \cancel{30102737} \cancel{30107377} \cancel{301073777} \cancel{30107377} \cancel{3010777} \cancel{3010$ CongA01121Q14229434964736583548331450.6859770.00000383.55963008070089000600106470.670997NA 0.00000005538977.0001107.000000 CongA0 148 5 QOP 522 1. 2 322 6 5 357 447 0 5 496 592 29 . OLT 88 80 . O COO O CO 48 . 7 80 4 88 4 O CO . 290 4 38 O CO 6 5 9 . 5 7 11 0 8 8 N A 0 . O COO O CO D 2 917 . O 87 . O COO D 2 70 4 O CO L O CO CongAD 57 1 OVANA 3.3248509 56588564.1449 920.0000 0052.9351.822 0 001.107.8300 0003252.13B 192NA 0.0000 000 7611.191.0000 372 0 001.000 Congro 538054NA 3.594538163500464.552740.0000003B.3354420001.248280005942.320274NA 0.000000091627380004040001.00

Islands

counterproped priormale ctricite grapitant de partition de la counte proped priormale contra de la contra dela contra dela contra de la contra del la contra

 ${\tt Cookl986702} A 0.184 {\tt NA} \ {\tt N$

counterproped appointment of the contract property and the contract of the con

Cool2014685A 0.402.84466985568794.913010.0000000000000000000000028.027.001NA 0.00000000000000000027.001.00 Islands

Cool201875 NANA 4.172288062828774.289110.0000000000000000000004.225970.0000420.031.011NA 0.0000000000000000031.010.000 Islands

Cook201954VANA 4.37229992240835.465110.00000000000000000000000440.038011NA 0.00000000000000038010.000 Islands

counterproped approimale ctricite aga a pricing a pricin

Cost**200962369850066848472899739**0081607930.24800000082.00**.8**000810000206728480.055793NA 0.0107.00000006107.00000515000018.

Cost**204D33**07**622**2**208877**17799**49776**23367.7840.23**3**00000**3**1.37.50D367.00206908780.094784NA 0.01660000000597.00009400018.

Cost**2002**20**69227548741867999275**4546304).71040000079.138005460030497.419.1175304NA 0.05380000030870.000113500025

 $\label{eq:cost2042241966694963082499742217799010.2260000000.6350007790002277.9630.062901NA 0.0180000000421.000006200025 \\ Rica$

Cost**204284524836074507913933877123**90**2**).5880000079.7**1.8**0301238000508.1570.2575902NA 0.04800000005020002535000200

Cost**2**0**46**4**542707.0325830973594176**548360840.69900000076.12200083600301925850.502.084NA 0.00000000005335000500.000276

 $\label{eq:cost200740467253493492007289200706002510.7840000075.0420706000020692930.672251NA 0.0700000000701.000672900024\\ Rica$

Cost**204363121504920360875724706**17937240.87660000078.1027000793002011353600.636724NA 0.082200000703103000630600019

Cost**2**04**5**2**6725331.575**2**11200£2757039**86027881.33500000077.6949006020035392120.4284788NA 0.123500000701535000423400032

counterproped appointment of the contract property and the contract of the con

 $Cost \textbf{2014} 63 \textbf{303} \textbf{651.894} \textbf{705022457609} \textbf{81359} 894.43 \textbf{2000} 00 \textbf{702.78603} \textbf{359} 014 22 \textbf{5705}.81 \textbf{818.894} \textbf{N} A 0.13 \textbf{9000} 00 \textbf{70064} 00 \textbf{9810.000.41} \\ Rica$

Cost**2**0**117**4**21785933960024128383863**.185701.8130000067.185001.135308050.094124970NA 0.183000006078200012400348.

 $\label{eq:cost204479} \text{Cost2044796324550} \textbf{0.87742249560891719} 107.7940000065.92400071000302800.087980107\text{NA} 0.180.000000650000098000873. \\ \text{Rica}$

 $\textbf{Cost20454580607.854072242299400} \textbf{B9470.62366900000074.46500947.0280.07007251020.628A} \ \ 0.17900000070986000010200B08 \\ \textbf{Rica}$

Cost**2**0**479499A5**NA 1.12**122756994600**03101.18464000000076.56800031000361.481.21090351.18NA 0.1840000000590000003500428.

Cost**2**0**4399N43**NA 1.14**02283495600**03101.2585107.00000072.40**8**0031004915.7771.4071491.258A 0.1733000008026000001490516799

Cost**2**0 **5**94**754**NA 1.13**82853978200**7981.2964320000008.05**5**0007986675.7743860901.296A 0.163300000070749000009007679

Cost**202094NA**NA 1.15**62269990801**1591.5422940000000.95**0**001596562.7095600181.54**X**A 0.1500000000202000018076466

countespopedationalect picites and past distinct least and a countespopedation and the contest and a countespopedation and the contest and a countespopedation and the countes

counterproped appointment of the contract property and the contract of the con

counterproped approximate the content of the conten

counterproped prior in a legar trivial and the state of t

counterproped appointment of principal particular description of the counterproped and t Croa**2042998035579959005455050**.33 260.850.123 742 70900477.0001100.590330260NA 0.09024054084000058000033 Croa2042765806845439500066443233.47.280.9327.34484807902006490727283.950679280NA 0.13042002062000023001052 $Croa \textbf{2044258511874}. \textbf{30434400} \textbf{00872511876}. \textbf{0042} \textbf{01}. \textbf{01$ Croa20442096429925826299986642988.756608.4020.60259927.9005555550032.620269360NA 0.432060559085000070070010 Croa2047828473.357179280866653399.67.0204.4951.6260245903800781.6799.1178790670120NA 0.53037300903100000210008020 Croa2048.504407.79535500003221027.82384.94E0.706.606.82000510.519.88P8.550770780NA - 0.670.450.250.7000.000.070.070.34Croa2049302494.45526600056F59564.0843506.9512.92947640500031066321.6112.6603180350NA 0.8806420630830000040080470 Croa**2020 0526**\$NA 1.28**\$00076830636**.3**352**007.2986226.447560150002336213.21726880680200NA 0.94024504150360000003008071 Croa20208NSANA 1.4773000866528551.41051300410.0201492.10070002035424.15977306400.130A 1.040480130810000030082009 Cubal9276558276028210-A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Cuba 1952 78848551 46-A 101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Cuba 96/26/3/736/24/04-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Cuba 9840315438956410A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Cuba 98037754979183A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Cuba 1999 08468873 4884 101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Cub2000126441996554190275472792.720336.6520000.088200082.633001.0074.1923.15933NA 0.9440004320880001.72700000 Cub 2002 1 59753402 383 8 10825372 0450 2 .94845 . 3360000 . 10.3020082 . 88500 . 0074 . 8208 . 77.545 NA 0.932000 4921 05 0002 . 27.6000 00 Cub 2004 2508200F29064740840059946094.055775.3500000.283880088.822001.0074.7483.87.277NA 0.789000509087.0002.36200000 Cub200d 261272135259511337735222096.77.90(2.6180010.5229960386.234901.00(5.5115.01.500NA 0.40600106320920018.37.90000 Cub:200725181174094460001753424596.755382.4880000.527240086.2300010306.6006.006238NA 0.41800074812000004.30400000 Cub 2011123680120394467209138838516096.5659742.71040010.5078660086.0621021206.7306.105674NA 0.4504001075809800104.30800202 Cub 2013 282701237.5050405582405025.388323.7690000.37.6980085.00.017.1278.0417.20932NA 0.68000008721260005.3860302 Cub 2014 3869712804 622424067240242402595.742773.4900000.41.5640085.326991048.2507.47.377NA 0.637.000901.1080005.57.21801 $\textbf{Cub} 201 \underline{\textbf{1}} 324 \underline{\textbf{7}} \underline{\textbf{7}} \underline{\textbf{7}} \underline{\textbf{2}} \underline{\textbf{3}} \underline{\textbf{3}} \underline{\textbf{1}} \underline{\textbf{1}} \underline{\textbf{0}} \underline{\textbf{3}} \underline{\textbf{3}} \underline{\textbf{2}} \underline{\textbf{1}} \underline{\textbf{0}} \underline{\textbf{0}} \underline{\textbf{5}}. \underline{\textbf{3}} \underline{\textbf{6}} \underline{\textbf{5}} \underline{\textbf{2}} \underline{\textbf{1}} \underline{\textbf{0}} \underline{\textbf{0}}. \underline{\textbf{3}} \underline{\textbf{5}} \underline{\textbf{5}} \underline{\textbf{1}} \underline{\textbf{1}} \underline{\textbf{0}}. \underline{\textbf{3}} \underline{\textbf{5}} \underline{\textbf{3}} \underline{\textbf{1}} \underline{\textbf{0}} \underline{\textbf{0}} \underline{\textbf{5}}. \underline{\textbf{3}} \underline{\textbf{6}} \underline{\textbf{5}} \underline{\textbf{1}} \underline{\textbf{1}} \underline{\textbf{0}}. \underline{\textbf{3}} \underline{\textbf{5}} \underline{\textbf{3}} \underline{\textbf{1}} \underline{\textbf{0}} \underline{\textbf{0}} \underline{\textbf{0}}. \underline{\textbf{3}} \underline{\textbf{5}} \underline{\textbf{0}} \underline{\textbf{0}} \underline{\textbf{0}}. \underline{\textbf{3}} \underline{\textbf{5}} \underline{\textbf{2}} \underline{\textbf{0}} \underline{\textbf{0}} \underline{\textbf{0}}. \underline{\textbf{3}} \underline{\textbf{5}} \underline{\textbf{0}} \underline{\textbf{0}} \underline{\textbf{0}}. \underline{\textbf{0}}. \underline{\textbf{0}} \underline{\textbf{0}}. \underline{\textbf{0}}. \underline{\textbf{0}} \underline{\textbf{0}}. \underline{\textbf{0}}. \underline{\textbf{0}} \underline{\textbf{0}}. \underline{\textbf{0}}$ $Cub 20 \underline{16} 3 \underline{354026} . \underline{12927870247499} 5.80 \underline{808} . 5\underline{580000} . 4\underline{2327}.00 \underline{85} . \underline{38202} 10\underline{99} . \underline{278} . \underline{468009} NA - 0.68600\underline{9}000\underline{9}00\underline{6}\underline{8}00\underline{16} . \underline{46039} 02$ Cub2017339255A 1.937068226595.94785.210.000.48928085.508101089.3718.58685NA 0.622002022082006.5646002 Cub 2018 338A46A 1.96317266485696.1044572.2620000.467390085.684491079.6318.87.457NA 0.444400900541450006.82147.02 Cub 2019 338484A 1.97657546954296.42806.8100000.49897.0005.9875991069.7669.006706NA 0.3580020074177.0006.9865002 Cypr**h95**509**7296582N**40NA NA NA0.000NANANANANANANANANA NA0.000NA NANANANA0.000000NA 0.000000 Cypri956531B43339NA09NA NA NA0.000NANANANANANANANANA NA0.000NA NANANANA0.000000NA 0.000000 Cypril 95398495528268409NA NA NA 0.000NANANANANANANANANANA NA 0.000NA NANANA 0.0000 000 A 0.0000 000 Cypr**h96006 52438970N**A09NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANANA0.0000000NA0.000000 Cypril950351788.0568409NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 counterproped appointment of principal participal leading the state of Cypril985356046117.289409NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANA0.000000000A0.000000 Cypril 975333646904A090A NA NA0.0000ANANANANANANANANANA NA0.0000A NANANA0.00000000A0.000000 Cypr**i.9868580899942694**09NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANA0.00000009A0.000000 Cypr**1.9852131855883N-A**09NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANA0.0000000NA0.000000 Cypr**1.985949785864544**09NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 Cypril 9869771054120632410NA NA NA 0.000NANANANANANANANANANA NA 0.000NA NANANA 0.0000 000 A 0.0000 000 Cypril**9875/369936555953119080704689090**NA0.000NANANA0.000000**0**NA0.000000031**9**NA0.000NA NANANA0.000000**0**NA0.000000 Cypril 9876 23335762 793342309997665099NA 0.000NANANA 0.0000009A 0.0000000423NA 0.000NA NANANA 0.0000009A 0.000000 Cypril**9872338H697L32845C12007C499T09N**A0.000NANANA0.000000NA0.000000D501NA0.000NA NANANA0.000000NA0.000000 Cypril 9878 6472540558415647212366689090NA0.000NANANA0.0000000NA0.0000000647NA0.000NA NANANA0.0000000NA0.000000 Cypril**9879 1 0 438487.331283 120403769 0000**NA 0.000NA NANA 0.0000000**00**A 0.000000083 INA 0.000NA NANA NA 0.0000 00**0**A 0.000000 $\text{Cyprites 3.710 } \text{ 1.245.7326 } \text{ 2.6300 } \text{ 2.0000 } \text{ 2.00000 } \text{ 2.0000 } \text{ 2.00000 } \text{ 2.0000 } \text{ 2.0000 } \text{ 2.00000 } \text{ 2.0000 } \text{ 2.000000 } \text{ 2.00000} \text{ 2.00000} \text{ 2.00000 } \text{ 2.00000} \text{ 2.00000$ $\text{Cyp}_{12} \text{ (2014) } \text{ (241345 } \text{ 2382 } \text{ (2000 } \text{ 66474991}) \text{ (000 } \text{ 000 }$ Cypr**20:10:126:175:08093300000:5009**98.49980.750000000000000008.49988563305.250080NA 0.040000000000000025001003 Cypr**20:112487377267B9200000:54570**.01660000000000000000000000.54**5**032369204.750170NA 0.050000000000000000010011 Cypr**26:13** 4**2866832922300000**469922.30**8**30.1666000000000000002.30**8**653642963.960330NA 0.050000000000000000005023 Cypr**20:13** 6**29872:99.8945-4009:0084606**:91.1084901.1084900.00000000000001.1286688465404.140400NA 0.0500000000000000014013022 Cypi**20:10.721639:10.60:8:59:90:10:8:8:799**31.20**7**301.02**2**00000000000001.20**7**67.70**8**8904.460430NA 0.05000000000000000000460015023 Cypi**20:1779683**2.498000**1233884909**91.40430.000000000000000000.404042000004.570430NA 0.0500000000000000057017021 Cypi**20:18** 8**926:2**2.365059**425047399**90.51.480.186000000000000.53.4583480604.580480NA 0.0600000000000000058020022 counterproped appointment of principal participal leading the state of Cypi**20221558S**NA 5.130**10200115308**54.0016201.17000000000000000000004.001647.0681304.3100820NA 0.060000000000000000000026 Czec**h9681NA3**68.379. NA NA NA2.232NANANANANANANANANANANANANANANANA.2.232NA NANANA2.2320000A0.000000 Czec**h96807943**84.**63**0 NA NA NA NA1.467NANANANANANANANANANANANA NA1.467NA NANANA1.4677.00**9**A0.000000 Czech9784723956604841NA NA NA1.208NANANANANANANANANA NA1.208NA NANANA1.20806000A0.000000 Czech929346142277999741NA NA NA1.081NANANANANANANANANA NA1.081NA NANANA1.0801.0000A0.000000 Czech974000727786708N441NA NA NA1.819NANANANANANANANANANA NA1.819NA NANANA1.810000NA0.000000 Czech97150069596500009741NA NA NA1.814NANANANANANANANANA NA1.814NA NANANA1.81040000A0.000000 Czec**b916134549900474**1NA NA NA1.446NANANANANANANANANA NA1.446NA NANANA1.446600**9**A0.000000 Czech977020079887029471NA NA NA1.9670ANANANANANANANANANA NA1.9670A NANANA1.967000A0.000000 Czec**h9789262793890074**1NA NA NA1.830NANANANANANANANANA NA1.830NA NANANA1.83000**0**00000 Czech980034980810049641NA NA NA2.399NANANANANANANANANA NA2.399NA NANANA2.3990007A0.000000 Czec**h981**03**655163050854**1NA NA NA2.061NANANANANANANANANANA NA2.061NA NANANA2.0601.00**0**A0.000000 Czec**h982/23652/660/80/0794**1NA NA NA1.670NANANANANANANANANANANA NA1.670NA NANANA1.670000**X**A0.000000 Czec**h98.93548.20000.066A**1NA NA NA1.855NANANANANANANANANA NA1.655NA NANANA1.655**5.200**A0.000000 Czech98403408682009941NA NA NA2.537NANANANANANANANANA NA1.298NA NANANA1.298239A0.000000 Czec**h936032729997/1650605900955295**NA8.025NANANA3.0950.1**N**Ø.0.0000000.6**06**A1.876NA NANANA1.8**76**1**49**A0.000000 Czec**h9a73274068000673**11966020633966NA13.166ANANA3.9667.205A0.0000062.196A2.465NA NANANA2.4660.701A0.000000 Czec**h9389320985510682336217632263**NA13.9**15**ANANA3.2678.387A0.0000004.33NA2.099NA NANANA2.0991.8876A0.000000 Czech9899325878909654136000245008A 14.06NANANA 2.5299.006A 0.00000065.13NA 1.643NA NANANA 1.6432.408A 0.000000 Czec**h99032087845078327600067366**77.91317500075.51.6108620.2118990000062.2748.52060NA 0.0047.023801602.5902000000 Czec**h99**D346**74519007293C1991999805**78.0752200075.07293D8(28).111.6240000000.3047.08090NA 0.0045.0068D0902.113000000000 Czec**h99235377218D09997C507008263007**6.883465000704.3664243720.74458000000009.0545.40400NA 0.0048.91.6804012.25010000000 Czec**h94.03358784780088674000828600**75.8661602733.71568223321.524320000008.6744.51L630NA 0.1648.27.4003712.638940000000 Czec**h994936089000054840000655043**74.7267605482.326685022.2267290000008.4043.644780NA 0.3242.246904602.98010000000 Czec**h990320325000683**2300066950076.3281104574.117.8290820.13322500000068.8348.722060NA 0.2945.480409712.83225000000 Czec**h99703389848**00**064216000685180**77.1B86807674.2L**7**92L6489.4**622**7.0000064.2149.52090NA 0.4945.7B0507012.429650000000 Czec**h9193069504706241702062907**5.5057200668.806966120.820050000064.1748.45660NA 0.6804.157306803.36670000000 Czec**20000289X217010339170194591797**8.25518707172.3531284118.6342530000072.9657.02080NA 0.5252.756907603.520690000000 Czec**2000 D271D398H708\$423D20634505**F6.667432D7070.8**5**72297629.8**7.8**7800000704.2206.920670NA 0.5232.59582D0504.72573D000000 Czec**2001223224980.955**00000023993371.42087306585.627.1182724.6581800000006.0494.227.990NA 0.5049.911.61204908.7247500000000 Czec**200132292CNID:060780085252N**66.42747405921.322086671.234261.0000082.7975.05870NA 0.4970.7775803825.82700000000 Czec**2004023925MID08379008390276**5.3260708450.048384131.4224250000183.7994.727740NA 0.7150.31154200216.32870000010 Czec**200052283759000939300068890**65.9958608960.44**7**949060.184590000024.9304.07.030NA 0.7349.5247203824.733080000002 Czec**2000029849327002963000284270**64.62355701039.348737.0481.133830.000068B.6634.036620NA 0.9249.6567205526.025870000005 Czec**200 73275430 0447739004920**56.237.5903671.28562.3829.81.441.000 1487.7738.13620NA 1.2013.7967200916.137.020000 130

counterproped approximate content properties and the content of th	iksi i ofnikal dynakillayst linitiatykallaystelikaia iyird
Czec 2000 84 25251 00 9652 31008 62 310163.631827074518.51612254261.88860601022883.2818.03L0720NA	1.4548.77.0200206.55020010024
Czec 2000942809380052404000459719 360.96B87202666.27.202097363.322490.11003551.6449.747.660NA	1.8545.949804327.22.85009029
${\tt Czec \textbf{20410}536554400008542400004942360.213891205355.01261392732.81878727.3985.2401.338910NA}$	2.1646.906807928.0005062034
${\rm Czec} \textbf{201} 105 \textbf{263} \textbf{(1201)} \textbf{986} \textbf{6170} \textbf{(100)} \textbf{832} \textbf{30} \textbf{59}. \textbf{(157.520)} \textbf{153}. \textbf{856} \textbf{227.263} \textbf{2.63} \textbf{6.321.5} \textbf{105} \textbf{4636}. \textbf{6701}. \textbf{1750} \textbf{40} \textbf{A}$	2.7046.684109628.280620180040
${\bf Czec 2012058132120013696018000564491355.6335.3908950.77.9204535.0087254824836.6148.222070 NACCES \textbf{201201205132120013696018000564491355.6335.3908950.77.9204535.00872548024836.6148.222070 NACCES \textbf{20120120506018000564491355.6335.3908950.77.9204535.00872548024836.6148.222070 NACCES \textbf{20120120506018000564491355.6335.3908950.77.9204535.00872548024836.6148.222070 NACCES \textbf{20120120506018000564491355.6335.3908950.77.9204535.00872548024836.6148.222070 NACCES \textbf{2012012050601800056449135.00872548024800.77.9204535.008725480248024800.77.9204535.008725480248024800.77.9204535.008725480248024800.77.9204535.008725480248024800.77.9204535.008725480248024800.77.9204500.77.9204000.77.9204000.77.9204000.77.920400.77.92000.77.92000.77.92000.77.92000.77.92000.77.920000.77.92000.77.920000.77.920000.77.920000.77.920000000000$	3.37498.986492013300.32207520153042
Czec 20113 5 20302300005394000064803023.34980507247.82437341735.781727.3625535.9405.89600 NA	4.060 1.12 0 42073 30.725073 2003 048
Czec 201.0591060001009501800004943353.53355004847.92.2421.2435.63.8824945635.0145.51.070 NACCOMMON STATEMENT OF STATEM	4.6640.78 6 2091 3 0.3 3 9620120048
${\bf Czec 201156612390070083512008049831056.0361.2508049.8356231632.524547396692.5206.237010 {\rm NA}}$	4.7901.1240807926.8248520260057
Czec 264663828330987 0110094041559.16344908651.14754284329.38743295976182.0148.52690NA	
Czec 201 70641.4320.57.57700004302065.73729607948.34.51241838.0342125536885.7747.82.620NA	
Czec 2018605477 9. 694860006497957 4. 699 7.3505617.48 3 408734.42 19 24717.70 2 6.8617.51.430NA	
Czec 2019689213 3.66674002161477152.997.3098643.539726345.286826948185.7405.440050A	
Czec 2020708482 A 8.110790794982949.9755706739.172.9506737.0280207258751.1040.5300540A	
Czec 20310724A53 A 8.433 (800)426(0)52).541673061470.33(73)0236.4252(0)7.6567284.33(2.600)990A	
Demb00087247VA NA NA NA NANA NANANANANANANANANANA NANA	NANANANANANA
Re-	
pub-	
of C	
Congo	NT A
Dem b000311NA6 NA NA NA NA NANA NANANANANANANANANANANA	NANANANANANA
Re-	
pub-	
lic of	
Congo	
Dem b@@226489 NA NA NA NA NANA NANANANANANANANANANANA	NANANANANANANA
Re-	INAINAINAINAINAINA
pub-	
lic	
of	
Congo	
Demb@@GG&SANA NA NA NA NANA NANANANANANANANANANA NANA NA	NANANANANANANA
Re-	
pub-	
lic	
of	
Congo	
Dem b@@d4&523 NA NA NA NA NANANANANANANANANANANANANAN	NANANANANANANA
Re-	
pub-	
lic	
of	
Congo	

countrespropgedaption	n elie g	t pioci d	e inde such	eistanleli) pet		g ash agad	ncidsial:	eschlandined	el le led	daistide ele	dea th	ikti iz fiiled kg	rikilay Lirib	úglyeillegsteldikoittitjir
Dem 6965156443 NA	NA	NA	NA	NANA	NANA	NANA	NANA	NANAI	NA	NANA	NA	NANAI	NANAN	ANANANA
Re-														
pub-														
lic														
of														
Congo														
$\mathrm{Dem} \mathbf{b} 9 6 6 5 1 5 \mathbf{N} \mathbf{A}$	NA	NA	NA	NANA	NANA	NANA	NANA	NANAI	NA	NANA	NA	NANAI	NANAN	ANANANA
Re-														
pub-														
lic														
of														
Congo														
$\mathrm{Dem} \mathfrak{b} \mathfrak{d} \mathfrak{d} \mathfrak{d} \mathfrak{d} \mathfrak{d} \mathrm{A} \mathrm{A} \mathrm{A}$	NA	NA	NA	NANA	NANA	NANA	NANA	NANAI	NA	NANA	NA	NANAI	NANAN	ANANANA
Re-														
pub-														
lic														
of														
Congo														
Dem b96688264 NA	NA	NA	NA	NANA	NANA	NANA	NANA	NANAI	NA	NANA	NA	NANAI	NANAN	ANANANA
Re-														
pub-														
lic														
of														
Congo														
Dem b969021A 8VA	NA	NA	NA	NANA	NANA	NANA	.NANA	NANAI	NA	NANA	NA	NANAI	NANAN	ANANANA
Re-														
pub-														
lic														
of														
Congo	TAT A	NT A	NT A	NT A NT A	NT 4 NT 4	NT A NT A	NT A NT A		NT A	NT A NT A	NT A	NT	T A 3 T A 3 T	
Dem b01301201434 NA	NA	NA	NA	NANA	NANA	NANA	INANA	MANAI	NΑ	NANA	NA	NANAI	NANAN	ANANANA
Re-														
pub- lic														
of														
Congo														
Dem b91841648A 8NA	NΙΛ	NΙΛ	NΙΛ	NANA	NANA	NANA	NANA	NANA	NT A	MANA	NΛ	NANAN	JANJAN	
Re-	INA	INA	INA	INAINA	IIAIIA	INAINA	INAINE	MANAI	INA	IMINA	IVA	INAINAI	NAMAIN	ANANANA
pub-														
lic														
of														
Congo														
Congo														

countrespropgedaption	n elie jc	t pioci d	digada	idealald pos		elekhryk		aschlanin	edil ke ka	da di	dea Ed	identi i eylini lest de	middleget lini	iúgleilegstelik	intities
Dem b@1824067/82 NA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAN	IANANA	_ NA
Re-															
pub-															
lic															
of															
Congo															
Dem b@1835566A 8\\	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAN	VANANA	NA
Re-															
pub-															
lic															
of															
Congo															
Dem b@18306VA3 NA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAN	NANANA	NA
Re-															
pub-															
lic															
of															
Congo															
Dem b98256N&6 NA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAN	NANANA	NA
Re-															
pub-															
lic															
of															
Congo															
Dem b@18020679A4 NA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAN	IANANA	NA
Re-															
pub-															
lic															
of															
Congo															
Dem b@167158947 NA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAN	IANANA	NA
Re-															
pub-															
lic															
of															
Congo															
Dem b@f83t108& NA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA.	NANAN	NANANA	NA
Re-															
pub-															
lic															
of															
Congo															

countyeypropedaption	n elic yc	t poiezi et	ing arta	e de la	Maine i Magaze 1		incided	aschlamine		caratikale	dea Ed	ibi <u>i o</u> fiiled	depriekillege	linidág)	ellegsteltikoit <u>i</u> jio
	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NAN.	ANA	NANANA
Re-															
pub-															
lic															
of															
Congo	TA T A	TA T A	TA T A	NT A NT A	NT A NT A	NT A NT A	NT A NT	4 NT 4 NT 4 :	TAT A	NT A NT A	NT A	NT A NT A	NT A NT	A 75.T.A.	NT
Dem b@2010768 \$\A	NA	NA	NA	NANA	NANA	MANA	INANA	ANANA.	NA	NANA	NA	NANA	MAN.	ANA.	NANANA
Re-															
pub- lic															
of															
Congo															
Dem b@23lt530A0 NA	NΑ	NΑ	NΑ	NANA	NANA	NANA	NANA	ANANA	NΑ	NANA	NΑ	NANA	NAN	ANA	NANANA
Re-	1111	1111	1111	11/11/11	1111111	111711171	1111111	1111111111	1111	1111111	1111	1111111			11111111111
pub-															
lic															
of															
Congo															
Dem b@222904N A	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NAN.	ANA	NANANA
Re-															
pub-															
lic															
of															
Congo															
Dem b@23/38VA 5NA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NAN.	ANA	NANANA
Re-															
pub-															
lic															
of															
Congo	NT A	NT A	NT A	NI A NI A	NT A NT A	NI A NI A	NIA NI	A NT A NT A	NT A	NIA NIA	NT A	NI A NI A	NI A NI	A 75T A	NIA NIA NIA
Dem b023448097 NA Re-	NΑ	NΑ	NA	INAINA	INAINA	MANA	INAINE	AINAINA.	INA	NANA	NA	INAINA	MAN.	ANA.	INANANA
pub-															
lic															
of															
Congo															
Dem b@25/60/646 NA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NAN.	ANA	NANANA
Re-															
pub-															
lic															
of															
Congo															

countyrypopydytpioin	n elic yc	t pici it	digap	enter de la companya		<u>eshastaic</u>	ald Jeolalaces cld	andined lete	k die beier	kea bb	ikai issiidedde	mikillay tinid	MgJelleystellikint	ițici
Dem b@2673832 NA	NA	NA	NA	NANA	NANAN	VANAN	ANANA	ANANA	NANA	NA	NANAI	NANAN	VANANAN	ĪΑ
Re-														
pub-														
lic														
of														
Congo														
Dem b92788483 NA	NA	NA	NA	NANA	NANAN	IANAN	ANANA	ANANA	NANA	NA	NANAI	NANAN	IANANAN	ΙA
Re-														
pub-														
lic														
of														
Congo Dem b@2804649 NA	NT A	NT A	TAT A	NI A NI A	NIANIAN	TANTANT	A NT A NT /	1 NT A NT A	NI A NI A	TAT A	NIANIAI	NT A NT A N	T A NT A NT A N	TΛ
Re-	INA	NΑ	NΑ	INAINA	NANAI	NANAN	ANANA	AMAMA	NANA	NA	INAINAI	NANAI	IANANAN	۱A
pub-														
lic														
of														
Congo														
Dem b92012653 NA	NA	NA	NA	NANA	NANAN	JANAN	ANANA	ANANA	NANA	NA	NANAI	NANAN	JANANAN	JΑ
Re-				1,111,11	11111111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , , ,	
pub-														
lic														
of														
Congo														
$\mathrm{Dem} \mathfrak{d}\mathfrak{d}\mathfrak{d}\mathfrak{d} \mathfrak{d} \mathfrak{d} \Lambda \Lambda$	NA	NA	NA	NANA	NANAN	NANAN	ANANA	ANANA	NANA	NA	NANAI	NANAN	IANANAN	ΙA
Re-														
pub-														
lic														
of														
Congo														
Dem b030250 832NA	NA	NA	NA	NANA	NANAN	NANAN	ANANA	ANANA	NANA	NA	NANA	NANAN	IANANAN	۱A
Re-														
pub-														
lic of														
Congo Dem b93266NA NA	NΛ	NΛ	NΛ	NANA	NANAN	JANAN	ANAN	NANA	NANA	NΙΛ	NANAI	MANAN	IANANAN	JΛ
Re-	IIA.	INA.	IIA.	IIAIIA	IMIMI	IAIIAII	ANAM	IIIAIIA	IIAIIA	IVA	IIAIIAI	NAMAI	MINAINAI	۱Л
pub-														
lic														
of														
Congo														

countrespropgedaption	n elie jc	t pioci d	eingsida	eicenstill pet		elekhryk		eschlandin	edil ke ka	da di	dea Ed	ideti i eyinleet d	prisiday din	district legged	lialeint itiiec
Dem 69834806 ANA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAI	NANAN	ANA
Re-															
pub-															
lic															
of															
Congo															
$\mathrm{Dem} \mathfrak{d}\mathfrak{B}\mathfrak{d}\mathfrak{g}\mathfrak{d}\mathfrak{d}\mathrm{A}\mathrm{N}\mathrm{A}$	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAI	NANAN	ANA
Re-															
pub-															
lic															
of															
Congo															
Dem b93571383 NA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAI	NANAN	ANA
Re-															
pub-															
lic															
of															
Congo															
Dem b986325A2 VA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAI	NANAN	ANA
Re-															
pub-															
lic															
of															
Congo															
Dem b@\$905@V&\$ NA	NA	NA	NA	NANA	NANA	NANA	NANA	ANANA	NA	NANA	NA	NANA	NANAI	NANAN	ANA
Re-															
pub-															
lic															
of															
Congo	TAT A	NT A	TAT A	NT A NT A	NT 4 NT 4	NT A NT A	NT A NT		TAT A	NT A NT A	NT A	NT A NT A	NT A NT A 7		· A TAT A
Dem b038007436 6A	NA	NA	NA	NANA	NANA	NANA	INANA	ANANA	INA	NANA	NA	NANA	NANAI	NANAN	ANA
Re-															
pub- lic															
of															
Congo															
Dem b9330205A59 A	NΙΛ	NΙΛ	NΙΛ	NANA	NANA	NANA	NAN	A NT A NT A	NΙΛ	MAMA	NΙΛ	MAMA	NTA NTA T	N A NI A NI	Λ N Λ
Re-	ил	ил	IVA.	IIAIIA	IIAIIA	תווחווח		IIIAIIA	IIIA	IIAIIA	ил	IIAIIA.	IIAIIAI	NAMAN	лил
pub-															
lic															
of															
Congo															
Congo															

countrespropsed appion	n elie jc	t pici d	eingsido	idealald pot		esla este i ci	digodalarso k	helined lete	t <u>Giottijenl</u> e	eath	ikti i ofii lest der		<u>fithelitestellihoittitio</u>
Dem 604034VA56 A	NA	NA	NA	NANA	NANAN	ANANA	ANAN	ANANA	NANA	NA	NANAN	NANAN	ANANANA
Re-													
pub-													
lic													
of													
Congo													
Dem b@4404088.N A	NA	NA	NA	NANA	NANAN	ANANA	ANAN	ANANA	NANA	NA	NANAN	NANAN	ANANANA
Re-													
pub-													
lic													
of													
Congo													
$\mathrm{Dem} \mathfrak{b} \mathfrak{A} \mathfrak{A} \mathfrak{b} \mathfrak{b} \mathfrak{l} \mathfrak{A} \mathfrak{O} \mathfrak{l} \mathfrak{A}$	NA	NA	NA	NANA	NANAN	ANANA	ANAN	ANANA	NANA	NA	NANAN	NANAN	ANANANA
Re-													
pub-													
lic													
of													
Congo													
Dem b@438383898V A	NA	NA	NA	NANA	NANAN	ANANA	ANAN	ANANA	NANA	NA	NANAN	NANAN	ANANANA
Re-													
pub-													
lic													
of													
Congo													
Dem b@44t06947 VA	NA	NA	NA	NANA	NANAN	ANANA	ANAN	ANANA	NANA	NA	NANAN	NANAN	ANANANA
Re-													
pub-													
lic													
of													
Congo	TAT A	NT A	TAT A	NT A NT A	NT	A NT A NT .	A 3.T A 3.T	4 NT 4 NT 4	NT A NT A	NT A	NT	T A 3 T A 3 T	A NT A NT A NT A
Dem b945t188A20 A	NA	NA	NA	NANA	NANAN	ANANA	ANANA	ANANA	NANA	NA	NANAN	NANAN	ANANANA
Re-													
pub- lic													
of													
Congo													
Dem b@4436996N A	NΙΛ	NΙΛ	NΙΛ	NANA	NANAN	ANAN	A NI A NI .	ANTANTA	MANA	NΙΛ	NANAN	JANJAN	ANANANA
Re-	ил	ил	IVA.	IIAIIA	IIAIIAII	ANAM	111/111/	AIIAIIA	IIAIIA	INA.	IMIMI	IAIIAII	ANANANA
pub-													
lic													
of													
Congo													
~~~~~													

countrespropged prior	n <b>ele</b> yc <u>t <b>pici</b>e</u>	ingarda	istanti la pris				ekd <u>Giostiye ok</u>	dea Ed	iki izvilet deni	dilloge Lindiagly	ellegstellikoittijie
Dem <b>b@447t55V1A4\</b> 8A Re-	NA NA	NA	NANA	NANAN	ANANA	NANANAN.	A NANA	NA	NANAN	ANANA	NANANA
pub- lic											
of											
Congo											
Dem <b>b@48t74\929</b> A Re-	NA NA	NA	NANA	NANAN	ANANA	NANANAN.	A NANA	NA	NANAN	ANANA.	NANANA
pub-											
lic											
of											
Congo Dem <b>b@4495NA96</b> A	NA NA	NA	NANA	NANAN	ANANA	NANANAN	A NANA	NA	NANAN	ANANA	NANANA
Re-	1111 1111	1111	1111111	111111111	111 (111 (11)	. (111 (111 (111 (		1111	111111111	111 (111 (11	. 1111 1111 111
pub-											
lic of											
Congo											
Dem <b>b@5@1@36702A</b> 5	51 <b>№ A</b> 1 <b>№</b> A	NA	NANA	NANAN	ANANA	NANANAN.	A NANA	NA	NANAN	ANANA	NANANA
Re-											
pub- lic											
of											
Congo											
Dem <b>b@54242890\$7A</b> 1 Re-	.5 <b>%</b> A1 <b>N</b> A	NA	NANA	NANAN	ANANA	NANANAN.	A NANA	NA	NANAN	ANANA	NANANA
pub-											
lic											
of											
Congo Dem <b>b95/2681883/4</b> 5		NΛ	NANA	NANAN	ΑΝΑΝΑΙ	MANANAN	A NANA	NΛ	NANAN	ΑΝΑΝΑ	NANANA
Re-	MATINA	IVA	IIAIIA	IIAIIAII	ANANA	NANANAN.	a nana	IVA	IMIMAIN	AIIAIIA.	INAINAINA
pub-											
lic											
of Congo											
Dem <b>b953934450</b>	398 <del>A</del> 10\A	NA	NANA	NANAN	ANANA	NANANAN.	A NANA	NA	NANAN	ANANA	NANANA
Re-											
pub-											
lic of											
Congo											

countrespropadaptionnalesctpicit	ingno	idanla Hilipat		<u>ledal kuşatda</u> i		d de la companya de l	t faistije olg	death	idati tashirlad den	idilay biridi	dicilex sedianititici
	NA	NANA	NANAI	NANAI	NANAN	NANANA	NANA	NA	NANAN	JANAN.	ANANANA
Re-											
pub-											
lic											
of											
Congo											
$\mathrm{Dem} \mathfrak{b} \mathfrak{b} \mathfrak{b} \mathfrak{b} \mathfrak{b} \mathfrak{b} \mathfrak{b} b$	NA	NANA	NANAI	NANAI	NANAN	NANANA	NANA	NA	NANAN	IANAN.	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem 0.51618303030303020  A1 NA	NA	NANA	NANAI	NANAI	NANAN	VANANA	NANA	NA	NANAN	IANAN.	ANANANA
Re-											
pub-											
lic											
of											
Congo											
$Dem {\tt 00000000000000000000000000000000000$	NA	NANA	NANAI	NANAI	NANAN	VANANA	NANA	NA	NANAN	IANAN.	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem b@5a6568953480N- A1 N A	NA	NANA	NANAI	NANAI	NANAN	IANANA	NANA	NA	NANAN	IANAN.	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem <b>b953487157889</b> 088A1 <b>N</b> A	NA	NANA	NANAI	NANAI	NANAN	IANANA	NANA	NA	NANAN	IANAN.	ANANANA
Re-											
pub-											
lic											
of											
Congo	37.4	374374	3743743				37 4 37 4	37.4	3743743		
Dem <b>b96602682600</b> 598 <b>A</b> 1 <b>N</b> A	NA	NANA	NANAI	NANAI	NANAN	NANANA	NANA	NA	NANAN	IANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											

countrespropadaptionnalesctpicit	ingno	idanla Hilipat		<u>edslæstdric</u>	old Jedalarsck	hedineddele	t <u>Giottijenl</u> e	eath	idati kaylii heakden	ikilogelinida	tileileystellikoittitied
Dem <b>b@64:6277001</b> 828-101A	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	ANANA	ANANANA
Re-											
pub-											
lic											
of											
Congo											
$Dem \textbf{$\emptyset$} \textbf{$\emptyset$} \textbf{$\emptyset$} \textbf{$0$} \textbf{$3$} \textbf{$180} \textbf{$\emptyset$} \textbf{$A55} \textbf{$A10} \textbf{$A}$	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	ANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem 000000000000000000000000000000000000	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	ANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem b 0 6 3 0 9 6 3 2 0 0 9 5 N A 1 N A	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	ANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
${\rm Dem} {\rm d} {\rm$	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	ANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem <b>b@6678623023020</b> 95 <b>\</b> A1 <b>N</b> A	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	IANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
${\rm Dem} \pmb{b} \pmb{963333802014658410} {\rm NA}$	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	IANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											

countrespropadaptionnalesctpicit	ingno	idanla Hilipat		edslagddie	old Jedalarsck	hedined lete	t <u>Giottijenl</u> e	eath	idati kaylii heakden	ikilogelinida	tileileystellikoittitied
Dem <b>b96894382339</b> 88A1 <b>0</b> 1A	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	ANANA	ANANANA
Re-											
pub-											
lic											
of											
Congo											
${\rm Dem} {\rm b} 969449898980448410 {\rm A} 10 {\rm A}$	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	ANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
${\rm Dem} {\rm d} {\rm$	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	IANANA	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem \$0.72056497534468 \$0.10 A 1 \$0.10 A	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	IANANA	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem 601201141815106750 A1 N A	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	ANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem <b>607231650341383338</b> 41 <b>0</b> 1A	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	IANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
${\rm Dem} b \emptyset 124282127422N \pm\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	IANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											

countrespropadaptionnalesctpicit	ingno	idcarladd pyd		edslagddie	old Jedalarsck	hedineddele	t <u>disettiye alg</u>	eath	idati kaylii heakden	ikilogelinida	tileileystellikoittitied
Dem <b>b022096358VA71NA10</b> VA	NA	NANA	NANAN	JANAN	ANAN.	ANANA	NANA	NA	NANAN	ANANA	ANANANA
Re-											
pub-											
lic											
of											
Congo											
$Dem \pmb{\texttt{b0.72656}0} \texttt{4.7372} \texttt{0.98410} A$	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	ANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
${\rm Dem} \mathfrak{d} \mathfrak{d} \mathfrak{d} \mathfrak{d} \mathfrak{d} \mathfrak{d} \mathfrak{d} d$	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	ANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
$Dem {\tt 00728194627373} {\tt 10} A {\tt 10} A$	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	IANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
${\rm Dem} {\rm b} {\rm 0.7206633338521NA1NA}$	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	IANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem <b>b92035</b> 89 <b>7251.238</b> A1 <b>N</b> A	NA	NANA	NANAN	IANAN	ANAN.	ANANA	NANA	NA	NANAN	IANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo	37.4	374374	37 4 37 4 3				37.4.37.4	37.4	37 4 37 4 3		
Dem <b>b92404</b> 03 <b>23</b> 32 <b>9</b> 34 <b>A</b> 1 <b>N</b> A	NA	NANA	NANAN	NANAN	ANAN.	ANANA	NANA	NA	NANAN	IANANA	ANANANA
Re-											
pub-											
lic											
of											
Congo											

countrepropadaption alexatricite	ingrida	idadelilpt	<b>Micia</b>	aslastic	idiyadalar sekk		krá skrienk	ea bb	iki izkilete	nikillay thiri	inglycillegstellika	— intrigined
	NA	NANA	NANAN	JANAN.	ANANA	NANA	NANA	NA	NANA	NANAN	IANANA	– NA
Re-												
pub-												
lic												
of												
Congo												
${\rm Dem} \textbf{b} \textbf{0} \textbf{2} \textbf{3} \textbf{4} \textbf{6} \textbf{3} \textbf{5} \textbf{3} \textbf{5} \textbf{4} \textbf{5} \textbf{3} \textbf{7} \textbf{4} \textbf{1} \textbf{N} A$	NA	NANA	NANAN	IANAN.	ANANA	NANA	NANA	NA	NANA	NANAN	IANANA	NA
Re-												
pub-												
lic												
of												
Congo												
Dem <b>b984015</b> 996 <b>26</b> 04 <b>28</b> A1 <b>N</b> A	NA	NANA	NANAN	IANAN.	ANANA	NANA	NANA	NA	NANAI	NANAN	IANANA	NA
Re-												
pub-												
lic												
of Common												
Congo Dem <b>b92518517221.685A</b> 1 <b>N</b> A	NT A	NANA	NANAN	TANTANT	A NT A NT A	NIANIA	NI A NI A	NT A	NIANIAI	ATA NTA N	TANTANTA	NI A
Re-	INA	INAINA	NANAN	IAINAIN.	ANANA	INAINA	NANA	NA	INAINAI	NANAN	IANANA	NΑ
pub-												
lic												
of												
Congo												
Dem <b>b9866538928.534A</b> 1 <b>N</b> A	NA	NANA	NANAN	JANAN	ANANA	NANA	NANA	NA	NANAI	NANAN	IANANA	NA
Re-		1,111,11	1,111,111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			_ ,,,					
pub-												
lic												
of												
Congo												
Dem <b>b085</b> 1t5 <b>5</b> 8 <b>274027.839A</b> 1 <b>N</b> A	NA	NANA	NANAN	IANAN.	ANANA	NANA	NANA	NA	NANAI	NANAN	IANANA	NA
Re-												
pub-												
lic												
of												
Congo												
Dem b 982443378408477 A 1 N A	NA	NANA	NANAN	IANAN.	ANANA	NANA	NANA	NA	NANA	NANAN	IANANA	NA
Re-												
pub-												
lic												
of												
Congo												

countrespropadaptionnalesctpicit	ingno	idanla Hilipat		estastaio		helinellele	t <u>Giottijenl</u> e	de a Eb	istigailet k	nisilay tirid	ú¢leilesstelikoit itie
Dem <b>b08946471314250A</b> 1 <b>0</b> (A	NA	NANA	NANAN	NANAN	ANAN	ANANA	NANA	NA	NANAI	NANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
$Dem {\tt b00016412672301268}{\tt A10} A$	NA	NANA	NANAN	NANAN	ANAN	ANANA	NANA	NA	NANAI	NANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem 0.935.96822992.768 A 1 NA	NA	NANA	NANAN	NANAN	ANAN	ANANA	NANA	NA	NANAI	NANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem b @ 3333333334336436441 NA	NA	NANA	NANAN	NANAN	ANAN	ANANA	NANA	NA	NANAI	NANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
${\rm Dem} {\rm \it b} {\rm \it$	NA	NANA	NANAN	NANAN	ANAN	ANANA	NANA	NA	NANAI	NANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem <b>69402329232008A</b> 1 <b>N</b> A	NA	NANA	NANAN	NANAN	ANAN	ANANA	NANA	NA	NANAI	NANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											
Dem b984t57627296948A1 NA	NA	NANA	NANAN	NANAN	ANAN	ANANA	NANA	NA	NANAI	NANAN	ANANANA
Re-											
pub-											
lic											
of											
Congo											

counterpropedationmelectricitygapitalidlastiticityal	gashratainoithalalasch amhradheta	t <u>diseitige algerat</u> er	idzi i oyinhed dzaisi layy timidingi ei legs	terklisheint i trined
Dem <b>b09407.72723307.0397.4</b> 1 <b>0</b> \A NA NANA NANA	NANANANANANA	NANA NA	NANANANANA	NANA
Re-				
pub-				
lic				
of				
Congo				
Dem <b>694382714268784</b> 1 <b>0</b> 1A NA NANA NANA	NANANANANANA	NANA NA	NANANANANA	NANA
Re-				
pub-				
lic				
of				
Congo				
Dem <b>b0431842904303700A</b> 1 <b>0</b> 1A NA NANA NANA	NANANANANANA	NANA NA	NANANANANA	NANA
Re-				
pub-				
lic				
of				
Congo				
Dem <b>692959295392783A</b> 1 <b>N</b> A NA NANA NANA	NANANANANANA	NANA NA	NANANANANA	NANA
Re-				
pub-				
lic				
of				
Congo				
Dem <b>2045ti 258271.564.941123549899</b> 8045.939.00000	000 000 95 <b>8</b> 000 0 <b>47</b> 0 000 0 050 9 4	20.0033939NA	0.0000000000000000000000000000000000000	<b>B</b> 000000
Re-				
pub-				
lic				
of				
Congo				
Dem <b>20484285221.2889180223295921</b> 079914.00000	000009.9200000700000000091	90.0055914NA	0.00000000000009104000000	<b>5</b> 000000
Re-				
pub-				
lic				
of				
Congo				
Dem <b>2062821612659500516121504287</b> 6124049.00000	000009 8 <b>76</b> 000 1 224 0 000 0 000 0 5	570 0098 049N A	0.000000000000000000000000000000000000	<b>3</b> 000000
Re-		, 10.1002012111		200200
pub-				
lic				
of				
Congo				
~				

counterpopedationnelectricitygagides sillas illas illas de indicate de la contra dela contra de la contra de la contra de la contra de la contra dela contra de la contra del la contr
Dem <b>2653t4255E756581045</b> 777789721080980.000000099.892001080000001050.007.098NA 0.0000000000098000007.0000
Re-
pub-
lic
of
Congo
Dem <b>20540688638366</b> 14133274738393107.0070.00000000099.898000107.00000700150.008007NA 0.00000000070007.00000800000
Re-
pub-
lic
of
Congo
Dem 2065178528281.529321586529339000970319.00000000099.91.00000900000070326.007.319 NA 0.00000000070319.00000000000000000000000000000000000
Re-
pub-
lic
of
Congo
Dem 20566578098092734613737699907948252445.000000000009.74800025200000704645.0179445 NA        0
Re-
pub-
lic
of
Congo
lem:def:def:def:def:def:def:def:def:def:def
Re-
pub-
lic
of
Congo
Dem <b>206844101238290451023830420420</b> 5804080.00000000009.4200058000000004510.043408NA 0.000000000000408000004800000
Re-
pub-
lic
of
Congo
Dem <b>20694485729637-754926491376</b> 4247220.00000000099.57.60004240000007550.0373722NA 0.0000000007722000003800000
Re-
pub-
lic
of
Congo

counterproped a prioring a prioring a prioring and the properties of the constraint of the constrain	iden Louinherh depriskildege Dinidhúghyelden stedikeidt igired
Dem <b>20fat563833392482102464489996</b> 60347410.00000000008.96 <b>6</b> 00003400000008220.0871.741NA	0.0000000000000070741.0000081.000000
Re-	
pub-	
lic	
of	
Congo	
Dem <b>20fff745873B.46788156936930942</b> 0587330.00000000008.94 <b>2</b> 00005800000008160.08 <b>3</b> 733NA	0.000000000070733800000838000000
Re-	
pub-	
lic	
of	
Congo	
Dem <b>20f22050213268474.53300474733388</b> 11725270.22600000009.0660001102001.00705360.0078527NA	0.0107.0000.0070.5100.0000.008.0000.00
Re-	
pub-	
lic	
of	
Congo	
Dem <b>20173135885191.56917401365194997</b> 108160.2200000039.66400003601200801740.008166NA	0.0108.0000.006.1.407.0000.008.000.00
Re-	0.0120020021200200200200200
pub-	
lic	
of	
Congo	
Dem <b>201747.6749457.6647-622188-2293888</b> 2118-7520.2107.000007379.654000040.010.00807620.0180752NA	0.01090000008773020000004001000
Re-	
pub-	
lic	
of	
Congo	
Dem <b>20170126451332.9988640137.29333</b> 801708490.237.0001199.582000059010.00308640.015849NA	0.020.0000.030.8277.0000.005.000.00
Re-	0.021.000010020.00000000000000000000000
pub-	
lic	
of	
Congo	
Dem <b>20537697332293004301144840035</b> 5145035).2430000939.55600050055003048).013035NA	0.020000000000000000000000000000000000
Re-	0.0220000000000000000000000000000000000
pub-	
lic	
of	
Congo	

counterproped appointment of principal particular description of the counterproped and t Republic of Congo Republic of Congo Republic of Congo Denrib@@565599994498410VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Denrib@@2580079898-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Denrib@@\$57025306248-A10VA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Denrib@@F20683N3948-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Denrib@@F53066MA866A10VA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Denrib@@785833474490%-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Denrih@@81899\$438864101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Denrih@@85252086410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Denrib@Bit349:1697-8178-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Denribabb 72050752746-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Denriba**3572148360**986A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Denrih 3363259866808-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Denrih 3374487763038964101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Denmination of the contraction o Denrihand 50688 8638 A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Denrih@dli515027388554A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA  counterproped appointment of principal particular description of the counterproped and t Dentination of the Dentination o Denrih 256 1462 1211 10 50 67 785 10 1866 66 67 NAO 20 5 NANANAO 20 5 NANAO 20 5 NANANAO 20 5 NANAO 20 5 Denrih 257 1722 20 00 0779 4 5073 26 55 20 0 NAO. 264 NANANAO. 1000 00 NAO. 2000 5 529 . 489 AO. 264 NANANAO. 2000 174 Denring **358** 2**24242000 024 5**0 **659 670 947440 I**NA 0.404 **NANANA 0.1107 .000 A** 0.000 03**2**8 **.070 A** 0.404 **NANANA 0.033 .000 A** 0.000 29 Denrih 251 30325000 06829335520245100NA 0.577NANANA 0.1000 000NA 0.000 8652.934A 0.577NA NANANA 0.023 000NA 0.000042 Denrih 250 41122000 02692500 33570096.808300.7300.638556115000040400003485.9825.15830NA 0.1928.566900300009000000610 Denrhash 54302000545400082390097.099600.7941.52.6271.082.033301.0020236.5435.48060NA 0.2933.448300300001210000074  $Denrib \textbf{9512} 716 \textbf{572000} \textbf{0564} 7509 \textbf{04568} \textbf{4339} 5.51 \textbf{7.3} 601.3337.67.512 098 000 390 000 9920.7529.312 60 NA \\ 0.4126.96 \textbf{0}80 030 000 350 000 92 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 00000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 000000 920 0000 920 0000 920 0000 920 0000 920 0000 920 0000 920 000$  $Denrib \textbf{992} 5485 \textbf{32090} \textbf{923} \textbf{3600092} \textbf{9333} \textbf{96.12.080} . 5504.066600 \textbf{537}.0001.44 \textbf{500} 2963.5601.428 \textbf{080} \textbf{A} \phantom{0} 0.8339.67.6800200000130000023$ Deni**20053411922BIDG45060701945605**24.5287(8.6146.3263608300B.86000L.7380(30.4367(NA 1.3016.687070030004)99000424 Denr**200B58092BB079772009986309**4.498504.0047.24857.680.0012.47.2001.4267201.87.850NA 1.5117.82270030001780001310 Denr**2062727928500492800004F12882.7514**904.7866.4287.41.0760001.81.8002.42942812.420790NA 1.8808.26690030000640000088 Deni200538690231100861030084528852.58.0705.3544.3311.1040430005420012.04651638.030070NA 2.4925.34.760020000020000566 Denr**206440275128900894270480k237705**756.4245207.1996.129059027400066660006.24794290.990520NA 2.9118.637.940030000290006058 Deni2064422973000856189778280079.82206.7533.87061.0440003500018.3956136.41200NA 3.0724.57.0000200020440000110 Denr**20674629222400826317003626377073**.79830708860.59890976000291.0008.23903129.0110309A 3.1009.89040030000000017 Deni20052032201076633058225072.347.0601248.626334050003880008.4323806.320060A 3.3217.6967002000196000072 Denr**20.5552830218067887099783499078**8.012224301.8939.7201.3350531.003091000220.0338.87206.4420430A 4.59107.071.9100020000052000170.810  $Denn{2}0456129940000466676004064833351.664.8401.43053332604865000681.3233.43387005.860840A \ \ 4.4500.540900200001301000.2$ Denr**20.553**381**422000.6647**40000<math>645740000645740000064574000006457400000002440613884502900000804972.0997408.7851960A 4.3104.2390200100000705201.1 Denr**20.51682655000.0289930035655245334**.51669304.424957.7291.0609.00069290748.82429300.000930A 4.1870110820002000000706004.1 Denr**20.57**3**22**47.96.95003900**577075**29.7245.8000.1242.06.3100004.0002234447.6311.0302321.800A 6.250212002000200000075104.74 Denr**26577N847**93.569520004**7451432**4.8250800.15627.3104068003048332524.72995204428.080A 5.9503120100020000103009616.1 counterproped appointment of principal particular description of the counterproped and t Denr**2027/922A**NA 2.8869932566989.6222008.365642740690003362977.6288606628.200A 5.3003603200200009802406.6 Denr**203813842**NA 3.35377078300025.9247.8301.2355926280600006981748.5335307024.830A 7.1250342012002000002404036.2 Djibdq**83**58**9**68360**85**6840**9**A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Djibd**q817**4**9336908500A**0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Djibd**9\$2**5**26&22586**0A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Djibdq982560887.2067A09A NA NANA NANANANANANANANA NANA NA NANANANANANANA Djibd**q8654354028820**840**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Djibd**98f**0033f38**962**8A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Djibd**982**8**99827.823**840**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Djibdo 9990 3938 48 286 40 9 A NANA NANA NANANANANANANA NANA NA NANANANANANANANANA Djibd9606842028888409A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Djibd**963**8**507**86**23**704A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Djib**d964236301.2668**409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Djib**d963**0**3**8**5**17**414**16**A**0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Djibd**997**60**85**457.**20**88409A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Djibd9680465792228A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Djib**d9@99973777.0628**40**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Djib**201828 23095 21 Se 6731 122 322 128**39 . 864000 . 0000 0000 0000 0000 . 864 360 000 368 . 367.00 0 NA 0 . 0000 000 0000 0000 367.00 0 0 0 Dom**19753**48425**7.960**8408A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Dom**19753**25210.2608A08A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Dom**19370**4**3**25600**260**840**8**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Dom**1979**556541**260**8A08A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA  $\text{Dom} \textbf{2017638775197207c} \textbf{-600800719c} \textbf{374177555}. \textbf{26834} \textbf{0.00000000004}. \textbf{7287055}. \textbf{268300000076}. \textbf{0.042034} \textbf{NA} \\ \textbf{0.00000000000340000042000000} \textbf{0.042034} \textbf{NA} \\ \textbf{0.000000000000340000042000000} \textbf{0.042034} \textbf$  $Dom \textbf{20176} 7 \, \textbf{58477.767} \\ \textbf{28104863223799} 6.50 \, \textbf{227}.000 \, 000 \, 000 \, 000 \, \textbf{33.25} \\ \textbf{2006} 6.50 \, \textbf{246} \, 000 \, \textbf{081}.05 \\ \textbf{4027} NA \\ 0.000 \, 000 \, \textbf{000} \, \textbf{00$ Dom**201749 625 29 720c-78389876338733.330**360.0000000035.750068.33409.510.0980.062036NA 0.00000000035000062000000  $Dom \textbf{20172} 9 \textbf{647} 4 \textbf{4476} \textbf{22470} \textbf{3311} . \textbf{36927} . 000000000026 . \textbf{6940701} . \textbf{36911} . 027.097 . 0.070027 NA \\ 0.000000000000026 000070000000$ Dom**26i74**37723**2920**e-98855795588575.524370.0000000088.224065.52329.9281080.070.037NA 0.0000000000036000071.00000 Dom**2017a460**ANA 8.33570**334807**35.980280.0000000032.390065.984282000830.055028NA 0.000000000027.000055000000 

counterproped a principal and the state of t

Dom**inistration of the second of the second** 

counterproped a principal and the state of t

Dom**2609813.21(900)900493(542)4458589**.1**562(0**.50**28**.5**48**3**199.2540(5)**1.2**08**0000914.9**3**(3.31.620NA 0.07**2**5762989653(1.007064**5**000001-Republic

Dom**2011300482290180036727335614701308**5.7282100.4668.0568852357049.80475144356.7274.52.210NA 0.078023015198803003338009248 Republic

Dom**20il50281403507036911709547502**92.1B**8**300.4379.1**230**054**9**201.0052.9**20**8971146.9175.58**7**30NA 0.0734243392934003952032290

Dom**261163974313910C4176716994504165**8.8**B973**0.4118.4**892**3**36**101.00**5**1.02**2**2481117.6715.6**9973**NA 0.07**3**426641165040000106071532/Republic

Dom**2011795NAN**A 1.8045746645720274.127.8560.8487.5182312500470048.30457201618.0445.128956NA 0.1533163030251704002072041339390 Republic

Dom**20118062VA4V**A 1.861153964**7330385.520**598.1237.792060046550049.111.23256708.61165.921.898NA 0.2029.3132.46476220001438.230049 Republic

Dom**2011973895**VA 1.851**1572541320385.568**87.3728.0139837687.0049.7220602138.51156.022887VA 0.253433548805330002006400780 Republic

counterproped appointment of principal participal leading the state of Ecual**02072457814**6084091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Ecual DECUAL DEC Ecual**9663994236369N-A10**NA NA NA0.285NANANANANANANANANANA NA0.285NA NANANA0.28500**N**A0.000000 Ecual 967560084348078410VA NA NAO.314NANANANANANANANANANA NAO.314NA NANANANAO.3104000VAO.000000 counterproped appointment of principal participal leading the state of Ecual **9.657** 25.4992667.5684.10NA NA NAO.328NANANANANANANANANANA NAO.328NA NANANANAO.3280000AO.000000 Ecual**937683759283)5376A10**NA NA NAO.605NANANANANANANANANANANANA NAO.605NA NANANANAO.605000NAO.000000 Ecual **PSD 6618000428453500007732003**VA 3.279NANANA 71.938900VA 0.0000000558NA 3.279NA NANANA 3.279000VA 0.000000 Ecual **D26753157153124664(07756253555)** A 4.826 NANANA 85.35 **D0N**A 0.0000 000 64 INA 4.826 NANANA 4.826 00 00 A 0.0000 00 Ecual **1999** 9 **1872775 8 60-7 (190776 8 600973)** A 4.95 4 NANANA 8 5.8 **7.9 (0)** A 0.0000 0 0 0 7 6 9 NA 4.95 4 NANANA 4.95 4 0 0 0 0 A 0.0000 0 0 Ecual**D30023098817.835534683**55**3535**5**35**55**3**555545055A4.987NANANA78.534**5**007A0.0000000349NA4.987NA NANANA4.987.007A0.000000 Ecual**99:0432#38560897406506920979**A5.076NANANA72.77.90NA0.000000974NA5.076NA NANANA5.076600NA0.000000 Ecual**992756438862849603**225690908A4.974NANANA69.10.600A0.0000000196NA4.974NANANAA4.9744000A0.000000 Ecual**99396124607.26941163**066**728**03905A5.810NANANA78.399600NA0.00000070411NA5.810NA NANANA5.8100000NA0.000000 Ecual 2013 4552053653942533527585227A5.16 NANANA61.22700NA0.0000030429NA5.16 NANANA5.160.00NA0.000000 Ecual**996 75315996677679270655557**A 6.343NANANA 65.525700NA 0.000009679NA 6.343NA NANANA 6.342500NA 0.00000 Ecual**997**9519**22748044366675693**0001A6.534NANANA63.06600NA0.0000000.3**62**A6.534NA NANANA6.53400NA0.000000 Ecual**P3921386939243669399257657742**A6.506NANANA59.74**20N**A0.0000000.89**N**A6.506NA NANANA6.50600**N**A0.000000 Ecus**20d0268125785245749355182673277227.25533**3.00000005.27657442001.9980000000.3568273533NA 0.00000005871.5380000242000000 Ecus**20d129647000525007.4032666631035**4.8**25**000.0000009.5**662107.5**005.3**22**0000000.7407470000NA 0.000002097500000006466000000 Ecus**20d121434000635495072386474935**.5704500.0000009.888495005.6220000001.5541071450NA 0.0000002977.4500000804000000 Ecus**20d13**36796718953464218158269334036.59709.0000000.49354003006.10020000001.2121073109NA 0.000000029781002000805000000 Ecus**200145596311052739030625754500543**.974**3**380.00000204.60080050010.3840000018.0897572338NA 0.00000002271.3380020531.000000 Ecua**20038258H900045416878965494849**.566864).410.0024.3965028009.1660000002.162298864NA 0.0500020967.81040020331.000000 Ecua**200405935000644**1280545857645.236374.7990025.35396009.909000004.1283974737NA 0.67800357905900098102000000 Ecua**2007/296543810666585665976770.328**975.7220022.533946007.743000006.585688897NA 0.9430037745947.003943300000 Ecua**20014535276000005520E3546652337**.622939213990001.05782015006.55600001168.2658731.392A 0.2080008491.1080000024000000 Ecua**2009 7742403500579290435920647.8565**01.2100026.7506929021.0530000177.9295739350NA 0.2107.04080941300030775000000 Ecua**2015011331301089782701646035**8.21.**7**89.25600**2**9.8405150**2**8.41.9000118.785996789NA 0.23600059855000039800000 Ecua**2015**5243**5556000008**55**2045678**443.1593033980**02**4.1594**28**008.98**9**0000159.8855821.30**\$**A 0.2780048061.02**2**007776000000 Ecua**2012474579500589**110**612859603543**.84244143390024.5558808009.290000022.1066922.41NA 0.29600504282.101600265000000 Ecua**201570768777068244212857F30F**9.697.28931000**F**7.8**85**.6990**E**1.8661826**Z**2.44**Z**1.15B28**Y**A 0.2960002460.9**29**001907.00406 counterproped appointment of principal particular description of the counterproped and t Ecua**2014-5951733786025345047765491859**.520838701.00**7**7.7**82**369021.7**88**0783423.4511.611383**8**A 0.3990065031.3**48**001109016608 Ecua**2151521273331093607096653538**56.1155509627.0028.1511.70.5022.924443.925.070.5631509A 0.40800308142.965030747.0361.0 Ecua**2101664916908043564898866404988**.511622888500009.3697.107.4009.104547.31276.4900.2002288A 0.49000001305.607.50000701.030008 Ecua201577854590.92673916815956625.32094566760012.733609012.586352627.3919320.456A 0.45900394889.88703948037.07 Ecua2015/08/43-201.73854457355816926.371.017499.0018.262 70.6018.109332818.5455281.017A 0.4280007820.47.000742 038 080 Ecua**20d19**378**6**2706.7345678**827373839**0291.0294.99743660000.6777.080000.485202731.6796824.997A 0.45500036294.40180003201.03808 Egyptt939586&98A NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANANA counterproped appointment of principal particular description of the counterproped and t Egyptt967205658902038410NA NA NA1.967NANANANANANANANANANA NA1.967NA NANANA1.967.000NA0.000000 Egyptt9**6337637374205660**A1**0**NA NA NA3.991NANANANANANANANANA NA3.991NA NANANA3.990L00**0**NA0.000000 Egyp#97703295875000784A1NA NA NA9.038NANANANANANANANANANA NA9.038NA NANANA9.0380007A0.000000 Egypt9892987202002040245348637522659.76248NA0.0060.53302359069.2820000060.2524.190648NA NA0.0092361480001.806900000 counterproped appointment of principal participal leading the state of Egypt9\$66223660082466401426662.36972NA0.0001.626689040.664000002.4628.48972NA NA0.0000.289720008.20000000 Egypt/987.92129860098963585022611674.884.970NA0.0062.82501650001.988000.035.6526.688970NANA0.0001.78.9700.0014.969000.00 Egyptt9**\$832933860064.97172489423807**7.129**8**29NA0.008B.922800704B.201.0000088.7129.88\$29NANA0.006B.18**562**90.006.72**8**00000 Egyp#9**59**7**88633810000**611745222343556.694487NA0.008B.7259359002.87.8000000.6134.122887NA NA0.006B.72L487.0007.41.200000 Egyph996124478900684957250825777246.27:053NA0.0060.2281.7240087.0740000401.9532.000953NA NA0.0066.494058.0065.35400000 Egypt997424515090793276500624509777.08716NA0.0047.122491.9029.982000048.2733.36916NA NA0.0020.4091660012.95400000 Egyptt952666536500047495700082427678.221600NA0.0051.02037840017.2013000041.9875.195300NA NA0.0022.99480000012.204200000 Egypt9**53880753603040673750752125**078.406092A0.0056.0200504002.406000046.7376.6444092A NA0.0026.17720092000.47.200000 Egyph9640258000000208557000662240077.9005728A0.0060.32230007007.57.0000048.5507.8022728A NA0.0029.290272800530000000 Egyp#9**93**6**01634390.043-3-730420227444378**.516348NA0.0038.8227.4357009.736000.038.5742.081648NA NA0.0031.51114484000.37.2000.00 Egyph9674892274070066788798625077279.2171.77NA0.0047.5201.7290001.7200000066.7845.011377NA NA0.0062.6179.77.0012.333400000 Egyptt99622602249000686970688709830.0527.10NA0.0068.5989945026.4640000060.6978.5922.10NA NA0.0062.53201004016.066500000 Egyph999753554508008273074852604659.538445\(\frac{1}{2}\)A 0.0006.62354448002.8299000165.7352.273845\(\frac{1}{2}\)A NA 0.0037.22264440005.05200001 Egyp2068831555600043846108464593587.18B01014220057.998.201002B.1092001874.4622.45401NA 0.3104004B.1831.560007.2690013 Egyp2070132653940629366337e4393980.4665101392068.98287.9001.47.40002759.3663.86651NA 0.3101.0046.814297.9007.004.900022 Egyp**207248588600A724813E576455025**4.3**73**254377.067.297.009017.076002484.8**17**4.5**5**5925NA 0.3200067.0**727.7350**014.4**82**0020 Egyp20**75**523**43700A959**31160654233887.013439631660078.7427.163400B.244700053403.1861.7634398A 0.32660076.0129.51.800B.666000.55 Egyp**20768736700002447949424242056**87.447.7453040078.806686008.60420056609.4999763474\$A 0.3380080.8026796004.9880061 Egyp20**778232F2788D70568787**878**852929**1826.08852628660778.1**E**239270012.935000701018.7872.1265526A 0.3400086.8196355015.36500083 Egyp**2079686088B007443158244210**87.2947952650078.450692018.8440074924.3108.55189\$A 0.3290091.3085385017.21.00093 Egyt20 8349454646000345547464374669.6600802107.0078.508820016.13147.91545.5450416080A 0.316600106.19880L8018.47.211433 Egyp20 00424650800 03511288804822829.6755 69B2 10.00701.42L0008 0018.261 001.95051.9886 1296 98A 0.320L001008 1531 008 0017.7052 444 44 Egyp**2**0 **D2**44**2570000 8005**358700**96713**130 . 2457.9541 94 0070 . 457.5 97.0009 . 707.2 0B 25863 . 5847 1653 95 VA 0.3 108 0001 5 128 50 1.0 002 . 304 68 05 Egyp20 044470170088080372337599412790.51738131850072.67.5850007.9594631267.7351.1920 18A 0.3101.00021.1729722000.10238020 Salvador 

- El 19846663671111.**3284**A16NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Salvador

counterproped a principal and the state of t

- El 20**58829902846647266BD6527944**7.1**54**69.537.00000B1.20.2047.1**54**03800B7261.757.969NA 0.020000000D163800D757.000000 Salvador
- El 20**5927001299328790039846612843**.62.4370.500.0000030.395048.60.400800307901.6523137NA 0.019000000011520006538000000 Salvador
- El 20**53930737295720205**1102555530400.965180.960.000000304.0020000.9660020002651.742.518NA 0.040.0000000450.000747.000000 Salvador
- El 20**602384BE2674434972126BBE2813.754**446.40200000B1.58804B.764020003501.9024446NA 0.060100000003740001904000000 Salvador

counterproped appointment of principal and the state of t

- El 20**69**5**467857.9357498216988865.131.7**531.0380000026.1009045.101.00200507452.592153NA 0.232000000500002592000000 Salvador
- El 20**5214567397588328026640396**.304194.847.0000084.356086.30402000832.120719NA 0.283000002000000120000000 Salvador
- El 20**6234928006679689007770949**.06**637**6.2830000080.868089.06**0**0200096&.331.637NA 0.3750000000842002331.000000
- El 20**5264076502650205386540238.726**907.3280000029.64008.726655000022.332690NA 0.441.00000017850020332022000 Salvador
- El 20**5292129374458973521233005**97.453187.347.0000028.665039.453680059762.358618NA 0.43900000007130020358022000 Salvador
- El 20**63251@B89856139971666**099B.8309546.14660000@4.03800B.8309990056132.453154NA 0.34500000013490020459028000 Salvador
- El 20**63561B7MB2Q766C08825768B98B3.51.1**647.05B00M0Q22.44B0QB.51.80M0QM6012.437.164NA 0.39500M0Q0D257.0QD437.04500 Salvador
- El 20**6788MAN**A 4.87**878337250926.15.603**.8750000033.103026.15448004879.275603NA 0.4330000001615000276095000 Salvador
- El 20**53207A**0NA 4.77**17833074900929**4.55650010.269000032.3570024.567000007721.172600NA 0.490000000005424000172129000 Salvador
- El 20**64535A0**NA 5.29**(819775730332.36578**10.3**59**0000**007.2570032.36070**00002901.71**2**578NA 0.54800000001442000712215000 Salvador

countespopedationalect picites and past distinct least and a countespopedation and the contest and a countespopedation and the contest and a countespopedation and the countes

Equa**3687216861B7.2009097388999885**).30577).0000080.3056950000000000391).3104077NA 0.0000003104077.000000000000

counterproped appointment of principal and the state of t Equado 13485 2606 20330 6733 875 4856 D. 000 005 485 31.500 000 000 001 626 . 005 56 INA 0.000 000 005 561 000 000 000 000 Guinea Equadoliz62008NA 1.27586003373336.01434.0000066.0339860000000000276).842434NA 0.000000842434000000000000 Eritr**£992374A2**.072NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANANA Eritr**2022924A.3**.6011.974559336538399.494010.0000000000000000000000001970.196001NA 0.00000000000000000196000L00 Eritr**20228NA2**.59&.43**5280952**43899.589010.000000000000000000002440.243001NA 0.000000000000000002430001000 Eritr**202918202**.3342.529**779699738**99.209020.000000000000000000000253.251.002NA 0.0000000000000000251.00200 Eritr**2027965A2**.3972.70**8B93847B\$9**9.262020.000000000000000000002710.2620002NA 0.0000000000000000000262000200 Eritr**2030627&2**.7072.69**838532270\$**99.**259**020.000000000000000000002700.268002NA 0.000000000000000000026800200 Eritr**2039 13920**.0642.774**33024973**\$99.2**7.9**020.000000000000000000000000275.002NA 0.000000000000000000027500200 Eritr**20B3428A2**.473.348**300247308**98.80**6**040.00000000000000000008.80**6**97.537.3350.331.004NA 0.00000000000000331.00200 Eritr**20B3765A2**.5963.4146**01242278**98.8**29**040.0000000000000000008.8**29**865863410.337.004NA 0.00000000000000337.00200 Eritr**20B71289**NA 3.67380706453896.460130.000000000000000000006.469945443670.354013NA 0.00000000000000354010.000 Eritr**20B452VAT**NA 4.689**4556845389**0.4**00**445.00000000000000000000000000000424045NA 0.00000000000000000000424043000 Esto**11985**224503411864453820717009+70000NANANA0.0000000NA0.00000007.827A0.000NA NANANA0.000000NA0.000000 Esto**il 9865 3 6 C5345 5 7 5 9 10 10 C89 + 5 10 O**NA 0.00 ONA NANA 0.00 00 OONA 0.0 Esto 11.2887512880E99.46689.49000C9394C9990NA0.000NANANA0.000000NA0.0000000T.900NA0.000NA NANANA0.000000NA0.000000 Eston 988 64 2688 550 768 37 (2007) C 2007 ( Esto 11.9922.208347867016183077887701001.0000000.000000004501.00000007.53490000001.8361.835000NA 0.00000002900000001.534000000

counterproped appointment of principal participal leading the state of Eswalt928528272008408A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Eswalt**9582**9**749566**08**4**080A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Eswalt963637363142084081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Eswalt9614334769772084081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Eswalt965727867860084081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal participal leading the state of Eswalt967362535708A08A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Eswalt96836201990084081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Eswalt966987330056708-A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Eswalt974619547814008-A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Eswalt955683140776728-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Eswalt96652211237.8738.409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Eswalt967737792340108-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Eswalt9866995782398-A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Eswalt9945806556788A091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Eswalt99679722845488-A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Eswalt99994705184558A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal participal leading the state of Eswa**20116 1390287090 A**101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Ethid9M062224088861A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Ethid@Me75724427.30%1A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Ethid###078###2278#A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Ethid 95329554660474101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Ethi**206622423439367065568**67229271.679.587.000095.84700271.0000007010.022679NA 0.044000000630000022000000 Ethi**20172170782159532002684D**0310264283052.06000000007.28B00064800000203200.0125305NA 0.0480000020257.0000115000000 Ethi**2017423953828305613**93569903406620545.9130000097.427000660000000205620.0127.545NA 0.043000000204960000117.000000 Ethi**20176346212864858G92**45**829**03007.3928581.847.0000097.76600039800000208690.0121858NA 0.05800000208050000101.000000 Ethi**20806745887.597.54725975**0797.293395.2400000094.460002930000005470.152395NA 0.0440000000350.000152000000 Ethi**208298623607867**6505068803411.655926.300.0000086.665001.659030007650.4333326NA 0.04300000302630000433000000 Ethi**2085283978759979740699**0013.48762.231.000087.66900.48710000980.417.562NA 0.049000000489000417.00000 Ethi**201876997811577449891619829**0216584960.2030000097.84500584008004990.024960NA 0.060000000048820000029000000 Ethi**20100139PX8002531**77514789909995551.2830.71220000098.1128000551.01384753180.035283NA 0.0450000000199000035000.03 Ethi**2012726273306365517344299**033014495460.5030000096.780001490226547.5570.0171.546NA 0.03800000703104000010.00219 Ethi**201333573320575660004799**090B087.6530.41660000095.31.7000087.0691181.6610.008653NA 0.03660000080251500000800635 Ethi**2010**80942572000284729063729095700304700.327.0000094.10050003016522784730.008470NA 0.031.000008928000003016500 Ethi**2016083747533403888928906**40360.3852890000092.1850000361733160.3890040.385A 0.0300000000577.000000401876 Ethi@i@3608##015052467285@P29700312.464225000009B.320000301682562.4680042.46NA 0.0280000001.635000094021.78 Ethi@0ib0639A92A 1.31412359999710293.1372130000095.58000029167.0563.141.0043.137A 0.0280000002.55000004022.53 Ethi**201809224MA** 1.347**1245377496**80373.4702190000095.639000037.1489553.4750053.470A 0.02900000012.88800000502053 Ethi**20149 207A72**A 1.45**79331 999196**B0374.5**7**4201.0000095.968000037.137.6564.5**7**900054.5**7**NA 0.0290000000B.999000000502053 counterproped appointment of principal particular description of the counterproped and t Islands Islands

Islands

```
counterpropedationmelectricity agricultus this intermediate in the contract of the contract of
Islands
Islands
Islands
Fiji 1985510824.520NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA
Fiji 1987217V&4.322NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANA
Fiji 197927865.811NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA
```

counterproped appointment of principal participal leading the state of Fiji 1989063026.114NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANANA Fiji 208010NA7.5136.3177784866788529.648074.7860000065.6000009.6481660006310.124507NA 0.098000000041040001204000000 Fiji 20**813924**7.82**6**.74**8020280567**9.43**3**431.86**8**0000068.684009.43315000674.131543NA 0.08000000004630000131.000000 Fiji 20**83 6074** 7.26*1*7.23 (8888 6667 6889) 41.438 3.000 000 0047 57.50 (89) 41.414 000 723) 285 438 NA 0.094 000 000 344 000 285 000 000 Fiji 208478649.6407.530929869236557.4447113.81.0000048.732037.44513300007530.282471NA 0.1040000000367.000282000000 Fiji 20**821606**8.2217.871959265638413.9594112.95900004B.06904B.9591380007870.346441NA 0.10200000003390000346000000 Fiji 208278649.0148.48000245838246.57.4533.206000040.208046.57.5120008480.395453NA 0.1120000000341.000395000000 Fiji 20**876184**8.75**8**.590**9927740029.799**03.894000009.182029.79912164859.256603NA 0.08500000050800025600001 Fiji 208453545.715.7409984999850.889040.1820900066.630030.88912.288874.270604NA 0.08200900049500027000902 Fiji 20**893686**5.948.61100026740836.00658.2450000038.420086.00012328861).310551NA 0.071.000000460000310000002 Fiji 20**85981A**5.54**3**.98**299645738925.19883**7.4**39**0000045.64**2**046.1**983**3668898.415483NA 0.067.000000410000415000000 Fiji 20863454 6.025.690000766508539.12528.3990000051.898089.12012575869.340529NA 0.0780000000451.000340000000 Fiji 208250646.2536.6109951809251.47.5907.08500000000.395001.47.2328128610.270.590NA 0.060.00000005200000270.00200 Fiji 20**835502**7.51**8**.920**003065037**3.10**3**876.5020000038.5220041.10**3**224501.8920.305587NA 0.058000000052200030500200 Fiji 208664MA 9.0129.1149062k59908546.8446848.8866000004B.5555046.8446744399110.427.484NA 0.080.0000000397.0000427.00200 Fiji 20**858682**11.1**0**6513**8095430889**.7**L4**786.937.0000042.2**54**049.7**L46L**63L9510.478478NA 0.066000000040200047800400 Fiji 20**862406**11.1**17**63**025085775312.47.5**545.40000000000.98**5**042.4**7.72**9415963).409554NA 0.0520000000491.000409007.00 Fiji 20877464NA 1.0434(895826)46.386595.9420(0)0066.57.8046.3860(2192043).484559NA 0.0620(0)0004860(0)04860(0)000 Fiji 20**883499**NA 1.071**921653273245**.6**7.5**365.58**1**.00000052.3**36**040.6**7.5**65243072).436636NA 0.06000000005601.000436012200 Fiji 20889954NA 1.06603776698589.742942.41900000068.1889089.74207.2440660.424642NA 0.0580000000567.00042401500 Finlah 94556867789678410VA NA NA9.354NANANANANANANANANANA NA9.354NA NANANA9.354000VA0.000000 Finlan 9746183040804.009410NA NA NA 9.524NANANANANANANANANANA NA 9.524NA NANANA 9.5240000 A 0.000000 Finlah 97467374382232344A10VA NA NA9.482NANANANANANANANANANA NA9.482NA NANANA9.482000VA0.000000 Finlan 9823 9150 12498 355 A 10 NA NA 29.748 A NANANANANANANANANA NA 13.089 A NANANA 13.089 655 A 0.000 000 Finlan 9848 8917 972 983 884 A 10 NA NA 31.983 A NANANANANANANANANA NA 13.247 A NANANA 13.2487.73 (A.0.000) 000 Finlan SNG 303242810 6759 48927 425120 A 31.335 ANANA 25.332 705A 0.000 0048.948 A 12.390 A NANANA 12.390 9N5A 0.000 004 Finlan 9 479 46 30 9 310 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50 10 50  counterproped appointment of principal particular description of the counterproped and t Finlah 9499622130 076433 00 0889 24315 5.235 240 4817 7.76 5689 957.38 780 000 00 00 4.390 1100 020 A 5.160 660 6600 860 22 830 000 000 Finlah 950 449 DSD 0 47-7-30 0 0 45-41768 1.830 3 20 5 743 . 26 9 726 . 1334 36 Ø 48 0 0 0 0 0 0 7 . 7 3 (8 . 42 0 0 0 0 0 A 4 . 9 5 0 6 6 0 1 8 0 5 . 111 0 26 0 7 0 0 0 0 0 0 0 Finlah 950 9 7 0 P55 4 70 G4 9 C4 0 20 7 7 20 8 52 7 . 29 8 9 6 7 . 29 8 9 6 7 . 29 8 2 6 0 11. 4 7 . 20 0 0 1655 . 6 4 2 7 . 29 8 0 3 2 7 0 A 6 . 4 7 0 8 . 9 8 0 3 0 1 . 7 29 0 4 7 5 0 3 0 0 0 0 0 0 1 Finlah 956 36923040 7293 80050 9594596 3275 240 4821 . 792 2676 (294 0727 266 000 0 169 . 3872 . 11470 760 A 5.8915 . 1826 1101 . 8160 486 100 0 000 0 1 Finlah**957**51**734504800557**11GC04**29**5508450.6590401.408 5660487.6398 2025 10460000239.1628.1220150A 7.8902.8640812.2240890400000002  $Finlah \textbf{938} 642 \textbf{336} \textbf{600} \textbf{038} \textbf{415} \textbf{0398} \textbf{481783} \textbf{4.07} \textbf{0.25} \textbf{0.30} \textbf{0.30} \textbf{0.31} \textbf{2.57} \textbf{4514} \textbf{1148} \textbf{10.80} \textbf{0.02} \textbf{0.15} \textbf{3.90} \textbf{0.40} \textbf{0.40} \textbf{0.9} \textbf{0.9} \textbf{0.25} \textbf{0.50} \textbf{0.5$ Finlah 959 759215150 72946030 A9831656.4241 602.03268857853333 0069 004 0 000 0 729.4625.320 1 90 A 8.3650 950 5402.7320 97.8100 0 000 0 5 Finla000087955560099790905955555542.2598602.359165555506621.609000169.7938.939380A 8.64694900.159652148610900008 Finla2053271765904057408000892366590.297.7901.125689547242760334930001054.0842.2990060A 9.3809.2550855922.735090000009 Finla00524218330006286000329910023.54863502.11962768956265542460001485.6037.2250630A 10.4460502076500220782000000012 Finla00525898350007493309378343553.54667303.522425.968593083460002420.3328.6260460A 9.51605001.239728927.87000017 Finla06729774037906769205278446541.04737402.29751655057052839427880002350.9203.1280320A 9.9503.8990560128042730000019 Finla20**63**1245**4**8640**9**6598004**7**36404544.15007303.5110044232282227.826300003376.9826.2570770A 10.4805001.0370122096720000026 Finls20**6534220535906447809078692205**6.9**5**82302.162506687.6**72**9788020003971.7826.550700A 8.7301.198202.629055600000028 Finla20**53627846600688934040178265009**71.52649803.66840980165088237.91000003680.3433.360180A 10.97405402620922080060000029 Finla205B920373430503211093828411285.22763705.3533529908030667.62901246573.2125.8240180A 11.2247804512.4530106100010048 Finlanda3898330005699800056623000.6282406.9250065668.0360260140850.9801.7250630A 12.01006907902.825064.060010077 Finla20546240731200645811020168820835.4471.8607.3443680409.7641.77.651.0156337.81107.9260280A 11.7769205203.4200586100011011 Finl 2005 497 11331 005 480 205 480 205 400 207 .753 6106.822 17.8 (23.0 372 87.9 75 0 29.4 838.4 804.8 300 4 10A - 11.5 297 3) 74 (5.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 600 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07 (6.8 20) 200 (23) 07Finlands 32NA 304.51837025 565018.4537409.453875.6318.154.91.36521898658.3702.6310870A 13.2936508502.4230870420156002 Finland 2540 VASNA 6.7970 2005 1300 284.5056 1 1106.300 0028423.128265 0344271.3373 9798634.820 A 11.0280 230 9705.7230 230 700 290 730 Finla202554886NA 7.02702065400085.227.5707.47.5409222.1355585634981.17002700.7350970A 12.2809304605.52606005035080 

counterproped appointment of principal particular description of the counterproped and t Fran**t 92 92 200 SMO** 200 SMO 

counterproped appointment of principal participal leading the state of Fran 2005 1 2011 2301 1350 1355 2300 1 .0507 .855 938 845 0 330 0 173 .04 2 36 0 002 1 657 1 .200 3560 3 20 A 3 .3 207 .5 23 0 (70 4 551 .5 250 70 10 9 6 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0 10 2 0  $Fran 2000 5289 \\ \hbox{23000026042237645013} \\ 4509 501 2.5209 4020 \\ 4509 501 2.520 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501 2.50 \\ 4509 501$ Fran**2907 8092200 47563 52**00 **3**4094000 .3105 .64665 336 900 .2775 920 82 004 7 2263 .520 1650 9 TOA 3.7524 .450 9370 6439 .7504 0240 07 Fran**200220330041048524**03**212317**76513.276980548461.175258690007.00068.5405731820A 3.9728.0508506591456304069 Fran**200252288371150012485eB382**467479.3977808386B3.7382062403249B3.7510320650A 4.1321.6270500990994400177091 Fran**20 62 8 79339104576439**4004939550.2506.70 787.139 2 101.1712 9B 8 62 1 110 7 656 4 .3470 6730 1 90 A 4 .442 B .3350 769 742 8 .512 50 6 220 9 4 .  $Fran 20\,6B2 222223004B497429704496360.35078.41\,888\,0655\,197.0677.968\,334\,412.18667.45899500\,20A \\ \phantom{Fran 20\,6B2222223004B497429704496360.35078.41\,888\,0655\,197.0677.968\,334\,412.18667.45899500\,20A \\ \phantom{Fran 20\,6B2222223004B4974490360.35078.41\,888\,0655\,197.0677.968\,334\,412.18667.45899500\,20A \\ \phantom{Fran 20\,6B2222223004B497429704496360.35078.41\,888\,0655\,197.0677.968\,334\,412.18667.45899500\,20A \\ \phantom{Fran 20\,6B22222323044497449704496360.35078.41\,888\,0655\,197.0677.968\,334\,412.18667.45899500\,20A \\ \phantom{Fran 20\,6B22222323044497.449704496360.35078.41\,888\,0655\,197.0677.968\,334\,412.18667.45899500\,20A \\ \phantom{Fran 20\,6B22222323044497.449704496360.35078.41\,888\,0655\,197.0677.968\,334\,412.18667.45899500\,20A \\ \phantom{Fran 20\,6B22222323044497.449704496360.35078.41\,888\,0655\,197.0677.968\,334\,412.18667.45899500\,20A \\ \phantom{Fran 20\,6B22222323044497.449704496360.35078.41\,888\,0655\,197.0677.968\,334\,412.18667.48999500\,20A \\ \phantom{Fran 20\,6B22222323044497.449704496360.35078.41}$ Fran**26625642220002657639**2065**570**3394510.6669357840120.5551.02853782.67567.0304250250A 5.3021.432075908425.142.04.0315.1 Fran**20638235786046404562047424**725523.009851361902.47764992990079576.4550390420A 5.6828.84503209228.68020906.1 Fran 20 64 1 235 337 20 17 20 6 28 20 20 64 50 7 3 0 23 0 . 51 0 58 9 82 3 241 . 27 3 0 19 8 1 1 23 0 5 56 6 . 13 10 68 0 3 0 A 5 . 9 20 1 . 26 51 16 50 7 4 3 6 14 8 2 6 6 9 1 7 . 3 Fran**2063423362000657632**200444600278029.270380726886876.221.**8**2535073273.9420650840A 6.5301.8200154056374486720501.4 Fran**20 53 9 9 0 A 27** 4 2 5 0 7 5 8 9 9 9 9 7 5 5 5 7 2 6 5 3 9 5 5 4 4 3 3 16 1 3 7 18 7 16 9 17 8 9 4 9 6 7 7 5 8 9 9 2 7 18 5 9 A 8 3 8 8 3 3 13 0 . G 1 1 4 1 1 2 1 9 4 9 1 1 0 2 9 0 6 1 Fran**2025278ANA** 5.296000<del>225148</del>640479.776996467921.65210972.507461529.6098324.38A 8.4794235.9707355.39043024003. Guiana 

counterproped a principal and the state of t

Fren**2D071502**4.03**5**.85**03003990039**84025300.0000005530.530802084300000005850.055530NA 0.0000000038530000017.000000

Fren**200782NA**3.7675.060**9400936389**4406549.0000005590.5940208500000006060.057.549NA 0.000000040549000017.000000

Fren**2004145A**4.41**5**.55**39421425393**446659**3**.0000005270.534**02**868000000655.062593NA 0.0000000435933000012000000

 $Fren \begin{center} 2b \column{2}b \column{2}c \colu$ 

 $Fren \begin{center} \textbf{2602646884} 4.15 \column{2}{8}.06 \column{2}{8} \column{2}{8} \column{2}{9} \column{2}{9}$ 

Fren**2027130A**4.53**9**.010**4264783585**.4**1.5**6**3**.0000008.4**73.585**080005000009010.238663NA 0.000000166668000072000000

Fren**2028 79NA** 4.62**6**9.220**1231639163225.27.6**8**9**.00000017.6748 72290706580000009220.233689NA 0.000000016226820000071.000000 Guiana

Fren**2022458A** 5.44**6**.029**H52652B96**0.90**4**110.09**7**.00**2**1.5**33**280**5**0036**5**194000029.31871NA 0.000.00022**2**70800009600200

Fren**20 231 NA** 5.185 .10417066443052.246480.7250022.45657550007722720001040.356748NA 0.008000248737.000108008000Guiana

Fren**2**0 2B65**N**A 4.892.053**0450660283**.60**.6**99.140002B.431.728000.1351040010530.354699NA 0.012000247.6500000107.037.000

Fren 26 22 1 30 4 4 4 7 6 . 7 7 (2002 24 7 2005 29 9 . 30 4 2 0 . 3 6 8 0 0 20 . 42 3 30 8 0 0 8 5 0 9 20 0 0 0 8 7 7 0 . 2 5 7 6 2 0 N A 0 . 0 1 2 0 0 0 1 7 0 5 5 6 0 0 0 0 7 8 0 5 2 0 0 0 Guiana

Fren**20247404**4.54**8**.75**09006693837**.4**86**4**7**.4**86**0**0**6.1**36**0**0**0001.3**5**92**9**00087**5**.32**8**54**7**NA 0.01**3**00022**9**49**0**00009**9**044000

Fren**20252824**4.7779.0099999999974987.40364.3320026.0994949001.33470.0009010.337.564VA 0.012000235500000102052000

Fren**20 263068** 4.52**3**.13 **B75B55B586** 5.38499.31040001.598 6B600B.738 104000913.4104499NA 0.012000280435000125052000

counterpropedationalect parity and the state of the state

Fren**26 275 908** ANA 1.075 **399 785 838 72**1.8 **2826**0.9 **300 029**.1 **532 42 40 012**.6 **7.5 10**9 000 0760.4 500 626 NA 0.0 100 000 3 104 5 604 0 000 1 36 0 5 2 0 000 Guiana

Fren**20 29 0824** NA 1.16 **339345 29 357** .28 **6**13).8 **35** 0 362 .9 **27** 0 60 7 0 0 0 4 .3 **4**.3 0 4 0 0 0 1 62).5 4 9 6 1 3 NA 0.0 1 0 0 0 0 3 8 2 5 5 8 0 0 0 1 0 6 0 5 0 0 0 0 Guiana

counterproped a principal and the state of t

 $Fren \begin{center} 250 \columnwidth 2$ 

 $Fren \begin{center} \textbf{26025} & \textbf{2704} & 4.645 & 0.30 \begin{center} \textbf{26025} & \textbf{270} & \textbf{2700} & \textbf{270$ 

 $Fren \begin{center} \textbf{2DC762} \textbf{NA} 4.8735.59 \begin{center} \textbf{2DDC83} \textbf{2DB33} \textbf{3DB33} \textbf$ 

 $Fren \begin{center} \textbf{2b} \begin{center} \textbf{258905} 4.715 \\ .472906 \begin{center} \textbf{35005} \textbf{3500} \textbf$ 

ren**zo 24 i N.A.** 4.59**5**0.78**22132315250**530.531.2950.00000000000.353.21200525750.534195NA 0.0000000000160.000153 Polynesia

Fren**20273 NA** 4.79**5**.80**21123336365.688**9**9**.0000000028.**795**065.6**88**00017.58**0**.381.199NA 0.00000000167.000381.032000

 $Fren \begin{tabular}{ll} Fren \begin{tabular}{ll} 200 \begin{tabular}{ll} 20$ 

Fren**2027928A** NA 6.02**42337639585**3.46**2**20.0000000029.8**7.9**063.46**5**40017.6020.382220NA 0.000000000180000382040000 Polynesia

 counterproped appointment of principal participal leading the state of Gabdd**dd7329650688**4A0**9**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**94763871100**38**8**40**9**A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Gabd**947**86557**19**366**4**09A NA NANA NANANANANANANANA NANA NANANANANANANANANANANANA Gabd**d33053636664A**09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gabdd 2384308776908-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Gabd**93**86**6**4**40502728**40**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Gabdd 2789 23 27 27 24 1 08 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 09 24 Gabd**9392758027**028<del>A</del>09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gabd**d396292864668**409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**96**05**7**996**59**00**N**A0**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**9637278T93**83**84**0**9**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Gabd**9624891156405**409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**0633257IN1**00**N**A0**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Gabd**d6**574**Q5%Q5X696**A0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**b66526349695**409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabdd789316359008409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd���0060&IY708��A09\A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Gabd**07621308246428-A**09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Gabd**df61898252165**409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**d75928735628-A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Gabd**98726335188@49N:A**1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**98**95**9**19823**687**A0**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Gabd**d82790769L2278-A**09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**985**0**75208373N**A0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**98738713389348**40**9**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**989**3**81278357N**40**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gabd**997**5**785212.865**A0**y**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabd**£92**00**257273.250A**1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gabda9308493006948410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA 

counterproped appointment of principal participal leading the state of Gabda9999054865967410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gab **2501.31993888326946408209674538388.696**980.4780034.96388270037320000004650.567.898NA 0.007.0005102890L00000515000000 Gab**20036892335576801100475923047**.5859440.5000042.99591.60405900000008010.857.944NA 0.009000774935000088000000 Gab **20131707201478802203203453203**.58939.4940048.442 8270001680990020023.084939NA 0.0100000979927.00010500200 Gab 260 270 648A2NA 2.18760 5942 702567.3643 30.50 33 0.50 33 0.50 35 00 50 53 35 090 000 188.25 593 3NA 0.010.000 134 920 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 0000 120.00 20 000 Gab 260 281 3927 NA 2.16 920 926 940 905 8.28 20 50 50 70 0562 .66 11.10 1.90 90 620 092 002 016 91.26 4 90 5 NA 0.0 10 1.0 000 142 8 92 0 000 122 0 022 000 Gab 260 29 7 25 48 N.A. 2.21 03 24 7 24 5 03 29 20 20 3 00 .5 123 0 03 5 123 0 03 20 7 129 0 90 0 020 21 01 .3 10 1.90 0 N.A. 0.0 10 1.0 00 1 824 8 866 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 022 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 1 2266 0 000 Gam**19863725260.582**0-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gam**1986**5758998**987**8409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gam**b98725688426876**A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Gamb98555791956898A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Gam**b98'0**1148866###A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gamb98831018525826A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gambara 56340667868409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Gam**l999**55**5**9959**7068**8A0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gam**l994**49**2213069676**5A0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gam**l993**2**28571539028**409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gam**l@ad.620PH.9D**@AONA NA NANA NANANANANANANANA NANA NA NANANANANANANANA  $\text{Gam} \textbf{203C177458264} \textbf{e} + \textbf{09393656081} 00 \textbf{000} \textbf{000} 00 \textbf{000} 00 \textbf{000} 00 \textbf{000} 00 \textbf{000} 1 \textbf{00.110} 1 \textbf{000} \textbf{000} \textbf{000} \textbf{000} 00 \textbf{000} 1 \textbf{00.110} \textbf{000} \textbf{0000} \textbf{0000} \textbf{000} \textbf{000} \textbf{0000} \textbf{000} \textbf{0000} \textbf{0000} \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000$  counterproped appointed by the context of the conte Gam**2027139AO**NA 3.0611CH3526CH398.98703).000000000000000008.9878003B306.30B003NA 0.000000000000000030B00B00 Gam**262280042**NA 3.131103703493899.01.003.000000000000000000000000003130.310003NA 0.000000000000000310000300 Georgo 097126228284101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Georgous 7539653694A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Geor**2014708723**NA 1.15**3330689265**59.343000.0001759.1757.87.9000000007811.530230300NA 0.0000202121002100000000009 Geor**2089967A2**NA 1.18**5200045451002**B.966100.000002B.9756359000000006751.8520840010NA 0.000002084509300000000000 Germ**19666125532N0**000<del>84</del>1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Germ**1965**59**214**3800008<del>4</del>1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA

counterproped appointment of principal participal leading the state of Germ**1965**76**278760**0000<del>1</del>**A**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Germination of the control of the co 

counterproped appointment of principal participal leading the state of Germ**19469**831**11370**0000<del>1</del>A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Germ**191739**9**298390**000<del>8</del>41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Germ**19774233B400**000<del>1</del>A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Germ**191771** 5**87113800**008<del>4</del>1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Germ**19676**8195**7200Ux1846**12NA NA NA17.799ANANANANANANANANA NA17.53NA NANANA17.53265A0.000000 Germ**19776**5**782836007N498**2NA NA NA24.948ANANANANANANANANA NA18.45NA NANANA17.55349NA0.000000 Germ**19778783933104001842** NA NA NA20.6**72**ANANANANANANANANA NA14.456A NANANA13.465**210**A0.000000 Germ**1977290133207666643**2NA NA NA23.74**7**ANANANANANANANANANA NA14.22**5**A NANANA13.2**06**2NA0.000000 Germ**1977890987390080540.** NA NA33.173ANANANANANANANANA NA18.7 NA NANANA17.63847540.000000 Germ**1977885603717101640.**2NA NA NA42.322ANANANANANANANANA NA18.18NA NANANANA17.02541758.0.000000 Germ**19776781576100101N 32 2**NA NA NA44.658ANANANANANANANANANANA NA15.125A NANANA13.8247.535A 0.000000 Germ**197786873129000109452**NA NA NA60.08NANANANANANANANANANA NA18.829A NANANA17.5822255A0.000000 Germ**19778**5**7355990450743**2NA NA NA63.553SANANANANANANANANA NA19.680A NANANA18.3622873A0.000000 Germ**19578**283738111010168812NA NA NA76.62NANANANANANANANANANANA NA21.038A NANANA19.0559589A0.000000 Germ**1957**81**078800990043**2NA NA NA87.25**2**ANANANANANANANANANANA NA21.7**19**A NANANA19.93555**33**A0.000000 Germ**19577**9**2604599557451**NA NA NA95.96**3**ANANANANANANANANA NA21.53**7**A NANANA19.77384**X**Ø Germ**1957**6**915622703523923972**56**7672**57.0657.68A 59.87.3563326.5B23600000522.535014604\$A NA31228898540389649500000 Germ**1957** 8**067800 11893 197728 9981** 268.5250.65**A** 60.22**5** 91 5 424.92**6** 060 000 0023.5558 276**6 6**9A NA 315 291.218.5730 148 994 900 00 Germ**19578**015**57427/185457049820±8**02666.7268.5NA 57.937908226.62**.8**94000000382.4**55**5224**6**9NA NA 30832**7.9**3634481.73**25**1.00000 Germ**19578**30**73/49199151-429/49920783493**464.66**78**.5**NA** 56.4**86**31.6528.5**29**46600000549.4**925**22**0725**A NA 3103385201.0**73**6.82**70.9**400000 Germ**95**786**60321124655362**731766567664.6781.69A 55.928902528.87.86400000559.8762201619A NA31338047552461.167.43700002 Germ**19570053999477016246829**0769**45**4568.6271.5772956.6793931857.88**32**6000015346.8275.25000A 1.60310404467043522477500007 Germi**9ff9**4**2**08**2007**8**724528**7008**77**0069.3**6**64.2**1**0497.4**1.7**3297727.4**7**7796000004**5**35.8**37**0 162980A 1.87307367.0140894722380400022 Germi**9f799631830001832000088691**766.51478.5380825.404632629.75779000005583.6651.1137730A 2.0429533278197403828047700029 Germ**19889**428**515007081987**4**9**49663**3921**766.71363.800756.162**5**164229.333**0**9400012822.4948269**62**0A 1.97293326**5**1770885822887.00067 counterproped appointment of principal participal leading the state of Germ**19808323339000149922**44976446366.8474.104956.27.66347928.63990900227225.2351297.040A 2.07290429025093502701380110430 Germ**1985 1 286800005-0285**006-680076.4079.020554.267040828.78.930.0023232.855279930A 2.43389434020785820907.01071 Gern**i 987 3 292 IONNI 98 (1873 24-720**8 4. 711918. **339 0**8 **54** . 38 **6 73** 1 6 18 1 . 38 **7 3** 10 (00 4 5 5 3 4 8 ) **35 14 20 0 (00 A** 2 . 6 5 7 8 4 4 3 4 **0 (1870 3 6 70 )** 20 5 **10 (19 A 70 )** 3 (19 A 70 ) 3 Germi 988 40262100064 92 3270 567 52066 . 2026 . 556 550 . 907 45 1 129 . 26 2 74 0 07 8 355 2 . 3805 280 NA 3 . 0609 2 526 850 2001 . 194 704 0 40 5 9 Germi**920** 3**297230** 40**73-120** 708-5500 6570 170 420 330 53 Gern**2020, 420383070472324300006336**84.12005.087557.8940727929.6375401063572.3007322470A 4.3329655862907609158.00506935 Germ**2018** 4 **238 4000 0 174 \$ 9 2**00 0 6 **7 9 0** 13 6 4 (248) 200 7 8 5 0 4 8 0 0 1 9 0 2 9 . 4 8 9 2 6 0 2 1 7 9 8 1 . 8 7 2 8 7 9 0 0 0 A 4 5 9 2 9 3 5 8 1 0 2 2 0 7 5 7 1 2 0 0 7 2 0 2 1 0 . 4 1 Gerr**2000** 5 **258 6 20** 000 **188 9 25** 00 7 **256 12** 00 7 **256 12** 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 00 12 Gern**2965** 6 248871911004212488277748664.8E01.730850.5186904477.3345100051.16802.53400461.670A 8.95504668648032652067159119.0 Gern**2064** 6**26973908663-8922817049669**63.1225.047448.956584027.37.58909226610.2885524970A 10.6208677.62707567207905626.0 Gerr<mark>20085 6627**33**0104698647600760072333.0E26.4250986.9172 122.026.58 986</mark>209.5271 3.4886*6*966400A 14.7288 7446179.6468 20546287.7 Gern**2086** 4**7223400006439** 277004364161.9239.780045.876 254826.55599835297329.8390725610A 18.9288.79302000367227920201.3 Gern**2067 2778788 N 8242 27770 PG 11216**53 .6240 .91 8946 .9826 65 3 482 .22 9 98 4 87.4 073 2 .3102 8 00 6 80 A 24 .6297 8 00 0220 1740 275 028 0 8 0 .5 Gern**2008** 0657**38800074312**0000<del>194</del>1800 .6602 .77.0258 .468 32.2283 .458 72 698 5353 3 .2000 948 0.80A 28 .0275 90 0700 4448 240 02 02 01 .3 Gerr**2080**839**2666619542400**85**52**900.7260.870463.08564.7322.91.747.1676938.958.958.97.940A 30.8268825660033422307.939.4 Gern**20160827515380176274(240364613**338).6245.740342.084.53.6522.5408517.87817024.6348190018A 33.9262909020954027694073805 Gern**2018**08**3**555**230**0670**2**0761**27**380425715937.66522.061.0963.3170.427.9207.834820123923905.13703 11250.0NA 36.82628165087061707297.0129064098 Gern**2018/09/32/533001/16-74:32**000/<del>232</del>16560.9242.500/684.522557.3066.08**2**14(25233620.3377 890.0NA 43.2206.783020.790425063960380.6 Gern**2016** 17457 200 182 175 (06 24 175 0 42 49 .632 145 .663 94 6 445 .44 5 948 3 563 1 .150 .1520 3 NA 45 .5288 620 0250 000 2290 270 0520 7 Gern**20184** 4307830011018099250002582158.1259.6770894.2030308605.6667548197.43619.9500126205NA. 48.22074621600059701230237005805 Germ<del>2016;</del> 7878; FICUM: \$6:2780:0:2934[736.1280.588542.49.892896]34.3291(20462.5840.5739199079)A 50.32726200[780980790428078]06 German**re 1 93720080249278002901299**7.32594.309240.7020850963.166**7**79.9262.4342.9708.1659.674A 50.9260.8756220554.623030017009 Gern**20167**6**5843**8286**85**(78066<del>38</del>18864.7992.6748827.346624191.81.431.0996.3646.0853217032A 50.9241886020175032413904005. Gern**294881244B7**3361**35**175909**57514**52.6890.500135.91221267851.91660520187.3335.1534282450A 50.92188356920690012194107809. Gern**20183**5 NA 364960 0 56300 2467 2217 . 508 428 . 498 131. 2 712 . 47. 8 170 7 120 . 92151 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 38215 . (2804 24810 4804 50 . 212701 945 9450 0 2710 7420 9450 0 2710 7420 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 9450 0 2710 945 Gern**2028**788448A 5.72589934499043.73076.3840034.3105984041.350997828.0302.5230259038A 49.273996.059949098005903220. Gern**2038**90047NA 5.8140999469217.7303.890229.408754601.9497847819.9501.4307254442A 48.957085578035942707800915.  counterproped appointment of principal participal leading the state of Ghad**95**89**73¥N**6298A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Ghail 966635222953378410VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped a principal and the state of t Ghail**9861048325720A**10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Ghad**9893233229B30N-**A1**N**A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Gharlogs3370366838A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gharlogg88423637.424A10A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA  $Ghai 220 \textbf{Q} \textbf{Q} \textbf{2488} \textbf{3102} \textbf{9201} \textbf{3402716} \textbf{9514} \textbf{3402716} \textbf{3402716} \textbf{9514} \textbf{3402716} \textbf{9$ Ghar**20C27740EEE9GG72EEFEDES**2.588600.24500E2.5877.168000000000000007261.866860NA 0.010400N866846000000000000000  counterproped a principal and the state of t Ghai**20 24779257387592274965099**30.03**942**).161.060.039**799**0000000092**3**.981.942NA 0.01660(20981.92600000000000 Ghar**250 22/99642740 64/31/72458**B**649513390 .7800**060.13660601.7680 1668000 0000 0000 0001.7227186006NA 0.016606071769900 0000 0000 0000 0000  $\text{Gibr} \textbf{2012B} \textbf{608A} 54.84660 \textbf{747332679331} 00 \textbf{0000} \textbf{0000} 00000 \textbf{0000} 00000 \textbf{0000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{0000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{000000$  counterproped a principal and the state of t Greet9498898254765409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Gree**t-9527112496758-**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Greet 053 07333316 IN-A 101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Greet:0051805B3X415X410VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Greet 95217528689784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Greet05244455353005410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Greet0552161204718-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Greet0560702316948409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Greet 0 56786782067410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Gree**t:05729583793406-**409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Greet020713D2N620N-10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Greet0228838787835584101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Greet02394784395286A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Greet02012522138008-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Greet 025077824986584101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Greet:02614398477162NA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Greet02710789689784101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Greet 9 852 78 320 12 45 36 41 0 NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Greet028350227267858-101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Gree**t954761219747**8-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Greet0358692818337N-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Greet043106220112854101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA 

counterproped a principal and the state of t Greet04338732878404101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Greet04467522590984101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Greet04749036784148409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gree**t94625340016458-**A1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Greet047534387N2658A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Gree**t:04383521214**53841**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gree**t**95212163761384101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Greet 073825500518884.101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Greet:05:07995:8879208-4101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gree**t-963**8**5**466**67**36928<del>4</del>1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Gree**t:96419395N1A**1884A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Greet 969614028314685410VA NA NA2.055NANANANANANANANANANA NA2.055NA NANANA2.055000VA0.000000 Gree**t:07:168741330255A**10NA NA NA2.652NANANANANANANANANA NA2.652NA NANANA2.652000NA0.000000 Greet 0 7551409010970 002:4.1 NA NA 2.015NANANANANANANANANANA NA 2.015NA NANANA 2.0150 000 A 0.000000 Gree**t973887222300044**1NA NA NA2.988NANANANANANANANANANA NA2.988NA NANANA2.98800**0**00000 Greet 93719822000 0041NA NA NA3.407NANANANANANANANANANA NA3.407NA NANANA3.407.000A0.000000 Gree**t 987** 9**68210000 643** 1NA NA NA 3.56 INANANANANANANANANANA NA 3.56 INA NANANA 3.56 ILO 000 A 0.0000 00 Greet 9896828222000 42987427342848040000A2.805NANANA10.101.2000A0.00000027.740A2.805NANANANA2.8050000A0.000000 Greet 08 60 154 12200 820 82 127 83 00 143 657 A 3.235 NANANA 11.45 70 00 A 0.000 0028.237 A 3.235 NANANA 3.235 000 A 0.000 00  counterproped appointment of principal participal leading the state of Greet 9 9 0 2 2 5 5 2 2 0 0 1 4 5 4 7 5 0 4 10 4 5 4 6 1 8 1 9 4 . 9 1 1 7 1 0 . 0 0 7 2 . 3 6 2 5 9 0 8 9 0 0 1 2 . 2 8 8 0 0 0 1 1 4 7 1 0 N A 0 . 0 0 2 5 . 1 7 0 9 1 7 7 0 0 0 0 7 5 0 0 0 0 0 0 0 Greet 9920 42072 2000 10672 15573 1658 9309 4.0521 10.00701.4392 155 910 1.0072.35 4000 0277.2235.02 1.01 NA 0.0076.60 1.0820 2000 020 3200 000 010 Greet 9 2 9 5 3 3 8 18 10 2 10 7 8 2 11 3 10 10 9 6 7 7 12 10 3 . 8 2 9 3 0 . 0 0 7 2 . 8 8 2 150 9 8 0 0 2 0 . 7 9 7 0 0 1 3 3 8 . 1 3 3 5 . 8 1 6 3 0 N A 0 . 0 0 2 7 . 7 9 0 8 10 2 8 0 0 0 10 9 3 0 0 0 0 0 5 Greet 9 4 6 4 4 9 13 3 3 3 3 4 5 4 5 4 5 0 . 0 0 7 B . 2 8 6 9 8 4 3 7 . 0 2 D . 0 3 0 0 0 9 2 D . 3 2 7 . 7 2 6 4 0 N A 0 . 0 0 2 D . 3 8 0 8 D 6 0 D 0 0 0 0 0 0 0 0 0 0 4 Greet 9908 22133270 7592423990641223599.653909.0009.071829.2550209.390000942.4238.08690NA 0.0029.30080350000650000004 Gree**2001113462370076630307078515339**4.4£9400.1566.7485349560006.16640014323.0500.124940NA 0.0835.430320100008058000076 Gree**200218273781098393914046639**3.36**4**80.2444.07808690006.200002053.950.37.680NA 0.1334.57.0608000074000065 Gree20042348999900998099899995959100.2060.1750289420004.4900009058.8052.859910NA 0.1235.388990670000520000012 Gree**2003224820000.056043000045520**389.2614100.2059.8051.7817447.0005.60650201359.4303.002010NA 0.1235.581075002000003100000270 Gree200d 1852300000401730004420587.258700.1853.6075683300006.00050208250.1732.50670NA 0.1132.20006.6000006300000700 Gree**201993920397048404997924452382**6.6334600.3635.983502456000012.6008821591.0732.981060NA 0.2234.119104265000007000052054 Gree20108870300002643300004996581.6495303353.6777.16600.000.802797237.3866.850530A 0.1930.8085047000020016071 Gree**2010829693600649**119040564**3**411696.231500.3552.429277.175.000968034.6059.1901.084050NA 0.2131.0174.047.01000009000613032 Gree**20106250480007550415002527736**72.63348904964.720051081082000.4722284654.4139.5220890A 0.2708.88097.54000006731935015 Gree**201750944224.2251502002700094**.991.8005623.998074477.0009492310.0401801.383800A 0.3108.760133060000149099054 Gree20105222322.5632500005708009.6901405822.22246077.9000.948171.8331.2537.1110140A 0.3107.1900907400000833079030 Gree201094784528.2085600063831066.8860808244.9298609600D.068234.9481.5692.486080A 0.4012.122050980000860437027 Gree2020428056A 4.6840093555052.4256008565.554354720002.5101.2250228439.2470600A 0.40702906.03960000018607930910 Gree202D370A4VA 5.362000049112559.52196907412.8558752494000.9225359.52266201.920690A 0.4009009.157600000086502210.4 

counterproped appointment of principal participal leading the state of 

counterproped appointment of principal participal leading the state of Gree**t198528**A2.355NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANANA Gree**205664 N**6A 2.66**8**3.82667706477852.356820.0000000047.644052.356000003820.200182NA 0.0000000000182000200000000  counterproped appointment of principal participal leading the state of Gree**2056655**42.83**3**.35**522295743**4**2**.82**7**920.0000000037.1**7.9**042.82**7**0000003360.144192NA 0.000000000192000144000000 Gree**20556746**A3.41B.49**6400454996**D.94**2**030.0000000058.06600D.94**0**000003500.147.203NA 0.000000000203000147.000000 Gree**20£17259**A 4.3304.50**67200978£18**225.6£**5**335.000000000704.34**2**025.6£**8**0000004510.116335NA 0.000000000033£00001166000000 Gree**20£57223**A 3.634.38**5730085749£32**.06**3**42).00000000077.9**36**022.064000000439.097.342NA 0.0000000000342000097.00000  $\text{Gree} \textbf{20457} \textbf{1 87A} 3.647 \textbf{1}.50 \textbf{174370} \textbf{18370} \textbf{18$ Gree**20457d NA** 3.6275.10 **830328950828**7.87.2199.00000000082.1028007.87.20000005100.090.419NA 0.00000000004109.0000090.0000000 Gree**20£57042**ANA 4.67**6509882208**117.889840.00000000082.101.0007.8890000004680.084384NA 0.000000000003840000084000000 Gree**20±6555**5ANA 5.12**520008747842**9.258149.000000000000.74**2**009.2580000005130.099414NA 0.000000000041040000099000000 Gren**2019**0578A 1.1311.9548947694899.94900.00000000000000000000000195.195000NA 0.000000000000000195000000 counterproped appointment of principal participal leading the state of Gren 201608 NZ 1.35 0.94 107944369 3.40 30 3.00 00 00 00 00 00 00 00 00 00 3 40 35 254 6194 0.19 10 03 N A 0.00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00Gren**201608900**1.17**2**.00**9484563485**96.54**6**0**7**).00000000000000005.544638986201).194007NA 0.00000000000000194001.00 Gren**2018**14NANA 2.1749506540898.39803).00000000000000008.393150922170.2104003NA 0.00000000000000210400300 Guad**0)800)79882**2.053NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA Gua**200338452**9.512.30303035220383.65214.883000000000000088.6520309.095214NA 0.064000000000000000005 Gua**20/05/45/49** 9.228.57338882288596.1042184.3280000000000000066.104005179573.355218NA 0.0080000000000000355000005 Gua 2000075049.5301.64000000555302244.5120000000000000000000416600005Gua**26/47/06/48** 9.918.71**6/0008-7782286.77.2**274.370.000000000000066.77.2127.914716.489.227NA 0.075/00000000000000489000205 Gua**260613604**9.280.69900062200287.58213.4104000000000000000007.581727.9436991.488211NA 0.058000000000000048800305 Guadelle 6742 9.1751.679100005550952193.81200000000000000000000.9529289786791.460219NA 0.06040000000000000000460000505 Gua**2614D131A**9.108.69500074450586.25233.24500000000000006.25247.655695.462233NA 0.055000000000000046203304 Gua**2015240R4**8.0861.63**438939145188**7.51.2043.794000000000000000000057.51.530060634.430204NA 0.06200000000000000043009205 Guadellan6A5A 8.062.5873772849837287.27.202.8990000000000000007.27.238592587.385202NA 0.046000000000000038509905 Gua**221428272**7.860.60**337254588236**6.42**2**18.741.00000000000006.42405430604.386218NA 0.060000000000000038610305 Guadellanona 8.5111.64 BREERENNET. 2B209.412000000000000000.239 SL1686411.432209NA 0.0560000000000000432101.05 counterproped appointment of principal particular description of the counterproped and t Guadelbasalana 1.65944450220087.062154.067.0000000000000007.0671341547.6601.445215NA 0.068000000000000044509505 Gua**2614000048**NA 1.67307394490856.622244.264000000000000066.62973.132673.449.224NA 0.071.0000000000000449.10005 Guar**2**0**19**7**295** NA 1.73500379+99296.080680.000000000000000000000000007351.667.068NA 0.000000000000000000667.06800 

counterproped appointment of principal particular description of the counterproped and t Guat**k92667282781**4008<del>4</del>09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k9227067268**2898-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guatk924742373910584091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Guat**k92576245605**4464090 A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Guat**k92677873/2**098-A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**t927902**279084184091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Guati:9283610807748-A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Guat**k9386687023**948<del>4</del>0**9**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Guat**k9320620X6**000<del>1</del>A0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k9ä376228401**708<del>4</del>09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k92401269973**00**1.**40**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Guat**k9220k304636**208409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k9225533965**000<del>4</del>0**9**A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Guat**k922180**0008409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Guat**k925984230181**08A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Guat**i:9:380)26056TV040N**40NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Guatigibilio32758188-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Guat**k953lb617897A**138-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k95861263036584**09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k95850473906**00A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Guati**96216925170**168-A091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k943395**59**08**0968A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k9d473053%7**05**%**41**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guatk9560k31tx7428484A10A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Guati-963160625082084101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Guatk**968**lb163**30**8738A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k96463542373**42841**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Guatk9556021790840084101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Guatk95591415767N386N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Guat**k91621687861410**28**-A**101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k9768033929901**1804100A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Guat**k9866218362849A**10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guati-9927985592787082A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Guat**k990054665387.608A**10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Guat**k9981b33840539N-**A1**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Guar**2001916502791138600-275182651609645**.533**2**839.7220000001.428045.538700000002&.745283NA 0.58660000000497.000745000000 Guat**2012258856521314250790841795**5.20**7**5210.181.927.0051.480046.27.50000001423.3921.752NA 0.620.548001093000008422000000 Guat**2012/500478596364878185999**474.08**3**7718.6**36**29.0094.600086.95900.000649.372277NA 1.430545000647.000826000.00 Guat**2004273653496574674752224997538**.24.36921.19.8680037.6929032.1450000007472.578169NA 1.430040900205339002016390000000 Guat**2013/96652864262919394692994**7.94.**9**185.05**2**100.035.099.040.31.000.0302918.978318NA 1.248631.002910.003342000.00 Guat**20137703262650021555552425**47.78**3**1116.033588005.265000.195000090224.314.711NA 1.447.6850050000.00626000000 Guat**2019B86P5947686350B449D875**0.142072.57012800B.785042.5980000806354.328307NA 1.1104615002091800b718000000 Guat**20114168030229.5756305**914**295105**914**295105**914.9362918.041.9650094.055029.96909.0006513.022629NA 1.5584290091810.0005938001.000 Guat**201419987936264936697786589**554.38**5**6446.74**.88**7.0066.287009.49**8**09.0099373.073864NA 1.4994437.0001320096336001.000 Guat**20113127037853644937220270332.37.024**8.0**8.6**00.0046.9**85027.77.021**.000499.075424NA 1.7163437.000468.00263800200 Guat**2015252433080013363763532286**0.74.41920.629260034.1669031.888239471.3346164719NA 2.33800000308720030610415010  $Gual \textbf{201150N1470} A - 1.26 \textbf{272161474111028}. \textbf{82} \textbf{984} 9.8 \textbf{700000006}.000 \textbf{0018}. \textbf{226} \textbf{777}. \textbf{7217}2.6 \textbf{22} \textbf{638} 984 \text{NA} - 2.50 \textbf{8338}. \textbf{0010} 80 \textbf{6} \textbf{0010} 30 \textbf{0} \textbf{199}. \textbf{21} \textbf{1010} \textbf$ Guat**2018724N5**A 1.37**(7199)6671193**6.8065919.1165938038.37.9028.264963363.702043659NA 2.621689500029800018820532 Gual**201197581A7**6A 1.35779726**355**613860.681.06420.5689389032.6880025.67.5864383.5795185064NA 2.7928029000043800304836229333 

```
counterproped appointment of principal participal leading the state of the state of
Guin298248784263424390116443845.354060.00000000004.648045.3570000007430.337.406NA 0.000000000406000337.00000
Guin29828902725292-8399886993539.14289.00000000000.858900.14200000984.395589NA 0.000000000589.000395000000
Guin200718154B97564209276B6B23.41.833.000000000056.58204B.41.8000009420.409533NA 0.0000000005333000409000000
Guin2009644748047066280663303835.21.5180.0000000033.692046.21.5930009630.445518NA 0.000000000517.000445001.000
Guin 2010 420 420 420 420 356 480 351 .300 14 .000 000 0048 .500 001 .300 006 000 850 .436414 NA - 0.000 000 000 413 000 436 001.000 000 14 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 0000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 15 000 14 
Guin \textbf{2015} \textbf{4320112} \textbf{2375} \textbf{251020} \textbf{2575} \textbf{251020} \textbf{2510
Guin \textbf{2016} \ 7380 \textbf{1871} \ 6229 \textbf{2328} \textbf{2328} \textbf{2329} \textbf
Guin20172057AN6A 2.479055445507500.26233.0000000008.892050.26847.0021479.246233NA 0.0000000000212000246021.000
Guin26124N4292A 2.1320718833119624.258620.00000000034.7570064.258850020132.370762NA 0.000000000741.000370021.000
Guin20127N246A 2.3096988909729.028150.00000000080.068069.029090020310.594715NA 0.0000000000694000594021000
Guint 9878 1 9789 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 978 1 6 
Guint-98793909422968-A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA
```

Bissau

countempopedationmelectricityaquita libribiril celles libribiril c

 $Guin \textbf{2012} 8 \textbf{32775} \textbf{7602} + \textbf{0015} \textbf{1865} \textbf{001} 100 \textbf{000} \textbf{000} 000 \textbf{000} \textbf{000$ 

 $Guin \textbf{20.156292563442.} + \textbf{0.10046340071} 00 \textbf{0.000} 00 \textbf{0.0$ 

Guy**200724789**6.6919.13922276492893.87.8566.127.0000000000000008.87.8000000914.858056NA 0.0560000000000000858000000  $Guy \textbf{20074}5 \textbf{N42}6.91 \textbf{3}.21 \textbf{999736420} \textbf{93}.\textbf{796}5 \textbf{16}.20 \textbf{4}0 0 \textbf{0}0 0 0 \textbf{0}0 \textbf$ Guy**205746384**5.44**2**6.69**299857828**93.2**3**2045.72**3**000000000000**3.232**45000669.624045NA 0.0450000000000000624000000 Guy**204757483**8.448.004**577929999**97.1**55**22.588000000000007.1**5217**.040005.976029NA 0.02600000000000097600200 Guy 2027 75 21 & NA 1.07 633 582 14 799 98. 2019 19. 3001.0000 0000 0000 0000 8. 2013 600 037.07 61.057.01 9NA 0.0104.0000 0000 0000 0000 057.005.00 counterproped appointment of principal participal leading the state of Haiti19**81**7336326240A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Haiti19**82**91**0227**82**83**841**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Haiti19833727928280A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Haitil 986478556746886410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Haitil 98661873882229984A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Haitil970379103L9358-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Haitil9717866331.62684.10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Haitil9**72**19**49453288**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Haitil994602328689464A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Haiti19**97**445**0**1**B682D**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Haitil99687347223938-A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Hait 20**84638602.955c**281658265308446.9862800.000000000053.0014046.9860000005280.248280NA 0.0000000000002800000248000000 Hait 200004708228606-26788422480857.20.3570.00000000048.7870001.20.80000005270.270257NA 0.00000000000257.000270000000 Hait2006465778329865687.26360851.563790.00000000088.4370001.5630000004660.287.179NA 0.000000000001790000287.000000 Hait 2007 980417.67946.881766042907870.201205.00000000029.790070.201000006880.483205NA 0.00000000000205000483000000 Hait 201798236VA 9.990904964206887.31.5270.000000000012.585087.31.50000009990.872127NA 0.000000000001260000872001.00 Hait 2018 1284 83A 9.93 894 2849 08389.262 960.0000 0000 0009.638 0000.262 001.0000 9930.797.196 NA 0.0000 0000 0000 1935 0000 797.0001.000 Hait 2019 26 RATOA 9.97 28 845 42 BOST 6.5 T. 234 0.000 000 002 B. 32 9 0 T 6.5 T 0 000 000 99 T 0.7 G 4 234 N A 0.000 000 000 23 B 0 000 7 G 4 0 00 1.000 Hond 95067827797.73398-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Hon**200037252524266754553018800123**5.8**7.2**380.0280007463.0**99.0**05.162000.0905461.308238NA 0.000.000062237.0002466000000 Hon**20ff282973268466520822882462568**.644611.5880002529.765005.32960000406603.192461NA 0.07440001511.387.000047.000000 Hon 2007345 292356 2963 927021 8840 2005 .510 86 (2.94 20 00) 1 (22) .524 7 (00) 2.40 8 (00) 00) 3923 .531 286 (0) A 0.1520 000 167.7 (01.0 00) 3 (05.0 00) 00 Hon **20076**33298027457470998438209671.8243912.47800209235.684008.91.40000007423.5521191NA 0.142000162804200203838000000 Hon**2075889528182528287162942850.75**4653.13600208736.109057.884000002823.8127.465NA 0.197.000182.26800306336000000 Hon**20E313457E572E5197E2E5E24E**.75295.5400(2)3094.708046.449(0)00082(3.325495NA 0.4460(0)157.0490(0)167.0(0)00 Hond2018188965701146225364516838466071258.27.6447.251.00205237.8449050.755901062293653.924441NA 0.5334000186787.002073800012 Hon 2002113290410693483007691694704255.57.0235.93400206326.2380002.94472253318314.908923NA 0.520400023223107.00067054107.666 Hon 2003 290 AONA 9.00 095 45 56 70 70 85 70 70 00 50 00 8123.96 70 86 544 526 422 00 03.4 45 55 70 A 0.90 50 00 163 0 57 0 00 0 280 924 57 Hon 2009\$8 N52NA 9.30 \$69\$09869\$0981.593659.8540004964.7009080.1001.67.98830(2.946)365NA 0.917.0001339.2299.0008001.998.92 Hond2009340NANA 9.09202248373925.1028081.527001938.8640028.927.25964092.285808NA 1.048000108534002176110481 

Hong 96752297588698410NA NA NA 0.000NANANANANANANANANA NA 0.000NA NANANANA 0.00000000

Kong

- counterproped priorinal extractional extraction extractional extraction extracti

- Hong 9720896363237410NA NA NA0.000NANANANANANANANANANANA NA0.000NA NANANA0.000000000 Kong

- $\label{thm:condition} Hong 9849786918853456410 \mbox{NA} \mbox{N$

- Hong 9828 70022780 7682 240644068 9000 NANANA 0.0000 000 A 0.0000 000 0.249 A 0.000 NANANA 0.0000 000 A 0.0000 000 Kong
- Hong 9867344770000991418986696000NA0.000NANANA0.0000000NA0.00000000NA NANANA0.0000000NA0.000000 Kong
- Hong 9874647291000022972333166773000NANANA0.0000000NA0.00000028.75NA0.000NA NANANA0.000000NA0.000000 Kong
- $Hong \, 98694627104204667364836626400 NA 0.000 NANANA 0.00000000 A 0.00000007.368 A 0.000 NANANA 0.0000000 A 0.000000 Kong$

counterproped a priorite result in the state of the sta

Hong 95328333005056939457503667000NANANA0.0000000NA0.00000035.948A0.000NA NANANA0.000000NA0.000000 Kong

Hong 9549926120680029674104576094000NA0.000NANANA0.00000005A0.00000026.74NA0.000NA NANANA0.00000005A0.000000 Kong

Hong 9850822B2080068791155588047000NA0.000NANANA0.0000000NA0.00000027.918A0.000NA NANANA0.0000000NA0.000000 Kong

Hong 99618258108006298441159076778000NANANA0.00000000A0.00000028.440A0.000NA NANANA0.0000000A0.000000 Kong

Hong 9 572 9 29 24 50 50 14 50 56 20 000 NA NANANA 0.000 000 NA 0.000 000 NA 0.000 000 NA 0.000 000 NA 0.000 000 Kong

Hong 99952245008806229435522801000NA0.000NANANA0.00000000A0.00000029.495A0.000NA NANANA0.0000000A0.000000 Kong

 $\label{thm:condition:con$ 

 $\label{thm:cond} \operatorname{Hong0}{\mathfrak{b}}{\mathfrak{$ 

 $\label{thm:cond} \operatorname{Hong0700659}{\text{Binn:cond}}{\text{Cond}}{$ 

 $\label{thm:cond} \operatorname{Hong0}{} \\ 0.743362330006874332326892099.880450.1150000000000009.880030037.4637.40.545 \\ \operatorname{NA} \\ 0.0430000000000007.41500.00 \\ \operatorname{Kong} \\$ 

counterproped a principal and the state of t

 $\label{thm:condition} Hong 0 \ \textit{72} 4 \ \textit{354} \ \textit{354$ 

 $\label{thm:condition} Hong 0 \ \textbf{787 N28} 61.69 \ \textbf{3} 6 \ \textbf{3}$ 

Hungtanto 0470265518-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Hunganty 07509089684101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Hungtops631738N939NA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Hung 49361056895226A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA  counterproped appointment of principal participal leading the state of Hungtanga 82830924586 A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Hungtang 73530667678410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Hungtanggo 13250749684101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Hungando 3792172227144.10VA NA NA0.095NANANANANANANANANANANA NA0.095NA NANANANA0.095000VA0.000000 Hungana 36627524.78410 A NA NA 0.088 ANANANANANANANANANANA NA 0.088 A NANANA 0.088 000 A 0.000 00 Hungana 486132197.7144A10NA NA NA0.081NANANANANANANANANANANANANA NA0.081NA NANANA0.0801.000A0.000000 Hungan 0587492887.202. A 101A NA NA 0.165 NANANANANANANANANANANA NA 0.165 NA NANANA 0.165 1000 A 0.000 00 Hung 298007542280006849.1NA NA NAO.112NANANANANANANANANANA NAO.112NA NANANANAO.1102008AO.000000 Hung 298271522270006341NA NA NAO.159NANANANANANANANANANA NAO.159NA NANANAO.1590000AO.000000  counterproped appointment of principal participal leading the state of Hungtono 5192200 055404200 569520 NA7.578 NANANA 0.5426.473 0.000 0028.04 NANANA 0.1574 42 NA 0.000 00 Hungan 1047 427 247 1096 97 1428 040 044 246 25 NA 11.15 5 ANANA 0.5636.9 129 A 0.000 0029.7 49 A 0.169 NA NANA 0.169 0.9 129 A 0.000 00  $\operatorname{Hung}_{20}$ Hungana 35 92228 20 724 9 130 1766 9 6 23 5 7.42 20 10 1 227.40 8 39 7 1471.9 37 6 2 4 000 0 0 32.9 11 8.9 0 2 1 0 N A 0.0 4 0 0 2 4 0 8 0 1 7 1 8.8 0 8 000 0 0 0 0 0 0 Hungany 03572000 047352000 047352000 0474582 001426.04444 0497471.9175 000 5 000 0 0088.5 249.260 1 0 NA 0.050 730 830 1 604.050 7 000 0 000 0 000  $\operatorname{Hun}_{2}$ Hungang 249427800 065783800000 063062.01943401526.9200 07.4737.217251.2000 0087.8328.49240NA 0.0600.1789 201804.1504900 0000 0000 Hun **20000114722870643718030223783**61.8821.8501664.266765935.3284800000338.7120.866940NA 0.7301801.7220001.91.9600000001 Hungaaa0085788007026575900045728066.08547006459.6366029538.6881800000285.7520.05870NA 1.66700202.382008.83650000001 Hungaaa0055568700069885990056457558.2989505129.5266709337.52456340001125.8520.90490NA 1.26700003.1660903.466740000004 Hungang 10248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 248 2000 0 2 Hun**200991867200.0004020005525775**7.09761708487.6371.935237.0347040005040.0222.85650NA 1.94700815.1821104.82595000020 Hungango 273842740 420737200483643049.74667801546.6371.045042.127.833400004137.3708.530020NA 2.30602301.6000905.766760000053  $\operatorname{Hun}_{2008}$ 92682771)\$96042602979799448.9187.4901647.929081.7143.5591000007436.0207.62710NA 1.86004800.740215.6904000000638 Hun**209862303300.0546230097663**046.7654307668.32731050075.6090000292234.6206.129640NA 1.65034004002115.70450001077  $\operatorname{Hun}_{200}$ 33292220053342220076937040.0031500520.82531.6550.806663830.2502.120780NA 1.8360305402115.37.260002072  $\operatorname{Hum} \cancel{20007} 7 \cancel{2922300} 0 \cancel{3200} \cancel{32009} \cancel{32009$ Hungangronsa273.156919997448038.89915002084.6225756849.295049749121.91102.421070NA 2.30406702602205.738480630611  $\operatorname{Hum} \cancel{2000} \cancel{84680} \cancel{275}. \cancel{21605} \cancel{2000} \cancel{64870} \cancel{385} \cancel{9805201}. \cancel{836} \cancel{1060467}. \cancel{84480} \cancel{4051434}. 0\cancel{503}. 0\cancel{7.69} \cancel{0NA} \ \ 2.2200\cancel{30570} \cancel{2206}. \cancel{20470500} \cancel{730} \cancel{10606} \cancel{10606}$ Hungang 634NANA 3.481000 05458007.40137908087027.665765.9963742111.9534.81103.020780NA 2.373003063002016.0016601510068 Icelah 972299287058285A09NA NA NA1.724NANANANANANANANANANA NA1.724NA NANANA1.7033007NA0.000000 counterproped appointment of principal participal leading the state of Icela 16/31/23/28/08/2440 10/30/40/09/A NA NA 2.205NANANANANANANANANANA NA 2.205NA NANANA 2.1801.000/A 0.000000 Icelah**9724**5**36684857758**409NA NA NA2.264NANANANANANANANANANANA NA2.264NA NANANA2.258009NA0.000000 Icela**103720**02761837.8078409NA NA NA2.369NANANANANANANANANANANA NA2.369NA NANANA2.3500000A0.000000 Icela**b@72265073557.8244**0**9**NA NA NA2.865NANANANANANANANANANANA NA2.865NA NANANA2.810000**0**A0.000000 Icelah (1832/1831/17) 276(40) NA NA 3.91 (NANANANANANANANANANANA NA 3.91 (NA NANANA 3.738) (1707) (1707) Icela h 2024 1 687482 7 488 377458 399 13745 A 3.834 NANANA 95.45 200 NA 0.000 000 837 NA 3.834 NANANA 3.663 000 NA 0.000 000 Icela**h92944731539829690705640796999**9A4.054NANANA94.67.600A0.0000000058NA4.054NA NANANA3.842000A0.000000 Icela**b@2924276208908470927262990090**9A4.471NANANA94.104500A0.0000000475NA4.471NA NANANA4.2103000A0.000000 Icela**b#25761#01/34274@10174299#127**.22B48@.0000000009B.5400022B0000049@.0140480NA 0.00000000042000000100000000  ${\it Icela} {\it 10} {\it 20} {\it 20} {\it 175} {\it 102} {\it 17.94} {\it 20} {\it 550} {\it 1070} {\it 189} {\it 5173} {\it 102} {\it 220} {\it 1540} {\it 10.000} {\it 100.000} {\it$  ${\bf Icela} {\bf 12} {\bf 26} {\bf 26} {\bf 32} {\bf 30} {\bf 741} {\bf 730} {\bf 3000} {\bf 3000} {\bf 3000} {\bf 0000} {\bf$  ${\it Icela} {\it 15} {\it 224} {\it 5} {\it 147} {\it 222} {\it 2067} {\it 730} {\it 7399} {\it 2000} {\it 0000} {\it 00000} {\it 0000} {\it 0000} {\it 0000} {\it 00000} {\it 00000} {\it 0000} {\it 00000} {\it 00000} {\it 0000} {\it 00000} {\it 0000} {\it 0000} {\it 0000} {\it$ Icela**h9267627122496798913660999389**9204.9700.00000000098.9**7.6**000201.0000049800.0149970NA 0.000000000468000000100000000  ${\it Icela} {\it 15/2} {\it 70.74} {\it 12/2} {\it 12.74} {\it 20.14} {\it 20.$  ${\it Icela} {\it 15} {\it 27} {\it 2$  $Icela \textbf{1227} 5 \textbf{293427} \textbf{736527} \textbf{293427} \textbf{736527} \textbf{29347} \textbf{736527} \textbf{29347} \textbf{29347$  $Icela \textbf{20B3} \textbf{220B3} \textbf{230B3} \textbf{25D3} \textbf{25$  $Icela \textbf{201B3430A} 61.70092 \textbf{40743B6470400000} .24000000000007B.07.70000000000529.2400009.240A \ 0.0000000000004.06600000000001$  counterproped appointment of principal participal leading the state of Indial9@93373399000%41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Indial9B42G8BBBCCON-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indial9863689890008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indial9218882330000641NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Indial92377233500000041NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indial933485123480008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indial935230#37000%-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indial9367663699900041NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Indial9382564856000541NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indial939158368000841NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal participal leading the state of Indial 9 (45) 9 (5 (25) 35 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25) 36 (25 India19**53151383990G53**1NA NA NA25.849ANANANANANANANANANANANANANANANANANANA25.849A NANANA25.84490**0**000000 Indial 959436845777005441NA NA NA 29.42NANANANANANANANANA NA 28.700A NANANA 28.700725A0.000000 Indial 9767868502810 CN4A.1 NA NA NA 34.356 ANANANANANANANANANA NA 33.384A NANANA 33.3849724 A0.000000 Indial 9732178723250 094 1 NA NA NA 33.327 ANANANANANANANANA NA 32.403 A NANANA 32.409 24 A 0.000 00 Indial 973947750000041NA NA NA 36.460ANANANANANANANANANA NA 34.507A NANANA 34.50753A 0.000000 India 1976 9870 2085 9750 9841 NA NA NA 35.00 22 ANANANANANANANANA NA 33.208 A NANANA 33.20 398 A 0.000 0.000 Indial 97523 802799900 077-3.1 NA NA NA 41.8 TQANANANANANANANANA NA 39.669A NANANA 39.6694 43A 0.000000 Indial 9763763080390008399 NA NA NA 44.15NANANANANANANANANA NA 41.498A NANANA 41.429858 A0.000000 Indial 97667 \$992010007 \$11 NA NA NA 58.438 ANANANANANANANANA NA 56.175 A NANANA 56.127.263 A 0.000000 India 1976/8/27/95/1948/08/14/21 NA NA 56.5 15/4NANANANANANANANANANANANANANANANAS4.169/4 NANANA 54.1269/47/40.000000 Indial 98698752822708105481NA NA NA 57.890ANANANANANANANANA NA 55.44NA NANANAS5.441448A 0.000000 Indial 984668333000000988 NA NA NA 57.7224ANANANANANANANANA NA 53.6824 NANANA 53.6824 NANA 53.6824 NANA 53.6824 NANANA 53.6824 NANA 53.68 India 1988 43670 000 000 796 385 96228 7999 7963 32N A 62.25 7 527 7294 10 367 000 000 86.3850 5068 18 A NA 116 20 3 978 1.84.308 1.806 800 000 Indial 986187536884869162526225262252671.586589A64.098125.92475.676000000202.6745592869A NA 129396852.569201.50400000 India 987 98822137311274343752 8733875.7540 283 A 68.311.8921.821375522 0 0 0 0 0 223.6639 488 963 A NA 15248 2948.963 2112.33 5 0 0 0 0 0 India 988796693810454398962346334.869692A68.244922.6231810.00000241.305054.818A NA164357654.6615772.3390000 India 98953342715026743468522622675.267439NA67.824674870000000272.4245605370A NA184727553.37.0242.80500000 Indial 9907 32 7082080088072025 522300974.682.860A 66.53246328.027.222 6260000 01287.72534650A 675A NA 191 969356.332 3953.31.2000 03 counterproped appointment of principal participal leading the state of Indial 989127B20200753045558525111375.173954NA66.84.6623.0678919500003320.4339.74NANA214.113.85359519118.49400011 Indial 9929 3 0 732 133 134 3 71 273 18 234 134 72 72 273 16 72 A 68.04 \$220.78 69 9 3 9 3 0 00 0 235 7.12 55 74 8 2 69 A NA 2 2 9.14 1.27 8 0 6 4 0 14.8 1.0 00 0 8 Indial 9945601427399964796722368277.986729A68.206420.607.575059000004387.96023858NA NA 264250586224.9465.70400019 Indial 996392459610224124886550020.186597A69.368917.77.483393000014427.18492.765982A NA29622927549726116.82600.49 Indial 9982365724694642455946629552.1738099A70.4742265.58896478001.19843.2054700698A NA312322462940580119.804800687 Indial 997000967302830209126339735223882.4697.259A 69.455644.965447.452001.21469.1586.829587A NA 3254827709.2101.020288900698 Indial 99938033134454739292456002.0351 NA 66.763781.02326531.001.26447.362934388A NA 3655436029242972288020644 India200052572374599902370404917389.3208152777.98.8745.126892527.001.3466.1335731.555A 1.34349451.57397147.0259600007.68 India20029332789762956342956992.67030363578.566343.03940200351519.6629730376A 1.845824288663755756652012468 India2003 1 2522006665032250285284.5021.883381.845624.52970449600365350.52383836NA 1.8639553243899643270290137.59 India200422622430015550240041623631.0731.053230.0995125.227.2694423300376586.7475938709A 1.89814581.33986057.02448220149490 India20054360333300643233864732279.8923.69369.688465.8358536200807315.13314359949. 1.9242866835704074724227.016960 India200663480080664580064856368.6640.802950.086867.0270032200831660.38224286084 1.944566086262471828235018969 India200783279947869967289964426377.7954.072857.658667.624570467.00970693.73395666.23& 1.974696566952247033240.0591.7 India20020062937656782954974921910658.8353.558168.11107.095825999623800988525.4558193303274 9.55494.7352117511906352380633.70 India200**2147X63978199082**202**247**94180.4272.836368.4111.476529954540012028780.852818000**1A** 11.954748972006116841.6200767.80 India20103428/KR6539294025596456679.5068.905866.802.32052.600.382012438624.0265142082A 14.6550.4559516237.882441139.60 India201125**6287603301404352221896**3277.1206.844956.2102687.564652166092171903.8236198462A 17.65989645921332329498224.5 India20126678009130954235856486578.8801.738570.768712.130869247.24515955.27581458.598 20.5575.754184535552465562980.1 India2012868#**771493069048**8305**69**71237.5225.7246272.744596.03830194412301004783006227A 23.3739.4656851331.6654491433.1 India2014966077769913403901784832478.8933.82161764.729151.8316500167.5330385103809711998053. 25.58424437.3835033428484508557.3 India2015170573990090695507355250.1226.744055.51.4551.606480345758761399521888.587a 16.78734013132336053835692.74 India2016245568350004204022720602280.6037.362736.482020.50695026943455022498260730048A 15.665365283028351883151.5664 India2013386467791029576394574279.6262.296485.67.2090.5679001196760962851752928185A 13.47825982555386488421.55426 India201852642289150678811622078.6292.655874.91.6740.32787.01266564098671872254.733. 16.11492407.05471381020136.3301.3 India201960447456198481008304255.9331.548672.4548111.73677.0083585943781174287278A 14.69984539861474163086.2733 India202G800043351.3419767.622742274.4542.790770.568862.13520014037650234199672957.2N2 14.3746592206344.948358.7894 Indom@\$B654889\$\$\$186-A10VA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Indom**982214327516**968410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Indom@\$336456456226A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom**9640**165563052104A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Indom**9810**5**625635377**8A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Indom@GTa4532BEFA926-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Indom@@3536@@371N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Indom**93f2**8**67820A**0005<del>8</del>A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Indom**03f276226755**59555410VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Indom@#55163#152A178-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Indom@#65563600F250N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indom@##58@167731458%-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom**03862095055333-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indom**03866671429753438-A**10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@@@28777\$\$@858-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indom@str87227063306-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@\$\$30313;\$\$\$288-A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@\$496728058228-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@\$\$\$028277\$\$\$248-A10\A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indom@\$75.499995\$36-310A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indom@\$\$20096\$2\$0000\$410\A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@\$\$\$349374\$\$74688-A10\A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@sta198b3sta98b3a10va na nana nanananananananana nana na nananananananana Indom@3324986706986836410VA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indom@\$\$\$7839.\$\$2778-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@\$658267822848-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@\$\$\$4406218\$\$9378-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@\$\$\$994\$\$\$\$9000\$_A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@@a82125@@@00%_A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@##381636776686-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Indom@\$f@84994\$\$\$000\$_A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@5738820830000641NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Indom@55487289000841NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@5572732990008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom**0550172287000**000<del>1</del>41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Indom@\$\$\$.477\$\$\$\$000\$_A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Indom@sta7514@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140@sta75140 

counterproped appointment of principal participal leading the state of Indom**9688773083064**1NA NA NA3.292NANANANANANANANANANANANANANANANA3.292NA NANANA3.29220000A0.000000 Indom**0553.17583660069.4**1NA NA NA3.443NANANANANANANANANANA NA3.443NA NANANANA.3.443NA NANANA.3.443NA Indom@stm78869110000055A1NA NA NA1.379NANANANANANANANANANA NA1.379NA NANANA1.379N0000A0.000000 Indom**957234293919220593**41NA NA NA1.556NANANANANANANANANANANANA NA1.556NA NANANA1.55600**0**NA0.000000 Indom**95127222019390(294.1**NA NA NA1.724NANANANANANANANANANA NA1.724NA NANANA1.72400(0)A0.000000 Indom**9573008501300069A**1NA NA NA1.808NANANANANANANANANANA NA1.808NA NANANA1.8080000A0.000000 Indom/957840621122241076641NA NA NA1.260NANANANANANANANANANANANA NA1.260NA NANANA1.2600000A0.000000 Indom@sia73457550000441NA NA NA1.268NANANANANANANANANANA NA1.268NA NANANA1.2680000A0.000000 Indom**05i6152B3B30673**1NA NA NA2.263NANANANANANANANANANA NA2.263NA NANANA2.263000NA0.000000 Indonesi649823400000547619988.02967NA31.840086900000.1720000006.3693.627267NA NA5.2128125767.000576000000 Indom**9868373112970868411499833911975**.80455NA29.047.1244109036.6348000008.4113.96455NANA5.349.862455000749000000 Indom**9553497553H00Q64807704727912979.751934**NA30.5141.6234299068.5389000024.8079.757.834NANA7.57266380340005539000000 Indom**9578209763763280**A 29.869420047.95.280A 29.869420047.95.280A 29.8696000028.4822.261280A NA 8.502963280000.73600000 Indom**998151738990763111455628730776.9882**0NA29.4982**779606087.21.600**0088.12**5**.4**798**20NANA9.7**68**466.4920012.32400000 Indom**9518469114568710559**11(22)722(22)220757.78946 INA 28.9991.419542450687.3889000038.1(23).68496 INA NA 11.044657040990004.234900000 Indom/9928763977398619992524126527566579.3F6673NA28.2804663.9449687.080000000.2829.5F0173NANA11.3624296450004.994000000 Indom**95307519758905697027055655410724.85.983**NA 26.91008223390067.080000069.7029.722983NA NA 10.683187.890.0004.72400000 Indom@\$\\03717\\\03806\\075\\0380\\075\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\0380\\03 Indom@\$59683412\$770\$9\$412\$749\$4\$50\$6\$29\$00\$0\$4.50\$6\$18632\$90\$0.58420\$0.00\$4.1243.61(2.50\$6\$A.NA14.3267.626\$29\$00\$057900\$900 Indoin@96099017283107888027741488490301.0126167A28.33731127.9900015.5800000038.8647.6198167A NA16.627118562240000172000000 Indom**9879292244001474946348052311087**.88**59**4NA28.96IL892980016.984000070.6962.09594NANA20.42786I.5660012.00000000 Indoin@\$2572425970.07446327297247382.1198650A29.24555137.511.8012.4270000076.6933.0440650ANA22.4387.0178364000530000000 Indoin@\$\$98714510088859720024547300582.944B32NA31.38528922360001.68900008B.9759.644B32NA NA26.3335449838000815000000 Indo 2003th 44272/125312986512445824842871.711735780036.7320119280000012.81.50000006.1278.5476578A 0.0035.23789505280012.31.900000 Indo**209233850000084755028252755.723**2520139.830.578102005.3340000013.856584252A 0.0245.3349809760007.45600000  $Indo \textbf{208126} \textbf{28211033101427105} \textbf{101427105} \textbf{1014$ Indo 20 512 23 18 12 12 13 18 12 12 13 18 12 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14  counterproped appointment of principal participal leading the state of Indo 20 \$13 \$8 6 20 11 \$3 \$10 12 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 2 \$15 Indo 209245 21533993602536308825226687.32028881243.83760769820002.455901.00573.6050 272888A 0.2176.1573 9229 2050201.601.901.00 Indo20924825257000009\$9252665288188.122.3671420.625576695.000.78902.0089.255628667A 0.2685.50866267.0020.41.90800  $Indo \textbf{20333100128041451833044218387.12(2.354095)1.027347494000505000200204.4477820235NA 0.184945483193750019.515901500$ Indo 2092455 2280000008840220067.92640 1084451.7200167.960.0000.004 9008002015.60292006018A - 0.96011 5520052.0010010.005007.00Indo 20 25 8 28 35 29 77 8 12 21 25 78 5 6 12 20 26 7 9 7 5 15 2 . 72 28 37 5 47 0 0 18 . 60 7 0 12 20 22 1 . 3 20 6 2 4 7 9 7 A 1 . 1 3 4 1 6 4 5 8 6 11 3 6 0 4 0 10 . 3 1 0 0 5 0 0 4 Indo 209261256320027026425211256.83059727653.826259877.0003604009.00234.7203375972A 1.799265582984990001.98020.00 Indo20926465A2003243532548632286.7320743457.552967.6440070472001200241.323932527NA 0.82288520298446018.04622900 Indo 20926767A324384280030006428424381.769213540155.502887.2950.000387.03407269.322042623NA 13.5114955222313420007.200901.19 Indo 20 25 26 75 23 53 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 55 28 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 13 52 1 

counterproped appointment of principal particular description of the counterproped and t Iran 1950 149200924778-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Iran 1951/546097824088-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Iran 1953369DDD23278-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Iran 195482275062024A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Iran 1950782858218-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Iran 1952085173325320-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Iran 19**623**0**7163096**7**2**84**10**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Iran 19**22**495488990000041NA NA NA1.719NANANANANANANANANANA NA1.719NA NANANA1.71000000A0.000000 Iran 19**625**62**4820000973**1NA NA NA1.847NANANANANANANANANANA NA1.847NA NANANA1.847.00**0**A0.000000 Iran 19**67631774400000643**1NA NA NA1.989NANANANANANANANANA NA1.989NA NANANA1.989000**0**00000 Iran 19**23**0324305002541NA NA NA2.139NANANANANANANANANANANANA NA2.139NA NANANA2.1390000A0.000000 Iran 1962776490090007941NA NA NA2.303NANANANANANANANANANA NA2.303NA NANANA2.3030000A0.000000 Iran 19**29281533330094**1NA NA NA2.665NANANANANANANANANA NA2.665NA NANANA2.6650000A0.000000 Iran 19**33**99**25722100 083**1NA NA NA2.965NANANANANANANANANANA NA2.965NA NANANA2.96500**0**A0.000000 Iran 19**737733375560674**1NA NA NA3.836NANANANANANANANANA NA3.836NA NANANA3.83600**0**00000 Iran 19**374893824000059**41NA NA NA3.964NANANANANANANANANANA NA3.964NA NANANA3.96040000A0.000000 Iran 19**7359@03240000054.4**1NA NA NA6.209NANANANANANANANANANA NA6.209NA NANANA6.2090000000 Iran 19**3372371749100656**1NA NA NA5.383NANANANANANANANANA NA5.383NA NANANAS.38300**0**00000 counterproped appointment of principal particular description of the counterproped and t Iran 1980129224000004441NA NA NA6.094NANANANANANANANANANA NA6.094NA NANANA6.0940000A0.000000 Iran 1982869276000941NA NA NA6.395NANANANANANANANANANA NA6.395NA NANANA6.3950000A0.000000 Iran 19**8363688840384**1NA NA NA6.258NANANANANANANANANANA NA6.258NA NANANA6.25800**0**00000 Iran 19845472799000647A1NA NA NA5.851NANANANANANANANANANA NA5.851NA NANANAS.850.000000 Iran 19**8733712674506759182299667105**94.554899NA0.2265.29591559049.316000068.9153.051699NA NA0.0883.7535990009.19000000 Iran 198**926024600A000418660034917083.288**50NA0.2067.386570L2045.6970000042.1865.173650NA NA0.0875.777.05000009.27.800000 Iran 19**871123738200065406230022743382**.675**8**16NA0.1830.0222345032.4450000045.0627.274616NA NA0.0853.57281060028.638900000 Iran 198982200740007434309994450086.91.732NA0.1241.2534089085.5320000001.4344.69732NA NA0.0026.367320018.27400000 Iran 19963@@BBBD077655023BBBZ.17988INA0.1152.592800004.4980000007.6550.27.38INA NA0.0630.372280.0019.88700000 Iran 19**57679279401066428114082899279**1.057.607NA0.1565.7229266085.2000000062.8557.207607NA NA0.0955.002607.0022.101.000000 Iran 1992/780377000461367779824854786.29204NA0.1235.3135700080.860000067.1757.97.204NA NA0.0837.1552040020.78200000 Iran 19**53723450160544068625065524085**.897.538A0.1268.984.1008001.88000000704.6864.1168538A NA0.0940.2804588008.77.800000 Iran 19**65**4**3264300038435337398360**90.18323NA0.1035.24867.0034.7820000034.3576.08623NA NA0.0946.6306280029.332900000 Iran 19**62 29 47 1100 1125 27 140 110 110 56 120** 0.187.814 NA 0.1 (54.70 8 22 0 0 85.36 8 0 0 0 0 69 . 7 4 0 . 92 6 1 4 NA NA 0.0 949 . 0 94 10 4 0 0 1 . 7 0 4 0 0 0 0 0 Iran 19**97136%TQRHR252875669\$9**093.87.**94** INA 0.0990.72426008B.050000096.98H.05424 INA NA 0.0968.8924L0082.05400000 Iran 19**93**9418**3027508023850074304**92.68488NA0.1030.08**3**1040022.49**3**00000002.38589488NA NA0.11721.754880028.03**0**00000 Iran 19994840**83136004-3708898487004**95.29678NA0.3750.0867200204.83700003210.088459178NA NA0.4177.15514350027.334200003 Iran 2005623337430008428366420496.736620.0004068.333720028.0500003214.28335062NA 0.0004678.036250032.06400003 Iran 20**689812708BUN995142288637133**3.287.5680002970.96.0820002070.0800003057.4376386968A 0.000046441.1643220084.76400004 Iran 20**70**554**7220033188920258641046629**.9982080002964.4**2293**80025.2860006082.0463483208A 0.000529172274083046.0300012 Iran 20**72120503904801927992755**097.45049.0001874.884530082.37.80009201.920657.749NA 0.00037831499530065.37.80019 Iran 20**729243324704406435533566**496.476880.001.1677.07.4350049.21.00010308.4691.70788NA 0.00235239.78360.000.8990022 Iran 20**1/3762332008110926420376633320**5.6926040.00515704.463297.0021.00100007249.426998604NA 0.010032963942301.0046.101.800016  $Iran \ 20746343739995739028332694.57202740101739.18280.0435.20700009226.22363728276A \ \ 0.0224053378937989.5880021$ Iran 20**175481202705056702530657005**92.4029731.0081752.388435739.8580015247.022813B\$37A 0.020.437291424336998.47.60038 Iran 20174465700001016583373555500093.09085040181929.852111.4423.00450013258.3749.54830A 0.047.49780147.5237259.50420036 Iran 2017849220888856432317455761733.4470382005.1678.25246420179.98200008264.9247 15898NA 0.0104435941250949582.9045001.22  $Iran \ 20 \ \textbf{705} \ \textbf{6323310000027128472462013} \ \textbf{91.752.45} \ \textbf{900001707.74972}. 1763.88 \ \textbf{9001}.092 \ \textbf{72.2849.8028.35} \ \textbf{A} \ \ 0.0204462116825 \ \textbf{9287.607.004} \ \textbf{250000109272.2849.8028.35} \ \textbf{A} \ \ 0.0204462116825 \ \textbf{9287.607.004} \ \textbf{250000109272.2849.8028.35} \ \textbf{A} \ \ \textbf{920000109272.2849.8028.35} \ \textbf{920000109272.2849.35} \ \textbf{9200001092.35} \ \textbf{9200001092.35}$ Iran 2080678888402895555599528992.52136810082062.789461985107.02910289.5207188918A 0.024593391748906067.51588530 Iran 2088 800264862497285509955092.2285210081965.223581626.8507612291.285817642NA 0.02457189197.9603078.21.62236 Iran 20**829 N&32**28**36626774146638**.0**4**06080081952.1**26**189125.7**0.9**8013306.**209**340437A 0.0245979031247.8678.7**7.2**4439 Iran 20**233992453**A 3.359**800064732**21.5222484007.1783.44**3**347427.9007811335.9897250618A 0.024592713215**952**603.74424439 

counterproped appointment of principal participal leading the state of Iraq 19**B0**5**34E856**998A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Iraq 19**50**71**9148359**668A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Iraq 19**50**0150**047**708A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Iraq 195006507757256A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Iraq 19**521012022**568A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Iraq 19**53**6**G49770**358**A**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Iraq 19566466B269888A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Iraq 19579339876268A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Iraq 19**59**5**3150927**698**A**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Iraq 19**59**1**3567548878410**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Iraq 1960289752893578410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Iraq 19**6**447**433435**06528**4**10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Iraq 1967274299713684101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Iraq 1963889940001104100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Iraq 198655618229769A10NA NA NA0.093NANANANANANANANANA NA0.093NA NANANANAO.093000NA0.000000 Iraq 19**62**6**768254.572410**NA NA NA0.128NANANANANANANANANANANANA NA0.128NA NANANA0.1280000A0.000000 Iraq 19791797869424A10NA NA NA0.172NANANANANANANANANA NA0.172NA NANANANA0.172000NA0.000000 Iraq 197028583000238410\A NA NA0.200\ANANANANANANANANANANA NA0.200\A NANANA0.2000000\A0.000000 Iraq 19**73950848060N-**A1NA NA NA0.290NANANANANANANANANANANA NA0.290NA NANANA0.29000**0**000000 Iraq 19**743128@30604A**1NA NA NA0.400NANANANANANANANANANANA NA0.400NA NANANA0.4000000A0.000000 Iraq 19**7246200000000**A1NA NA NA0.566NANANANANANANANANA NA0.566NA NANANANAO.5660000A0.000000 Iraq 19**728607578)6074**1NA NA NA0.708NANANANANANANANANA NA0.708NA NANANANA0.70800**0**00000 Iraq 198110224170900408741NA NA NA0.610NANANANANANANANANANA NA0.610NA NANANA0.61000000A0.000000 Iraq 1982432200006000A1NA NA NA0.600NANANANANANANANANA NA0.600NA NANANANAO.600000000 Iraq 1983/8156F000000041NA NA NA0.600NANANANANANANANANANANA NA0.600NA NANANA0.60000000A0.000000 Iraq 19841903900000441NA NA NA0.610NANANANANANANANANANANA NA0.610NA NANANA0.61000000A0.000000 Iraq 19855555800000020972948229009NA0.610NANANA2.9009000NA0.00000020.978A0.610NA NANANA0.6100000NA0.000000 Iraq 198690979085700892874000286892NA0.600NANANA2.692200NA0.00000022.287A0.600NA NANANA0.600000NA0.000000 Iraq 19872578372807558511080446528500A2.600NANANA11.555000A0.00000022.5100A2.600NA NANANA2.6000000A0.000000 Iraq 1986612878909825450006860887A2.600NANANA11.08700NA0.00000028.450A2.600NA NANANA2.600000NA0.000000 Iraq 198699432200002438600003494507A2.600NANANA10.890700NA0.00000028.860A2.600NA NANANA2.6000000NA0.000000 Iraq 199**0**7419312280220937352282553900A4.650NANANA16.390000A0.0000028.373A4.650NA NANANA4.6500000A0.000000 Iraq 199**78899473409473350945742005**8A2.145NANANA16.005000A0.0000000B.359A2.145NA NANANA2.1405000A0.000000 Iraq 199**2846278002**B4**24791022802708018**A5.219NANANA23.80**.800**NA0.00000001.91**X**A5.219NA NANANA5.210900**N**A0.000000 Iraq 199396566877945570896292217046A6.162NANANA22.724600VA0.0000027.090A6.162NA NANANA6.162000VA0.000000 Iraq 199**.495.89288255.92846003328425914352**A 6.248NANANA 23.438**200**A 0.0000026.6**63**3A 6.248NA NANANA 6.248000A 0.000000 Iraq 19**20159808284022040079452678509**A7.120NANANA26.86900A0.00000026.498A7.120NA NANANA7.1200000A0.000000 Iraq 19**2078347382432059302502422007**A6.489NANANA24.97.7000A0.0000025.98NA6.489NA NANANA6.4820000A0.000000

counterproped appointment of principal participal leading the state of Iraq 19**27.**4**293/79/18/02-46/002**24**5/29/37/5**8/6.608NANANA24.**75.60**NA0.0000026.6**93**A6.608NA NANANA6.60800NA0.000000 Iraq 19**22**1**448330140296740330233201**AA6.198NANANA23.1**07.0**00A0.0000026.74AA6.198NA NANANA6.198000A0.000000 Iraq 19**92/86/2048BD82427/2008841453397**A 3.559NANANA 14.390**700N**A 0.00000024.72NA 3.559NA NANANA 3.559000**N**A 0.000000 Iraq 20**24**2**9**81**385**0**680**3**4**02532**5810**7.98**5**120.0000007.12**8**17.000.86**0**000000.3429.78**5**12NA 0.0000080231.6120021.50400000  $\operatorname{Iraq} 20 \text{ } 22 \text{ } 99 \text{ } 19 \text{ } 23 \text{ } 23 \text{ } 24 \text{ } 24$ Iraq 20**23**6**747029552245600153926600**98.39429.0000027.286090071.155000026.6626.28329NA 0.00000702624290018.97.000000 Iraq 20**24**313833002003811884500098.39488.0000007.2B70060071.1b70000030.3829.89488NA 0.00000002754880021.60.900000 Iraq 20**259222780100295876072256307**9.42**9**400.0000027.1221.57.0052.308000028.8722.95640NA 0.0000070.8351.9400015.100500000 Iraq 20**27**448**432000683**0984594428082.1608350.0000029.527.8002001.07.20000082.0926.06635NA 0.00000904780350006.58600000 Iraq 20**27**911**23227034452952936330**811.989790.0000029.81840010052.1750000301.5325.85679NA 0.000009040506790006.45000000 Iraq 20**283257488904B4801227699470**90.0B4500.00000B2.75910400B7.3280000B4.8021.35250NA 0.00000D1.4045000D9.95000000  $\operatorname{Iraq} 20 \textcolor{red}{2} \textcolor{blue}{2} \textcolor{blue}{2} \textcolor{blue}{2} \textcolor{blue}{4} \textcolor{blue}{2} \textcolor{blue}{2$ Iraq 20**2973192408075421055824724089**.7407180.0000082.6450.210087.189000046.21411.449.318NA 0.00000015.088180026.40400000 Iraq 20BD7**253042000500533355466034**93.3**85**630.000003B.95**6**15003D.42700003D.8347.47.663NA 0.0000017.26363003D.21.200000  ${\rm Iraq}\ 20\, \textbf{B3}1476618306654206644861591.386550.0000048.68531.0042.705880055.200.444555 NA \ 0.0000046.87.709.008.57.94600666.97.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.000046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00046.87.709.00040.00046.87.709.00040.00046.87.709.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.00040.000$ Iraq 20B4441724670683905836063095.32.959.0000052.52341.0042.847890068.9660.94759NA 0.0000068.565020027.38257.00 Iraq 20B55**4224660048475182062540**096.02.5780.0000052.8889350048.1388380064.7552.12.578NA 0.0000064.224520.0007.938557.000 Iraq 20B665068890085492066494995.50294.0000082.596280042.9067660075.4572.05994NA 0.0000089.68537.0082.37.057.00 Iraq 20875524531.24228299k2266797.32.3110.0000059.6206180067.71.0090062.2899.02.211NA 0.0000049.0247540061.03057.00 Iraq 20B930048918.4928430026440096.925100.0000000.92960.0086.032690082.8430.32310NA 0.0000000.4845350029.85057.00 

counterproped appointment of principal particular description of the counterproped and t Irelam**d23**8966667788-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Irelam**d23**29856600864100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Irelati 03:20585740:0678:410/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Irela**n@27**8**8572608**3384101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA  counterproped appointment of principal particular description of the counterproped and t Irela**nd7308218983230A**10NA NA NA0.791NANANANANANANANANANANANANA NA0.791NA NANANA0.791L000NA0.000000 Irelati 1385 1497373 3682 1389 1249 137 NANANA 6.927.00 NA 0.000 00 12.08 A 0.837 NANANA 0.837.00 NA 0.000 00 Irelatid 35 164727758 333 3657279759 7262 NAO. 919 NANANA 7.262 900 NAO. 9000 902.652 AO. 919 NANANA 0.910 900 NAO. 9000 90 Irelatid371582209259606400537299NA0.686NANANA5.252000NA0.00000013.064A0.686NA NANANA0.686000NA0.000000 Irelatid35095582113192445533904557420NA0.698NANANA5.04400NA0.00000018.833A0.698NANANANA0.69800NA0.000000 Irela**h 1935 1 68 830 174 509 2300 153 4 949** 5.03 1700.0041.0272 68 9 100 0025.70 000 0004.2303.535 (700 NA 0.005) 9 25) 9 40 7 000 000 6 700 000 000 Ireland351674342366649930204432400394.97.7500.0039.125313.02350030.67.60000004.9364.108050NA 0.00308530750075000005800000000 Ireland 1575 10360 470 075 200 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 680 070 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5 700 5  ${\rm Irela} \\ {\rm 1800} \\ {\rm 1800$ Ireland 1373147 106 108647 1718 109454 559 1094.8 1093 10.4 126.7 8 10 97.9 104 0 0 86.0 15 9 100 8 721.7 720.6 14 0 3 0 N A 0.0 9 10 8 3 10 9 10 0 8 5 10 0 0 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 19 10 Irela 200405 8 103810700 2250 2200004565400 9 4.488 9 0 0.4364.70B 1250 98 0 018 .636 0 10 5 7275 . 2228 .836 9 0 N A 0 .1 160 2 3 12 .906 3 10 0 0 1 7 0 10 0 0 10 6 5 1  $\text{Irela} \textbf{2003} \textbf{128710000} \textbf{02992000} \textbf{52912000} \textbf{20000} \textbf{200000} \textbf{20000} \textbf{20000} \textbf{20000} \textbf{20000} \textbf{20000} \textbf{20000} \textbf{200000} \textbf{20000} \textbf{20000} \textbf{20000} \textbf{200000} \textbf{20000} \textbf{20000} \textbf{200000} \textbf{20000} \textbf{20000} \textbf{20000} \textbf{20000} \textbf{20000} \textbf{20000} \textbf{200$  $\text{Irela} \textbf{2d} \textbf{45} \textbf{124200000} \textbf{045570000220077}. 98 \textbf{23} \textbf{0}. 9166. \textbf{738.3494} \textbf{46} \textbf{000} \textbf{894} \textbf{0007}. \textbf{725} \textbf{5709}. \textbf{94} \textbf{63} \textbf{0NA} \\ \textbf{0}. \textbf{49} \textbf{0}. \textbf{28} \textbf{B}. \textbf{126} \textbf{000} \textbf{000} \textbf{1530} \textbf{000} \textbf{54} \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{000} \textbf{0000} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{0000} \textbf{0000} \textbf{000} \textbf{0000$ Irela 201462 2033 2016 D 275 3 ED 3 NO 240 1755 24 29 C . 0 25 . 343 97 . 3 D . 0 0 D . 92 60 D . 92 5 8 1 D . 42 6 9 O N A 0 . 5 4 D 9 6 D . 64 7 1 D 0 CD 8 2 D 0 CD 1 4 counterproped appointment of principal participal leading the state of Irela 201475328180.82966045022820671.083802.4141.87212425000000280324.2666621.78880NA 0.74506405.6869000004600017044 Irela 2018 1 36 24 84 . 330 9 00 20 02 52 20 00 00 20 20 751 . 958 1 . 84 2 33 0 0 0 1 88 0 62 7 . 960 . 960 . 700 2 0 0 A 0 . 8 20 1 5 16 . 02 6 9 0 0 0 1 5 30 0 20 6 4 Irela 2014/88 24488 84. 2467 (0028) 35613 (6129 780 7612 66611. 828 990 080 143 0652 .633 8 7008 .9210 780 A 0.8510 5 115 .91 6 900 020 5 000 0210 .0 Irela 2022 9 8 20 20 ANA 2.98 50 9 9 6 5 5 6 20 8 4 5 3.8 5 9 6 9 6 4 5 0 7 0 6 6 4 0 6 7 1.5 29 8 8 6 8 7 10 0 10 A 0.8 5 0 1 5 1 2 2 4 5 7 0 0 0 0 0 2 2 9 0 0 2 9 0 4 4 Israel9**37**2**984**NA NA NA NA NANANANANANANANANANANANA NANA NANANANANANANANANANANA 

counterproped appointment of principal participal leading the state of Israel95025790990040-4090A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Israel95236822816548-A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Israel9532535397418-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Israel954618155345608409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Israel95569987331128-A091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Israel957839373549084101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Israel95910023030004101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Israel95982766084101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Israel9@06047692698A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Israel9@1446%%375%410A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Israel 9623251989X16558-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Israel9@41278@9513%-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Israel9290401176092078410NA NA NA0.000NANANANANANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 Israel972296936739297410NA NA NA0.000NANANANANANANANANANANA NA0.000NA NANANA0.000000000A0.000000 Israel93473139330738410NA NA NA0.000NANANANANANANANANANANA NA0.000NA NANANA0.000000000A0.000000 Israel9877669996296A10NA NA NA0.002NANANANANANANANANA NA0.002NA NANANANA0.002000NA0.000000 Israel9**\$23617573389N4A.10**NA NA NA0.002NANANANANANANANANA NA0.002NA NANANANA0.00**2**00**0**NA0.00**0**000 Israel9**83**0799900008684100A NA NA0.0010ANANANANANANANANANA NA0.0010A NANANA0.00000000 Israel9**39**6**511830022653**10NA NA NA0.002NANANANANANANANANANA NA0.002NA NANANANA0.002000NA0.000000 counterproped appointment of principal participal leading the state of Israel9853505122637895433823463438NA0.002NANANA0.013300NA0.0000015.43NA0.002NA NANANA0.00200NA0.000000 Israel98d0759H236529C394200429G37NA0.006NANANA0.037.00NA0.0000006.034A0.006NA NANANA0.00600NA0.000000 Israel987.671570598.781-796772247299050NA0.010NANANA0.057.000A0.00000007.677A0.010NA NANANA0.0100000A0.000000 Israel982487824234569350250260252NA0.010NANANA0.052200NA0.0000009.352A0.010NA NANANA0.010000NA0.000000 Israel9944493455557244759977557765444NA0.003NANANA0.010400NA0.0000020.8958A0.003NA NANANA0.000500NA0.000000 Israel99458930000000008\$51146807687028NA0.006NANANA0.0280000A0.00000021.51NA0.006NA NANANA0.00060000A0.000000 Israel9927528290500092446356294690450NA0.029NANANA0.1107.000A0.00000024.686A0.029NA NANANA0.0290000A0.000000 Israel9939294114059909259369404000NA0.026NANANA0.1000000A0.00000026.000A0.026NA NANANA0.0266000A0.000000 Israel 95/4 05/52730704024-93-1557406490400NA 0.023NANANA 0.0801.000A 0.00000028.31NA 0.023NA NANANA 0.0238000NA 0.000000 Israel 9527135200006244357070400232NA0.025NANANA0.082000A0.0000080.437A0.025NA NANANA0.025000A0.000000 Israel9964242402000465545000004640050NA0.024NANANA0.0704000A0.00000062.569A0.024NA NANANA0.0204000A0.000000 Israel99756654200000851168007604040NA0.025NANANA0.070L00NA0.0000085.11NA0.025NA NANANA0.02500NA0.000000 Israel95699277200069579766636560000A0.025NANANA0.0666000A0.0000087.976A0.025NA NANANA0.0250000A0.000000 Israel9988249842120099922575504640000NA0.033NANANA0.0804000NA0.00000089.228A0.033NA NANANA0.0338000NA0.000000 Israe**2059459\$3BB0799**10**672**046**\$2**07099.92**8**310.0047.7547.107.670.000000000000.1048.007.231NA 0.0009.1248924031.00000000000000 Israe**2060606723306493163**1469**063**99.95220.0047.732119024000000000241.3145.29520NA 0.0019.7225681000000000101 Israe**206278373242072422704234090**99.90**3**430.0047.7327.1667000000000000244.2244.107.843NA 0.0021.123006831.00000000011 Israe**206529484838645638822762683**99.91**.5**39.0047.752317.261.0000000000245.6845.644939NA 0.0021.823836280000000001 Israe**206680692855094452502369945**399.9470250.0047.755818932000000000247.5247.50025NA 0.0022.6398806165000000000101 Israe**206847198867045695658249647**99.9**5.6**249.00**7**.7**521.10028**0000000002**5**0.5**6**50.54024NA 0.0024.1**261.3001**04.0000000001 Israe**2079** 9**2**08**12500 908467155768402**99.80**8**990.08**2**4.**428** 3**7.947**.0000000047.0151.4**62**1.36**8**99NA 0.04**2**2.8**28**349924000000002400  $\text{Israe} 20\,721\,2922000\,6774\,2273747695009\,9.22\,26\,10.0911.427\,79756\,000\,0006\,228\,0159\,.2238\,.768\,6\,\text{INA} \\ 0.0524\,.536\,228\,932\,000\,000\,369\,000\, \\ 0.0524\,.536\,228\,932\,000\,000\,369\,000\, \\ 0.0524\,.536\,228\,932\,000\,000\,369\,000\, \\ 0.0524\,.536\,228\,932\,000\,000\,369\,000\, \\ 0.0524\,.536\,228\,932\,000\,000\,369\,000\, \\ 0.0524\,.536\,228\,932\,000\,000\, \\ 0.0524\,.536\,228\,932\,000\,000\, \\ 0.0524\,.536\,228\,932\,000\,000\, \\ 0.0524\,.536\,228\,932\,000\,000\, \\ 0.0524\,.536\,228\,932\,000\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,932\,000\, \\ 0.0524\,.536\,228\,228\,228\, \\ 0.0524\,.536\,228\,228\,228\, \\ 0.0524\,.536\,228\,228\,228\, \\ 0.0524\,.536\,228\,228\,228\, \\ 0.0524\,.536\,228\,228\,228\, \\ 0.0524\,.536\,228\,228\, \\ 0.0524\,.536\,228\,228\, \\ 0.0524\,.536\,228\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0524\,.536\,228\, \\ 0.0$ Israe**2**0**173**3**283210304657113602**64**403**298.94**8**070.1371.35706384900000008560157.7557.10607NA 0.0728.8381.26528000000049400 Israe**2**0**7578450000000669547388829945**97.82**5**170.28**38**.0**592**74494000000008420160.54**5**9.2B**3**17NA 0.1723.0**5**68107.9240000000115500  $\text{Israe} \textbf{20824384301.36352560262420297.27.829.2638.566477.5001.00000203790768.5261.79729 NA} \quad 0.17211.2838501.80000000005101.04 \\$ Israe**2**0**83**8**N50**7301.**730**7**687217271939**7.**2**08090.2**63**3.4**73**7**2.8**000000000204300994.7**662**.9**5**809NA 0.1721.6**8**42**7.5**00000000057406 Israe**2**0 **8**91 **9**8**43**12. **7**9**4**3 **7**6**9**9**8**4**6 <b>2**6**9**95. **7**2**9**832**0**.25**32**.9**9**2**8 8**0**9**000 0000 000 8 **5**4 0 9**5**7. 3**7**64. **5**4 **8**3 **2**NA 0.1722. 2**8**20 3**1.5**000 0000 000 5 9**7**.06 Italy19**03**4**7271N2**77NA1**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy19**6342T962914168**41**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Italy19**0347883/100220:A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy19**35**0617**38**59784101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy1937539602816396-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy19**63**6**933/80**6998A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy198609279398668410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA

counterproped appointment of principal participal leading the state of Italy1982302808808410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy1986438020008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy198659357826368-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy198659911878828-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Italy19**B6**6**948987**88084101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy19867906790235784101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy19**B6**9**832384**25**8**41**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Italy19**27**698#**107**89**8-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy192790674867608-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy19282979988758A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy1928631989000841NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy1928968998000004A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy19**27**93**088280**00**1**41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy19**23**96**5100730**000<del>1</del>**A**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy193003380780000041NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy19**3**06**8105580**00**8**41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy19**32**0**2511990**000<del>0</del>00<del>0</del>A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy19**33336899790**00<del>84</del>1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy19**30**24**1717400**000<del>0</del>**A**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy19**3813133800**00<del>184</del>1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy1939347247090000-41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Italy194238966800008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy194365888600008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Italy194528221N2369NA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Italy192465985499000841NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy19**347**00**989830**00<del>8</del>41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy19**327390557NO**005**A**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy19**33772729910**000<del>14</del>1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Italy194832558700004A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal participal leading the state of Italy19**29**3**88390000**41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Italy19**62**04**422400**000<del>1</del>041NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Italy19**65**16**472390200048**1NA NA NA48.8**20**ANANANANANANANANANANANANANANANAA45.3**10**A NANANA42.6**33510**A0.000000 Italy19**52**0**62**7**3999**0**784**1NA NA NA50.93**N**ANANANANANANANANANA NA47.07**N**A NANANA43.7**2863**A0.000000 Italy19**5724339/0000006351** NA NA NA48.9**67**ANANANANANANANANANANANANANANANAA42.3**34053**A0.000000 Italy19**527945494000640** NA NA NA48.8**70**ANANANANANANANANA NA46.2**91**A NANANA42.**627.376**A0.000000 Italy19**5315457729000947** NA NA NA46.6**57**ANANANANANANANANA NA44.9**78**A NANANA41.1**16679**A0.000000 Italy19**73**56**879605000044** NA NA NA47.7**77**ANANANANANANANANANA NA44.6**01**A NANANA40.3**7.376**A0.000000 Italy1978868870000043 NA NA NA 46.653ANANANANANANANANA NA 43.288A NANANA 39.07.963A0.000000 Italy19**322587735500895** NA NA NA48.781ANANANANANANANANA NA45.155A NANANA41.33**82**6A0.000000 Italy19**7526527000000043** NA NA48.807ANANANANANANANANANANANANANANANANANAA41.02800A0.000000 Italy19**75**58**79306600947.**NA NA NA46.795ANANANANANANANANA NA42.988A NANANA39.137.607A0.000000 Italy19**557974800004834** NA NA NA58.254ANANANANANANANANA NA54.869A NANANA51.133985A0.000000 Italy19**75**9989607006N4A3NA NA NA53.730ANANANANANANANANANA NA49.30XA NANANA45.442428A0.000000 Italy19**7661778842766000477**2NA NA NA52.4**00**ANANANANANANANANANANANANANANANANANAA45.9**24728**A0.000000 Italy19**865051436000043**12NA NA NA49.2**10**ANANANANANANANANA NA46.50**3**A NANANA43.02**3**40**7**A0.000000 Italy19**\$\$765PH6000NA3**2NA NA NA50.62NANANANANANANANANA NA44.838A NANANA41.4**\$4583**A0.000000 Italy19**\$6863||HKBKMA**02NA NA NA52.76**0**ANANANANANANANANA NA45.8**7\$**A NANANA42.4**0887**A0.000000 Italy19**\$5**9**36**7**306120069872200222315**7**3**0.480328A16.11643225123821.00.00000085.7400.9090NA NA30.02287412.0920276.107.000000 Italy19**\$7**0**072500000000135232225645**26.8227.37**2**A 16.405.758601864.66600000201.37524473898A NA 33.6357352505789.94000000 Italy19**\$\$**018**1137667240435**57002403475.644546\$A16.6552926982004.06600000203.5656404.96\$A NA33.8327.442067.6089.700200000 Italy19\$702\$76780802967259954570779.7373258A15.124.326166048.297001.00210.7598375258ANA31.867.4597.057000117.859200 Italy1990704822081602431250664512133.6247.9000215.01366B48259049.9600000213.11508325900A 0.0532.039073110630000604900000 Italy199708847286725842846293449.14565300568.0486337.388049.47.00000218.4372.450630A 0.1128.53603420240000800600000 Italy19**927**145**500866084213890k2903839**.4457.7700456065.95597.7008.8560040022.31706450770A 0.1021.33504820200001907.600000 Italy19**371975008860477.388256007**9.38822005755948.2184880088.5800500019.38704457.020A 0.1206.6690960420001705000000 Italy19942135486699845092936278.8792500666967.8F99549062.32700400228.4500420250A 0.1509.860080060001905400001 Italy199670652200000<del>099</del>92538999956550.665522015922320.9976586050.48804012339.05924830220A 0.3822.08001420040002005600003 Italy19**37**59**0363330370<del>290</del>5**33300<del>275</del>3331.2001902283424.93492007.9300404245.8199462090A 0.5620.531029060000176820012 Italy19**5674275000004492360764833**757.6**2**034803162128.02642900004.38400809252.9206465480A 0.8028.3700880222000120262023 Italy1956655522000024586250042408450.1555320437.2073.6375240037.31.20815258.6207528620A 1.1328.836945037.0006.4202040 Italy205669297808008091250474550981.150087051667657.66594220088.67607.20269.12508508670A 1.3926.28004864000000.69402056 Italy2056875442000020470102506622220479.954.3506751.7355435268009.80.007.43271.02806578650A 1.8331.7804440380.0080.80.02018 Italy20**5218252007602371800947445**2.54843109742.8349914928003B.81.607.50276.7238445610A 2.7135.4490439.52003B.5902040 counterproped appointment of principal particular description of the counterproped and t Italy20**57**564**56200450293389574552233**.5808601813.599102850028.877007.51285.3838452860A 3.3738.8111735067.0082.41.02046 Italy 20**582812120060449572000449526183**.6**28**34305794.7**407**.4**927**.1007018.3**7**.91079295.7247.429430A 4.674B.6149.33307.0004.33503034 Italy20**58**54**263300000044063203844005183**.4307.6406664.45165627.0602017.5041396306.6256503640A 5.1144.21583649920038.68042097 Italy20**5892211000000845250006461018**11.3591609108.759228631.8002.320611.55512.5004584060A 5.9748.00702477.6020088.50094086 Italy20**591050000000973800535208**5.9962606298.810244.080000.8563627287.5808632260A 7.5639.74474360040001.2268054 Italy20**50325252000504952000625484**74.17609801698.3562974166000530644.06297.2020.765980A 9.4459.76562501.0020008.39919013 Italy2059589070070624997203002740772.32239606134.943524522800015860329299.724065728960A 10.88473044506020027.45089086 Italy2052879340001106074895063480068.89052202116.5474558102000763364.52296.4804926020A 12.440011429.414607.0025.988086504 Italy2050449992103002704459924346956.5020.6687475.6661.7559.10040700830451.47277.4456.72606804.18.7230455065605550009.622031501 Italy2050663D0000002\$7200043740092.3998.0017912.3999B4.77.00006269515287.2009110900NA 19.53406112644274380017.4220110706 Italy2057678494803287635899455550157.5833.8996081.14248521.34400066083161.04293.33391495989A 19.3320634036600006.425438507 Italy2068627298132687347040629724100.1904.45166009064.745497.700055708851.16287.34702.99804NA 19.124804728.45667090015.922065707 Italy205055009277024223500657913550.2445.8371604668.6336809000142130.93291.3570552088A 19.5580844014706320004.933062902 Italy20200401&28A 2.77727993522141247.51767.820500846.82A 1000006683169782477.72793907082A 19.58011230474090005.725088808 Italy2020030747NA 2.829463649622538.71126.820032748.453977.0009786987.44282.94661120082A 19.83309337.444.6220001.025042100 Jamai@2875400017.92174101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Jamati92824034672887.5384.A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Jama<del>i 192</del>4393223118184-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Jamaii922461024332639A10A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Jamaii9965863288564A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Jama<del>lig**28**60887**28**66**376**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA</del> Jamai@2632637905928A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Jam**250925928422BL755052-24432285909**98.0099240.4750008.00042500800.1000000005246.4000124NA 0.030L00017040938000022060000000 Jam**25094725034414427347950490825999**97.034**2**010.53000007.80**0**537.0079.23**6**0004731.7956.5934201NA 0.03660002100133800003834000003 Jam**2602740070653296982955957333**96.622360.51650017.7229460078.8294007165985.752236NA 0.0360012329150001510400005 Jam**250267**544**833825240200332555522081**96.36**2**560.52600007.62833000008.6380000787.0386.782256NA 0.0307.00024241624.000538000005 counterproped appointment of principal participal leading the state of Jam20027682297242460200242939995.592470.6000017.5248200078.05200928603.3562470A 0.037.00098315800037800005Jam**20278180115147699304060815**93.54**2**58.327.0017.154050076.378010227.995.737.258NA 0.058000686156000051.00004 Jamax 628293257.534014942067.5593.30269.697.0017.131.7360076.18002267.015.746269NA 0.028000687.150000059000009Jam**250234212B5908992463305372B**92.762840.7130007.02797.0075.74B020726925.640.284VA 0.02800066081490020973800010 Jam**2502352716564689203371637329**3.362600.7650007.1229330076.2286029339203.660260NA 0.03000067221150020982900011 Jam**23024721373183358920**85187967992.622870.8480015.459680077.168030057.893.606287NA 0.038000602135003000400011 Jam**2029002112759344+13460583889**1.60.3450.5830015.2298690076.32346649113.768345NA 0.024009629118008140018190 Jam**20293484**NA 4.1686229230056.956440.4360004.54.2460072.43803245169.625544NA 0.010000605177.00002004630 Jam**20294823**NA 4.1909426439986.622610.3660004.456180002.1659320619B.630561NA 0.01500060619B00002405030 Japati94112731928024804101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Japah90327880847264101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Japah94537475606A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Japa**1**9**06**8**8**6**7837**168**4**1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japat9473848823078-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japat908798949868410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japah9493493493493450410A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Japah9496930880150A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Japah9544902287718-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Japah95203133690000541NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Japat9532752110000008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japat926027413800008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japa**1926794760000A**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japat92375954089008-41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japat92840694600008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japah92600643983000841NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Japah928376999600004A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Japati9362167830000041NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA

counterproped appointment of principal participal leading the state of Japah93550079935000541NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Japat987947320790009-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japat9383481490008-41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japa**19392897500**000<del>1</del>41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japat9402238836000641NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japa**194323694000**41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japah984326269000641NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Japa**1982639478600**00A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japat95686992700000041NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japat9547920957020006-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Japah9890882684000841NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Japah9636438900004A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Japa**1:96844760000041**1NA NA NA76.095ANANANANANANANANANANANANANANANANANANA76.0**7:0**25A0.000000 Japat9670922222007431NA NA NA69.179ANANANANANANANANA NA68.550A NANANA68.55629A0.00000 Japat970492352000705&112VA NA NA80.224ANANANANANANANANA NA75.64SA NANANA75.440581A0.000000 Japah972797566666165432NA NA NA94.829ANANANANANANANANA NA85.349A NANANA85.190480A0.000000 Japa**h9739528310360847**2NA NA NA76.739ANANANANANANANANANANANANANANANANAA66.737.807A0.000000 Japah 975 24173367701149 2NA NA NA 108.9NA NANANANANANANANA NA 83.785A NANANA 83.4276 125A 0.000000 Japah 976 3678 49000 105 491 2NA NA NA 118.03 4A NANANANANANANANA NA 83.958 A NANANA 83.5340 079 A 0.000 00 Japah 977 48 278 200 108 43 7 2 NA NA NA 105. INA NANANANANANANA NA NA 73.502 A NANANA 72.968 659 A 0.000 0 0 Japan 1978 5 28 79 28 28 29 1984 NA NA 130. 184 NANANANANANANANA NA 70. 8 75 A NANANA 70. 04 27 38 30. 0 0 0 0 0 0 counterproped appointment of principal particular description of the counterproped and t Japah979686773187110244 NA NA NA 152.2374 NANANANANANANANA NA 81.84374 NANANANA 80.7713.3374 0.000000 Japah980781382120406432NA NA NA171.974ANANANANANANANANA NA89.383A NANANA88.2322.531A0.000000 Japat9818**23220080543**1124A NA NA176.554ANANANANANANANANA NA88.731A NANANA87.527482040.000000 Japat98.2022774407638342NA NA NA209.594ANANANANANANANANA NA95.308A NANANA84.2173412910.000000 Japat9842128272002008442NA NA NA218.000ANANANANANANANANA NA83.736A NANANA71.6137412040.000000 Japah982128334650007402530340472231.2205.18A14.783305232337248336200000671.9531925378ANA99.35288248759552388600000 Japah98**@2200801356649C2553029208**00.6259.989.14.60943449249426073800006076.3633945619A NA98.77308836165125008400000 Japa**i**98**7**3**0727420160669(2854221732405**0.32778.**184**14.926677094206228672900007019.0854896579A NA1071335570888881500507.900000 Japan 9823 283 7283 110-3 722 308 481 1001 . 9830 . IVA 14.886 881 9230 022 266 000 0075 3 . 7287 1100 27 8 NA 112 1149 908 2973 28970 4900 000 Japa**198246585000874997**69765730502.22094.602.14.61837044231.2283988000007099.74598.1259.788. NA116.84505588485281407.960000 Japa±99**2**4**30252030354153030692346**5.7292.80**A**13.532*6*1.8522.02261.90000881.500935336A NA119.222286509428705961.00 Japah99249247629110965137230455263394.28144.76A13.72792293321.980.22600000011.338533068. NA1255872281420082575044071.000 Japa±992533028060067672871429000255.2508.9N2.14.3205087323.630577.5001.00016.7598927.5007A NA131.93748059246728270.9100.00 Japah99257074907079974 7235774152457.61541.88A 15.1142687926.72457850200926.1051.1350.18A NA140.253922454723367.96200 Japah9946058767608944782007491364.7336.2N2 15.9202226426.2232 55400800084.4387.70846NA NA 156.89476426258 28480.07000 Japah9926365488681449408899621261.1380.0NA16.61799707928.3806000040000106889264029A NA168260178652862888674000 Japah992664427778700009198157768891961.0338.978.17.327.6774928.721.0380050000296257321.977A NA1782442477.6279625770255400 Japa**1997689270900205-286489-362**58.4624.**182** 17.825825960.44580809000054636475597A NA 188**2135667.7320 20570496**00 Japa**1**99**2**7410**333699942**58.0421.3**7A** 18.1241.78.4030.762 15701040010596363736402 NA 192**2233290032**5197204043800 Japah992732000000006072844729431260.1907.78A 19.692967.4629.397.900720008079614425985%A NA 21126445687312712856233803 Japa**2**00**2**7**3**22**15022086447**9735<u>41282</u>57.4831.345009.7244666130.11682360340111014587811235398. 15.220927078768805194766607.10 Japa**2**00127**41216006004-901228**05**492213**37.1426.78**43**24.455267.3580.48006044802906.9274.11240.9N.9. 15.22073.2866806**3**308.1806124955.25 Japa**2**00**2789360000040142800475800**0.2508.086322.7211.78094217.655088966041101462892224.74A 16.525002326819728035306560941 Japa**2002/865295027029072551**e35726B.6365.86**3**724.422.826122.67837.0900850056532555985A 17.824522595502628.16426202883 Japa**2**00**4**82**034660000349-3**00003572600.705.854604.452345125.967.9271512703363094555384 18.125226095562081520238931 Japa**2**00**2**8**3256690056948066**1.1405.485125.460.188426.85553148168044659802898A 22.09652993865280.6602229875 Japa**2000842277M300H49022**179±**52272**59.6**628**.855004.52651823527.452991.9692080626509065743NA 22.226612328365**62**9015302127024210 Japa**2**00**728494050000647338500477385**34.4392.660825.22396008384.208599783238103786422154334A 22.927852698535326071573721.7012562 Japa**2**00**2**8**3386001103670267128£882**204.7303.08**8**375.2291742423.407.80**2**1082803066772£88834.18.836622927536841.2422.252.94 Japa**2**00**2**8**4551150000207203854902264.5385.748725.6261.705926.2504**327536100260**88124069A** 17.72547264245682253905**823**5861 Japa**20108-422389006412666642520**.9**52**2.825525.29375505.21.2103103601116855622558A 28.2382207833280.020354801 Japa**2**0128**49896600072906**613922002.6302.298824.322946424.111600.437.428106804814461NA 28.627336328459656116024.23067 Japa**2**0128428555001574 29.72973808678.687.37.6506628.70.6384670368785590.574 29.72973808790077.2808628.838383 Japa**2**01**.2**8**3**13418935029746518563429284.11666.069531.728069523315.3B631.496046888565201N**A** 30.9132.385179561369450.520457.98 Japa20148468689000666779864386853.6856.545131.749334.270.0001.526255518017870816935NA 31.7327345622546200172249521 Japa**2**012798563360994722708cf33932.1737.758332.2388554904360.33349056997.220916694N2 33.2301386287.445346033412038 Japa**2**01**274632307099953353364703**990.1797.294331.03634950.9312.79897.61995.3698188.028 34.1308366791928266274587616 Japa**2**01275025287949657854999578.2429.960730.339658031700.87.547.65992.6822028354.40.43993673893407.61075556499 Japa**2012720252394669**5336**239398**1225.542728.477.18.362980.5324375787.9522211623NA 44.2281 337450.6694119946256688 Japa**2**0126860298791523833762340669.4221.226329.13244838618977794821889652.38642264538441.22783086790822068222265223 Japa**2**02**2**64**VA4**5**A** 9.4177**5**5**25**1**26**9.1200.62899.0902**7**.6205697784967.12841.7561245259**A** 46.025732968549650226682450.6 

counterproped appointment of principal particular description of the counterproped and t Jord**2:050 224805295093305586860**99.30442.000000.21.562000180000043935.893042NA 0.000000256030000637.00000 Jord**20521732K21957994B259EFGBS**9.352460.0000000.175060001760000420947.048046NA 0.000000397.04800065L00000 Jord**20543202672595051/785882669**99.335500.0800000.166450001750000405177.467.050NA 0.006000778041.000690000000. Jord**2:054822447835422447000:09922**99.27.7610.070.0000.10717.000169.0000364328.371.061NA 0.0006070598052000773800000 Jord**200576363394639447776**55844**479**599.**29.5**649.0550090.**12.617**.000171.0000380789.0104064NA 0.0050080180.0560000832000000 Jord**200725429784862422220358404518**99.41.072).0740090.22491.0001820000242.2242.165072NA 0.00090001.0229600000122000000 Jord**20172665703306253399773035555**99.48**2**0720.0650090.229.4320001880000223.8943.22072NA 0.00200012.545600001277.00000 Jord**20183189P285250622B30649270**99.624610.0250000.42338000200.0000186.2286.166761NA 0.00040004.674540001498000000 Jord**2.0P266575002344787082943400**98.9P9790.022009.8**5.2**90.0001440101.6707.8787.6P979NA 0.00040006.00655200163500212 Jord**2:09785840**NA 1.95**7200639200**92.8**53**980.0200084.2**81**940005766322899.5728.17**.3**98NA 0.0004006.4**95**38000670908444 Jord**2019965822**NA 1.938494554452888.7214880.020.0080.520107.0080197443347149.3847.129688NA 0.00040005.6008203000588440.72 Kaza**lebea 50 670 000 A**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Kaza**ld356657479D094265087635D**93.58810NA72.687.688102000.20.20000081.2635.05310NA NA59.0568562100080299000000 Kaza**liiii5585275200 694050076210**94.38782NA73.30377.9190000.299000055.090.34.782NA NA62.37.67278200076400000 Kaza**liiista 192550 1968 490 000 400**303 52**7**32 NA72.6B668 178 0000 205 000 0088 4902.75532 NA NA64.27652 732 0000 31.0000 000 Kaza**llissa 15398007984 1571557920**002.00099 INA 71.526 57.907.0000.00490000088.4157.4209 INA NA 63.24290190.0081885000000 Kaza**ld363168889008965699**8838901.773394NA71.26247.93811B0.00.2000089.6572.276392NA NA63.892975292102977.00000 counterproped appointment of principal particular description of the counterproped and t Kaza**IIII 458388III 10953739382300**1.577**9**66NA71.120**458**300009920000087.3780.07L366NA NA62.194438366008173L000000 Kaza**IIIII:** Kaza**IIIIII:** Kaza**IIIII:** Kaza**IIIII:** Kaza**IIIII:** Kaza**IIIII:** Kaza**IIIII:** Kaza**IIIII:** Kaza**IIIII:** Kaza**III:** Kaza**IIII:** Kaza**IIII:** Kaza**IIII:** Kaza**III:** KazaIII: KazaII: KazaIII: KazaIII: KazaIII: KazaII: KazaII: KazaIII: KazaII: Kaza Kaza**llustan 280900 021-3**1165900483-29091.178930NA71.90085025065587780000008B.1675.835966NA NA59.890335860646743000000000 Kaza**lijista 13600000058880189500**89.684075NA71.02468795578647.0000007.8899.87.629NA NA55.3276706294466735000000 Kaza**liii:60022860075677**6956<del>1270</del>55.69259NA70.589123.74669141.0000066.757.22279NA NA47.1535017938076800000 Kaza**194589**9B**379732d-973920C642228**37.46041 INA 71.950732.483 17928B00000066.7378.3833 INA NA 48.0519581331.080800000000 Kaza**lijis 681892008 5887-677698-1121278**7.37741 9NA 72.0**810** 1102.47.9 50 227.0000 0068.7451.373 33 1NA NA 42.32 7 674 33 1.088 2466 0000 00 Kaza**llas546686509509000005**£**21408**6.92800NA71.5502£2.498782440000052.0045.169499NA NA37.2062649930£767.00000 Kaza**lijis 0705740/68672901999421908**7.0**31**32NA71.9996642.966000360000047.3041.166632NA NA34.045**5**981320000012000000 Kaza**2ddd4982742718\$9\$G2025**82**5**8133854.6764560.0068.910859533850001580000048.62411.176456NA 0.0068.5306571.4560020508000000 Kaza**2ddi#90027ff27.7638-061**4d**55825**65.184000.0000.3ff0598856001960000058.8445.884900NA 0.0067.88308.0000002600000000 Kaza**2dd34916C154E9DC75255559C4555D**594.08801D.0068.207.5959D90D22D.000D0055.2866.48**5**01NA 0.0057.74**2**56680D.000887.000000 Kaza**2d03540**00**84703027-04665**8643**228025**.8**7.5**390.0001.24486021020000380000000.4661.92539NA 0.0048.07.**4**181.5390000438000000  $Kaza \textbf{2.005} \textbf{2.108} \textbf{2.108} \textbf{3.000} \textbf{0.007} \textbf{3.2017} \textbf{2.122} \textbf{2.200} \textbf{2.70} \textbf{7.60} \textbf{0.007} \textbf{0.00$ Kaza**20055402863270283**11G85664230287.887770.0078.4001.6225122003859400000604.1696.39277NA 0.0047.160818777.00204738000000 Kaza**2d0655112753706877466576343588**.6747910.0068.42B1043500001200000007.7450.05691NA 0.0046.354236900000170000000 Kaza**2dd600230459200893328009**0.83**8**110.0078.46602596200011800000074.3327.52811NA 0.0054.6025086100000831.000000 Kaza**2d1864B066000B0c4578F5329524B**90.4**5**8050.0000.79**7**2654220006240000001.78**73**.98805NA 0.0066.004648040000510000000 Kaza**2d1867B1757280722FC3023864592**91.3**65**640.0074.4667.181**B2**800007880000087.6380.076664NA 0.0065.2561725601.000691.000000 Kaza**Adisto26050870045280706474870**92.1726610.0074.8964678607.000581.000.0097.2899.672861NA 0.0072.866417965240005605000.00 Kaza**2d1s#3a261792000440115020294210**90.782910.0070.9069920288000096011080190.01811.722091NA 0.0063.8123082800008605097.01 Kaza**2018757420700000566**031303347510039.1924290.0039.997.9899.5840001381361536.6977.296429NA 0.0030.68545996766000987.11813 Kaz**adisə 800.73**3.**64**55**553744968**8.11146600068.46289937.0007331643487.595.996600A 0.0066.818644509.80073516034 Kaza**2d1833N9487**5.67**0**17555244224899.0511.1370070.1187.2008101.0000726378451301.790851811.37A 0.00711.31225121.209.000738383446 Kaza**Aliss5NA2**81.05*0*1552*0*46*0*7869.5546290070.118967.69200074423254101.552923629A 0.0071.207.9684300075623654 Kaza**2d28371630V**A 1.0359575525440288.9724250059.688655677.00072904090903.59271773425A 0.0052.193222403000756077.94 Kenyk98706387296481410A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Kenyk982143768464914101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Kenyk924521278806768A10A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Kenyk92613622766390A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal participal leading the state of Kiril 20827308 A 0.18 2.29 99989899071 00 10 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 $\text{Kiril} \textbf{2090498} \textbf{A} 0.20 \textbf{3} .89 \textbf{20006040071} 00 \textbf{10} \textbf{00} \textbf{00} 00 \textbf{0$ Kiril**2014**938A 0.242.52723996A03794.963010.0000000000000000004.96337.0000250.024001NA 0.0000000000000000024001.000 Koso2018ANANA NA NA 5.41994.588020.0004.580040.8466000000000365385785.275302NA 0.0002750000270000000000203 Koso**2619**ANANA NA NA 5.15**3**4.8**43**09.0004.8**47**0004680000000167.51\$994.68**5**309NA 0.0006850000208000000010009 

counterproped appointment of principal participal leading the state of Kuwa909421ANA NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA Kuw**a**9427684NA NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANANA Kuwa9497923NA NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA 

counterproped approimale ctricity graphical distribution des states de la counte proped a la contraction de la contracti Kuw**a9729607700079A**1NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANANA0.0000000 Kuw**a98G6868E0007A**1NA NA NA0.000NANANANANANANANANA NA0.000NA NANANANA0.0000000 Kuw**a**982076B447B2N4A1NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANANA0.0000000 Kuw**a9846571550H1830A**10NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANANA0.00000000 Kuw**a.9363.23502435.32269.372020400**0NA0.000NANANA0.000000NA0.00000006.9**35**A0.000NA NANANA0.000000NA0.000000 Kuwa**aaa735946360,32290002330009500**NA0.000NANANA0.000000**X**A0.00000008.0**9X**A0.000NA NANANA0.000000**X**A0.000000 Kuw**a 9299 27868264 95-2**030500076+00000 A 0.0000 A NANA 0.0000 000 A 0.0000 000 L 0.85 A 0.0000 A NANA NA 0.0000 000 A 0.0000 00 Kuw**a920**9**5355129.9588475303699450**NA0.000NANANA0.0000005A0.00000068.477A0.000NA NANANA0.0000005A0.00000 Kuw**a.9203229745073880735000649500**0NA0.000NANANA0.0000000NA0.00000000.780A0.000NA NANANA0.000000NA0.000000 Kuw**a99212423533426855999400**0NA0.000NANANA0.000000NA0.0000000A NANANA0.000000NA 0.000000  $Kuw^{2} + 29.3772606500872009117080339942000 \text{N} \\ A 0.0000 \text{N} \\ A 0.00000 \text{N} \\ A 0.0000 \text{N} \\ A 0.0000 \text{N} \\ A 0.0000 \text{N} \\ A 0.00000 \text{N} \\ A 0.0000 \text{N} \\ A 0.00$ Kuw**a99465938973872247800237049+000**NA0.000NANANA0.000000**X**A0.00000**22**.8**02**A0.000NA NANANA0.00000**X**A0.000000 Kuw**a9950792873588472041779+000**NA0.000NANANA0.000000NA0.0000028.72**4**A0.000NA NANANA0.00000NA0.00000 Kuw**a9962785599562794755059+000**NA0.000NANANA0.000000NA0.00000025.4**75**A0.000NA NANANA0.00000NA0.000000 Kuwa**aga7102533335600472040020+7002**NA0.000NANANA0.0000000A0.00000026.7**24**A0.000NA NANANA0.0000000A0.000000 Kuw**a9983719290535999049370+600**NA0.000NANANA0.000000NA0.0000029.984A0.000NA NANANA0.00000NA0.000000 counterproped priorine lectricity graphical libration in the contract of the c  $Kuw^{2} + 2995 + 76322 + 2083 + 32760 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 3000 + 30$ Kuw 2022701573460544\$1039608; 51501 00 10 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 0 $Kuw \textbf{201420} \textbf{N017} \\ 3.56 \textbf{1019} \\ \textbf{2209} \\ \textbf{27.9} \\ \textbf{280} \\ \textbf{29.77.9} \\ \textbf{280} \\ \textbf{2000} \\ \textbf{2000} \\ \textbf{27.9} \\ \textbf{2000} \\ \textbf{2000} \\ \textbf{2000} \\ \textbf{27.1} \\ \textbf{27.1} \\ \textbf{27.1} \\ \textbf{27.1} \\ \textbf{27.8} \\ \textbf{28.0} \\ \textbf{27.1} \\ \textbf{27$ Kyrg**19325212787.636**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Kyrgt99483894723679A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Kyrg**b94629429855684A10**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Kyrgl924705696180084101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Kyrg204002077079917755709809287217863.76345460012.80.8066.236000950.0000016.702816123.546A 0.002001380013.5346000149000000 Kyrg20419698378632984609954482899346.0627.30600104.95708B.933801110000100104.6623562.306A 0.002019380012.3060001633000000 Kyrg2042994738518842994783346696.8B016790015.66808B.16690016200000012.8401610.679A 0.00200120010.67.900149000000 Kyr**g204504.3**534504.61195315704568718562.64423810001.7669087.3580008780000005.3117.9363.38NA 0.00080800018.380001334000000 Kyr**g205033**9**P5128616C3782287500**0B.00095B0002.100**2**087.000**0**008980000006.0380853.95\$A 0.000941.0008.9539001444000000 Kyrg20\$567531123669684622XXX886145933.502.6600002.57.4036.49390093330000004.637.9772.660A 0.0008400002.6660000137.000000 Kyr**2305624370552594275**055703043.5053470002.573086.4940009330000004.2759282.347A 0.0007950002.34700133000000 Kyrg20457843484528684577800k87613943.502.6090002.568086.4990009320000004.577.9682.609A 0.0008320002.600900136000000 Kyrg204845497537B3244154880058454945.500502B00D2.57.8086.49500D93B000D00D1.58856E0.02\$A 0.00D457.00D0.02800D108000D00 Kyrg**2050347778259040**912004895595524480.11550009340092.55200051040000000.9298140.115A 0.0007580010.10150000506000000 Kyrg205622778827724922009278838170.997000277.0092.1880005400000001.9299320.997A 0.0008680010.9997000064000000 Kyrg**20554379207082694955509495**55094153654053.9980059620098.59500044200000014.9569583.998A 0.0008920018.998000066000000 Kyrg205522258278.8884900002955738821124.03700078380008.78800042900000004.967.93104.037A 0.00080500104.0370000004000000 Kyr**g205532231672423238355**116794547092012.9960007780098.799004280000018.8558542.996A 0.0008000012.999600059000000 Kyrg205559127629892280812085508804.1170989900B.109085.88000979900090012.8038149.989A 0.001068990019.98900125000090 Kyrg20567332757.24030409268792562.74443790001.864087.2560008800000000B.0416621.379A 0.000547.0001.37.9001165000000

counterproped appointment of principal participal leading the state of Kyrg205804025NA 1.5302942892128794114.17500089990092.58900051200000005.3091354.175A 0.00009560004.107.5000078000000 Kyrg2059458ANA 1.4842314899435556453.70600701107.0092.35500052800000004.8401353.706A 0.00009560003.706000078000000 Laos19**82**5**81**46**658**8**N**A0**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Laos19**86**79**427086250**8<del>4</del>09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Laos19893889878708A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Laos1992063%57.6069A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Laos199351994586556A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Laos19**98**4**966/112083**840**9**0A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Laos19**992**3**5339982000**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA  $Laos 20\, 524\, 93\, 24476\, 48\, 862\, 1123840\, 74480\, 9000\, 000\, 2120\, .0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 2120\, .0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0000\, 0$  $Laos 20 \colored{5}{3} \colored{7}{6} \colored{2} \colored{4} \colored{8} \colored{2} \c$  $Laos 20 \ \textbf{69}4 \ \textbf{48} \ \textbf{627118} \ \textbf{9453} \ \textbf{6490} \ \textbf{9000} \ \textbf{020} \ \textbf{3700}. 0 \ \textbf{000} \$  $Laos 20\, \textbf{62}4 \textbf{4352785}\, \textbf{5062} \textbf{92600} \textbf{5000} \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{000} \textbf{0000$ Laos 20 **68 4 58 4 58 20 25 C 250 25 4 250 10 2** 29 . 91 **73** 5 3 6 0 22 9 . 91 **8 0 7** 0 . 0 4 7 0 0 0 0 0 0 2 0 0 0 2 5 . 0 2 7 0 4 8 4 7 . 5 3 6 A 0 . 0 0 5 4 8 4 0 0 1 7 . 5 2 6 0 0 0 0 0 0 0 0 5 0 0 Laos 20 679 5 30 4 NA 3.020 413 43 46 45 219 30 4.01 20 9 30 0 86 4.01 20 00 5.89 4 000 0 000 0 100 0 0 80 0.2 (11). 217 1.9 30 A 0.0 260. 27 20 019. 90 D 000 0 000 0 008 0 0 Laos 20 1786 N438 N. 3.3464758969200338.7221.16713338.7660066.005400000000501.0038.4651.2202167A 0.0451.22080022.1005000000017.000 Laos 20 79 6 9 4 5 0 N A 3.376 4 7 6 9 7 5 1 5 1 5 2 1 5 1 5 0 5 7 7 2 4 9 0 0 0 0 0 5 9 0 0 5 7 6 5 4 .3 5 6 4 0 9 A 0 .0 5 9 4 .3 5 6 0 19 .3 5 0 0 0 0 0 0 2 9 0 0 0 Latv**i:925867240040759610922630094X**A2.979NANANA60.04420NA0.0000000961NA2.979NA NANANA2.979000NA0.000000 Latv 1.9260213298823418399992549383 A 3.001 NANANA 57.8850 N A 0.00000 0 184 NA 3.001 NANANA 3.00010 0 0 A 0.00000 0 0 184 NA 3.001 NANANA 3.00010 0 0 A 0.00000 0 0 184 NA 3.001 NANANA 3.00010 0 0 A 0.00000 0 0 184 NA 3.001 NANANA 3.00010 0 0 A 0.00000 0 0 184 NA 3.001 NANANA 3.00010 0 0 A 0.00000 0 0 184 NA 3.001 NANANA 3.00010 0 0 A 0.00000 0 0 184 NA 3.001 NANANA 3.00010 0 0 A 0.00000 0 0 184 NA 3.001 NANANA 3.00010 0 0 A 0.00000 0 0 184 NA 3.001 NANANA 3.00010 0 0 A 0.00000 0 0 184 NA 3.001 NANANA 3.00010 0 A 0.00000 0 0 184 NA 3.001 NANANA 3.00010 0 0 184 NA 3.001 NA 3.001 NANANA 3.00010 0 0 184 NA 3.001 NA 3.001Latv**1:927526901836346993692990492805**A3.699NANANA62.3**015**00NA0.000000937NA3.699NANANAA3.699N00NA0.000000 counterproped appointment of principal participal leading the state of Latv**1:9264982520519+1100992852224**A3.001NANANA58.**72.00**NA0.0000000110NA3.001NA NANANA3.000NA0.000000 Latv1:929639933854585150120000065A3.606NANANA62.16600NA0.0000000801NA3.606NA NANANA3.60600NA0.000000 Latv**i.92649161709.093651000325751054**1.994**2**800.0000032.0555055900912000003065(2.373)280NA 0.0000000813)28000005600000000 Laty 1:925202346324634046566660554.327.5200.0000029.9658625041427.0000038401.3221520NA 0.00000201520520000170000000 Latv**i.923**8265**45**5549930050147582826.7218800.0000004.2749.2820012.4680000009301.050880NA 0.0000000562088000004900000000 Latv**i.9254363417506144400701575335725.456**100.00000098**2**4.5**50**008.46**8**0000004401.130310NA 0.0000000313031000008200000000 Latv**i.925**084760604298000007300526.32.6400.000000B.28368400B.038000009901.050940NA 0.000000053209400000520000000 Latv1.924788385556211002585650460.388600.0000016.6667.60.5028.70.80000301201.260860NA 0.000000052086000007400000000 Latv**i:928**325**315**2**638**8000306**72**101825.54.3200.0000018.624.488000897.0000000801.480320NA 0.000000008032000004000000000 Latv1:9240208287.3401097966748532.847600.00002B.167415590D732000009110.352)760NA 0.000000952)76D000400000000 Latv**2023821522864814000066660003**1.88\$200.0000027.29\$10160058900000001401.320820NA 0.00000013208200000190000000 Latv**200233252480537.970070026920937.5234**800.2**52**0082.9907.9650053340002529701.490480NA 0.010000031204600000180000001 Laty**2002302893307.58897.00702**16535194421.0338400.5040038.553917.9020510900025399701.6320340NA 0.020000053202700000100000005 Latv**20027892254.96669000576990281.77.2**000.8530030.450031.000270000066690.490200NA 0.040000043011000000000005 Latv**2002**5392461.926.920084672920.488200.8130030.2856880002030000169201.5030420NA 0.04000004930330000010000005 Latv 200223060445037890000764700542. 9245900.8180042. 93452015000000000002289 (2.102)790 (N.A. 0.040002)10207000000000005Laty 2007 1980 3458 4344 75 920 3455 55 172 440 . 726 200 . 840 0 0 40 0 0 40 0 50 76 (1.942) 820 NA 0.040 0 0 1920 730 0 0 0 0 20 0 0 0 0 50 0 50 0 60 0 50 0 60 0 50 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 0 60 Latv**2029**4**378242.24795700000699993**6.08**6**600.8980066.086101.800000000089857(2.013)560NA 0.050000001304600000000005 Latv2020206901345742947009826999333.387194.700003B.387.1800000000078317(2.060110NA 0.290002006071000000000119 Latv**20204495793945720000305551995**3.065308.065004B.046593500000000093520(2.673)530NA 0.500002067209100000000012 Latv2020242275634214005035940975.528003.035045.52571.600000000072414(2.340800NA 0.67000003409900000000014 Latv201594673488755407778374849.81.78013.809049.83357.000000027785402.762780NA 0.77000277608600000000015 Latv2019742631250242000063405.73048012.77.8045.739440800000000002542(2.943)480NA 0.8200020942053000000000013 Latv**2017**5**N**947.5875299999940027.4946012.350027.498106000000000099253(2.0791460NA 0.930002007413800000000015 Latv2019284643.2407200080456409888.064903.988047.9367.16600014990007867203.230490NA 0.9400002220430000010000012 Latv2019067A44.1224399999A4999450.4669014.444000.48657660000000023294403.250190NA 0.9300002520110000000000150 Latv**2028660AN**A 5.96999999695688.356804.405088.358059000000001789702.290680NA 0.8600002920690000000013 Leba**19258292318269**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Leba**1925**9**229025.206**A1**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Lebah998030BP2108382A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA 

counterproped appointment of principal participal leading the state of Leba**193528373929798A10**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Leba**1936**58**42527.638A**1**0**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Leba**2635**994**95053394572930838585**96.55**3**300.000004B.833447.0052.7140000005749.244330NA 0.000004197.3300000047.000000 Leba**200338337851.93919**82733£243358.743490.0000040.292259048.4949000001.9810.6B2449NA 0.00000408283490000805000000 Leba**2004695764223791617329158848219**1.117.**5**360.0000001.3**3**95250049.7**7.5**0000001.7400.70436NA 0.0000040.860036000844000000 Leba**2047**6**737672486413723865396**994.91.5790.000004B.039890031.81.0000001.3770.79879NA 0.000004903579003895000000 Leba**264813026292542976964729**95.**25816**0.0000048.24**94**7.00**5**2.004000002.9742.36**6**16NA 0.00000506126166000748000000  $Leba \textbf{2.0449} 5\textbf{3.06378} \textbf{0.090} 4\textbf{8.127392} \textbf{1.38832} \textbf{0.000} \textbf{0.042} \textbf{.856} \textbf{0.001} \textbf{.580} \textbf{0.001} \textbf{.580} \textbf{0.001} \textbf{.8113} \textbf{.98832} \textbf{NA} \textbf{0.000} \textbf{0.003} \textbf{3.00831} \textbf{0.001} \textbf{0.000} \textbf{0.001} \textbf{0.001$ Leba**265520702229763536895454130**94.808980.000004B.047860050.766007.0005.3694.57.798NA 0.00000606166797.000955000L00 Leba**266537683BB0347549683**24**82**097.107.4950.0000004.122300.000B.00508B0347.5497.005495NA 0.0000007074B474.000310.010500 Leba**2066714281956258825650282985**97.744120.0000044.3**7.970.008**.364580348.2567.84412NA 0.000008110237800974202800 Leba**266681984:**NA 1.99**829729292929**7.7094580.0000004.3269560008.34**2**050309.9819.522458NA 0.00000080864410.0000.635941.00 Leba**205859448**NA 1.99**8336822409**97.906190.000004.45**32**4005B.45**3**400309.9849.56**5**19NA 0.000008188B345000.68**2**6800 Leba**20568557A9**NA 2.07**89053244269**8.1037870.0000044.558500056.373850220.7820.40287NA 0.0000090263301.0001.103980000 Lesotibab778678638704A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Lesoth985261892.6820.68409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Leso**tl989**6**62563B289**A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Lesoth9478228486968A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA 

counterproped appointment of principal participal leading the state of  $Leso \textbf{2003} 9 \textbf{41434} \textbf{876} \textbf{4590} \textbf{2007} \textbf{94470} \textbf{3000} \textbf{000} \textbf{459.000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{459.000} \textbf{459.000} \textbf{0000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{000000} \textbf{00000} \textbf{000000$  $Leso \textbf{200} \textbf{28413332356} \textbf{28322226} \textbf{2920} \textbf{2000} \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{000} \textbf{0$  $Leso \textbf{200} \textbf{299413} \textbf{7879} \textbf{4779} \textbf{2596} \textbf{400} \textbf{3000} \textbf{000} \textbf{648}. \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{648}. \textbf{0000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{000000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{00000} \textbf{000$  $Leso \textbf{2010} 9 \textbf{45723} \textbf{2806} \cdot 9 \textbf{3994717} \textbf{3699} \textbf{3000} 0 \textbf{00} 69 \textbf{4}.000 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 69 \textbf{4}.000 69 \textbf{4}.000 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 69 \textbf{4}.000 69 \textbf{4}.000 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 0 \textbf{00} 69 \textbf{4}.000 0 \textbf{00} 69 \textbf{4}.000 0 \textbf{00} 0$  $Leso \textbf{2002D0379B6724} \& \textbf{2029P551300} \& \textbf{2000} & \textbf{$ Libertias 85299777.2548-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Liberii 3824 1 168679 6820-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Libe<del>1i39.49864193636784</del>081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Liberii 927326213027326784A08A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA  counterproped appointment of principal participal leading the state of Libe**20470224N**A 3.759999**2627089**9.202030.000000000000000000003760.378003NA 0.0000000000000037800800 Libe 204818046NA 3.740000 204000 37000 00000 00000 0000 374.37000 4NA 0.0000 0000 0000 0000 37000 4000 Libe**2019378AN**A 4.00**3320629339**9.00004.0000000000000000000000400.396004NA 0.0000000000000039600400 

counterproped appointment of principal particular description of the counterproped and t Liby49502259599366A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Libya 9538744652886409A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Libya9541382303054A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Libya95245354001864091A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Libya95@7942933218A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Libya93716912892008409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Libya9540663854508409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Libya 96 11990755 46 98 40 9NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Libya 96250823824584101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Libya 9636071678183584 A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Libya 96733307249584101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Libya 9629488226745184101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Libya97243689486348-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Libya 98873787020044A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Libya 93718002000 6941NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Liby**2053578P220B0H45672486500**1000**000**0.000088.897000001.108000004.5664.56600NA 0.0000012.949000001617.00000 Liby**2052310P1212004664729774686401**0000**00**00.0000000.50800000497.0000006.4796.47.900NA 0.00000014.90.4000000565000000 Liby**20552052520000978034529900**10000000.0000000.508000000497.0000007.8067.80600NA 0.0000006.10.5000000691.000000 Libv**2054101512120505389825662601**00000000.00000000.37.800000062200000008.9908.99000NA 0.0000007.782000000257.00000 Liby**20579864423D00243133375636001**00000000.0000003.37.80000006220000021.3121.31200NA 0.0000019.900000001410.00000 Liby**205774782210059466D0X684401**000**000**0.0000094.104600000085040000024.6624.666000NA 0.0000028.20.6000004444000000 Liby**206933984500247182767642601**000**000**0.0000004.104600000085040000029.1829.108200NA 0.0000027.47.400000107008000000 Liby20524748853398864399426900099.97.5060.00000004.6220000000335502500204.4324.43806NA 0.00000028.125000000309000600 Liby**20153273908226563C586738677232**99.97.8080.0000004.6280000003550220085.6335.638008NA 0.000008B.722000000190800800 Liby**206418345997.78426992678139**9.97.7080.0000004.6220000053550280065.265.25508NA 0.0000068.36500000088800800 Liby20164921290640289335528963700099.97.8080.0000094.601.80000003356027.0029.5329.527008NA 0.0000027.94600000058200800 Liby20678N/ANA 3.128F756404QQ99.97.4080.0000004.92Q00000000540260001.2861.27.808NA 0.00000Q9.6096000000581.00800 Liby20567856NA 3.21248226592999.975080.0000094.9200000500540250082.1232.10L808NA 0.0000080.49000000062800800 Libv20677NA3NA 3.10746956000099.97.4080.0000095.0340000009400260031.0751.006708NA 0.00000029.532000000533500800 

counterproped appointment of principal participal leading the state of Lithu**1985**6239986685496080422376NA9.873NANANA1.8745.233A0.0000020.9632A0.393NA NANANA0.3938480A0.000000 Lithul 9859402413720724133206197105NA10.266ANANA1.7154.084A0.00000022.4186A0.384NANANA0.38488XA0.000000 Lithu**1986**2**4326394.962756**10022**56**30NA9.546NANANA1.5969.388A0.00000022.758A0.362NA NANANA0.362218NA0.000000 Lithu**1986**584677082142860000006474479NA13.196ANANA1.47499.2776A0.00000026.0000A0.384NA NANANA0.3842.8772A0.000000 Lithu**19886825532917652991157890(7286899**NA17.037ANANA1.31597.1NA0.00000029.158A0.384NA NANANA0.3846.6572A0.000000 Lithd 988881278279 808513700242267319.3229500000008006779.0027.520000008.530580310NA 0.000000026031104.6246200000000 Lithul 956572656393423915789255699.0582.650000000086298088.173889900000039.9110260390NA 0.00000002603912.2160000000000 Lithd **956421633/24047299996:\$605**6.1**36**600.0000033926**2**73.2**32**744000090730.570450NA 0.00000033045707111240000000 Lithul 9567 7992 1984 4 378 4 3 50000 8 24 500 11 4 . 1146 3 200 000 000 4 125 0 983 . 763 73 2000 000 4 . 3 500 300 300 NA 0.000 000 4 90 3 012 . 02 5 400 000 000 Lith: 2003503882584714403004987738020.587600.0000004.687856.3389380000001.030270340NA 0.000000062034804206500000000 Lith: 200821 2807942 8323 C000704: 251834 9.8162 4905 35 0005.508 575.5545 34 000 9933.0920600600NA 0.07000020 300 400 890 5700 000 13 Lith: 20x123827623087500002049705880.842103.1580007.158368003.6840016327503.840910NA 0.150000019005400000650000022 Lith: 2013088402555927989029942778272.180104.01000066.9127.03300002080001.737.9902.880110NA 0.16000020670048000002100000470 Lith: 2013008931324937980032237820421.558309.045.0005.7739.00650007792565.037.9802.450530NA 0.3600002022052000002300500600 Lith: 2012977420899792046000004433906426.3551011.5660000.57856600078200248.4974601.950510NA 0.4000000750040000002000070064 Lith: 20128454468.047350007775530224.427.83014.925007.917090.0005627.0940.5273500.8220530NA 0.5000000600060000002200071036 Lith: 20280 12468.35475093016980920.020019.636002.0006360300002781.455500.5520200NA 0.540000033004300000220009014 Lith 2027 222 NA 4.210 00 165 49 20 42 10 2.35 20 8.95 9 38 00 10 82 138 7.5 B 2 10 1.7 720 44 0 NA 0.5 200 00 16 40 25 00 00 130 0 9 10 5 8 Lith 2025689862NA 3.63999996220937.3538014.00.0034.06690.0030297.5736.266401.3620280NA 0.5100.00240.3200.000120130132 Luxe**19530166**D383**6789**A09NA NA NA0.086NANANANANANANANANANANANA NA0.086NA NANANA0.086000NA0.000000 Luxe19532423329748409A NA NA0.078NANANANANANANANANANA NA0.078NA NANANA0.078009A0.00000 Luxe195356294724628409A NA NA0.090NANANANANANANANANANA NA0.090NA NANANA0.0900000A0.000000 Luxe1973396738270966409NA NA NA0.086NANANANANANANANANANANA NA0.086NA NANANA0.0866009A0.000000 counterproped appointment of principal participal leading the state of Luxe197340737471.836409A NA NA0.049NANANANANANANANANANANA NA0.049NA NANANA0.0490000A0.000000 Luxel**97825863264**A09A NA NA0.057NANANANANANANANANA NA0.057NA NANANANA0.057.009A0.000000 Luxe1975119203304964A09NA NA NA0.075NANANANANANANANANANANA NA0.075NA NANANA0.075000NA0.000000 Luxel@7535894948265409NA NA NA0.065NANANANANANANANANANANA NA0.065NA NANANA0.0650000A0.000000 Luxe**197565565873336A**09NA NA NA0.041NANANANANANANANANANANA NA0.041NA NANANA0.040L009A0.000000 Luxe197388640394508409NA NA NA0.092NANANANANANANANANANA NA0.092NA NANANA0.0709.000A0.000000 Luxe**197361087535228A**09NA NA NA0.090NANANANANANANANANANANANA NA0.090NA NANANA0.0**75**00**9**A0.000000 Luxe1956464552946A09NA NA NA0.101NANANANANANANANANANA NA0.101NA NANANANA0.086009A0.000000 Luxe19525699015308409NA NA NA0.100NANANANANANANANANANA NA0.100NA NANANA0.082000A0.000000 Luxe198358617293548409NA NA NA0.098NANANANANANANANANANA NA0.098NA NANANANA0.0801.009000 Luxe19865797333342N-A09NA NA NA0.105NANANANANANANANANANA NA0.105NA NANANA0.086000NA0.000000 Luxe1986688273232488390245509543990NA0.088NANANA7.410300NA0.0000000939NA0.088NA NANANA0.070000NA0.000000 Luxe193689626311.5329202336763500003A0.103NANANA8.437.000A0.0000000020NA0.103NA NANANA0.086000A0.000000 Luxe1985414183725463335588486699NA0.115NANANA6.89600NA0.0000000334NA0.115NA NANANA0.09200NA0.000000 Luxe198777423256973806654644620NA0.089NANANA5.076600NA0.000000380NA0.089NA NANANA0.070000NA0.000000 Luxe1932132764850655900086220327.87.980.5150005450.60608B.333000006600.580080NA 0.0100000030070000055000000000 Luxel@E68148513B.9949C@CCCC255877.551104.0820CCC.6123670C6.939CCCC0490.38D11CNA 0.02D0CCC15D09D0CCC23D0CCCC  $Luxe \textbf{1947} \textbf{997} \textbf{356486} \textbf{997} \textbf{997} \textbf{36486} \textbf{997} \textbf{997} \textbf{3648} \textbf{997} \textbf{3649} \textbf{$ Luxe191252223247586999988995859.459505.4050001.3321.43200010800207033700.220150NA 0.020000019001200000030000001 Luxe194312632529335939987350863.889365.5560055.525600003333005556360.230130NA 0.02000020009000003000002  $Luxe \textbf{200233233203088000000513679} 4.6 \textbf{43}50.07 \textbf{1}.00 \textbf{9}.5 \textbf{7.5}7 \textbf{1}.00 \textbf{9}07 \textbf{1}.2 \textbf{1}80 \textbf{2}.65 \textbf{9}15 \textbf{0}NA \\ 0.03 \textbf{9}00 \textbf{9}062 \textbf{9}10 \textbf{9}000 \textbf{9}0000 \textbf{9}000 \textbf{9}0000 \textbf{9}000 \textbf{9}0000 \textbf{9}0000 \textbf{9}0000 \textbf{9}0000 \textbf{9}0000 \textbf{9$  $Luxe \textbf{2015072} \textbf{200548926240037983329} 1.666\textbf{270}.4690000.12\textbf{395}00054\textbf{3}617.85224\textbf{2}.970270 \text{NA} \phantom{-}0.0800020920110000005002006$ Luxe**2015320543506435568400000436056**0.485604.891.0007.167.522.000.261.8043488401.480360NA 0.090000042012000000000070008 Luxe**26156926632222939000363579221.77:2**6017.**722032**.9151.10200086112.6528658900.330460NA 0.14000002600120000007010010 counterproped appointment of principal particular description of the counterproped and t Luxe**20180550X**ANA 1.23000004**79319720.325**8029.2068003.8**23**107.0005044.6**28**145**2**300.250980NA 0.36000001700090000008018035  $\text{Mac} \textbf{2007} \text{ANA} 8.80 \textbf{2NA} \text{ NA} 0.000100 \\ \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{$  $\text{Mac} \textbf{200\$} \text{ANA7.009} \text{NA} \text{ NA} \text{ } 0.000100 \\ \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{000} \textbf{0000} \textbf{0000} \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{$  counterproped appointment of principal particular description of the counterproped and t 

counterproped appointment of principal particular description of the counterproped and t Madagaak6a338852308-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Madagaza6770N081N-A0NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Madagassa4657791200409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Mada**qayyo5353300160**A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Madagasa645220091684091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Mada**gaa**2**6527037(0):A**09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Madagasaa31191447284A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mada**9562712M1**288A0NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Madagara752953008409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mada**gasasan**0808-08409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mada**gasa48773310720-A**09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Madagasascumsu 68-A090A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mada**93846967405**668-A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mada**qaan**64774539500-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mad**agas:2680938986.**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Madagaska4286207684101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t MadagaaGT5H5B5088A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mad**agasgo2567441**NA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mad**agara4780665686**41**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mad**agastsos79013360-A**10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA  $\operatorname{Mad} \textbf{290372170002142} \textbf{2010183051} \textbf{0818.996} \textbf{04}. \textbf{001}. \textbf{049871.0010012.754000} \textbf{0009900.386604} \textbf{0}. \textbf$ Mad**294380250428022049099387703342.366**340.0022.87.6337.63600B.8580000001000.466634NA 0.000252062634000152000000 Mad**294899633726302320066560933.83692**0.0028.668356.169004.3380000002320.540692NA 0.000292072692000177.00000 Mad**2924c7238854596348530652**09347.96602.1125.893850.666005.6922B0353480.647.702NA 0.01534908668B000021200B00 Mad**29252340570.60005226686**00553.30.9580.7328.782925.1652007.4447800023052.094958NA 0.0165590.146927.000358016600 Mad**2925570AN**A 2.2170970570962.528311.1733.763135.220020.457037.022.217.386831NA 0.026749184780.000454022800 Mad**292826281**8A 2.275899664402855.7117008.1430.0784142.1008018.2126101.02222761.268008NA 0.0206685160995800004105020800 Mad 2020 960 A 06A 2.34 80 80 66B 05256.47.822.2630.485 481.266 008.47.9 800 02L348.326 022 NA 0.030 7 106 176 9 600 000 434 02B 000 Mala**b0669686133162200**A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mala**inis**63608628000A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal participal leading the state of Mala**2010 1 987399 172-2-0100 1 8650**0154.585602.981.0004.5855435000 000 000 000 24 10.181.060 NA 0.037.000 181.023 000 000 000 000 000 Mala**2001.2000.10367556**c35110025587109472.953762.7390012.958300800000000003510.175176NA 0.037.0001751390000000000000 Mala**261383972873232:**094**0255244938**3117.9242.48300301188.87.40000000521500200940.1710924NA 0.05120001710860L0000000010L000 Mala26114528973367622:2036599223225671240342.310400707189.2045000000726600202040.1720034NA 0.0501.0000170.9607.0000000016600 Mala**261176 N/A9R**A 2.08**6217342470198**24429152.54000002457.355000000086900200870.1742915NA 0.05180001742821800000000339000 Mala**2611814R2N**5A 1.62**933186390943**3.5**54**573.3050000.5**557.254**000000088500006299.172457NA 0.05400017235600000000047.00 Mala**2611**\$6**287.49**A 1.43**375575**\$60902.992862.8280001.998692000003488000434.172262NA 0.055000172157.0000000050000 Mala**1,927**985063182304091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mala**1,9:120**1257**46:27**68-40**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mala**1,920**69**7220**6568<del>A</del>09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mala**1,9B0**2**5**00**40**8210<del>A</del>0**9**A NA NANA NANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal participal leading the state of Mala**1,9229**86910**029**10<del>01</del>4100A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mala**1,9360** 6**262347**5784101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mala**1932**2519115004204101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mala**1932**42273989684101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Malatysta 33500040104101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mala**k9345**2**2**00**200**8378A1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Malak9389198210X1900x410VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Malak9460 164682787284101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Malak9#52115578633784A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mala**1,942**043**349.87**1**N**-A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Malak9457717153768164101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Malak9562449669977978-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Malak956639470899208-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mala**1.9570**38**.9920**8068**.**41**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Malak9576245689092064101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Malak957458(0130)88(0)A10)A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Mala**1,9576**78387**M**0600410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mala**1,9664**11**78223014**02**0**4A1**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mala**1,962**59**23&7N 13**550**4**1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Malak966793083338569A10NA NA NA0.692NANANANANANANANANANA NA0.692NA NANANANA0.692000NA0.000000 Malak944703623211464784140A NA NA0.725NANANANANANANANANANA NA0.725NA NANANANA0.72504000A0.000000 Malak9d4053932868427A10NA NA NA1.014NANANANANANANANANANA NA1.014NA NANANANA1.0104.000NA0.0000.00 Malak97008649641874688410NA NA NA1.202NANANANANANANANANANA NA1.202NA NANANA1.202000NA0.000000 counterproped appointment of principal participal leading the state of Mala**1,973** 5**924387.278 A**10 NA NA NA NA NANANANANANANANANANA NA 1.108 NA NANANA NA 1.108 000 A 0.000 00 Mala**19712**1621133967388410NA NA NA1.005NANANANANANANANANANANANA NA1.005NA NANANA1.00050000A0.000000 Mala**1,937277036786688A**1**0**NA NA NA0.769NANANANANANANANANA NA0.769NA NANANA0.769000**0**A0.000000 Malak98244710201000854.1NA NA NA1.503NANANANANANANANANANA NA1.503NA NANANA1.5030000A0.000000 Malak9848194H00006843.1NA NA NA1.749NANANANANANANANANANA NA1.749NA NANANA1.7490000A0.000000 Malak9846192200000009941NA NA NA3.451NANANANANANANANANANA NA3.451NA NANANA3.451L0001A0.000000 Malak**935**598**23770.0699407**50**27**68NA0.0004.**633**.20.7060.3**39**0000004.944.22.768NA NA0.000193.7680000107.000000 Malak**936**043**730010046**11310052**539**0734.6952 INA 0.0007.72£25345036.9520000066.1312.04492 INA NA 0.002086£21201.0000187.0000.000 Malak**93870222(2003)64935226625607**40.67.529NA1.3220.8225600048.5220000009.3523.67.729NANA0.257.030720000390000000 Mala**1996**029821103764552182.66927NA12.7290170495045.859000028.0119.02727NA NA2.932540027.0000.515500000 Mala**1994**85**1992810000565151203646918783**.34949NA13.02900987550001.2200000026.5522.144449NA NA3.4737264449.0000.94500000 Mala**1992**0027538609943816516430686.34286NA12.247.381.658038.784000081.3827.09286NA NA3.8372.647.2860000.58600000 Mala**19913**0484**898101096487778929939**86.08**6**53NA11.1**25**32591.0000.0360000004.8730.02853NA NA3.8805.4**59**5380000.038500000 Malak**926**54**27263900 086**54**72273933115**86.661**9**18NA 8.5334.6335 350028.48000 0046.5740.35718NA NA 3.9725.4617180000.938000000 Malak**920** 0 274549200 45054 (2234347 70090 . 29484 NA 7.8201.7907 0060 020 . 77.2000 00038 . 4048 . 22584 NA NA 4.1732 . 954804 0001 . 0924000 000 Malak**99a** 5**62790000 0097922720656103**3.08**7**73NA4.1069.36696380009.5640000009.9355.76273NA NA2.4601.547.6780001.72600000 Malak**932212453478107092114292663973**93.05457NA5.6959.729499007.63396900004.1459.68457NANA3.6554.744957.0001.31.000000 Malak992661423040000\$11600708424003\$8.92252NA6.6335.00207.807028600000068.1700.67L852NA NA4.5221.172952000.967.000000 Mala**2000312472500007633522867033610388**.863400.0007079.0111.103900146600000065.853.55240NA 0.0007552.0762400000732000000 Mala**2002B72974450000265528057945772**00.428710.00009727.997.457200203601.00000066.5550.18371NA 0.00003861.806701.00209038000000 Mala**39024698817100107447031021454621**992.37.**9**930.0015.97514771.**5**21.000710000000004.7059.070893NA 0.00101.953857.**9**93003051080000000 Mala**360241904270105446380843843012**2.56569.0028.29676931.0005040000077.6351.86669NA 0.0018.086055769.0020721.000000 Mala**2940623199334119634769278459511**592.47.578).0015.3742.21.525.001)890.000.0034.7678.38378NA 0.0011.5506429780010450000000 Mala**30075720330100028893544269939**3.00433.008.1625069840007590090001.985.56433NA 0.0025.92200042500053800800 Mala**360272367003102603185559846002**1.98**8**960.0027.1227.4392001.00203690101.0092.3184.972696NA 0.0025.05436796860020187.010000 Mala**360077350390000009946074657836**092.68067.0672.357885390000440000900009.467184067NA 1.1635.3593338800000670.010000 Mala**3@28**650**499990064**119489576471792.925310.8741.347208587.000468010200021.981383561NA 1.0690.4688777.847.0001100010500 Mala**2@12006877000005368123027946**\$92.242390.6521.6400622000000020037.00026.823690839NA 0.8252.755985965000366047.00 Mala**3QD29468P4DBBD5\$43EEE74993CT**90.11629708737.536818585900D188106000B1.8548185970A 1.1449.86641B56800D8855140000 Mala**2@20866280000043540078**04762789.7283365087.648 75800000035210500089.5025446336A 0.7052.459.40640500281.23000 Mala**26BD270590J0000<del>28</del>45**7<del>459401328</del>8.57753905241.549284870L000139188000043.4427106390A 0.7559.66567654369006335270000 Mala**26:B068487006809486E9974E7E2135**.724.22B5143.727.243955600074920900048.662724322\$A 0.7665.660432001569001103310000 counterproped appointment of principal participal leading the state of Mala**39Bi 1046**55 8618**50** 570279\$39892.32766 1853472.738.5443 936000 532 210.00156.11728 2758 18A 0.8336.768 1293 444 9010 643 330 0.00 Malageba 528033 6817529467944794792.527.957.8453.458.32927.500741.35800159.9451238957A 1.3529.4598326603200118557800 Mala**36B9** 9**40789** 8318**62** 85098647718692.1240 0829581.089458240.5004494490.00062.8338275282A 1.5536.866426473500044338800000  ${\rm Mal} \\ \frac{1}{2} \\ \frac{1}$  ${\rm Mal} \\ \frac{1}{2} \\ \frac{1}$  $Mald \textbf{2088040A}4.89 \textbf{3}.65 \textbf{2939860402}9.3 \textbf{20802}.0 \textbf{000}0 \textbf{000}0 \textbf{000}0 \textbf{000}0 \textbf{000}0 \textbf{3285548}36 \textbf{5}.3 \textbf{63}00 \textbf{2} \textbf{NA} \phantom{0}0.0 \textbf{000}0 \textbf{000}0 \textbf{000}0 \textbf{000}3 \textbf{63}0 \textbf{000}0 \textbf{00$  ${\rm Mal} \\ {\rm d} \\ {$ Mali19**82**886**6798.060N**A0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA

counterproped appointment of principal participal leading the state of Mali19**83**4**41582309**8**4**0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mali19833588828628A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mali19**80**5**286B0048**8**A**0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mali19876224629628A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mali19**%**63**553261466**8A0**9**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mali199585664578601A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA  $\text{Mali20} \textbf{06203} \textbf{203} \textbf$ Mali2007365160757386-236005287708312.77.0710.00000000037.280042.770000008230.352471NA 0.0000000000471.000352000000 Mali2015524F9F209H89F0P355.8B2132.75000000600.56F0R5.8B3460008910.678213NA 0.05200000001450000678010600  $Mali20 \\ 1469 \\ 342 \\ 255 \\ 253 \\ 243 \\ 240 \\ 235 \\ 257 \\ 257 \\ 257 \\ 260 \\ 200 \\ 200 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\ 260 \\$ Mali 20**16** 9 **0534331.9277 (30) 95 6 56 0 1273**.57.**3**63.877.000 0 0 0 0 53.539 0 13.57.9 1 1 1 0 0 20 7 7 1 . 2 0 1 7 5 6 3 N A 0.0 5 2 0 0 0 0 0 1 0 4 8 3 0 0 1 2 0 7 0 2 8 0 0 Mali2018512429A 3.293477694709352.36669.6390000045.029032.36971.003294.725569NA 0.0540000001483500172503200 Mali201907VA5VA 3.530285264669959.005447.4780000088.605009.009060005302.08B447NA 0.0520000000368002008803200 Mali2019658428A 3.93207768808261.117.527.3220000086.6900001.17.8104000932.406527NA 0.05200000010443300040603200 Malta98436963529764A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Malta9846254E78868A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Malta9849336625848A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Malta98726177668978-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Mart206894429.8111.249320074439998.79915.201.00000000000008.79900000249.234015NA 0.0150000000000000234000000 Mart2064935849.704.34194074573598.88015.1190000000000008.880000003411.326015NA 0.0150000000000000326000000 Mart2067967A9.847.5080778297E597.745342.1220000000000007.74500013B508.474034NA 0.0320000000000000474000000 Mart**2049376**A 9.880.58**9993524037**97.9**28**33.951.0000000000007.9**28**00126589.556033NA 0.031.000000000000556000000 Mart**20140581A** 9.87**3**.52**63760E3683**98.36**225**.5**73**0000000000008.36**2**00066526.501.025NA 0.0**24**0000000000000501.00000 Mart201430NA10.5314290483292898.74018.12000000000000008.74000140429.410.018NA 0.0166000000000000410.000000 Mart**201411622**10.89541**2013013312**98.**229**25.62900000000000008.**229**00142412.387.025NA 0.028000000000000387.00000 Mart2014715974NA 1.456350001990998.1094261.717.00000000000008.1094000894561.430026NA 0.0250000000000000430000000 Mart**2018**7567/2NA 1.541/14/20121333.767965.856000000000000000003765411.445096NA 0.0900000000000000445000000 Mart20R37555ANA 1.578423227449292.57817.055000000000000002.57800368578.4601117NA 0.1101000000000000004601000000 Mau**iti)8468273369568**409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mau**i:0887973021996**840**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mauii: 1920: 1835: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: 1920: Mau**iti) 221 i 126 i 138 i 136 i 136** Mau**ii:1923-198-592556-678-1**09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal participal leading the state of Mau**2020680236340452-205773453**05556.066320.0000040.8531936045.21.30000002300.198032NA 0.000000009340320001034000000 Mau**2025**024052**263**27799021**87**20387.77.0340.0000001.6622380006.1080000002780.244034NA 0.0000001166034000128000000 Mau 2023750971892e $\oplus$ 098926378893.21.4340.000004.247860048.967000005010.467.034NA 0.000000222034000245000000Mau**20235612T8\$466-75I96**12**25633**21.3684D.00000B.37.6320047.99800000475).43404INA 0.00000020604L00022800000 Mau**2036**11894322514530045457402588.742510.0000042.124258046.6180000004530.402051NA 0.000000191.051.000210.000000 Mau**2032**962333295e.479005694703399.030600.0000042.261.969046.77.0000005470.487.060NA 0.0000000231.0600000256000000 Mau**2026499205959566:319991475155**4.646160.000038.755350042.890000006320.5166116NA 0.000000245116000027L000000 Mau**2035028641843**28-29202896420884.33730.0000040.033666904.30400000830.700130NA 0.00000033213000036800000 Mau**20237065330640811000387840835.07.1**360.0000040.384.819004.6900011009110.775136NA 0.000000368135000407.00000 Mau**2038**1474908246562390045292233557.74209.0000086.902100400.824769384939.730209NA 0.000000347.170000038302601 Mau**2084081806376829957.6220657**(3).4230.000036.69931.0040.63.5523229830.760223NA 0.000000361.18000039903001 Mau**2045**463D952**378**13**62**5D9**22**01581.80.2200.0000034.087.72.0057.72.2381791360.816320NA 0.000000387.19000042902610 Mau**2016 63 5215 9 8 30 1** 11 20 37 9 20 30 67 3 . 83 29 10 . 0 0 0 0 0 35 . 0 147 . 67 . 7 0 0 38 . 7 8 7 2 9 3 6 9 1 1 3 0 . 8 20 2 9 1 N A 0 . 0 0 0 0 0 0 3 9 0 1 3 0 0 0 0 4 3 2 0 5 7 . 1 0 4 Mau**20478253**NA 9.78**3782656726**350.0000**XI**.1**997860XI**.52**82**0.006**9**780.64**X**335NA 0.000000305174000338057.10 Mau**204810884**NA 9.48**301578660233.78**9380.0000025.528026028.252185999480.510438NA 0.00000024219000026814410 Mau**201152563**NA 8.56**298882928547**.644480.0000012.6217.3560125.01308127.1086560.408448NA 0.000000019420000002104144110 Mauii:0818677163229784A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mau**iti989862073)6268**4090A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mau**iti) 1005 5 80098 9068: A**10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mau**i:09.44**51414467.6938-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mau**2001**189**397021.289800657822077**3.1**022**2024.990.3**1.9**0887.0060.809000008011.280.520NA 0.450186000070000095000000 Mau**2004&1566856354794905**66**27587**72.1**26**721.9524580509080061.668000020050.479571NA 0.4500210400012010001204000000 counterproped appointment of principal participal leading the state of Mau**200122201218.2 22:144507552553953**.665420.046827002680068.8400001291451.602543NA 0.4302320001133000369000000 Mau**2006**230**73**181**2952**114**82**12**222**2277.58**4**968.9750**00**030427.0062.585000128214.718496NA 0.42033220000760001386000000 Mau**20083926308436017724208**55.662939.933347.800389.062.18000.025438.845593NA 0.486572000107.000272000000 Mau**2000**\$4399\$525284575574000120.00027600000 Mau**201024795331896956530006298394**9.5565321.423513890897.0001.41.80001127.5661.9103653NA 0.5505940001000001310000000 Mau**2012534897**1.5**94662**2124<del>24000</del>78.29578.8.7276295020741.0051.000381520662.085578NA 0.500647.000078.001438001.00 Mau**20112**5**2**45**7**27**365**85**7**22**1**38**25**72976**.** 109**9**80**1**8**. 5251** 04**5**0402350002**.** 5549 100 10258572**.** 177.680NA 0.53067660000120100050020206000 Mau**201662874E540898E2062848**77.1**25**637.82898200416008.119335621.89&2.235663NA 0.51669400009900054203001 Mau**2011264M4T**NA 2.97**(2134829009779.02523**6.1261.512002099660004.50312502597(2.347.623NA 0.480072800000890000612903901. Mau**20186N&**NA 2.98**233384682**8.**27.6**48 5.**427.289**001500008.98**74**8502982.334648NA 0.460724000124000610004901 Mexit900338365N40028-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit901B528013WM148-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mexit90138208366128-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit 90848063874384101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mexit@114721638637864101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Mexit9214885951835184101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mexit92202422443664101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mexit92454882319548-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit9269347408148-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit928394201M6168-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal participal leading the state of Mexit93171202288284101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mexit93274276386546A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mexit9337700838637584101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mexit93333802535048-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit93669960394728-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit:9379022928706484101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mexit933935245725554A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit:93.9734839040864101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mexit90202328000288-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit90224307767038-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit9022952098431N-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Mexil**:926**4**95836**1446.41**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mexit9507944643182884101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit952959083783184101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mexit95304688702050-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit954398540247464101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mexit9323908988410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mexit9374401539000841NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mexit948431733110049431NA NA NA12.642ANANANANANANANANANA NA12.642A NANANA12.6412008A0.000000 Mexit:975832433140000692A1NA NA NA16.532ANANANANANANANANANA NA16.532A NANANA16.37.0000A0.000000 Mexit907479468780000543.1NA NA NA17.17NANANANANANANANANANA NA17.17NA NANANA16.7008000A0.000000 

counterproped appointment of principal participal leading the state of Mold**b992**548**3591.691.691.A**09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Mold200475920153820684101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mold20046462223330755A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mold2004099753553559582A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mold20402758804422466A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Mold2044666201633664867-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal participal leading the state of Mong 0770353727832084081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Mon**g 9539 792257 1**000<del>1</del> A081A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mon**g 9530 7826 768 08 A** 080 A NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mongolia 1932354006408A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Mongotta 07112379608-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal participal leading the state of Mongons1703222204090A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mongola56673N361N40NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mongoli603936743284091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mongong 32473255685409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mongober 73723504286409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mon**goba7309962088**A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA MongoBB033357480448A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mongo Bao 8 5 700 55 16 8 6 700 55 16 8 6 700 55 16 8 6 700 55 16 8 6 700 55 16 8 6 700 55 16 8 6 700 55 16 8 6 700 55 16 8 6 700 55 16 8 6 700 55 16 8 6 700 55 16 8 6 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 8 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 700 55 16 7000 Mongoma84103005970A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mongo 122 179 1754 582 AONA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mon**got23(319)27.485.**409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Mong**612772357319.2782630**4530**1275120**98.57.0610.0008.57.00102128000000187.0282684.207.061NA 0.0001207.000052000000000800 Mon**26129431258685500C2072**116**37918**96.04**2**000.0006.04**2**00291.00000001784590624.8622200NA 0.00486200000650000000912 counterproped appointment of principal participal leading the state of Mong**012984333394364940751245382**95.738210.0005.7380012400000017239641954.974221NA 0.00097400005800000000015 Mong**0b0563365592983410754768602**95.3**7.3**470.0005.3**7.9**00575500000016288853425.095247NA 0.000009500000840000000015 Mon**goba 137A**3NA 5.689**552772309**92.68**6**160.0002.68**6**004700000004393956905.273416NA 0.00027380000084000000002530 Mon**26182251A6**NA 6.47**(2018674918**92.07.513).0002.07.5001438000000061887347(5.957.513NA 0.0001957.00009180000000040138 Mon**26227824**NA 6.60**261737509**92.30**4**09.0002.30**4**004030000006656886096.100509NA 0.00010000009300000004037  $\text{Mon} \\ 2016 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2017 \\ 2$  $\text{Mon} \\ \textbf{2016} \\ \textbf{2017} \\ \textbf{20$ Mon**201626650982692017000088564206**4.795500.0004.795085.205000.000000001701.420750NA 0.00042000075000000000000000 Mon**201627563**NA 2.486995164794554.839200.0654.839041.10290000000040324801.360120NA 0.00036000000200000000010 Mon 201627804NA 3.80000012551240.782500.0040.782055.5260000000006848001.5520250NA 0.000550002011000000000014 Mon**201627988**NA 3.42690455960043.869200.0048.8660047.6660000000004804201.5000920NA 0.000500000063000000000029 Mon**20252805A**NA 3.65**5580065565026**0.2274800.0000.22740001.2288000000000049386501.4720180NA 0.00004700000870000000000310 

counterproped appointment of principal participal leading the state of  $Mon \\ \textbf{24640528} \textbf{A} \ 0.11 \\ \textbf{G} \ 1.10 \\ \textbf{C22013265017} \textbf{G} \ 0.000 \\ \textbf{O} \ 0.000 \\ \textbf$  $Mon \\ \textbf{24350528} \textbf{A} \ 0.11 \\ \textbf{G} \ 1.10 \\ \textbf{COUTALTITUTO} \ 0.000 \\ \textbf{O} \ 0.0000 \\$  $\operatorname{Mon}_{230}$  $Mon \textbf{2465460} NA0.16 \textbf{2}.00 \textbf{256660} \textbf{2000} \textbf{2$ Mon 233756 NA 0.1872.10 CCTUDE 2447 COMO 000 0.000 $\text{Mon} \\ \textbf{24.55.60} \text{NA} \\ 0.23 \\ \textbf{2}.20 \\ \textbf{23.2.20} \\ \textbf{20.32.20} \\ \textbf{20.00} \\ \textbf{20.000} \\ \textbf{0000} \\ \textbf{00000} \\ \textbf{0000} \\ \textbf{0000$  $Mon \textbf{2003} \textbf{2000} A 0.20 \textbf{202.20} \textbf{2000} \textbf{20000} \textbf{2000} \textbf{2000} \textbf{2000} \textbf{2000} \textbf{2000} \textbf{2000} \textbf{2000} \textbf{200$  $\operatorname{Mon} \frac{20}{20} \operatorname{Sign} (30, 272, 20) \operatorname{Sign} (30, 20) \operatorname{Con}(30, 20) \operatorname{Mon}(30, 20) \operatorname{Mon}($  $\operatorname{Mon} \frac{200}{200} \frac{1}{200} \operatorname{Mon} \frac$ Mord@553780729185384091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal participal leading the state of Mord@\$60829\$60\$221A10\A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mord@992434610735586A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mord@398228977984088-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mord@\$\$3707\$\$23628-A10\A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mord@9901@29940748-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mord@3505Q20558A458A10VA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mord@96082397824668-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Mord@5728228502864101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mord@3853837861884101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mord@39930738792984101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mord@@23285788285784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mord@62780E8400084101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mord@d2094299058784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mord@634784105A986-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mord@d38375306706A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mord@@#23005@#3575A10\A NA NA1.213\ANANANANANANANANANA NA1.213\A NANANA1.213\000\000000 Mord@6459585224568A10VA NA NA1.054VANANANANANANANANANA NA1.054VA NANANA1.054V000VA0.000000 Mord@674954072203495410NA NA NA0.932NANANANANANANANANANA NA0.932NA NANANANA0.932000NA0.000000 Mord@69654682887.726A10NA NA NA1.368NANANANANANANANANANA NA1.368NA NANANA1.368000NA0.000000 counterproped appointment of principal participal leading the state of Mord@36004473827.906A10NA NA NA1.346NANANANANANANANANANA NA1.346NA NANANA1.346000NA0.000000 Mord@7563509872998410VA NA NA1.520NANANANANANANANANANA NA1.520NA NANANA1.520000VA0.000000 Mord@770483682698410NA NA NA1.192NANANANANANANANANANA NA1.192NA NANANA1.1922000NA0.000000 Mord@7574530549419N-A10NA NA NA1.337NANANANANANANANANANANA NA1.337NA NANANA1.337.000A0.000000 Mord@75776613418928410NA NA NA1.016NANANANANANANANANA NA1.016NA NANANA1.0166000A0.000000 Mord@76168896666410NA NA NA0.998NANANANANANANANANA NA0.998NA NANANA0.998000NA0.000000 Mord@#867008765946A10NA NA NA1.365NANANANANANANANANANA NA1.365NA NANANA1.365000NA0.000000 Mord@79576342242009A10NA NA NA1.582NANANANANANANANANANA NA1.582NA NANANA1.582000NA0.000000 Mord@@0980200075964A10NA NA NA1.515NANANANANANANANANANANA NA1.515NA NANANA1.5105000NA0.000000 Mord@2098479836647410NA NA NA0.572NANANANANANANANANANA NA0.572NA NANANANA0.572000NA0.000000 Mord**983**485**088**9**365**41**0**A NA NA0.48**1**NANANANANANANANANANANA NA0.48**1**NA NANANA0.48**1**0**0**000000 Mord**922499132366634492265699**NA0.486NANANA6.6107.000A0.000000345NA0.486NA NANANA0.4860000A0.000000 Mord@2298034310427076333378855252NA0.643NANANA8.2820001A0.0000070764NA0.643NA NANANA0.64330001A0.000000 Mord@2344725600050012901129050NA0.825NANANA10.30L00NA0.0000080001NA0.825NA NANANA0.82500NA0.000000 Mord**9289035273)6099833758844590N**A0.936NANANA10.4**0.9**0NA0.0000080984NA0.936NA NANANA0.93600NA0.000000 Mord@22/3556781060909240702512032NA1.157NANANA12.82000A0.0000090024NA1.157NA NANANA1.157.00NA0.000000 Mord@9248071498105057627393994499097NA1.220NANANA12.607.000NA0.0000090628NA1.220NA NANANA1.2200.000NA0.000000 Mord@25260288058420499984680809A1.226NANANA13.31.90NA0.0000090205NA1.226NA NANANA1.226000NA0.000000 Mord@227112H0060F71|SPF8069999PNA0.964NANANA9.910900NA0.0000090719NA0.964NA NANANA0.960400NA0.000000 Mord@25155240006579C3078880279NA0.443NANANA4.470000NA0.000000910NA0.443NA NANANA0.4438000NA0.000000 Mord@9265843870000G04470900455128NA0.840NANANA7.328000VA0.00000001.470A0.840NA NANANA0.840000VA0.000000 Mord@2569942930000542032170547358NA0.611NANANA5.0538000A0.00000012.092A0.611NA NANANA0.6101.000A0.000000 Mord@92673833220000763253759986576009A1.957NANANA15.6009000A0.00000002.538A1.957NA NANANA1.957.000A0.000000 Mord@977544270008359899755432NA2.083NANANA15.32000A0.000000B.593A2.083NA NANANA2.083000A0.000000 Mord@92811042200089396800082837008A1.777NANANA13.70090NA0.00000002.968A1.777NA NANANA1.777.000A0.000000 Mord@**28**4553772000**Cd43**895551266399NA0.825NANANA6.39800NA0.00000002.895A0.825NA NANANA0.82500NA0.000000 Mor@068793670706231342156438993.60.7750.0078.446090860.0070.1666005282.1311.35675NA 0.00809100000710.0020446000066 Mor**2002D126333200014-5**1198855**49-922**92.417.8680.0072.51570000701.0019.9222001.4514.1933.113.068NA 0.0010.3012000.862.0020.8239.000.20  $\text{Mor} 2022 4547422998781622437823393.11670369.00735.09707055380029.0070011.2725.1624.112636 \text{NA} \\ \hspace{0.2cm} 0.0001.0389009842200390438009196226 \text{NA} \\ \hspace{0.2cm} 0.0001.03890098420039043800919626 \text{NA} \\ \hspace{0.2cm} 0.0001.0389009842003904390919626 \text{NA} \\ \hspace{0.2cm} 0.0001.0389009842003904390919626 \text{NA} \\ \hspace{0.2cm} 0.0001.038900984200999626 \text{NA} \\ \hspace{0.2cm} 0.0001.038900984200999826 \text{NA} \\ \hspace{0.2cm} 0.0001.038900984200999826 \text{NA} \\ \hspace{0.2cm} 0.0001.038900984200999826 \text{NA} \\ \hspace{0.2cm} 0.0001.0389009826 \text{NA} \\ \hspace{0.2cm} 0.0001.0389009826 \text{NA} \\ \hspace{0.2cm} 0.0001.0389009826 \text{NA} \\ \hspace{0.2cm} 0.0001.0389009826 \text{NA} \\ \hspace{$ Mor**2002978289280001864876550569172**90.0128440.00**78**.01.80807400017.009011.2316.4874.814844NA 0.0012.038010441.001080140101204 Mor**2023045537030088477575**36<del>552</del>5093.742750.0076.030001600007.70.001.0978.7787.60275NA 0.0004.27.7000969.00032600020 Mor**20031163630000093352375542129**3.8**7.2**850.0068.4**2**5026850005.9**3**9011.4459.338.1**153**85NA 0.000B.2**B2**329906000008200027 Mor**20038 536850700 0896**35229**764200**93.79**21**80.0068.36**5**026840005.92**6**011.5179.6398.42218NA 0.000B.42**5**066920000112800029 Mor**200319299970034025199265035.329**330.0002.28.6472.690001.490009520.0287.02933NA 0.0002.4673254200090300039 Mor**203B781383000008364**5512**3642**3088.68**2**760.00**17**.62**3**299399000B.06**0**0009123.64**3**0.9**7**676NA 0.0001.26**3**19986000088000069 Mor@08322182000245825438900000.9D8480.0148.327.69254000B.38700D8125.823.427.348NA 0.0052.67.01D615000D457.00072 Mor@08372572500025535752706642083.749180.0204.9268437.87.9002.335003425.3521.28818NA 0.0051.407024757.00512800035 Morc<del>20184</del>12288600095233000525186.47.6460.0246.4277.29580.0012.7850703226.2222.67.546NA 0.0052.78058620.001340000092 Mor**2018 162360200 02759 2507 3764 470 34 .297 396 .0145 .227 .607 605 .0012 .41.01 8002 7 .928 .602 90 N A .0.00 12.67.04 19.866 .0014 7.600 12.52**  counterproped appointment of principal participal leading the state of Mor**20251262200002988224660083**.886550.0445.026547.3000002.35380.33868242.22655NA 0.0123.07.648242.000568403.000 Mor@08558125732.2229898752955873.4213360.0445.3826592800D.4443880.1291.8925.26236NA 0.0113.55697417800D720041503 Mor**202860290299.992500466339030.0074**810.0443.0230281500001.7249171.73255026.08381NA 0.01134.09231677.000841.95084 Mor@08647NA@63.61540275129916559.3749330.0412.62550436940001.684172.23864030.476933NA 0.0116.336517.637.000487.584.69 Moza**194120629.5**NA NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA 

counterproped appointment of principal participal leading the state of Moza**baa63051018**64**0.4**0**9**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mozal**98889673733**448<del>.</del>409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mozal**985508450052**948A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mozal**957760460894**568<del>4</del>090A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mozal**obsogatots 10.2**N-A0NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mozab**ana katina** 28.4091A na nana nananananananana nana na nananananananana Mozalo6684242793088409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mozalottottualtinaona na nana nananananananana nana na nananananananana Mozalo685747299148A091A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Moza**1983415633393**82840**9**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mozal**9864164XXX**236NA0NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mozal**9884665681**698<del>A</del>09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Moza**bibra7654N4**20N40NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Moza**bib66665316**686A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mozał**9/04060633/3**300<del>1</del>40**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Mozal**91645893947**094A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mozalolo758553287204091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Moza**1980636134625785**A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Moza**igalqostoyas**2**5tal**40**y**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Moza**198245983230558**A0**9**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Mozal**98-2636739072950-A**09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Moza**bara6685746200%** A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Moza**1982756351223**1NA09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA

counterproped appointment of principal participal leading the state of Moza**1982758003293**8A0**9**A NA NANA NANANANANANANANA NANA NA NANANANANANANA Moza**199029672992069**0409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Moza**1994078028007**0409A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Moza**19169691141233**814091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Moza**bobiqo638**40**9**A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Moz**2001771492352676**04B622E94B6943L5630.08B000099.48600143L0000906040.04L563NA 0.0080000909555500004L000000 Moz**2001376440452.73H261547229751707**28H2.57925H0000099.46B00028B0000012.61503H2.579A 0.0320000012.54F000036000000 Moz**20013933450437633908304577.4994637**932110.80036000000099.31.900321.0000000.83503450.800A 0.03900000000.766000035000000 Moz**20055495793745793-1195**738**95**58501518.176341.000009.509001500000018.1960218.176A 0.0450000018.1800002000000 Moz**2007/67281029123593528029121**80775.9482**5**7.0000009.66600077.0000015.9550125.94\$A 0.041.0000015.9020001200000 Moz**2012350273744674797257243782**2184.4644260000097.35400)2180030004.7923284.46**V**A 0.06330000004.40000328000000 Moz**20127032038196379C3828723730017**.913309931660000086.7410012.938100019.63295407.099A 0.061200000017.0385020540001200 Moz**2012783292908374584676255875193**75.01135510298000008B.67.80105.01.8101.0018.46279575.510A 0.051500000015.4518020957.00200 Moz**2012864900V**A 1.67**38203811541**6.4**53**980347.000008B.188006.4**5912**0016.7**3**47543.980A 0.058000001B.92**0**02075400200 Moz**20129496400**A 1.645560**584**73345.666845374000008B.948005.666120066.41275723.84\$A 0.060.000000B.78200257200200 Moz**260B036604**RA 1.53450542581056.85227613990000082.756016.8321B0005.3425822.76NA 0.060L0000012.699702058200200 Myanin 1006230002802004101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal participal leading the state of Mya**il@iii**430@**iiva**76vA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mya**nganga**9**Aya5**3A NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA Mya**il@id77796385**846A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mya**1958**440**2758**598**A**1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA  counterproped appointment of principal participal leading the state of Myan**i 1973: 73: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8773: 8** Mya**1987**9**47487**8**968**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Myan**1986**6984**42910077**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Mya**il943**9**616788**9**584**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Mya**2044776215284899845**99**5991955.7**22100.000005.798299000000000999(2.782)210NA 0.0000(20782)210000000000000  counterproped appointment of principal particular description of the counterproped and t Mya**20E06008800805348368280983.18057**0.027.4826.762477.8000000008007034&.292057NA 0.0023299620540000000000000000 Mya**20E09206370095657099838922**2.87.**3**480.031.289.587.07.000000021.0006572.209448NA 0.003317.897244330000000200 Mya<del>20**152**/4**237050038994250555954026**.559**6**950.0238222.773333890000000380000.483788695NA 0.0038402.387.68800000000400</del> Mya**201538 224T0000 0689 02357.7384**0026 .905440.0258 **627**3.0**738** 001.9000 0000 500 0001 .9632 159.744 NA 0.0008 463 756 735 0000 0000 000 000 Mya**2054228087020008377026334255816**B16.389550.02223301.1650500900000000000000008755NA 0.00387240288740L0000000010L000 Mya**20152680730870045422972660110399**.8663199.01597234.1632049000000071.0015.4961737.319NA 0.0038882893050000000101.000 Mya**20150353935008472933616553855**4.1945610.017.6538.4951.77.00000000000007.297.636661NA 0.0039786538647.0000000010.000 Mya**201537083 N**SA 2.3814421575671.1B00180986075.5530730000000420078.8127944.018A 0.02B333460B.98500000010000 Mya**205904542**A 2.48**45549745**4511.5429038127.0184.5480254000000007600204.8462.8027.038A 0.0307441.064989000000019900 Nam**ilyh**43**88991387**40**N**A NANA NANA NANANANANANANA NANA NA NANANANANANANANANANA Nam**ilyb21693884320-A**09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Nam**ilyhä**55**607986342N**A0**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nam**il9365**978**267.2408**40**9**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nam**1996**2**7866.282**0409A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Namii9466837369968409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nam**1994**69**802322332**040**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nam**1998**3968**83060**8409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nam**261493832607.35667286206985**09458556410.0002380098.104500061800000006720.0311.641NA 0.00000201.00106401.000010000000 Nam**2614971339144621467895**00**2947755**624145900.0004980094.756000746600000006780.088590NA 0.000005900000590000029000000 Nam 2012 15 639161.9354230610999223 7117.3999.0001450097.650005725620704239.024399 NA 0.000016600039000000800800Nam**262**2 9**2776487756398471476993**60646060.000377.0097.002000687.85406116400.034606NA 0.000002800105901.0000101.010400 Nam**26223350817.0243375959696**8543147.2820.002076660094.1634000381.64350753370.055282NA 0.0000037.00002509.0000188022200 Nam**20i231290297.86i25589731.047**(9920505527).000367.0095.380006825092064559).032527NA 0.000021.000487.000010.03900 Nam 20012352034201.024546112180724400912 9884030.002066000092.00430003289001.0684610.058403 NA 0.00000339000034500000129057.00Nam**26i24**0**262:**NA 1.6766959999999557156080.002047800904.4229010237.557.29196700.0612608NA 0.0000041.0010577.0000021.022600 Nam**20028448840N**A 1.183**339000853212668**1640.00011330095.701.200055251297.4281830.020164NA 0.00000133000007.02600 Nam**26124**9**4524**NA 1.06**1425156612**444760450.0009850005.6002000492450471.0610.0116045NA 0.00000100001040000005020600 

counterproped appointment of principal particular description of the counterproped and t Nauc 201 005 9 A 0.214 2.30 (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233) (2233)

counterproped appointment of principal particular description of the counterproped and t  counterproped appointment of principal particular description of the counterproped and t Nepall95886977682088-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Nepal96026728061684091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Nepal96597296448884A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Nepall966182588900409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nepall968.663972478-A091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nepal97259313330958-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nepal97671946674384101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nepal97740285485706A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nepal978347688A368A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nepall980501636864A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nepall985367222906664A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Nepall982772928346828-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Nepall983610036223658-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nepal9846477418832984101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Nepal985858502595284101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nepal98623962879588-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nepal98762364275828A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nepal98802078242884101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nepal98844500240998A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nepall9203429377862290-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Nepal9240208584346A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nepal99353607840968410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nepall99209034504101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nepall9980378114894684101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Nedal9**23**5**6927481860**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal particular description of the counterproped and t Nepalo**2393123984036789898960248**7526160.000000000006.24800075200000006790.063616NA 0.00000000000161660000063000000 Nepalo**24**3**371283.2708560005698033**347.8310.00000000098.655900347.00000008560.025831NA 0.00000000000831.0000025000000 Nepalo**23**08088650892469146998221782400.0000000099.8220001780000022440.0024240NA 0.00000000002400000004000000 Nep**202448933708024390090699**046654243780.00000000099.4560054400000203910.012378NA 0.00000000020378000013000000 Nep 20 25 73 445 1170 4285 (1970) 1479 (9940) 3620 4920 .0000 (0000) (9940) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040) (9040)Nepalo**27638254865.67277204657.9957699**530257640.00000000099.337.000302532500207720.0025764NA 0.00000000002075350000008009000 Nep**2026646274817520794074172938307.302**7860.000000000099.30400030339400207940.002786NA 0.000000000020775500000080101.00 Nepalo**23**8833537245500950265459043053950830.00000000099.20.8003953880030950.012083NA 0.000000000000001201201000 Nepal0270412220284463028625009460544660.0000000000099.624000054321.0004680.002466NA 0.000000000004550000002010.00 Nepalo**229891285856520376749040**45065110.000000000099.101900506375003529.013511NA 0.00000000000498000018013000 Nepalo 259 5677254 \$2449 6839 999 07381 2634 4870.00000000099.289 000 269 448 0030 4970.0034 487NA 0.0000000000030472 0000 0000 015 000 Nepalo 24697527527.54577.44452295397550257740.000000000099.37.900025437.1537740.001.774NA 0.00000000003751.0000001.017.00 Nepalo 270 7547258 947-4430277 4550 9000 000 4430.0000 0000 00099.27.0000 000 5561 734 4430.000 443 NA 0.0000 0000 0000 418 0000 0000 100 000 Nepalo 27632482A 4.66968968999000006700.000000000008.20100000006621286700.000670NA 0.000000000004586000000007800 Nepalo 280954 NA 4.9406751 8500 900 000 9410.0000 0000 0008.1046 000 000 571.28B 9410.000 941NA 0.0000 000 000 8400 000 07801 Neth**t9050120622583**088410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Neth**t95333565353258A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Netht:9580B30083780A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Neth**t9153818013**898410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Neth**t91500705785N 3A4**NA1**N**A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Netht91632189229135384101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Neth**t91661178318V7**80<del>VA</del>1**0**VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Nethen 1840 1854 10 1843 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 1841 10 18 Nethen 1839 (1838) (1854) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (1841) (184 

counterproped appointment of principal participal leading the state of Neth**t-97741018826N6**568-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Neth**t9150**1136173788084101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Nethtebbahlbebbasasta 101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Neth**t-9196781830**600<del>8.4</del>101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Neth**t999918335343546**A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Netht: 10 Tibilitis 10 Tibiliti Neth**t-9852218-932400-966**4.1NA NA NA 0.000NANANANANANANANANANA NA 0.000NA NANANANA 0.0000000 0.000000 Neth**t9tt2**4tt410990007\$1NA NA NA0.000NANANANANANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 Neth**1:91:271:07372:0732**1NA NA NA0.028NANANANANANANANANA NA0.000NA NANANA0.0000028A0.000000 Neth**t-9B2382505663.1**NA NA NA0.315NANANANANANANANANA NA0.000NA NANANANA0.0003.15NA0.0000.00 Neth**E914300312943100074**3.1NA NA NA0.368NANANANANANANANANA NA0.000NA NANANANA0.0000368A0.000000  counterproped appointment of principal participal leading the state of Neth**t91632215370000143.**1NA NA NA0.326NANANANANANANANANA NA0.000NA NANANANA0.0000326A0.000000 Neth**t-913:343:1768700 04:4**:1NA NA NA1.108NANANANANANANANANANA NA0.000NA NANANANA0.0010108A0.001000 Neth**t9163650297310507653**1NA NA NA3.277NANANANANANANANANANA NA0.000NA NANANA0.00002777A0.000000 Neth**t91538B2D3B000784**1NA NA NA4.577NANANANANANANANANANA NA0.867NA NANANA0.000710VA0.000000 Neth**t91t30B**40**5000008A**1NA NA NA5.271NANANANANANANANANANA NA1.211NA NANANA0.0000060A0.000000 Neth**t-91/4/08-25/97X-020-4.** 1NA NA NA4.595NANANANANANANANANANA NA1.106NA NANANANANA0.0030485/A0.003000 Neth**t9BahtB841B0**00**602A**1NA NA NA5.224NANANANANANANANANANANANA NA1.024NA NANANA0.0002007A0.000000 Neth**Ε913/13/13/10/03/4**1NA NA NA4.743NANANANANANANANANA NA1.085NA NANANANA0.0030658A0.003000 Neth**t93:433:5533300754**1NA NA NA3.820NANANANANANANANANA NA0.231NA NANANANA0.00358**3**A0.000000 Neth**t-93t-44872110010101A-1** NA NA NA 3.728NANANANANANANANANANA NA 0.017NA NANANANA0.003071**N**A 0.000000 Neth**t93:453323810/063:975**53869**30**089.40**3**43NA23.55468**0**05.191.178000.0062.9755.30444NA NA14.53821.908893258000000 Neth**t9B45B57380006911700020923**89.46**9**73NA22.537.787051277.1450000067.1700.09657NA NA15.14850008213645600000 Neth**193746825525000384448**00048**263**000.48**26** NA 24.760 32**6**05.1953460000038.4481.89505NA NA 16.948 292081.556659000000 Neth**P93:473:403:80:609:47**00**:4622**389.60**9**28NA31.952.209632754500000239.652.47.953NA NA22.2355428022673.79600001 Neth**i-93/4838-6333/1073-303/1016-11640**89.48979NA30.**347.63895**1.4949.525.0000373.0865.39960NA NA22.133693637.0133307.00002 Neth**EDIAGR57430100 02235(CITED TELEPOLE**) 3.9832(0.9334.53387.725875.2780(00.0841.8007.48620NA 0.6725.0340.53090500) 9400(00.060) Neth**t9450B483927052425192847293**94.26360.9970.55592B2354855120001274.2559.99930NA 0.7422.66000L000330320000009 Neth**E91E51E582968063-7**(49999142993.77.8000.9429.37d.405569329950001977.0502.25000NA 0.7322.6330460230806160000015 Neth**t91x521x8129x10x9269400x92296**093.456501.0927.827.34315.13x126600002276.9471.820000NA 0.8421.4440122090950360000017 Neth**t9145389290800029**0600032**120**293.455**2**30.1550.266605726984510.0003079.66704.432060NA 0.9224.1430504000970780000024 Neth**t94548787000029880028497009**3.28630.2363.877.94144.97046800033960.8875.45610NA 1.0027.440000.090020040000032 Neth**19165132F1D116232FD1742433**592.98980.5289.315258948834180005185.2079.22820NA 1.3025.82703808016032000044 Neth**E914565541999709992999**1116**24619**1994.8**7.4**201.6828.382670.6024797383500005486.2830.886010NA 1.4524.454066609204160760000047 Neth**t-915-7552000049995510042753**193.255301.7229.05218424.1929890007090.8894.72620NA 1.5726.430060131817026000064 Neth**!:91958557399006755**379092**290**092.6**7.3**402.0425.332 10.20442622801027486.5330.129510NA 1.7721.92010509083012001064 Neth**20151936183901855469000257633**92.28 9002.227.1552 635 57.3 976 484 0 10.9 289.3 952.429 7 (NA 1.9 294.280 520 43) 930 6 930 100 8 3 (NA 1.9 20 43) 930 6 930 6 930 100 8 3 (NA 1.9 20 43) 930 6 930 6 930 100 8 3 (NA 1.9 20 43) 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 6 930 Neth201b6018842000004323000025752202.1797292.5127.2772551282670375010.8883.4306.134610NA 2.3575.43077.02019808900100830 Neth2016618653000008574599984583991.768908.0227.1574784145084888021.9925.7567.86980NA 2.9025.9550280130910590020095 Neth201562503813010140010001246010011.7739802.6227.5365950742167.277.031.3696.6638.62960NA 2.5426.557902207402003003032 Neth20146028711008005010620048001790.97.1203.2724.7991.39080782881.03085101.001080600NA 3.3124.9509909082695003087 Neth**2016636714000009908000072400**88.50634602723.557578590017314304200739.6808.272460NA 5.2626.550060090000120042007 Neth**20166415029008604-9690003890431**88.3217.5202324.0555898131.51663730421.7698.6937.187.050NA 5.1728.75401040130470290042073 Neth2014651767820000150910300160722288.7711.7908128.753310505000933303327605.000271.590NA 4.0024.921001.01420012800430444 Neth**201651783100000607400404833173**87.243470077271.8652990933883387.037.96607.4990700530NA 5.1328.4850366001170860004026 Neth**2014661768710070484031500945167**86.7121.0803821.3801.0468874869403503813.5080480830A 6.11204.288087.000250330004058 Neth**261E665238DBD0649**ITIO99953E87.2I7216D91II8.966620408035306805335D19.1IDBJ95090A 7.0422.57903B00B97003D069199 Neth**20166758440088853857999442825**5.587.460208.7940405363870208848113.80703621320A 7.0621.339047.0601460490100100 Neth**2014677316F1031312031057038342937**394.11083809833.48487597.79474418483203.08706421470A 7.2024.2360560309150920194098 Neth**201658357000007933000695925**5.2329908624.23622108847.74440454701.500512100A 5.9524.656007.0121890830415063 Neth**20166892970710059329200039928**94.755.7408528.547091.307.962.268707.61903.2270480650A 5.0129.49052014009047073080 Neth**2011:508821970085087500092815**78.6787505236.2**22**1.103**9**83.752.324.021.94308.750000670A 4.9239.349082090080790177055 Neth**201669812399900052378**000**52378**000**52378**000**52378**000**52778**00**50**77**0**A 4.90**8**6.7**32**00**.0**0**1**960711060**8**17 Neth**2018/70/NA-93**0.78**9**56**/70/NA-950085**1.9**2**74.8409*72*7.0**3**6050522944.861.912.14815.60407170440A 4.6031.2**3**7087.06304030622)2110.5 counterpropedationmelectricite granifically light in the station of the counterpropedation of the station of th

Neth201870593679.47434905026730530.22244100224.2056566209339326929613.490080900A 4.5727.47704907315161237110.5 Neth**201670N/A 23** 5.32 **20** 0440004466777 .886.6408214.798 51.958 24665843455720.4968210.730A 5.8117.7700 480730 9150 6150 3401.5

Neth20145154878A 1.2273002255600.0347900485158.9592431455550972.4502.75094270A 8.6570972.360300705907115.3

Neth201251488994A 1.207799333577262.5951896453.395590833148619.5215.0429.77996410420A 11.65691839860097695701.5091 

Antilles

Antilles

Nethermana44.599A na na nana nananananananana nana na nananananananana Antilles

Antilles

Antilles

Antilles

Antilles

Antilles

Neth**2612861898**54.7620843805**2936**897.232230.00000000000000000007.232020.768084.054030NA 0.0000000000000000005400003 Antilles

counterproped appointment of the contract property and the contract of the con

 $Neth \begin{tabular}{ll} \begin{tabular}{ll$ 

 $Neth \begin{picture}(2000) \put(0.000) \put(0.0$ 

 $Neth \begin{tabular}{ll} \textbf{Neth} \begin{tabular}{ll} \textbf{N$ 

 $Neth \begin{tabular}{ll} \textbf{NA} 9.53 \begin{tabular}{ll} \textbf{NA$ 

countespopedationalect picites and past distinct least and a countespopedation and the contest and a countespopedation and the contest and a countespopedation and the countes

New 20**21**585A 9.539.64470162222077.49370.0000000022.080077.4930004266441.274370NA 0.0000000000368000274000000

 $New 20 \colored{20} 23 \colored{30} 34 \colored{11.195} 135 \colored{69} 32 \colored{30} 32 \colored{30} 30 \colored{30} 30$ 

counterproped approximate the state of the s

 $New 20 \colored{200} 200 \colored{200} 12.610835 \colored{200} 200 \colored{200} 2$ 

New 20**2469VA**12.690834**7019±23335**56.44±320.0000000001.90.9076.44500636834.402432NA 0.000000000000402000402000036 Caledonia

 $New 20\, \textbf{2508VA} 14.8\, \textbf{2401600064635264}. \textbf{47.313}.000000000002.996084. \textbf{47.4020}53200161.702313\text{N}A 0.0000000000262000070300005$  Caledonia

 $New 20\, \textbf{2548NA}\, 15.5\, \textbf{727}\, 14\, \textbf{9909924900080}\, .5\, \textbf{906}\, 170.00000000007\, .2\, \textbf{64080}\, .5\, \textbf{96020}\, 142.14\, \textbf{9}\, .7\, \textbf{32}\, 41\, \textbf{7NA} \quad 0.00000000000\, \textbf{370}\, 0000\, 7\, \textbf{32}\, 0000\, 04\, \textbf{12}\, \textbf{12}\, \textbf{13}\, \textbf{13$ 

 $New 20\, \textbf{228N64}\, 15.6\, \textbf{129}16\, \textbf{933922415339}.\, \textbf{16452}0.000\, \textbf{000}00018.\, \textbf{21.0079}.\, \textbf{160020}628169.\, \textbf{717.452NA} \,\, 0.000\, \textbf{000}0000\, \textbf{395}0007\, \textbf{17.000}05 \,\, \textbf{Caledonia}$ 

New 20 **252 NA** 16.4**27**38 (**B1992402578**.6**45**08).0000000000019.1**7.0078**.6**45**02) 1853801.8**72**508NA 0.000000000045600008**72**000005 Caledonia

New 20 **25** 0**50** 19.3 **23** 74 **740052 47 0055** . **35** 30 **2**).0 000 000 0012 . **390** 005 . **35** 30 2 5 **2**.7 4 **2** . 3 4 **5** 4 0 2 N A 0.0 000 000 3 4 0 0 000 3 4 5 0 000 0 6 Caledonia

 $New 20\,\textbf{2}\,\textbf{7}\,\textbf{4}\,\textbf{5}\,\textbf{A}\,21.3\,\textbf{32}\,94\,\textbf{78}\,\textbf{87}\,\textbf{39}\,\textbf{4}\,\textbf{822}\,\textbf{90}.60\,\textbf{9}\,\textbf{77}.00000000000086\,\textbf{50}\,0000.60\,\textbf{90}\,05\,\textbf{27}.94\,\textbf{2}.6\,\textbf{71}.27\,\textbf{7N}\,A \\ 0.0000000000002\,\textbf{32}\,000\,6\,\textbf{71}.000004 \\ Caledonia$ 

New 20 27850ANA 3.03300499953885.614060.00000000011.9004086.6130014840332.627.406NA 0.0000000000361.0001627.00004 Caledonia

New 20 **23** 9984 NA 2.94**723326232927.70362**).000000000000.764087.70900527.9472.585362NA 0.00000000000317.00058500004 Caledonia

 $New 20 \, 282 \, 784 \, NA \ \, 3.01950 \, 6784 \, 8288 \, 8.25955 \, 0.0000 \, 0000 \, 0000 \, 2500 \, 8.25900 \, 49002 \, (2.665355) \, A \ \, 0.0000 \, 0000 \, 31000 \, 2006 \, 6650 \, 0000 \, 49000 \, (2.665355) \, A \ \, 0.0000 \, 0000 \, 31000 \, 2006 \, 6650 \, 0000 \, 49000 \, (2.665355) \, A \ \, 0.0000 \, 0000 \, 0000 \, 31000 \, 2006 \, 6650 \, 0000 \, 49000 \, (2.665355) \, A \ \, 0.0000 \, 0000 \, 0000 \, 31000 \, 2006 \, 6650 \, 0000 \, 49000 \, (2.665355) \, A \ \, 0.0000 \, 0000 \, 0000 \, 20000 \, (2.665355) \, A \ \, 0.0000 \, 0000 \, 0000 \, (2.665355) \, A \ \, 0.0000 \, 0000 \, (2.665355) \, A \ \, 0.0000 \, 0000 \, (2.665355) \, A \ \, 0.0000 \, (2.66535) \, A \ \, 0.00000 \, (2.66535) \, A \ \, 0.0000 \, (2.66535) \, A \ \, 0.00000 \, (2.66535) \, A \ \, 0.0000 \, A \ \, 0.00000 \, A \ \, 0.00000$ 

counterproped appointment of principal participal leading the state of the state of

 $\label{eq:local_control_cont$ 

New 1982682306366848466793857510076A21.399ANANA69.2355009A0.00000028.465A21.399A NANANA19.7008009A0.0000000 Zealand

New 19**82**963D**5**679**259345**0T**83**5**3**D**8**A 23.86**Y**ANANA 75.3**D3**OTA 0.0000029.34**S**A 23.86**Y**A NANANA 22.0**D3**OTA 0.000000

New 19883327882234022803327873234324.73NANANA73.8680NA0.0000031.086A24.73NA NANANA22.9680NA0.000000

New 19**83**669814574.791319899993350A24.820ANANA71.94000A0.0000031.358A24.820A NANANA22.55900A0.000000
Zealand

New 19**939817EXE2749260426479800X**A25.79**N**ANANA71.86600**N**A0.0000082.26**N**A25.79**N**A NANANA23.18500**N**A0.000000 Zealand

New 193446157866565692966627510028A25.680ANANA68.758000A0.00000683.297A25.680A NANANA22.804000A0.000000
Zealand

New 19**32**0**3183930 50383937077650N** A 23.854ANANA 64.10.600 A 0.0000032.898A 23.854A NANANA 21.000300 A 0.00000 Zealand

New 19**33**6447B1928**6242756235776925**7A 26.3**77**ANANA68.54200A0.0000034.2**75**A 26.3**77**A NANANA23.492600A0.000000
Zealand

 $New 19 \\ \textbf{36} \\ \textbf{23} \\ \textbf{27} \\ \textbf{27} \\ \textbf{28} \\ \textbf{29} \\ \textbf{48} \\ \textbf{29} \\ \textbf{10} \\ \textbf{28} \\ \textbf{20} \\ \textbf{20} \\ \textbf{28} \\ \textbf{27} \\ \textbf{3} \\ \textbf{NANANA} \\ \textbf{25}. \\ \textbf{28} \\ \textbf{20} \\ \textbf{00} \\ \textbf{20} \\ \textbf{00} \\$ 

New 19**357891405685860081628721095**A30.2**17**ANANA76.3**5600**A0.0000036.06**1**A30.2**17**A NANANA27.5**3500**A0.00000

New 19**37**5**2352448255110888727011085**A25.9**89**ANANA62.**67.5**0**0**A0.000003**7**7.1**09**A25.9**89**A NANANA23.**25.8**0**0**A0.000001

counterpopedationmelectricitygaquidad da stillusticity and the sti

 $New 19 \\ \textbf{32} 8 \\ \textbf{99} \\ \textbf{70} \\ \textbf{22} 6 \\ \textbf{70} \\ \textbf{70} \\ \textbf{70} \\ \textbf{22} \\ \textbf{25} \\ \textbf{30} \\ \textbf{20} \\ \textbf{2} \\ \textbf{24} \\ \textbf{27} \\ \textbf{A} \\ \textbf{NANANA} \\ \textbf{25}. \\ \textbf{31.900} \\ \textbf{A} \\ \textbf{0}. \\ \textbf{0000} \\ \textbf{0000} \\ \textbf{0537}. \\ \textbf{61NA} \\ \textbf{28}. \\ \textbf{427} \\ \textbf{A} \\ \textbf{NANANA} \\ \textbf{25}. \\ \textbf{31.900} \\ \textbf{A} \\ \textbf{0}. \\ \textbf{0000} \\ \textbf{000} \\ \textbf{02} \\ \textbf{2000} \\ \textbf{20$ 

 $New 19 \textbf{38} 19 \textbf{1242} \textbf{87.805} \textbf{8109046} \textbf{91005} \textbf{8A} 26.26 \textbf{8A} NANA 60.600 \textbf{500} \textbf{A} 0.000 \textbf{1037}.8 \textbf{18A} 26.26 \textbf{8A} NANA NA 22.9 \textbf{2000} \textbf{A} 0.000 \textbf{03} \\ Zealand$ 

New 20**385993275.429330923724329**7.22748815325.0252033.1040000000003138.3320.4271881A 0.587.6068424.1890000000012 Zealand

 $New 20 \ \textbf{CO} \ \textbf{PO} \ \textbf{T93112130} \ \textbf{CO} \ \textbf{SP} \ \textbf{SP$ 

New 20 408042333056451176127333126. 8323571234.72077644.206 000000008701.5181.1301.357A 0.4670.2359 026.655 00000000036 Zealand

 $New 20 \underline{\textbf{46}} 8 \underline{\textbf{5}} 8 \underline{\textbf{522100}} 0 \underline{\textbf{6}} \underline{\textbf{3}} \underline{\textbf{4372836519624}}. \underline{\textbf{1238}} 9 \underline{\textbf{50}} 3 \underline{\textbf{028}}. \underline{\textbf{26}} \mathbf{6} \underline{\textbf{784}}. \underline{\textbf{989}} \underline{\textbf{900}} 0 \underline{\textbf{000}} 0 \underline{\textbf{000}} 0 \underline{\textbf{000}} 4 \underline{\textbf{642}}. \underline{\textbf{4374}}. \underline{\textbf{4287}}. \underline{\textbf{950}} \underline{\textbf{0}}. \underline{\textbf{0.5581}}. \underline{\textbf{923}} \underline{\textbf{923}}. \underline{\textbf{336}} \underline{\textbf{000}} 0 \underline{\textbf{000}} 0 \underline{\textbf{000}} 6 \underline{\textbf{2}}. \underline{\textbf{200}} \underline{\textbf{0.5581}}. \underline{\textbf{923}} \underline{\textbf{923}}. \underline{\textbf{336}} \underline{\textbf{000}} 0 \underline{\textbf{000}} \underline{\textbf{000}} 6 \underline{\textbf{2}}. \underline{\textbf{200}} \underline{\textbf{0.5581}}. \underline{\textbf{923}} \underline{\textbf{923}}. \underline{\textbf{336}} \underline{\textbf{000}} \underline{$ 

New 204**7**233021213162960193066606383.12025053237.45)**7**054.924000000001842.6104.120550\$A 0.5651.6274228.40300000000927

New 20141186781810453-114576887679928.0339.2334061.4255365598000000004948.1659323.233A 0.6047.9351.0024.86600000000493. Zealand

New 2011268468200007479116666712237247.231622334241.70248528820000630401427942.9116.6308228A 0.615L035L1022.666800.5600002505

New 20 #3 1854 #2 BD 62-3-9 70 2528-7578 2224 . 878 5 30 4 4 4 0 . 70 5 8 5 4 3 2 0 0 0 3 1 8 0 1 4 7 7 4 0 . 9 7 2 0 . 4 8 1 2 5 3 0 A 0 . 60 4 6 4 9 B 5 5 2 2 . 70 9 0 0 3 9 B 0 0 7 . 0 0 1 2 e a land

New 20 4651452220400429355353243550.1350754475524503556.49602055940844442.98623324.75NA 0.6334543259224.2850000980326344 Zealand

New 201465925020000019353939548269005.0364135487.4955860.30002001031324242.55994236.135A 0.632376248025.66630008507.05630 Zealand

New 20 1157 4 3 11.4 2 4 9 . 447.3 2 0 1151 3 8 5 5 5 5 10 13 5 119 3 6 1 8 5 8 9 5 5 0 . 2 4 0 0 20 1 20 6 2 247.7 3 13 . 2 0 4 8 8 3 6 . 3 1 3 A 0 . 5 8 8 9 6 3 0 0 2 6 . 0 2 0 0 0 9 1 8 0 9 8 0 4 7 ealand

counterproped appointment of principal participal leading the state of Nica<del>ila 30000071218 282 A</del>101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Nica<del>lagar</del>2766303.6387-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nica<del>199810618355048A</del>10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nica**2050693327649841-20110064980882.38275**1.55000001.3**55**6090001.0**28**0500001291.754375NA 0.038000242208000512000000 Nica**206145368Z528Z340Z9D61875**B87.40235.4580001.226380070.1840900203401.905435NA 0.034000268195000642000000 Nica**20#21 932H562727U4D9942204Z**(7.58**6**063.5500000.69B093006.88710.002)7042.098606NA 0.096000289300000809000000 Nica**205329214867.602160392292933673.33**7961.9840000.110827.0068.2291290020608.913696NA 0.130000026429240006429000000 Nica**2053649575999356956612260973**.93704.8166000.1241.780068.7462200207001.996704NA 0.13000002753180000721.0001.00 Nica**2005488670H36900**035331423539470.0539016.64800906554.260000.39830000002.107.901NA 0.20000902904290000817.0001.00 Nica**200561375786726100067122630973**.968076.1290000.19838000B.77.832008010(2.293807NA 0.190000031663050000977.0001.00 Nica**200575900512125026921512**18**022719173.1007**88.1930010.0775344068.0240600929.141.788NA 0.240000295303001084600200 Nica**200566743233875-2206528346925**3.07.59210.4660306946.395004.3829380032292.037.192NA 0.338000281.52900007566003800 Nica**2000942530207.9305500**000**9345**0000.9666810.20**8**0064826080000.3**23**120935562.488068NA 0.360300034032940020140500411 Nica**20502205024660511770299509061**.59**3**5110.94**5**0004894.18**5**00B.10**5**4254851**2**.167.351NA 0.385000299499000860800516 Nica**205003037324573657352965502**654.58**3**0110.1**26**0309021.97.7005.68**3**637137.6742.37B301NA 0.372000327.4400000046600621 Nica**20,528253177.893889707**02**51140**955.58**9**3111.64**8**07066120.647047.92**23**1.467.89&1.167.731NA 0.450400029041050008608000933 Nica**20,636,245037,424,0416577,655638326**.12687611.9260603631.1659039.804173.905421.866176NA 0.482000257.45010006039000.56 Nica**20f442734608823280647557342**.68**8**941.36**5**00159032008.5**29**359.68**3**29.935394NA 0.492000267.391.000668001.85 Nica**20,630,3970791.232,4957069.6**53039211.96806038347220039.9270486.36252.062392NA 0.53380002804422000770900272 Nica**2043465542**NA 4.5155999640939.52.43115.534900446601040034.068437.746151.7824731NA 0.7020002466407.000538020080 Nica**20455455A**NA 4.4945866520916.9283217.458050989080031.892896.242951.662832NA 0.785000229445000143802273 

counterproped appointment of principal particular description of the counterproped and t  counterproped appointment of principal participal leading the state of Nigei 1922/1680044158409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Nige19247427698378409A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Niget 9680 0890 0875 28 A09 A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Nige196263925036904090A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nige1963869238300409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Niget 97865767876248-A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nige1983286485286A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nige19834842955668409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Nige1987862421.5840A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Nigeit9828878385648:409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Nige19826677324998409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Nige19949628458520409A NA NANA NANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal participal leading the state of Nige20141435685572:060069650810000000.003.47.00000000076.52900000206.206000NA 0.0000480000000015800000  $Nige \textbf{2017} \\ 6\textbf{95} \textbf{3464835} \textbf{2490902732} \textbf{232031} \\ 00 \\ \textbf{000} \\ 0.0 \\$ Nige200384312346822:3800366500310000000.0028.47.00000000076.52900000239.239000NA 0.00003600000000183000000  $Nige \textbf{201350423763} \textbf{3k+16022156779699} . \textbf{040} \textbf{004}. \textbf{0028}. \textbf{245} \textbf{000} \textbf{000} \textbf{0075}. \textbf{729} \textbf{000} \textbf{000} \textbf{417}. \textbf{413}. \textbf{004} \textbf{NA} \\ 0.0000 \textbf{97}. \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{316}. \textbf{004} \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000}$  $Nige \textbf{20142401622229} + \textbf{1606156569699} + \textbf{040} + \textbf{$ Nige**2**0**207887322836**294**7231768**00898.989050.0028.23390000000075.75**6**101.0004950.490005NA 0.0001105000000000374500500 Nige**202760238**A 5.20**12856801083**8.847060.0028.2000000000005.6475380005200.5104006NA 0.0000121.00000000003938000600 Nige**2**0**22**4**328.N**A 5.71**02**0**346**2**029**5.**790**240.0**02**2.4**8**4**00**000000**07**B.3**4.3**0**B**0005710.54**7**.024NA 0.00012**8**000000000041902400 Nige**20233NAN**A 5.88**255938039**5.9**20**24.00**2**2.5**1.8**00000000058.4**10**79000588.564024NA 0.00013**2**00000000043**2**02400 

counterproped appointment of principal participal leading the state of Nigett955078497778908994A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Nige#9520654B\$6698410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nige<del>119210</del>37087880484101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nige<del>liaal</del>086189474684101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nige<del>1930</del>8306307774101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nige11941260595006784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Nige<del>1939</del>295B**39**4320A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nige#9438032935000541NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nige**1963**506**290**0000<del>A</del>1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA  counterproped appointment of principal participal leading the state of Nige#1976467470008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Nige**1985746330000204**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nige**ii988**0**38783900765**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nige**i1997**6676**223**0**664**1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Nigett996066882000049.1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Nige**220.02839752760.024067**6006**535**34960.53.0650.0630060.5390.427000.000.000.6762.53.165NA 0.0103.0012.53.152.000.000.000.00 Nige 230.15 0 26.025112 0 24.41425 0 22510 24 . 51.677 0.0 35 0 301 . 5255 1 01.9 0 00 0 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0 00 0Nige**2/312/79283600827**304622**227**46579.354640.0550079.320451.000000077.0027.3024.65640NA 0.0150021.656602000000021.00 Nige**2/314/6907/990000629611179054724082**.5556400.0720082.5156290000000720130.6125.27.240NA 0.0220025.27.293000000002200 Nige 2/21 \$ 1 1 37 14 22 10 224 49 \$ 10 25 10 10 25 1 10 25 1 10 20 1 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20 1 10 20

counterproped appointment of principal particular description of the counterproped and t Nige 2531 70 87 A 24 A 3.27 94 3 1 82 2 2 5 2 7 6 4 4 3 2 6 0 .0 7 6 0 0 7 6 . 42 3 3 8 7 0 0 0 0 0 0 0 8 5 0 0 3 2 . 7 9 5 . 0 6 7 2 6 N A 0 .0 2 5 0 0 2 5 .0 6 7 0 0 0 0 0 0 0 2 8 0 0 Nige 2/319587A68A 3.44517388295170811.27:4500.07040081.21739555700000000801.0034.4528.000450NA 0.02150028.000393.0000000028.00 Nige 2/31/2009/GA60A 3.5669723492170831.2275960.071500801.21287.6006000000008040085.6628.937.896NA 0.0217.0018.937.8317.00000000030000  $Niue 20 \\ \textbf{Q902NA} \\ 0.02 \\ \textbf{3}.000 \\ \textbf{GWW29W1} \\ 0.000 \\ \textbf{0}000 \\ \textbf{0$  $Niue 20 \textbf{0.3} 4 \textbf{NA} 0.02 \textbf{G}.00 \textbf{0.000} \textbf$  $Niue 20 \\ \textbf{0.83NA} \\ 0.03 \\ \textbf{3.000} \\ \textbf{0.000} \\ \textbf{$  $Niue 20 \\ 13 \\ 00 \\ NA \\ 0.02 \\ 3.00 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 0$  $Niue 20 \\ 140 \\ NA \\ 0.02 \\ 3.00 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0$  $Niue 20 \\ 15 \\ 10 \\ NA \\ 0.03 \\ 2.00 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000 \\ 0.000$  $Niue 20 \ \textbf{161} \ NA \ 0.03 \ \textbf{2}.99 \ \textbf{2} \ \textbf{2} \ \textbf{2} \ \textbf{2} \ \textbf{4} \ \textbf$  counterpropedationmelectricite granifically light in the station of the counterpropedation of the station of th Korea Korea Korea Korea Korea. Korea Korea Korea Korea Korea Korea Korea Korea

Korea

counterproped appointed by the context of the conte Korea Korea Korea Korea Korea. Korea Korea Korea Korea Korea Korea Korea Korea

Korea

coun <b>yzy</b> rop <b>ydypjoimeleyc<u>t</u>pici<u>t</u></b>	ingside	ideals Hart		<b>uşddi ciddyala</b> la	escharing det	t <u>facticlede</u>	eath	dai tojoiled depikiltyt	tinitúsjeites:	tellikoittitied
North9491944NA NA NA	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAN.	ANANA	NANA
Korea	3 T ·	7.T 4 T :	<b>T</b> T A 3 T 1 .	TA 37.	**************************************	<b>T.</b> 7 - 7 - 7	3. T ·	NT 4 NT 1 -	A 3.7 / -	7.T. 4
North947008484VA NA NA	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAN	ANANA	NANA
Korea Nort <b>h</b> 94 <b>9252531</b> A NA NA	NΛ	NANA	NANANAN	VANANA	NANANA	NANA	Мγ	NANANAN	ANANA	NANA
Nort <b>n</b> 948/25124511A NA NA Korea	ινA	IIIIIA	MANAINAI	LILLIANE	ANIANAINA	IIIIIA	M	THE THE STATE OF T	valvA	LILINA
North949447A2NA NA NA	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAN.	ANANA	NANA
Korea	<b>3</b> - 1	3.T. 1. T.	BT 4 3 = 1	.T A 7 T 1	****	3 T 4 T	3.	37 4 37 1	A 37 /	75.7 A =
North95055991799048A091A	NΑ	NANA	NANANAI	NANANA	ANANANA	NANA	NA	NANANAN.	ANANA	NANA
Korea Nort <b>h9502485<b>085</b>067<b>A</b>091A</b>	ŊΔ	NANA	NANANAN	VANANA	NANANA	NANA	NΔ	NANANAN	ANANA	NANA
Korea	_ 141	117		14 <b>1</b> 11/		_,,,,,,(1)	. 1471		, <u></u> ,,	171
Nort <b>h</b> 9 <b>52</b> 00 <b>4989202508-A</b> 09NA	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAN.	ANANA	NANA
Korea North05005750067579645140014	NT A	NT A NT A	NIANTANTAN	\[ \	NTA NTA NTA	NT A NT A	NT A	NANTANTAN	A NT A NT A	NT A NT A
Nort <b>h9595524473648409</b> 1A Korea	ινΑ	INAINA	MANANAI	DANANA	MANANA	MANA	ıvА	MANANAN.	ANANA	AILAIL
North9 <b>59784331600N</b> A0NA	NA	NANA	NANANAN	NANANA	NANANA	NANA	NA	NANANAN.	ANANA	NANA
Korea	<b>.</b> .	3.T	**************************************	JT 4 7 T 1	AT 4 3 = 1	ът <b>!</b> -	3	37.4.37.	A 37.1	NT 4 =
Nort <b>h95508632473105409</b> 1A Korea	NΑ	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAN.	ANANA	NANA
Korea Nort <b>h</b> 9 <b>5628592357</b> 658 <u>4</u> 091A	NA	NANA	NANANAN	VANANA	NANANA	NANA	NA	NANANAN	ANANA	NANA
Korea										
Nort <b>h9570547338658409</b> A	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAN.	ANANA	NANA
Korea Nort <b>h9588739471978A</b> 091A	NΛ	NANA	NANANAN	VANANA	NANANA	NANA	NΛ	NANAMAM	ANANA	NANA
Nort <b>uggo84394x49</b> 48 <del>4</del> 091A Korea	M	LILLINA	LAMATINAL	ANF	TITIONAL	LILLINA	M	LIMINAIN	AILLIIT	, <b>I</b>
Nort <b>h</b> 9 <b>5</b> 9 <b>1\$527<b>23</b>57<b>NA</b>0<b>N</b>A</b>	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAN	ANANA	NANA
Korea Northoga 4944 Anna An Ann A	NT A	NIANT	NT	\T A NT A ** *	NT	TAT A TAT 4	ħΤ ^Δ	NT A NT A NT 4	A NT A NT 4 '	NT A NT A
Nort <b>h9604<b>844809</b>8<b>4</b>0<b>A</b>0<b>N</b>A Korea</b>	ıvА	NANA	MANANAl	NANANA	MANANA	NANA	ıvА	MANANAN	ANANA	.INANA
Nort <b>h</b> 9 <b>61</b> 16 <b>655/989</b> 08 <b>7</b> 4091A	NA	NANA	NANANAN	NANANA	NANANA	NANA	NA	NANANAN	ANANA	NANA
Korea										
North 9628 9107 2067 460 NA	NA	NANA	NANANAI	NANANA	ANANANA	NANA	NA	NANANAN.	ANANA	NANA
Korea Nort <b>h96:2</b> 0 <b>957/88/4968/A</b> 0 <b>9</b> 1A	NΑ	NANA	NANANAN	VANANA	NANANA	NANA	NΑ	NANANAN	ANANA	NANA
Korea										
Nort <b>h9642829639</b> 348- <b>A</b> 101A	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAN.	ANANA	NANA
Korea North0655475901010151111011	NT A	NT A NT A	NIANTANTAN	\[ \	NTA NTA NTA	NT A NT A	NT A	NANTANTAN	A NT A NT A	NTA NTA
Nort <b>h962547522991NA1NA</b> Korea	ıvA	NANA	MANANAI	NANANA	MANANA	NANA	ıvА	MANANAN	ANANA	.INANA
Nort <b>h</b> 9 <b>62</b> 8 <b>6427370</b> 468 <b>A</b> 1 <b>0</b> 1A	NA	NANA	NANANAN	NANANA	NANANA	NANA	NA	NANANAN.	ANANA	NANA
Korea										
North967222788A498A101A	NA	NANA	NANANAI	NANANA	ANANANA	NANA	NA	NANANAN	ANANA	NANA
Korea Nort <b>h9686099776A108A10</b> NA	ŊΔ	NANA	NANANAN	VANANA	NANANA	NANA	NΔ	NANANAN	ANANA	NANA
Zanaa	11/1	1111111	111111111111111	CILLLIA CALINE.	TITITITITI	1111111	1111	1121112111ATIV.	***************************************	

Korea

coun <b>yzyp</b> op <b>ydypioimeleyc<u>t</u>picit</b>	MANDE	istement light		<b>hydricidy</b>		<b>tel</b> fástigente	death	idai i osiiden deprikidase	thidúgleilegs	tellikaint itiad
North9694010822897465NA10NA	$\overline{NA}$	NANA	NANANA	NANAN	ANANANA	NANA	NA	NANANAN	ANANA	NANA
Korea	3	NT 4 -	** * * = :	AT 4 = 1	· A 3 = + =	<b>∌</b> ₹ *	3.	NT 4 37 '	A 37 4	XT 4 =
Nort <b>h</b> 9 <b>70</b> 44 <b>2000910</b> 548-A1 <b>0</b> NA Korea	NA	NANA	NANANA	.NANAN	ANANANA	A NANA	NA	NANANAN.	ANANA.	NANA
Nort <b>h9748<b>09511682</b>(N-<b>A</b>1<b>N</b>A</b>	NA	NANA	NANANA	NANAN	ANANANA	NANA	NA	NANANAN	ANANA	NANA
Korea	1			1411		111	1	14311.	111.	111
North9 <b>72</b> 2 <b>274482978A</b> 1 <b>N</b> A	NA	NANA	NANANA	NANAN	ANANANA	A NANA	NA	NANANAN	ANANA	NANA
Korea Nort <b>h</b> 9 <b>73</b> 5 <b>237539</b> 598 <b>A</b> 101A	NΙΛ	NANA	NANANA	NANAN	ANAMANT	MANA	NT A	NANAMA	ΔΝΑΝΙΑΙ	NANA
Nort <b>h</b> 913/5 <b>2</b> 38389598 <del>A</del> 10/A Korea	INA	IVAINA	MANANA	LIMINAN	THAINAIN!	INANA	ıvA	MANANAN.	MINA.	MILANA
North97495298373808A101A	NA	NANA	NANANA	NANAN	ANANANA	\ NANA	NA	NANANANA	ANANA	NANA
Korea	N.T. '	<b>NT A 7</b> - 1	TT 4 3 T 4 =	<b>TIA 3-</b> 1	A T 4 T * .	<b>7.7 4 7 -</b>	7. T .	TT 4 TT 4 T = 1	A RT 4 == :	NT 4 37 :
Nort <b>h97562342734080NA10</b> NA Korea	ΝA	NANA	NANANA	.nanan	ANANANA	A NANA	ΝA	NANANAN.	ANANA.	NANA
Nort <b>h</b> 9 <b>76</b> 5 <b>347282</b> 58841 <b>N</b> A	NA	NANA	NANANA	NANAN	ANANANA	\ NANA	NA	NANANAN	ANANA	NANA
Korea										
North97679656884268A10NA	NA	NANA	NANANA	.NANAN	ANANANA	A NANA	NA	NANANAN.	ANANA.	NANA
Korea Nort <b>h</b> 9 <b>78</b> 0 <b>859899</b> 648 <u>4</u> 1 <b>0</b> 1A	NA	NANA	NANANA	NANAN	ANANANA	NANA	NA	NANANAN	ANANA	NANA
Korea										
Nort <b>h</b> 9 <b>79</b> 2 <b>35868925NA</b> 1 <b>N</b> A	NA	NANA	NANANA	.NANAN	ANANANA	A NANA	NA	NANANAN.	ANANA	NANA
Korea Nort <b>h980442122478508</b> 1 <b>0</b> 1A	ŊΛ	NANA	NANANA	NANAM	ANANAN	NANA	ΝΛ	NANANAN	ΔΝΔΝΛ	NANA
Nort <b>u9au</b> 4 <b>421224185148</b> 110 A Korea	11A	TITINA	TITINAINA	LLIZZINAIN	V.X.1V.F1.1V.f	LIMINA	IVA	TITLIVAINAIN.	ANA.	_1/411 <b>/A</b>
North98177311228833043101A	NA	NANA	NANANA	NANAN	ANANANA	A NANA	NA	NANANAN	ANANA	NANA
Korea Nort <b>h982</b> 048 <b>509</b> 92 <b>95A</b> 1 <b>N</b> A	NI A	NT A NT A	NIA NIA NIA	NANTANT	ANANTANT	NIANIA	NT A	NANANA	ΔΝΙΛΝΙΑΙ	NANA
Nort <b>h9828048556992383810</b> 1A Korea	лиА	INAINA	MANANA	LIVAINAN	ANANANA	INANA	ıvA	MANANAN.	ANANA.	NANA
North98329828295672410NA	NA	NANA	NANANA	NANAN	ANANANA	A NANA	NA	NANANANA	ANANA	NANA
Korea	NT '	NT 4 1	NT 4 NT 4 3= 1	TA 3 T 1 T	A TA T -	<u> </u>	<b>7.7</b> '	NT A NT A NT ' .	A 37 4 37 '	NT A BT .
Nort <b>h</b> 98 <b>\$</b> 5 <b>9013<b>63</b>58<b>287A</b>1<b>0</b>1A Korea</b>	ΝA	NANA	NANANA	.nanan	ANANAN	1 NANA	ΝA	NANANAN.	ANANA.	NANA
Nort <b>h</b> 98588782282678241 <b>N</b> A	NA	NANA	NANANA	NANAN	ANANANA	\ NANA	NA	NANANAN	ANANA	NANA
Korea										
Nort <b>h</b> 98 <b>01567977328A1N</b> A	NA	NANA	NANANA	.NANAN	ANANANA	a NANA	NA	NANANAN.	ANANA.	NANA
Korea Nort <b>h</b> 9 <b>87</b> 94 <b>319923332873</b> 1 <b>0</b> 1A	NA	NANA	NANANA	NANAN	ANANANA	NANA	NA	NANANAN	ANANA	NANA
Korea										
North9897683356474101A	NA	NANA	NANANA	.NANAN	ANANANA	A NANA	NA	NANANAN.	ANANA	NANA
Korea Nort <b>h989993772715262</b> 41 <b>0</b> 1A	ΝΛ	NANA	NANANA	NANAN	ANANAN	NANA	Мν	NANAMAM	ΔΝΔΝΛ	NANA
North9ay993Mzahb2021NA Korea	ıνA	MILAINA	TITINAINA	LIVAINAIN	ALVAINAIN!	LIMINA	IVA	TITLINAINAIN.	MAINA.	TITINA
Nort <b>h</b> 9 <b>20</b> 24 <b>3882774484</b> 1 <b>0</b> 1A	NA	NANA	NANANA	NANAN	ANANANA	A NANA	NA	NANANAN	ANANA	NANA
Xorea North00060007766278001101A	NT A	NT A NT A	NTA NTA NTA	NIANIANI	ANTANTANT	NT A NT A	NT A	NATANTANT	<b>A</b> NT A NT A "	NT A INT A
Nort <b>h</b> 9 <b>20</b> 6 <b>49172637494</b> 1 <b>N</b> A	ıvА	NANA	MANANA	.manaN	ANANANA	1 NANA	NА	MANANAN.	ANANA.	INAINA

Korea

counterproped a priorient of the contract of t

 $Nort \textbf{2002929702828343474519953818615}. \textbf{11330980046}. \textbf{1133098046}. \textbf{11330980046}. \textbf{11$ 

Nort**2**0**02**4428B**270**25**22**4948**73**56**6**5014039.5921.3**7**60039.5920000.40B000000000020.4881112.3**7**6A 0.0001101.0012.3**7**.5000000001.000

Nort2022802555376553765544522228.7533690028.789071.287000000021.0028.7613923.369A 0.0033920018.365000000004000

counterproped a priorient of the contract of t

Nort**2**0 **2**754**298 N**6A 1.46 **5**779**5**29917019.299 7960019.299 980.5980000000960084.6 **2**782111.796A 0.0020821.0001.78 0000000010400 Korea

 $Nort \c20 \c2854 \c284 \c386 \c386$ 

 $Nort \textbf{20} \textbf{23} \textbf{606} \textbf{4.5} \textbf{8A} \quad 1.57 \textbf{733} \textbf{855} \textbf{500} \textbf{600} \textbf{13.363} \textbf{606} \textbf{600} \textbf{13.500} \textbf{600} \textbf{13.500} \textbf{600} \textbf{13.500} \textbf{13$ 

North 9 9.384 0.233041361 3.001104340039 .96520 .0038 .224010 .039010737 .00000301804 .660520 NA 0.0040570 0000520 0000090 000000 Macedonia

 $North 99481727280637.94099974407988.38690.0087.71.0001.60.600678000000945.250690 \\ Nacedonia$ 

counterproped by the interpretability of the counterpretability of the counterproped by the counterpretability of the coun

Nort**2**0 **2D7243333 73867539220 k27335**78.844300.0076.47.**9** 3211.15.40 0.0036000000076 (5.330.43 o.NA 0.0050 1700 0.00430 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.00000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.0000 0.000

Nort 20 207 278 226 732 380 380 290 290 200 290 200 290 200 290 200 290 200 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290 290

Nort**2**0 **2682731532 2666 2693915360063**. **2239** 70. 7150 . 3352 1224 704800 776 355 954 6303 . 5620 070 NA 0.0420 890 570 900 0000 1000 220 110 Macedonia

Nort**2**0 **298 N438**1.0**7**786 **2299 37227 17.2**40 1.0**229** 1.796 **3154** 76 **0**000 0**22** 3411 704 8 704 1.530 340 NA 0.0630 5100 960 1600 000 0600 020 100 Macedonia

Nort**202083R&N**A 5.28(**2002)4263B273**.6**7.3**9(1.1364.3**5**612825380(0.136372)27328(3.89(0.39)NA 0.062)87(0.96(0.19)0.00006(0.020)12 Macedonia

i-

ana

Islands

i-

ana

Islands

i-

ana

counterpropedationmelectricity agricultus this intermediate in the contract of Mariana Islands iana Islands Mariana Islands Mariana Islands Mariana Islands Mariana Islands Mariana Islands

Mar-

i-

ana

Islands

Mar-

i-

ana

counterpropedationmelectricity agricultus this intermediate in the contract of Mariana Islands iana Islands Mariana Islands Mariana Islands Mariana Islands Mariana Islands Mariana Islands

i-

ana

Islands

i-

ana

counterpropedationmelectricity agricultus this intermediate in the contract of Mariana Islands iana Islands Mariana Islands Mariana Islands

1

ana Islands

i-

ana

Islands

i-

ana

Islands

i-

ana

Islands

i-

ana

counterproped prometer tricit services desired and the state of the st

i-

ana

Islands

counterproped appointment of principal participal leading the state of Norwit902432589678578-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Norwi202506720354878-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Norwig 2883128968084101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Norwi:922668724829348-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Norwi:92268567086528-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Norwi:922702720859838-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Norwi:9271985336788-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Norwi:9:278913759759:A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Norwigy2823030723064101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Norwi:932356001M1388-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Norwi:9328890H4533268-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Norwi:93792247531358-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Norwi:932939270560938-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Norwi:932958336060420-A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Norwi**20420797678344884.10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Norvi**3/87**77**29236073**8**4**1**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Norwi9502652275M6968-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Norwi938332447782598410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Norwi93363094140984101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Norwi9954363220994704101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Norwi295646351386946-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA

counterproped appointment of principal and the state of t Norv**2043720996609.03299867**552**5**06.0**33**1003**8**2**8**03.9**59**002060002066.**59**6606.0**3**A 0.330040300564**8**0022000022 Norv**204598276HDDG899289949046**45369.39827.0363398.9090016400022709.9869009.39A 0.3600403700867.80018000025 Norv**20/45323250600737109599991527**42136.52241.0292738.97.2001107.00036537.1008136.5244.0.3300403813566900160000050 Norv**20/467298819920993**1(2999)**k997/48**057(20.40**622**03**B**38**9**8.58**0**000149000052(21.0969)20.40**A** 0.39004047(19.05000180000064 Norv**204713402818)000519380099196**473634.94287.0295598.32800147.00065635.9400084.9NA 0.390040760836660020000089 Norv**20/437301150400/4241/(229154590528**547540.352840283198.5906000135000064541.00267040.350.0.400004004408900**00**00190000091 Norv**20/48/2684/1990/49/3/09/10/96/1533**1.36/126.490766031.2305.70000107.00074/30.90011126.49A 0.230044023(125/128000140000098 Norv**20,48838754810,699311950995052**3316717.972840328994.835900236000711523.15003017.97A 0.3500408001607.000290000088 Norv**20,41948333434708434C221540965435**41**1**21.900260003229405.3000004444000001126.2**1.0**1121.9004 0.3400450711200280005600000028 Norv**20,65** 9**3826000044**3027604973512009040.080820285325.960000524000076143.02799040.08A 0.260004202003703**00**007500002052 Norv**20.52**5499000000002828128906971992500545.160935027.4996.400900480600043148.12397045.186A 0.2300420211042080000720002012 Norv**20,5296824**33.84**6**842800**298302**697145.48**07**50217.38**3**5.93**0**000553000092048.42193045.48**A** 0.2600042006042037000830002085 Norv**20.5337945**28.96**4**5**24732947292**003042.88**037**.027.4955.17.800507.00066045.**249**6042.884 0.20004201808808**00**0740003088 Norv**20,53788A**490.**783**40**2492972120**2205831.32**0**860305363.60.6000492007.131234.02876031.32A 0.25004200602565**20**006600015054 Norv**202421V42**NA 1.50**721110998052**637448.680660217.7542.002000591.007.35150.72007048.68A 0.25004014088068000890019058 Norv**202165629**NA 1.48**721703997393**650147.99**0**68027.0091.70**0**00477.007.39548.7475147.99A 0.2500400018604**00**0710001101.0 Omat9086246NA NA NA NA NANANANANANANANANANANANA NANA NANANANANANANANANANA Omat922218&NA NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANANA Omat9266242NA NA NA NA NANANANANANANANANANANANA NANA NANANANANANANANANANANA counterproped appointment of principal participal leading the state of Omat928287NA NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA Omat9366568NA NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA Omat934566137765608408NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Omat93462857678208408A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Omat934693460836084081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Omat933774634024608408A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Omat/974868157120064A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Omat9395825401700408A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Omat/9527591388496409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Omat953932001406246409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Omat966088968950006409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Omat962500496296NA0NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANA0.000000NA0.000000 Omat9664200774528NA09NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANANA0.0000000NA0.000000 Omat/9772364251.56254A09NA NA NA0.000NANANANANANANANANANA NA0.000NA NANANANA0.0000000NA0.000000 Omat977263859505667409NA NA NA0.000NANANANANANANANANA NA0.000NA NANANANAO.0000000000 counterproped appointment of principal participal leading the state of Omat/978/66851146376409NA NA NA 0.000NANANANANANANANANANA NA 0.000NA NANANANA 0.0000000NA 0.000000 Oma<del>l</del>98419584119628A09NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.0000000NA 0.000000 Omat98829386227.908409NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.000000000A0.000000 Omat9777809809382A10A NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 Omat97893979895678409NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 Omat979918548947678A10NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 Omat9805437446008A10NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 Omat98220555346808410NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 Omat982901521252856A10NA NA NA0.000NANANANANANANANANA NA0.000NA NANANANAO.00000000 Omat98431087312999N-A10NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.00000000NA0.000000 Omat98498416552572t8871992765790NA0.000NANANA0.000000NA0.00000020888NA0.000NA NANANA0.000000NA0.000000 Omat986611813982439611723006484039NA0.000NANANA0.0000003A0.0000003617NA0.000NA NANANA0.0000003A0.000000 Omat98712871873435884289976779290NA0.000NANANA0.0000007A0.00000884NA0.000NA NANANA0.0000007A0.00000 Omat98\$78169783694030026676000NA0.000NANANA0.000000NA0.0000000408NA0.000NA NANANA0.000000NA0.000000 Omat985741198802702070727003685759NA0.000NANANA0.0000000A0.0000004707NA0.000NA NANANA0.0000000A0.000000 Oma**1998121538288450120483677090**NA0.000NANANA0.000000**X**A0.0000004501NA0.000NA NANANA0.000000**X**A0.000000 Omat9928324321491112918696990NA0.000NANANA0.000000NA0.0000090113NA0.000NA NANANA0.00000NA0.00000 Omat923721166678388322995694099NA0.000NANANA0.000000NA0.0000000833NA0.000NA NANANA0.000000NA0.000000 Oma**19244840567.8461198030469409**NA0.000NANANA0.000000NA0.000000198NA0.000NA NANANA0.000000NA0.00000 Omat9220228766969500000888900NA0.000NANANA0.000000NA0.000000500NA0.000NA NANANA0.000000NA0.00000 Omat99233655927848480200416445090NA0.0000NANANA0.0000000NA0.0000000802NA0.0000NA NANANA0.0000000NA0.000000 Omat9272427733307673318321532579330NA0.000NANANA0.0000000NA0.00000070318NA0.000NA NANANA0.000000NA0.000000 Omat99225285350635720000000440000NA0.000NANANA0.0000000NA0.000000000NA0.000NA NANANA0.0000000NA0.000000 Omal 9 22 5 289 32 2382 4130 3000 900 NA 0.000 NANANA 0.0000 000 000 A0.0000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 000 0000 0000 0000 0000 0000 000 0000 000 0000Oma 2027 5 0931200307848179 208476001 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00Oma**2042673\$BBD6\$497\$E226F94B**99.987040.000099.987000000001B00B0.79**3**0.79**8**04NA 0.0000B0.79**3**00000000400  $0 \\ \text{ma} \\ 20 \\ \text{144} \\ 79 \\ 21 \\ \text{33336} \\ 006 \\ \text{2}1173 \\ \text{33249} \\ 006 \\ 29 \\ 98 \\ 80 \\ 40.0 \\ 000 \\ 009 \\ 98 \\ 80 \\ 000 \\ 000 \\ 000 \\ 000 \\ 012 \\ 008 \\ 2.17 \\ \text{32.17.404} \\ \text{A} \\ 0.0 \\ 000 \\ 008 \\ 2.17.400 \\ 0.000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\ 000 \\$  $0 \\ \text{ma} \\ 2018 \\ 2947 \\ 412.8964 \\ \text{7.2382} \\ 2910 \\ 2009.989 \\ 2004.0000 \\ 2009.989 \\ 20000 \\ 20000 \\ 20000 \\ 20000 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20100 \\ 20$  counterproped appointment of principal participal leading the state of 

counterproped appointment of principal and the state of t Paki**1937**9**92884338**41**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Pakist965091759788884A10VA NA NA2.196NANANANANANANANANANA NA2.196NA NANANA2.196000VA0.000000 Pakist9502260418396007-A10NA NA NA2.196NANANANANANANANANANANA NA2.196NA NANANA2.1966000NA0.000000 Pakist**9.678685718722884.10**NA NA NA2.603NANANANANANANANANANANA NA2.603NA NANANA.2.603000NA0.000000 Pakist956059832387492N44.10NA NA NA3.301NANANANANANANANANANANANA NA3.301NA NANANA3.301.0000A0.000000 Pakist9550734089904078A1NA NA NA3.863NANANANANANANANANA NA3.814NA NANANA3.8104.049A0.0000.00 Pakist956138199850700841NA NA NA4.216NANANANANANANANANANA NA4.013NA NANANA4.0132038A0.000000 Pakist965309915065541NA NA NA4.614NANANANANANANANANANA NA4.234NA NANANA4.234380A0.000000 Pakist956490597000007341NA NA NA4.786NANANANANANANANANANA NA4.256NA NANANA4.2565370A0.000000 Pakist9765816227000664.1NA NA NA5.507NANANANANANANANANANA NA4.897NA NANANA4.897.6100A0.000000 Pakist97688343000009841NA NA NA5.834NANANANANANANANANANA NA5.317NA NANANAS.3107.5107A0.000000 Pakist977095834030000041NA NA NA6.642NANANANANANANANANANA NA6.315NA NANANA6.3105327A0.000000 Pakist977956148389008241NA NA NA8.529NANANANANANANANANANANA NA8.476NA NANANA8.47660538A0.000000 Pakist9578054632465106541NA NA NA8.967NANANANANANANANANANA NA8.887NA NANANA8.887.080A0.000000 Pakist98824318507800 66641 NA NA NA10.646ANANANANANANANANANA NA10.4463A NANANANA10.404308 A0.000000 Pakist98692237720010632341NA NA NA12.869ANANANANANANANANANA NA12.538A NANANA12.53833NA0.000000 Pakist**980**12124210080552249666541083A13.418ANANA45.18349A0.00000028.825A13.02NA NANANA13.02389A0.000000 Pakist9862253727906773485997355500A12.980ANANA38.50620A0.0000032.348A12.45NA NANANA12.4545420A0.000000 Pakist998225782360986346696899699699A16.679ANANA45.04939A0.0000086.347A16.37NA NANANA16.37.305A0.000000 Pakist98013890000047967010024992001A17.359ANANA42.20478A0.0000040.67NA17.165A NANANA17.1659NA0.000000 Pakist9894212287890442802599657750A17.563ANANA40.750279A0.00000042.803A17.443A NANANA17.443 19A0.000000 Pakist990764553169044598527465501654A17.505ANANA37.155915A0.0000045.985A17.085ANANA17.085220A0.00000 counterproped appointment of principal particular description of the counterproped and t Pakist99110778881990G992119956364406A18.70\$ANANA36.40630\$A0.0000090.220A18.28\$A NANANA18.28320VA0.000000 Pakist9913 391978860 923-978700 83272028 A 20.497 ANANA 37.22283N A 0.0000 0008.575 A 19.945 A NANANA 19.945 5N A 0.0000 00 Pakistaga 76800000005500111806692814000A22.340ANANA38.47.7118A0.00000007.0102A21.938A NANANA21.9384007A0.000000 Pakist9942036D388D048992280228371063A22.1 ISANANA37.1651ISA0.0000007.923A21.527A NANANA21.52388A0.000000 Pakist991233754306067237500226540681A23.268ANANA35.68818A0.0000068.750A22.747A NANANA22.74521A0.000000 Pakist994273492920963504534970NA25.12NANANA36.7048NA0.0000007.56%A24.797A NANANA24.7932NA0.000000 Pakist9917105782020005524817987245179872451798A18.897ANANA29.5272NA0.00000062.48NA18.447A NANANA18.4445NA0.000000 Pakist991848483320000006639160000006639160000066391600000663916A24.108A NANANA24.1008918A0.000000 Pakist999386276659362704657219391A21.584ANANA32.931231A0.0000065.303A21.505A NANANA21.500580A0.000000 Paki**2000**2348338000645597394628010671.258.56079240682.4266365896.70.60000004.5585.998180A 1.1583350487.022836.60.500000 Paki**200145978940900099944706627843068**.8028235587577.4265808329.589000009.9448.1126842A 1.0902242.2180752834.68000000 Pakis2002954999999095364595565555.825128631.6188.5820246445.07.800.0078.6448.525328A 1.201.1923.625128038.03900.00 Paki**2003**349**2371007457**15E996545072.12B786651.5287.53E \$52973.102000.008.7848.928976A 1.301.2043.826.67.813B.97.4000.00 Pakis004564684507068845528655224065,22306906326028.3306809445.2200000082.4833.720769A 1.3463225.1255411.9337.300200000 Paki**2016**030166410400505656734A 1.18L3925.9885254089.29000000 Paki**20064622767609454**5897**822**3068.03522981705487.7334124674B.6900000005.4332.1324750A 1.117.4776.9626233481.69000000 Paki**20167802700000282**1150498**6245**3365.13581074956018.3379.2245065.17.9000092.1550.0294798A 1.3784766.92864226091.638200000 Paki**2005** 16457220 0229345201 53045055.455.8648 1106088.4563 786445.384000 039.3458.4291.12\$A 1.617.4376.4275506440.504900000 Paki**2005** 5628**700** 65742 2502 55490 505.601.729377.6128.500 1258 545.48500 0192.2350.528 092A 1.270 4817.057.82.8341.95400 0192.2350.528 092A 1.270 4817.057.82 092A 1.270 4817.057.05 092A 1.270 4817.05 092A 1.270 4817.057.05 092A 1.270 4817.05 092A 1.270 092A 1.270 4817.05 092A 1.270 4817.05 092A 1.270 4817.05 092A 1.2 PakisOH7942457450684935078920061.13583293784269.467.628140.2551040190.9355.6324769A 1.2582977.73024293636.6005108010 Pakisoh83840776906961909069619090696919090.225.521.537.3450.300.97.3461.367300.201.1557.6206.78A 1.4011.2278.5285.238.2437.888027.01 Paki**201272886350043**360196321961.4663374567.2320.13093516840.0207000004.3868.0312108A 1.47091689.02055582737.77.906000 Paki**2019 1 26727000 04-0** 03527373315102.1333 2217 110 2520.4319 262 540.463 43 3900 0.9524733 825A 1.726 2620.6310 5543 970.804 145 40 Paki**201059023000004032528366577461.82**284186011.2420.317.184340.2623077503.25318344840A 1.65B2820.97281449781.57.23880 Paki**2015992758200829805**106940667.3248018761722.271.729037.8834072708.0822870468A 2.0282664.074028340.99436878 Paki**2020036302886002549908**901644.4527.302430B232B.42087659739.80L8117.18449.07207366865A 2.7411.4627.860864347.3085440 Paki**20277706286.2126300754289886**5.6427.062627.6024.029889240.9930466226.3902338953A 3.3127.0230.4237.6846001.77.882110 PakistOM: 2228268.9843957994917062.8454981001.836885.704522.10240819343.986488208A 3.0247.02721372006946.25423015 Pakis@202065653989.0345385962266988.55032308297.0177.02926577294.454120481245.38561506446A 2.65294.82287473.1946835.55423260 Paki**2020089238A** 1.454553647702535.9291028420.152703255.8123.70250819445.45123540198A 2.6729.3179.5477.299.0034.511.93019 Pale 20022 8012 116 5 3 5 12 116 5 3 5 12 116 5 3 5 12 116 5 3 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 5 12 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 116 counterproped appointment of principal participal leading the state of Pales0474723NA 4.71579133650899.866010.1340000000000000000000004720.471.001NA 0.0001000000000000471.000000 Pale**2018620AS**NA 3.3966586768899.91900.0810000000000009.91900000340.339000NA 0.00000000000000339000000 Pales 2014 98 NAZNA 2.945 864 877 1085 9.87.50 00.1250 000 0000 0000 0000 2950.2940 00 NA 0.0000 0000 0000 0000 2940 000 0000 Panahara 7032663916-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Pana**203032333544827659572765928.**492080.50430844051.009018.78400000176d.358408NA 0.024300408.384000657.000000 Pana**2032** 4**218535 9561** 4**7003465815**34.233850.3505740.035840.0006.5600000000147.762385NA 0.018390520367.000852000000 Pana**30326333652 0650600001467701532.847**650.4282656876.782005.8870000056061.843.765NA 0.024407.5438741.000891.000000 Pana**2033**9**4674722942862072863450538**.3**1.5**161.2284771.3002457008.5360000008622.246616NA 0.072497.6635544000087.000000 Pana**205454627001.93632755835561**.4847051.2091.1702.22763549000.054000000032&.6233705NA 0.0706580773462290002609000000 Pana**205516259559722400727465545**56572949.2561240.852022007.765000000242.292949NA 0.0166507.67693350001090000000 Pana**203379213907.6077320888387915742.32883**0.3423612.487433870200.47.40000000732.8431883NA 0.023663084408600000378000000 Pana**2026426P20128674-50096745802741**.680740.3082102.2880062000.104000000701512.9747.174NA 0.0226598781520004400000000 Pana**2083**3**544320560757023559038**30.85**.7**370.3800302.03078**0**009.74**6**0000236803.5453137NA 0.033784045510020007104000000 Pana**2014037077898295960069266874032**.2229870.3171.13015060.8907005.5927508940.6054178187NA 0.0328751600845180006528070162 Pana**2047.06V&**NA 1.07**9263075218027.17.6**590.297.012.0166.504000B.11474465400.7929373859NA 0.032.649.865180.000419.15649 Pana**2018 7886**NA 1.09**2652781027**.50**8**30.301757.3430.729010.42**3**19.3480.9243681630NA 0.033523697.77600114423358 counterproped by the interest of the control of the

Guinea

counterproped by the interest of the contract of the contract

Guinea

Guinea

Guinea

Guinea

Guinea

Papu**20584NA0**4.9**23**11**43017697195**5.8**39**34.6**15**0018.9**73**54**6**036.86**6**0000020115.181.934NA 0.0130000401.921.000780000000

Guinea

Guinea

Papu**200298621**7.9**7**5770**0002020005**.3**1.9**33).43300**22**.533424**9**043.7**84**0000207701.837.933NA 0.01**2**000624921.0002130000000New

Guinea

Guinea

Papu 2003 5424 72.899173 699754981973. 22745.2840 00B.88290 4006.365 000 00B174.229945 NA - 0.0090 000757.8860 0004720 000000 New

Guinea

Papu**206494902**2.1**B**033**2562695356**4.24**6**9**2**).2**70**00**2**1.8**26**046**7**042.4**1.6**1650**2**033**2**2.141.192NA 0.0020007**27**.88**2**0004104000000

Guinea

Papu 2006 408 4 12.69 025 448 97.625 78 962 1.188 660.33 800 201.8260 224 004 2.37.81 5.00 2025 42.08 2016 6NA 0.010 1.00 00.71 00.85 400 10.37 900 00.00 New

Guinea

Guinea

Guinea

Papu 2009 41 7 34 5.209 345 4008 237 4004 2.315 260 0.418 0001.1236 215001.1060 13 0003 34 02.086 260 NA 0.0104 000 700 84 5000 377.000 000 New

Guinea

counterproperlypioimelectricitygapidastellest kinitatellest kantinistis kantinisti kantin

Guinea

Papu**20 7472MA2**6.6**27**523**47995452950**.70**3**840.680.0020.6**27**7.24**6**040.08**0**1040035242.139384NA 0.024000727.96000004120000000 New

Guinea

Papu**20 753 NA24**.4**3**9221**4227.6590068**.911.20 10.86900**12**8.4365.2018045.497166003222.220001NA 0.028000754978000466000000 New

Guinea

Guinea

Papu**20 7446VA2**6.83761549B**99**69977.08**9**450.9680(24.1273935046.9301040(3)612.570045NA 0.03500087B0100001697.000000 New

Guinea

Papu**20 810 NA2**6.8**38**75**72631 42766872**.3**1.8**4**0**.98**5**0**02**4.5**20**16**68047**.7**42**3400**3**07572.717.040NA 0.037.000928002000794000.00

Guinea

Papu**20 827 NA2**6.892873**7384260973**.28**9**35).981.0024.902685048.38**6**46003)874.832035NA 0.038000965995000874002000 New

Guinea

 $Papu \textbf{20.8738048} \text{NA} \quad 3.863 \textbf{253582445078}. \textbf{4298311}.00200206.62734440051.82704500508643.0338831 \text{NA} \quad 0.0320000031.790002002002000 \text{New} \\$ 

Guinea

Guinea

Papu**20 8776NA**9NA 4.25**7882968903987**0.2**008**43**0**.97800**27**7.2**152**79**02002**.935**0**33800402573.4104843NA 0.041.000160080000002534000.000

Guinea

counterproped appointment of principal particular description of the counterproped and t Para**205322202680529009099900**000232.95700000000099.970000280000052.9690152.957A 0.00000000052.957000012000000 Para**2054284126E536487830699297**B0274.86400000000099.97.800027.0000044.864A 0.00000000004.86400012000000 Para**2053**3**2953**536**207**7**.96**309**97.97**0.0227.730000000000099.97.0000290000047.7440147.730A 0.00000000047.7300000104000000 Para**20553298E722174326E33E993068**0321.25B00000000099.9680000320000051.2690151.25\$A 0.00000000051.25B000016000000 Para**205**\$3655626258748777292299001501.41200000000099.99000001000000051.4170051.412A 0.00000000051.412000005000000 Para**2045**2402012242406570979339940060.65400000000099.9940000060000050.6570050.654A 0.000000000000.65400000300000 Para**205613241268467324000599899**040063.2460000000099.99400000600000038.2490053.246A 0.000000000038.2460000000000 Para**2047984336582B019866794339**40653.1880000000099.9940000060000058.1910653.188A 0.00000000058.188000003000000 Para**2060832700739.4794212012999540**05054.909000000000099.9950000050000054.9120054.909A 0.00000000054.90900003000000 Para**2063**639776534584488279999980024.40900000000099.998000020000094.409A 0.00000000094.4090000000000 Para**20.6048.035731.35952846697030**80023.52400000000099.9980000020000038.5250053.52NA 0.000000000038.524000001.00000 Para**20.6B3.32750480.65570.40006993200**80057.049000000000099.9980000020000057.0500057.049A 0.00000000057.049000000.00000 Para**20.65**16277332254990282492739050059.9002100000099.7850000050000059.9000059.900A 0.1260000059.77.4000003600000 Para**20.65**9**95303398420867513997399**001504.8622580000099.7860001000000504.8680054.862A 0.13900000504.728000006000000 Para**20.6588747333025433827329972998**0055.33226040000099.7840000020000035.3380055.332A 0.146600000055.186000000.000000 Para**20.66**77**3878561.243028466997399**0064.0273990000098.60**0**000001.0000064.028064.02**7**A 0.8950000068.132000001.00000 Para**20.63**6 NASNA 5.97307339973997.039.769141.0000098.856000003000009.77010329.769A 0.6820000039.087000002000000 Para**20.69550A9**NA 5.93**225289911997**70**65**9.3201820000098.8140000030000059.3220659.320A 0.701.0000058.6119000002000000 Para**20.59**4**N639**NA 4.98**231729£300**60049.8217**7**2900000098.21.700000040000049.8280049.82NA 0.8860000048.98**5**000002000000 Peru19@932@200605%A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal participal leading the state of Peru192290557765728-A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Peru192946947374288-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Peru19**37**3**3**8**448**3808<del>A</del>0**9**A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Peru193382719515(A) 68-A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Peru193616283531784101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Peru19465276352248-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Peru1946983207853284101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Peru19507745635388-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Peru1958552390567064101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Peru1950098850007684101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Peru19566062247809984101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Peru196012500884784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Peru196573160098024A10NA NA NA2.625NANANANANANANANANANA NA2.625NA NANANA.625000NA0.000000 Peru19620357684765A10VA NA NA2.827VANANANANANANANANANA NA2.827VA NANANA2.827V00VA0.000000 Peru1967238686637374A10VA NA NA3.168VANANANANANANANANANA NA3.168VA NANANA3.168000VA0.000000 counterproped appointment of principal participal leading the state of Peru196309281707.638410NA NA NA3.701NANANANANANANANANANA NA3.701NA NANANA3.701.0000A0.000000 Peru19746553375970A10NA NA NA4.999NANANANANANANANANANANANA NA4.999NA NANANA4.7600000A0.000000 Peru1974505750503264410NA NA NA5.482NANANANANANANANANANANA NA5.482NA NANANA5.2106000NA0.000000 Peru1975484739256274A10NA NA NA5.733NANANANANANANANANANA NA5.733NA NANANAS.4677.0000A0.000000 Peru197725832269A10NA NA NA6.267NANANANANANANANANANA NA6.267NA NANANA6.025000NA0.000000 Peru19797163B9990698410NA NA NA6.866NANANANANANANANANANA NA6.866NA NANANA6.7033000NA0.000000 Peru198075676420050466A10NA NA NA7.095NANANANANANANANANANANA NA7.095NA NANANA7.0100.000000 Peru19879523360B374A10A NA NA8.072NANANANANANANANANANA NA8.072NA NANANA7.9960000A0.000000 Peru198387098887102A10NA NA NA8.252NANANANANANANANANANA NA8.252NA NANANA8.1007.000NA0.0000.00 Peru19897628200518211011005083862A9.551NANANA77.466000A0.0000002.11NA9.551NA NANANA9.382000A0.000000 Peru19260280335331.31249.44740067253855A10.21NANANA77.600500NA0.00000012.948A10.21NANANA10.00600NA0.000000 Peru192706312322640640065399663638A11.01NANANA77.66700NA0.0000004.008A11.01NANANANA10.8780NA0.000000 Peru19**28**1**83346365643935020165720018**A10.559ANANA76.90L000A0.00000018.5532A10.559ANANA10.422800A0.000000 Peru19**29**6**7**41**463023437203306992309**A10.65**2**ANANA76.54**9**00A0.000000B.7**27**A10.65**2**A NANANA10.500700A0.000000 Peru1992207123335600968063305665803A10.603ANANA75.80.8003A0.00000038.80\$A10.603A NANANA10.469003A0.000000 Peru19**22**5**7237337425\$43020069652072**A11.6**25**ANANA79.**35400**YA0.00000004.4**82**A11.6**25**A NANANA11.**4920**YA0.000000 Peru19**22**9**767824568598**11**22**00**874685N**A9.822NANANA73.8**3890N**A0.00000013.1**22**A9.822NA NANANA9.68900**N**A0.000000 Peru19**23**488307760079480630216609140N5A11.908ANANA79.66800NA0.00000004.808A11.908ANANA11.70990NA0.000000 Peru19**2389163872459658666992692692**A12.866ANANA80.34200A0.0000005.866A12.866ANANANA12.744700A0.000000 Peru19**22**2991**918**00**506**5891940**677348**5A13.080ANANA76.694000A0.0000006.880A13.080ANANA12.93800A0.000000 Peru19**24753843500872799806763900**A13.46**N**ANANA77.10**05**00A0.0000027.2**80**A13.46**N**ANANA13.3**24**00A0.000000 Peru19**27**52**102267500674**79**5**73**4**20**6724**74**6**56A13.3**69**ANANA73.**6004**000A0.0000087.9**5**36A13.3**69**A NANANA13.**201.4**000A0.000000 Peru19**236582010370648552250236989A**13.93**5**ANANA74.30800A0.0000088.58**2**A13.93**5**A NANANA13.80800A0.000000 Peru19236078223EDD CESPO4535D 47770053A14.680ANANA76.3EO CONAO.000000ED.050A14.680ANANA14.5HO CONAO.000000 Peru20**27**8**667(400)0821634(00)257(2)(0027**.91402604259826.9737.6350(00)0(00)0(00)0(25.34700818.263A 0.361.245)8317.8598(00)0(00)0(00)0 Peru20**2783.23D407808245114002864539552.035**805544412**3**0.9667.40.7000.000.0000029.1493359.805A 0.4503.229.0069.354000.000.000.00 Peru20**12902763011)65547736685851981.02**0.516935449.5580500000000000034.7804.234516A 0.6735023.76284200000000000 Peru20**2926434330056539829858408**51.985047777.4480.5367.25500000000037.985.922047A 0.6755515.329237.00000000000 Peru20**2973322600023033635557200.753**)247281.5443.252480000004750022.0848.827.247A 0.9606518.12270860000020000 counterproped appointment of principal particular description of the counterproped and t Peru20800303728604642014685346825.323728921.3944.927.7200000004525884.2020.4273728A 1.290.6169.825897.7000000200200 Peru20Bb4307288107456455215830815.9552069443844.5523200000049B2766.6451.425020NA 0.907.6420.72547.00000023059 Peru20**B692655600046985**6653651250578.2257761154546.846397.6000004831342.8524.7254776A 0.5567233.353190.6000002411.06 Peru208744442502.082115525553600.136600921.208.950282000000562.0991.120.5365600A 0.471.6169.828769000000287.07 Peru2083 989265 6.9433540669270027.988 086785 1436.847.00600 000 4068153.3520.268 086A 0.4109609.630940.600 000 750 50 Peru20**B25NA62**2.6364817366970658.33452079551527.13633850000003829855.4821.2744207A 0.5306320.6365255000000767.65. Peru20**20297N&46**A 5.188**357/465477026**5.2**73**458212B18**3**4.0**38**7.600000000050394921.8848.3332582A 0.5826167.636640000000078B81 Philippocopericano Philippocoper Philippendia 77088748-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Philiporaso6812432384101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Philipp320095688478410A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Philit945625436A NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA Philippino2266020286A10A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Philipp@6999771.298410NA NA NA1.550NANANANANANANANANANA NA1.550NA NANANA1.550000NA0.000000 Philippate93310015425410NA NA NA2.207NANANANANANANANANANA NA2.207NA NANANA2.207.000NA0.000000 Philippropaga1NA NA NA2.05 NANANANANANANANANANANA NA2.05 NA NANANA.05 NA NANANA.0000000 Philiponiass517900000741NA NA NA2.272NANANANANANANANANANANA NA2.272NA NANANA2.2702000A0.000000 Philipplace 29 III BIO 27 4 1 NA NA NA 2.115 NANANANANANANANANANANA NA 2.115 NA NANANA NA 2.116 104 000 A 0.000 00 Philippaness summing at NA NA 2.814NANANANANANANANANANANA NA 2.814NA NANANA NA 2.810.000 A 0.000000 Philippatas 7530000084.1NA NA NA 5.567NANANANANANANANANANA NA 5.567NA NANANA.3.5220000A0.000000 Philippsis672831000784.1NA NA NA7.637NANANANANANANANANANA NA7.637NA NANANA.3.725.000A0.000000 Philipps282762178902041NA NA NA10.636ANANANANANANANANANA NA10.636A NANANAS.2780000A0.000000 counterproped appointment of principal particular description of the counterproped and t Philippsides 75830600 055870600 05504078 A 11.495 A NANA 24.39200 A 0.000 0022.766 A 11.495 A NANA NA 5.5533 000 A 0.000 002 Philipps5575153306700209912379067912000A11.590ANANA28.688000A0.0000020.974A11.590ANANA6.0107.000A0.000000 Philipstac638HHJJ0042648251899HJJ77A10.14\$ANANA23.17.400JA0.0000022.64\$A10.14\$ANANA5.247.00JA0.000000 Philipps:8794919610064538977365580NA11.487ANANA25.52700NA0.00000024.539A11.487ANANA6.26400NA0.000000 Philips@32Q7070000006357783228470654A12.187ANANA25.35900A0.0000025.573A12.187A NANANA6.485000A0.000000 Philipson 82540000 20032000 32000 450400 A 11.958 A NANANA 23.02600 A 0.000 0026.327 A 11.958 A NANANA 6.062000 A 0.000 00 Philippose45247505005456400002459508A10.908ANANA20.055900A0.00000025.649A10.908ANANA5.145000A0.000000 Philippose201720008858700718771096A10.140ANANA17.106900A0.00000025.870A10.140ANANA4.4400000A0.000000 Philippos52372210088457399842212245A10.697ANANA18.92500A0.0000026.579A10.697A NANANA5.030000A0.000000 Philipposts00499000494389773389005A12.182ANANA19.246007A0.0000030.457A12.182A NANANA5.862007A0.000000 Philipposts 43 22 To 0 068 5 5 14 TO 0 22 12 13 15 TANANA 18. 3 T. 9 ON A 0.000 O 038. 5 5 TAA 12. 3 6 TANANA 6. 2 3 2 0 ON A 0.000 O 00 Philippsta4816325005297056999561952A13.56NANANA19.155200NA0.0000086.707A13.56NANANA7.03000NA0.000000 Philippersos 0872900 0000 79741 93844285 A 13.306 A NANA NA 15.25 0 000 A 0.000 0 000 797 A 13.306 A NANA NA 6.0600 0 000 A 0.000 0 000 Philitografs287290006785737895862NA13.980ANANA12.18400NA0.0000000L578A13.980ANANANA5.066600NA0.000000 Philippst63252837000614320208604932A18.43NANANA18.929000A0.00000001.4332A18.43NANANANA7.8400000A0.000000 Phili**200772913327003B266059280E3355**.687.3470008.4267.854684005.36600004B.6624.31B347A 0.0080628547.721.000709000000 Phili**20TD6324230A0925205738629X66**51.34754750022.627.71545550015.9640000045.2027.733347\$A 0.0010.252276433500702107.000000 Phili**203236522001:0006**52349886640003.02702050004.322422966005.766000006.5239.3270205A 0.0001.55384326300703335000000 Phili**208303158300304380451765**5.24756120025.723921337.9016.3220000000.6738.0162612A 0.0013.0128763900000271.000000 Phili**20847380738005529646500256005**4.9787890005.62B 1118 85.8006.2350000008.6464.8F87.789A 0.000B.785.402007.00817200000000 Phili**203653262451(D)CC-5**1855725362656.3659.2240051.1299.6550.3259004.52**0**040.534.1855.9654.22NA 0.0016.906189603.0070.8658.002.01 Phili**2007888073010708506520465713562.6217.35**90029.4590492055901B.706020974.5654.1266359A 0.0016.05126284000704700001.05 Phili**2088445388100027**08084**45**08087.11487520082.420.378858004.32902.1027.0838.32875\( \frac{1}{2} \) \ 0.0018.5117.683478008170001.05. Phili**2090094167378**048**9310017.06512064.720352**90084.222296070.0012.020021058.3137.7201529A 0.0010.9654674400703600001.06 Phili**20002441438TRN 00931661885738**166.12700790034.9139.32263386002.886002.1039.3139.2238079A 0.0020.712487.6900006438001.06 Phili**20039667880008360688992494052**.5627440438.325102945004.035020964.6666.92574NA 0.0224.784070725000141.001.06 Phili**20005**5508**333**10**660**125909**85**908**6**59.1351.7501.737.044.428<math>520008.660021366.1246.3731.750A 0.1124.442284600.0000333000.090Phili**20072-620930065965834895**60720.378657.2617.1101.494.569008.705001.069.6849.020.657A 0.1825.849.582104900551.000.07 Phili**2600886716238910024084422862472**50742.43568032958.2259.0637.806004.10**.0**001.09721.8452.0491.80\$A 0.21227.4887.491.9109.0000.1087001.06 Phili**201.006193497073.773387.42517073.258.7**192640.588.1729.27.0018.48623.2733.7234.0195.7 IVA 0.1929.9128.194046.000942.017.150 Phili**20152413320000228636307.026**50453.4258704640.700026290800B.52377.9578.6357.726387NA 0.3632.00551824780000.6343975 Phili**201054V2928.526**0(8**25**5**25**46574.323)0921243.43232457.2001.58**3**342190.0636.923)092A 1.0139.097039215.000.42801.094 Phili**2010605A3943.3B6**5 **886**1 **2222**9775.0225 6605 646.11189 658 229 0001.24 3 22 2 294.5 174.824 660 A 0.5343.5879 638 2900 000.6B2 4 9 15 Phili**20108NA622.217**0328042413478.657.425498.3780899150001.39241.03800.381956428A 0.5048.5581969450001.4324604 Phili**20200958408A** 9.8292599255858.12424845150.0177.208360000.91.6640228.2936.82)848VA 0.5049.166397.502000.7294000 Pola**il@0435018995**09410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Pola**il@3%268006516**98**:**A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Pola**il@60**015**6200000**41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Pola**il@62**03**8935N0**00N<del>A</del>1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Polan**465-3609277068-3**1NA NA NA0.922NANANANANANANANANANA NA0.922NA NANANANA0.89600**N**A0.000000 Polan**48305297120001048** NA NA NA2.597NANANANANANANANANANANANANA NA2.597NA NANANA2.3490000A0.000000 Polan**483652572337181043**1 NA NA NA2.037NANANANANANANANANANANA NA2.037NA NANANA1.67500**0**040.000000 Polan**48673293110301708341239745**22**236**666.911.917NA95.71.045104000136000000040.2235.19067NA NA1346286135419.000622000000 Pola**ri 83752433333161243333396**.99854NA95.71.718139000164000000045.8331.14864NA NA13965875660.000698000000 Polantes 78322000000149348840449417797.25712NA96.00.5791060000162000000045.4644.14742NA NA139666\$56090000690.000000 Polanid3\$3\$9\$2000018\$49\$200009\$3.665800.036.3241829800022800000083.29015780NA 0.0502803950730000970000000 Polar**i 438 438 90 200 10 183 7 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183 5 (2500 183** Polad**498**5496**370000543-119**000643-11998.5240600.0925.9154277.367.00203529.000000041.1193921.960NA 0.1303504821093000203300000000 Pola**2d385566E990700431B70G344627**98.3**27.3**300.1394.990**6**5047400208165000000043.1B002**33**00NA 0.220856**896**2011000040300000000 Pola**2d385295300008497273001192349**8.066800.3003.901.946620.0000208000.00743.7200.24780NA 0.44084.023003300006100000010 counterproped appointment of principal particular description of the counterproped and t Pola**2d32488630000074248700211911**98.026700.3023.2984460000021040000422.493927.270NA 0.4313229200280000580000060 Pola**2d334512820081069702900242500**98.5202500.3073.767131103000120000008050.01477.2650NA 0.460402642067000046800000120 Pola**260383595700400457280005245002**7.832800.6492.6284153666000100000009252.264930200NA 0.9804131.2020080000720000014 Pola**26383688800602943600k29283**97.53.8500.9794.5062841090020683000009055.0501.22850NA 1.51041.88602200000014 Pola**26083549440000567450832634**97.326901.2491.62854271.00084800016260.45064.690NA 1.99047405620040000570000026 Pola**26038363353000000098511032858120**96.557.4301.6190.825226482500089600032858.515350860NA 2.5604440482035000052 Pola**2638356710030085364030645274**95.7**26**102.3439.83.526390000880400054454.644860500NA 3.62038489520150000460000084 Pola**26038371322009004510393955732**94.2848908.4688.27.970575002080000071551.034284690NA 5.2303348**792**03800000230000008  $Pola \\ \frac{2}{3} \\ \frac{2}{3}$ Pola**£dB8286£20000054202505**2000001.945130665.73770429002063800009633.0149.88030A 7.60039576220330002000200 Pola**2dB2287890000061dB10840048**9.55668802483.2587B26200042500093961.6394575880A 10.093465**70**00040000920000075 Pola**2dB3198D2C0BD29d3D205E556G89**.5920602594.022154890020355003066H63.9146185060A 8.6203757.202044000308600000000 Pola**£dB\$091391001095\$338(374927337.467.85**03**0**31.7**7.8**653760**0**2)3240068458.3**338.5386**70A 9.98(29.5**36**0.18000)680017068 Pola**26B80947500001864245009283818**6.12569005729.468911.11040020825037.61264.2440.255690A 9.94080652908300006400600.8 Pola#dB79584769816699B17763F2995.8201308177.18902507.0020718102077469.9315280030A 6.49181116028660000A61011704.9 Pola**20B788VA71871993045002£33018**4.38544607172.4660782002000846643526863.0487258460A 7.68018114480096000006407115.1 Pola**2d27845605**A 1.57640054273432.527.4608859.24356800000759243899157.6430278460A 7.7009.1167050500003509615.7 Pola**2d27797A0NA** 1.77166676164623.3285002571.183082760020902.207.91877.1667266507A 7.53026.0642926000514309115.80 Port**ig5ii**498ii536428409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Portugus 7063642968409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Port**ugad**89378681564090A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Portugation of the company of the co Port**ig559199001X520N**A0**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Portuguil 03:553996284101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal participal leading the state of Portugat3924603146410A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Portug##6961463Y6748A1OVA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Port**ig8585984878258A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Port**ig882**4426086678A101A NA NANA NANANANANANANANA NANA NA NANANANANANANA Port**igato**304891920094101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Port**ugat**17763838684101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Port**ugaz**95682407184101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Port**ugasi 1252765 1**600-100 NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Port**igas** 46327465064101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Port**ugsil18787989**868A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Port**i1968**43632443064101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Port**ig68**96**226676**3284101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Portug@75686377.278.410NA NA NA5.673NANANANANANANANANANA NA5.673NA NANANAS.480.000A0.000000 Portug@688787556376410NA NA NA5.416NANANANANANANANANANA NA5.416NA NANANAS.188000NA0.000000 Portug 3505 633350 4205 A 10 NA NA 5.990 NANANANANANANANANANANA NA 5.990 NA NANANA 5.8004 000 NA 0.000 000 

Counterpropedational extrictions of the literature of the literatu

Puerte 93596 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 106 (1935) 10

Rico
Puer**26037**5352**6300003597**(1938040462299.15675).000000000008400009.1560040020.7120.538575NA 0.0000000000017040020.5385001.00

Puer**26B738325002)089015735465453**99.24252).00000000007420009.242040020.0189.86652NA 0.00000000001500009.86600.00

Puer 26 B3 1712 333B 0720 433B 433B 323 9.214600.00000000039380009.214961920.3620.20460 NA 0.00000000000000800020.2044004 Rico

Puer**26 B5**9**5**9**230**0**893**9**270**436**1339**9998.80**2**430.0000000000271.0008.804644620.2720.027243NA 0.0000000000550020.0279409-

Puer**20 B6 85 320330 3020 98 357367 38 2003** 8.422 3140.0340 000 000 3350 0008.422 504 5720.8820.57.314 NA 0.007.000 000 0700 020.57.418 115 Rico

Puer**26 B939548**NA 1.796556365**726**093.2B**21**50.053900000002102000B.2332452457.9666.75215NA 0.0101.00000000380006.7558858.

Puer**26 293 NAA**NA 2.054**3303 29313**46.2**4.687**0.069000000015380076.2116777972095465.6**5987**NA 0.010400000000320015.65920420420

counterproped appointment of principal particular description of the counterproped and t Qatar9117470ANA NA NA NA NANANANANANANANANANANA NANA NANANANANANANANANANA Qata**i**920758ANA NA NA NA NANANANANANANANANANANA NANA NANANANANANANANANANA Qatair9.300438ANA NA NA NA NANANANANANANANANANANA NANA NANANANANANANANANANANANA Qatat9322054ANA NA NA NA NANANANANANANANANANANA NANA NANANANANANANANANANA  counterproped appointment of principal particular description of the counterproped and t Qata1955868ANA NA NA NA NANANANANANANANANANANA NANA NANANANANANANANANANANA Qata**1973218A**18.0**2N**A NA NA NAO.000NANANANANANANANANANANA NAO.000NA NANANAO.0000000NAO.000000 Qata**i**:9**7.4**3**6246552578A**1**0**NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.0000000**0**NA0.000000 Qata**i**975643152237.005410NA NA NA0.000NANANANANANANANANANANA NA0.000NA NANANA0.00000000NA0.000000 Qata**1976337170951.069A**1**0**NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.000000**00**A0.000000 Qata197823196266998410NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.00000000A0.000000 Qata**i:978913427935378A10**NA NA NA0.000NANANANANANANANANA NA0.000NA NANANANA0.00000000 Qata**i**:9**29**5**878936566**41**0**NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.000000**0**NA0.000000 Qata**i**9**202342205433298A**1**0**NA NA NA0.000NANANANANANANANANA NA0.000NA NANANANA0.0000000 Qata**i:92:1173835508046A10**NA NA NA0.000NANANANANANANANANA NA0.000NA NANANANA0.00000000 Qata**i** 9**277225**06**52386A**1**0**NA NA NA0.000NANANANANANANANANA NA0.000NA NANANA0.000000**0**NA0.000000 Qata**i** 9889 2920683 2084 10NA NA NA 0.000 NANANANANANANANANANANA NA 0.000 NA NANANA 0.0000 000 A 0.0000 00 Qata**i** 98412724706498A10NA NA NA 0.000NANANANANANANANANANA NA 0.000NA NANANA 0.000000000A 0.000000 Qata**i** 98708871781.79696400008749990NA0.000NANANA0.0000000NA0.0000000964NA0.000NA NANANA0.0000000NA0.000000 Qata**i** 9**89773945218B3**11800345640060NA0.000NANANA0.0000000NA0.0000000318NA0.000NA NANANA0.0000000NA0.000000 Qata**i**:98**2215ii8854y3538000389;009**NA0.000NANANA0.000000**X**A0.0000001386NA0.000NA NANANA0.000000**X**A0.000000 Qata**i** 98836114732498611400040940090NA0.000NANANA0.0000000NA0.000004614NA0.000NA NANANA0.0000000NA0.000000 Qata**i** 98616881849.52864600066400080040000ANANA0.0000000A0.0000000A0.00000A NANANA0.0000000A0.00000 Qata1940762745765296842000660+00000NANANA0.0000000NA0.00000000842NA0.000NA NANANA0.0000000NA0.000000 Qata**1991873596677.03296C995806909**NA0.000NANANA0.00000**0**NA0.0000000669NA0.000NA NANANA0.00000**0**NA0.00000 Qata**i**99**29**540**32775868583000469+0090**NA0.000NANANA0.0000000NA0.0000000183NA0.000NA NANANA0.000000NA0.000000 Qata**i** 9580 147227545 5509 G00000854 9090 NA 0.000 NA NANA 0.0000 000 A 0.0000 000 56 (NA 0.000 NA NANA NA 0.0000 000 A 0.0000 000 Qata**i** 9551 34427877785667112000004910069NA0.000NANANA0.0000000NA0.0000000013NA0.000NA NANANA0.000000NA0.000000 Qata**i 95/22532802559000 || 15/12/10569 | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/1056) | (15/12/10** Qata**i** 9**372532684238675110000008+0007**NA0.000NANANA0.000000**0**NA0.000000091(NA0.000NA NANANA0.000000**0**NA0.000000 Qata**i** 9981 156715321.999966024300940099NA0.000NANANA0.0000000NA0.00000030166NA0.000NA NANANA0.0000000NA0.000000 Qata**1995702866775569293905669+0995**NA0.000NANANA0.000000**X**A0.000000**X**939NA0.000NA NANANA0.000000**X**A0.00000 counterproped appointment of principal particular description of the counterproped and t Qata202452282000986491483894915899.667220.31550009.667000000000180036.4326.37.022NA 0.1150036.37.00000000007.00 Qata**2**0**2**56**27928680784211365274943112**99.689220.2940099.68900000000017.0689.1339.00922NA 0.1150069.009000000007.00 Rom**a90674497261**A NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA Rom**a9068588623**A NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANANA Rom**anana** 73075987384101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Rom**a93288028180228-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Rom**a93411578290**398-A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Rom**a9333449973316148-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Rom**a933**4845**0092**568**9.**41**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Rom**a935719857410**358-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Rom**a933**37826336818410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Rom**a9.45**65**6228637**98**.**41**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Rom**a945**9413**80**6188-A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Rom**anato 2176 Min**o in aona na nana nanananananana na na na nananananananana Rom**a94**60**2137872**296A1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Rom**a953276499516333-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Rom**a9.567266827205**.A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Rom**a9068**6**B391M076**8**A**1**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Rom**a906390399730**68<del>0</del>A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Rom**a9720**548**27123**50**6N-A**1**0**NA NA NA2.773NANANANANANANANANANA NA2.773NA NANANA2.77300**N**A0.000000 Rom**a9720783799377.7064**.10VA NA NA4.495NANANANANANANANANANA NA4.495NA NANANA4.495000VA0.000000 counterproped appointment of principal particular description of the counterproped and t Rom**a9722**0818227830**9664**10NA NA NA7.343NANANANANANANANANANA NA7.343NA NANANA7.343000NA0.000000 Rom**ander 8790000000**1NA NA NA8.107NANANANANANANANANANANANA NA8.107NA NANANA8.1007.0000A0.000000 Rom**a972246337702120783**1NA NA NA11.339ANANANANANANANANA NA11.339A NANANA11.3390NA0.000000 Rom**a98206156642000684**1NA NA NA12.637ANANANANANANANANANA NA12.637A NANANA12.637000A0.000000 Rom**a9827373249300695**1NA NA NA12.737ANANANANANANANANANA NA12.737A NANANA12.738009A0.000000 Rom**a9322983967000064**1NA NA NA11.326ANANANANANANANANA NA11.326A NANANA11.326000A0.000000 Rom**a98250712253010626818**0124873502A12.71\$ANANA17.70020\$A0.0000001.81\$A12.71\$ANANA12.71\$ANANA12.7010000 Rom**anas 1756 (1788) (1745 4782) (1745 4782) (1745 4782)** A 10.8 (10 A NANANA 14.322) (10 A 0.000) (175 478 A 10.8 (10 A NANANA 10.8) (10 A 0.000) (10 A 0.000) (10 A 0.000) (175 A 178 A 10.8 (10 A NANANA 10.8) (10 A 0.000) (10 A 0.000) (10 A 0.000) (175 A 178 A 10.8 (10 A NANANA 10.8) (10 A 0.000) (10 A Rom**a932283335500099072080255123N**A11.209ANANA15.103000A0.00000004.079A11.209ANANA11.20900A0.000000 Rom**anas 39374000 (285322) 947500 (7** A 14.776 A NANA 19.60 (700 A 0.000 0 0 0 5.32 (2 A 14.776 A NANA 14.776 0 0 A 0.000 0 0 Rom**19823**46647737000725853229215820083A13.678ANANA18.0339000A0.0000075.85NA13.678A NANANA13.67.900A0.000000 Rom**anne 4891768067429273742138**2.2554100028.7351107.745008.383000064.3632.890410A 0.0008.52057040.0001.82000000  $Rom \textbf{3.928} 4 \textbf{3.661602} 10 \textbf{626} \textbf{9.0012} 12 \textbf{529} \textbf{3.0027} \textbf{3.148} 5 9000 \textbf{207} \textbf{.482} \textbf{229} \textbf{688} \textbf{0.00} \textbf{.792} 0000 \textbf{0.06} \textbf{.8042} \textbf{.214} 5 \textbf{90} \textbf{A} \textbf{0.0015} \textbf{.6200} \textbf{474} \textbf{529} \textbf{0.00} \textbf{1.300} 0000 \textbf{0.00} \textbf{$ Rom**1992**3758**484006774**0(239109240678.3137.7000088.9367.02196663003320000034.0142.31110700A 0.0018.31404711700001500000000 Rom**1992**796472870051290428722674.73666900084.82590285260008220000039.0542.366690A 0.0020.54509170690000800000000 Rom**anne 805775000 (1964) (1967) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (1975) (197** Rom**ander 466241710 (742) 923 33451635**4 324 2000 127 345 1373 6220 02 8 13 0 000 0 052 9 928 7 260 8 90 A 0 0 0 1104 4 900 1760 8 8 6 140 1 40 0 000 0 0 0 Rom**1992 2981200 58640293360933.457.**490009.087.732 239.30848000000.476.989290A 0.0004.680408.29200186000000 Rom**200213747200095\$**500829**2938**6660.72452400086.6954285666590940000001.5601.3220780A 0.0008.9220004.78460400000000 Rom**20021** 9**89874120 072-35** 4299352273962 .9201.3 700036 .788 0270 862 1777 100 9000 0708 .5533 .1180 9 270 A 0.0010 .780 07104 .92 04 50 4 100 000 000 Rom**2002**853273800742412999922914963.33225600087.3251.425249381257800900704.4232.866050A 0.0020.331.9766.0569130580009000 Rom**20021720240380624840502484050**56867.1700042.5650638187.95361090000504.8466.6730260A 0.0028.3947018.269130630000000 Rom**2004** 5**2723000 004-6490017295326**0.92200600088.02345297.226254080000006.4904.430510A 0.0021.4800460551.6520490000000 Rom**2003** 4 **2733450** 0 <del>659</del> 4 (**277939) 2005** 6 223 7 700 136 . 8769 1376 (21.8 42.5 68 0 0 0 0 0 0 9 . 4 133 . 62 0 2 2 0 A 0.0 121 . 92 6 120 . 25 6 5 0 1 20 0 0 0 0 0 0 Rom**2000 2345460 062700 62703 82 .738** 99000 00.1112 828 28 **27**27 5900 0000 062 .708 .7118 360 A 0.0025 .150 8180 366 30 7300 000 00 Rom**2007 034199119097689932256957**.5237200640.6947252892520080000001.6837.96600 IVA 0.0425.100560977111300000000 Rom**20020829532100066895200182675056** 1297.4500339.75542276348722907000000064.9506.5070220A 0.0225.8220207.20002876000000000 Rom**20020637473900009\$739000**72269352.7271.3000137.65\$2267.9201.35833600000157.7330.4350550A 0.01201.746305.533075**0**6000000001 Rom**201204318000046506(1299993349947**.3359201814.11209728800117.237.0005160.6128.629030VA 0.1120.682619.8806275000031 Rom**2012**03367741901003824731254.7250703239.9684284758952740012422.0038.980320A 0.20124.7886604.780750790000339 Rom**20120227367890788789905295009**5.0267.4003538.95482855334511.3930147.4958.7832.380930A 0.2122.9207212.07047.7000012064 Rom**201201327280016995**5299083493445.73997704228.95382455591846991717.7258.5526.720150A 0.2516.940604.96062080424052 Rom**20120035283710689119019344560**00.4828007627.243428 85390.81234855165.1936.3270120A 0.5007.7860018.801068931062020 Rom**2015**9**25435000635915909635705**12.63728307827.50822552228658650040.7659228.020190A 0.5208.1280916.6B06457098006 Rom**2016979622800064592000:#33450**0.73552608224.58692409175447.93248180.2065906.3260970A 0.5315.586508.0300298008240590 Rom**201196383684.243952070374008**4.01598008226.21396296589981209001.537.9528.1230290A 0.5316.718066049050.0110860410 counterproped appointment of principal participal leading the state of Rom**2018**95**06**A **B91**.4834399994950042.63785706824.2863275407566086747.8084.4406.8270190A 0.4405.6900527066038070077032 Rom**2020237A82**A 5.60**02999445702**5.5**5**67.1000366.7655275220.5B2681422.46020109.9240600A 0.5803908105.28050071076098 Rom**202912VAT2A** 5.87000084836236.9859901078.467.3280298921208961.0907001.7251900A 0.6500.840116004009071070051 Russ**1:970118:087**A NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA Russ**1:937756436**A NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA 

counterproped appointment of principal participal leading the state of Russ 1:954958650A NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANANA Russ 1956 3 N54382 NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANANA Russ**1:95749NA78A** NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA Russ 1:962285830100008-A12VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Russ 1:96@741471902008-A12VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Russ 1:96288550T0000001-A12VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Russ 1:96294974000008-A12VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Russ 1:97G014860000 A12VA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Russ 1:97B08387FXXXX00X-A12VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Russ 1:97533802289109008-A12VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Russ**1:976**4**2963300**00<del>0</del>**A**120A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Russi9775213330000A121A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Russ**1:978625498040**000<del>1</del>4120A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Russ 1:9737 239289000 4:121A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Russ**1:98429:57338000562(60729:1356)**C78.0279.0NA 14.38290960043247800000962.0002.0507.7NA NA 138455825678260782600300000 Russ1:98452322390006:947330061521272.5287.238.14.289.519.907.700000000473300052)528. NA1494533193215281722540000000 counterproped appointment of principal participal leading the state of Russia98462173400101e4072797924571272.2295.7874.14.2469.378102365860480000006573997763924 NA151450411678924482401.080000 Russ1989626735091012-04167312919412372.4296.05A14.2499.5440852866568900000076730045672ANA1535002005173652598290000 Russ19947237100000-082200Je350273.6285.28A 14.49742754107.9B487.900000082720096649NA NA 1565855166681485B2850490000 Russ1991479959990018464521534555273.0288.1NA 14.486952737.2BB 600600000068786E1631.NA NA 154503656310949810790000 Russ12924826897768915968850d5902270.8292.28A 15.252623111586221.00000000874503521.65A NA 15446011787599469000590000 Russi**2924827B38800F66598F4FEE229**.02423.5**XA** 15.5448865 222145665000000066.5850147453**XA** NA 1484292176828982868600000 Russia94483479940000945990042990098.42733.807418.550527.08516686500000075.559914757.9874 NA162348517742972672027.000000 Russ1994822747616484046285022976667.6275.8NA 18.6381209494577.88300000860.032715723NA NA 160329657642255327020000 Russia99480227797799474727288.6268.392.18.942.973921248697000000847.5331254036A NA 16036341154439996250800000 Russ1994773200000689426464920867.8265.989.18.82578387340620900000084.5565365249A NA15735226584384549599900000 Russia994736D600000827.5552420555A NA 1623473558449252.994800000 Russ199469199090487227999929735.2892.49A19.04638809664023300000846.2950.857.55ANNA1613581630429247.400200000 Russ20046402670766850826896664455.4287.489059.74155895287421430090081.822433300A 2.53863398872142334536409000 Russ**2001**45**8380728698458457702308**164.2390.48**3**418.697.7237.45983857.00000841.487117551242 2.8685735362723123533645700000 Russ**2002** 52 **137707018409 2282096653** 504. 7207. 608 318. 742. 444. 000 87.5 40000 00845. 2547 1653 5548 2.8015 8 35281730150429190500000 Russ200244614774011782457233307498100285.62947.51.2088.5552820786.27.822000000867.2553917563NA 1.808603389054812042187.81.000000 Russ2004408667470425742863847543514.5273.752046.98662268052421000000884.4570J72828A 1.808503288664018724582200000 Russ**2004367247MH000000278E172133**5.3751.6042917.1455558.99520200000000.000.056814220**0**A 2.638544009192129570689200000 Russ20043202173819440685574178164565.0319.47.2917.7457.423.2454.37.878.000.00440.6621.12745.82A 2.74166482742877644247407.5000.00 Russ**2007**3**26653037610<del>0</del>49126**10041\$\$\$61366.0325.75**7**086.565242852754422960000000059.165331374767A 1.991758476618775124781990705800000 Russ**2003 324877630104 \$5:33**869**:29050**7 .63118 . 18**25**18 .690 996 588 46 954 000 0098 3 .300**5** 1166 1**X**9 2 .5448 3 47621163115 2105 21 700 00 Russ**2001**93**3265004700608194666229130**65.0328.3382826.3422650376327.845000000038.554701275.5522 2.6455343748729452177.890500000 Russ201432791003069\$16984224942266.6327.512855.74985161.7892B32800000981.6654167910A 2.774554892164885884510890000 Russ**2014370325071049572655525403**56.9729.502785.386605.4652259820000097.76681257.49A 2.77153454519841163291.56600000 Russ**20134325379910159022014**645852255.6844.092925.049231788867.09620000000026582152257NA 2.9215142951079216319382035001.00 Russ**2014466#<b>2377**0**029465052914736265**.5**926**.3**93**084.6**47**.4**6**52**8**57**9**35001**6**0110066**5425**7**4**53**3**3.310**B**474**75**2**9815691**0**65**0**201**00100 Russ**201349835739160790933616963315**.0352.882794.63560634757.111.3700038017500963514797.07A 2.8194843920631382335156 Russ**201452732708074922205e175026**4.1270.3042365.547321757058B**3**9504501f03262911987.29A 2.461604874639877860540340315 Russ20174578A690201003572833487A2603.5777.002545.746079746923603205401403562883189297A 2.678634354485311902110.48450014 Russ**2018**578**483**4316**9**95**6**87**26276278**1**27**4.98**7**5**0**7.12**6**0080**9**7638210009022045**6**582**1**996222 2.61179488408472811.1765652023 Russ201958722079117957456648102012.8792.993115.06558181189147.991.09303005866664674452 3.31170484619921432192998531 Russ**202**45**98446A** 1.02532522222259.1618.78**5**215.1437.1201.4337.74.933.163.13102563264588.29**2** 3.311554942022629459456.675.34 Rwa**185**69**69890277**8A0**9**A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Rwail@527698582966A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Rwail@708892889606A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA 

```
counterproped appointment of principal and the state of t
Rwand9593625333346A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA
Rwa2 \textbf{d} \textbf{32} \textbf{2705} \textbf{12} \textbf{562} \textbf{2799} \textbf{292907} \textbf{0000} \textbf{0098} \textbf{.02000} \textbf{0000} \textbf{00000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{00000} \textbf{0000} \textbf{00000} \textbf{00000} \textbf{00000
Rwa2d95245B2)733ks4209434FC662.43269.5430000066.91.6062.43209000184.115.069NA 0.001.00000068000115000000
Rwa2d12549533232e33000934903259.17.2380.5920000039.940059.17.29600003380.200138NA 0.00200000001350000200000100
Rwa26138116333764-0037999796302.534500.4930000036.658062.5324300004010.251.150NA 0.002000000147.000251.001.004
Rwa \textbf{2014} 0 \textbf{337322725} + \textbf{640015} \textbf{9644} 0 \textbf{3904} . \textbf{31.2} 1 \textbf{20.4} \textbf{31.0} 0 \textbf{00} 0 \textbf{048} . \textbf{750004} . \textbf{31.5} 0 \textbf{90} 0 \textbf{00} 464 . \textbf{252} \textbf{212} NA - 0.002 0 \textbf{00} 0 \textbf{00} \textbf{203} 0 \textbf{00} \textbf{252} 0 \textbf{07.0} 0 \textbf{00} \textbf{00}
Rwa2d4662822945Ge$7052877092877.016640.291.0000040.029047.01266640006870.328364NA 0.00200000002750000328087.00
Rwa2017980460A 7.53602385050844.094210.2660021.398166002.782489607530.332421NA 0.00206016032506017209400
Rwa261230NA69A 7.2509812660896.626870.321.0022.56961.0024.02480007250.338387NA 0.0022000168331.000175054000
Rwa26126263$A 7.82650965405348.466030.3162007.827.329020.6389900007830.379403NA 0.002000218347.000162054000
```

Helena

Helena 

counterpropedationmelectricite granifically light in the station of the counterpropedation of the station of th

 $Sain 20 \color{5}48 \color{5}NA 0.03 \color{5}7.99 \color{6}9 \c$ 

Sain 2050 8NA 0.0448.000 M 2845 0 M 100 M 000 0.000 0 M 000 0 M 000

Sain 20528NA 0.04 3.000 3.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0

counterpropedationmelect picity agricului destiliari de alle de la counte propedation de la contrata del contrata de la contrata de la contrata del contrata de la contrata del la contrata del contrata del la contrata

and

Nevis

counterproped prometer tricit services desired and the state of the st

and

Nevis

Kitts

and

Nevis

Sain 20467338A 0.913.27(2003)2644048100 (0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0

Kitts

and

Nevis

Kitts

and

Nevis

Kitts

and

Nevis

counterproped a principal control of the state of the sta

 $Sain \textbf{200} \textbf{200} \textbf{350} \textbf{A} 0.98 \textbf{7}. \textbf{730} \textbf{300} \textbf{300} \textbf{000} \textbf{0000} \textbf{000} \textbf{000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{0000} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{000} \textbf{$ 

and

Nevis

Sain 20 490 NA 1.01 II. 85 (37774 54343) 6. 75 70 60 .000 000 000 000 000 000 .75 70 30 243 185) .1 720 00 6 NA 0.000 000 000 000 000 1720 000 000

Kitts

and

Nevis

Lucia

Lucia Saint198222578788968-A081A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Lucia Saint19842489637.7968-A08/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Lucia Saint1982662463395866408A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Lucia Saint198@87480842681A081A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Lucia Saint19870869095569408NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Saint19883386¥24T646A08A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Saint198358837553664081A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Lucia Saint199G8819355GGA08A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Lucia Saint19940803167368-A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Lucia Saint19921785887.73848-A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Lucia Saint19924380721047268-A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Lucia Saint19948837778620-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Saint199709267388668-A081A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Lucia

countempopulatioimelectricitygypitaidilpatklirilpellelaklasthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylellesthicitylesthicitylellesthicitylesthici

Lucia

Lucia

Lucia

Lucia

Saint19934988058260408A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA

counterproped by the interest of the contract of the contract

and

Miquelon

and

Miquelon

and

counterproped by the interpretability of the counterpretability of the counterproped by the counterpretability of the coun

and

Miquelon

and

Miquelon

Pierre

and

Miquelon

and

Miquelon

Pierre

and

Miquelon

and

Miquelon

Pierre

and

counterpropedationmelectricity agriculation of the state of the state

and

Miquelon

Pierre

and

Miquelon

Sain 20 **53** 4 **5**N A 0.28 **24**. 10 **700 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100** 

Pierre

and

Miquelon

Pierre

and

Miquelon

Pierre

and

Miquelon

Pierre

and

Miquelon

Pierre

and

counterproperlypioimelectricitygapidadullpstildirideollelestastdiridil

Pierre and

Miquelon

Pierre

and

Miquelon

Pierre

and

Miquelon

Pierre

and

Miquelon

Pierre

and

Miquelon

Pierre

and

Miquelon

Pierre

and

Miquelon

Sain 20 52 54 N A 0.374.50 (3733) (374.50 (3733) (374.50 (3733) (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.50 (374.5

Pierre

and

Miquelon

Sain 20 53 5 N A 0.38 34.50 @ 70 22 47 47 47 5.55 60 20.0 000 000 000 000 000 5.55 60 00 44 44 04 50.0 43 00 2 N A 0.0 000 000 000 000 000 043 000 000

Pierre

and

Miquelon

Pierre

and

Miquelon

Saint20 53 52NA 0.3994.60 3392865 3371 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0

Pierre

and

counterproped appointment of principal and the state of t  $Sain 20\, \textbf{50}\, 52\hspace{-.085cm} \text{N}\, \text{A}\, 0.40\hspace{-.085cm} \text{24}.60\hspace{-.085cm} \textbf{32344}\hspace{-.085cm} \textbf{34000}\hspace{-.085cm} \textbf{0}.00\hspace{-.085cm} \textbf{0}.$ Pierre and Miquelon Pierre and Miquelon Pierre and Miquelon Pierre and Miquelon Vincent and the Grenadines Vincent and the Grenadines cent and the Grenadines Vincent and the Grenadines

Vin-

cent

and

the

Grenadines

countrepropedationales	t miærid	NW237778	idesuladil ave	Adizilend lelaki bushbi		k finaltik e la	keen teh	idati i aliidad ilmaidilitata dhiididid	Handborstoldiskin iting
	_								
Saintl 9850450A 0.243NA Vin-	NΑ	NΑ	NANA	NANANANAI	NANANANANA	NANA	NΑ	NANANANANA	ANANANA
cent									
and									
the									
Grenadines									
Saint198052NA 0.226NA	NA	NA	NANA	NANANANA	NANANANA	NANA	NA	NANANANANA	NANANA
Vin-									
cent									
and									
the									
Grenadines									
Saintl $987059040.234$ NA	NA	NA	NANA	NANANANA	NANANANA	NANA	NA	NANANANANA	NANANA
Vin- cent and									
the									
Grenadines									
$Saint 198 206 58 3  0.274 \mathrm{NA}$	NA	NA	NANA	NANANANA	NANANANA	NANA	NA	NANANANANA	ANANANA
Vin-									
cent									
and									
the									
Grenadines	37.1	37.4	371371	3713713713713	T	371371	37.1	37 4 37 4 37 4 37 4 37	371371371
Saint19 <b>897NA</b> 0.38 <b>N</b> A	NA	NA	NANA	NANANANA	NANANANA	NANA	NA	NANANANANA	ANANANA
Vin- cent									
and the									
Grenadines									
Saint199074840.362NA	NΔ	NΔ	ΝΔΝΔ	NANANANAN	NANANANANA	ΝΔΝΔ	NΔ	NANANANANA	NANANA
Vin-	м	III	IIAIIA	MANANANA	MIMIMIMIM	IIAIIA	м	INAINAINAINA	IIIAIIAIIA
cent									
and									
the									
Grenadines									
Saint199077720.315NA	NA	NA	NANA	NANANANA	NANANANA	NANA	NA	NANANANANA	ANANANA
Vin-									
cent									
and									
the									
Grenadines									

countrepropedations less	t roomid	TOWN YANG	i Carlo III and	111:-:a11   111   11:		hinitih ok	lan III	:L::, C:  _	
	_								
Saintl 9 <b>9277MA</b> 0.399NA Vin-	NA	NA	NANA	NANANANAN	NANANANA	NANA	NA	NANANANAN	ANANANA
cent									
and									
the									
Grenadines									
Saint19938880.344NA	NΑ	NΑ	NANA	NANANANAN	JANANANANA	NANA	NΑ	NANANANAN	ANANANA
Vin-	1111	1111	11/11/11		111111111111111111111111111111111111111	11111111	1111		
cent									
and									
the									
Grenadines									
Saintl99480540.574NA	NA	NA	NANA	NANANANA	NANANANA	NANA	NA	NANANANAN	ANANANA
Vin- cent and									
the									
Grenadines									
Saint 19 9 5 8 N 4 3 0.63 0 N A	NA	NA	NANA	NANANANAN	NANANANA	NANA	NA	NANANANAN	ANANANA
Vin-									
cent									
and									
the									
Grenadines	37.1	37.4	371371	3713713713713		371371	37.1	37137137137137	
Saint19 <b>96</b> 7 <b>983</b> 0.575NA	NA	NA	NANA	NANANANAN	NANANANA	NANA	NA	NANANANAN	ANANANA
Vin- cent									
and the									
Grenadines									
Saint1997789A0.664NA	NΔ	NΔ	ΝΔΝΔ	NANANANAN	JANANANANA	ΝΔΝΔ	NΔ	NANANANAN	ΔΝΔΝΔΝΔ
Vin-	1111	1111	11/11/11	11/11/11/11/11/11	171117111711171171	11/11/11	1111		
cent									
and									
the									
Grenadines									
Saint199878040.728NA	NA	NA	NANA	NANANANA	NANANANA	NANA	NA	NANANANAN.	ANANANA
Vin-									
cent									
and									
the									
Grenadines									

counterpropodationalectricity granifical last discillational less has been blistically been blistical and his infinitely build the limit of the last his infinitely build be blist infinitely build
Sainti 99997763 0.728NA NA NA NANA NANANANANANANANANANANANAN
Vin-
cent
and
the
Grenadines
Sain 200007184 0.69 8.999999999999999999999999999999999999
Vin-
cent
and
the
Grenadines
Sain 200107894 0.8099.40 2010522942773.7871 9.0000000000000.218079.78700000094.075019 NA 0.0000000000000000000000000000000000
Vin-
cent
and
the
Grenadines
Sain 2002 8094 0.87 5.70 391233305307. 32022.000000000202. 0800007. 320000000097.07 5022 NA 0.000000000022000007 5000000000000000000000000000000000000
Vin-
cent
and
the
Grenadines
Sain 20 (138 33) 23 (0.918 . 0.30) 30) 310 (34) 323 (34) 32 (1.921) . 000 (000 (000 000) 000 000) . 38 (000 000 103) . 082 (021) A 0.000 (000 000) 021 (000 082 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (000 000) 000 (
Vin-
cent
and
the
Grenadines
Sain 20048 524 1.014.14000 502450 536.31.6270.00000000000 028.6840 76.31.6000000114.087.027NA 0.0000000000027.0000087.00000
Vin-
cent
and
the state of the s
Grenadines
$Sain 2005861 \text{\AA} 1.018.25838382946679.33926.0000000000000000.060079.33900000126.100026 \text{NA} 0.00000000000000000000000000000000000$
Vin-
cent
and
the Grant War and Control of the Con
Grenadines

counterpropedationnelect piciteges quide abilitational est la subject la subj	iæi
Sain 2006 8 602 1.01 11.26 9 6 11 9 14 5 14 5 15 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10	
Vin-	
cent	
and	
the	
Grenadines	
Sain 2007 8 5 1 A 1.030 .337 (2272 1677 8 B B . 1892 2) .000 000 0016 .81 008 B . 189 000 000 134) .110 .022 NA 0.000 000 000 022 000 110 .000 0	00
Vin-	
cent	
and	
the	
Grenadines	
Sain 200 8 4 0 A 1.03 2.3 196 5 10 7 1 7 1 8 5 2.2 4 0 2 3 .0 0 0 0 0 0 0 0 0 7 .7 5 9 0 8 2.2 4 0 0 0 0 0 0 1 3 2 .1 0 2 0 2 3 N A 0.0 0 0 0 0 0 0 0 2 3 0 0 0 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00
Vin-	
cent	
and	
the	
Grenadines	
Sain 200 98 20 A 1.38 B. 32 0 C 10 C 10 T 10 E 2 C 2 T 10 C 2 D 10 C 10 C 2 D 10 C 2	00
Vin-	
cent	
and	
the	
Grenadines	
Sain 2010 8 26 A 1.02 G. 36 CLOST GELEBERS . 88 22 G. 0 CLOST COLOR OF SAIN 2010 13 G. 11 CLOST COLOR OF SAIN 2010 10 CLOST COLOR OF SAIN 2010	00
Vin-	
cent	
and	
the	
Grenadines	
Sain 2010 8 3 1 A 0.95 1 1.32 0 1 20 1 20 20 20 20 20 20 20 20 20 20 20 20 20	00
Vin-	
cent	
and	
the	
Grenadines	
Sain 2012 8 4 R A 1.15 I. 32 0 (2017 6 1 3 1 0 3 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00
Vin-	
cent	
and	
the	

Grenadines

counterproped appoint a leget pricite recognition and the statistical leget land and leget land	incil
Saint2013880240.9481.35002733447395882.922230.000000000007.0229082.9225000001350.1102023NA 0.000000000000023300011020000	_
Vin-	00
cent	
and	
the	
Grenadines	
Saint201488681.008.343(2333954)830.84012).00000000819350000.842280001340.122012NA 0.0000000000120001222000	ሰበ
Vin-	UU
cent and	
the Course discourse	
Grenadines	00
Saint20159NS 1.022.389QTQ 172735887.1018180.00000000012.239087.1018480001390.1201018NA 0.0000000000017.00012010001	UU
Vin-	
cent	
and	
the Grant	
Grenadines	00
Saint2016946A1.024.448B222477B388.328170.00000000001.050088.328520001450.128017NA 0.00000000000106000128000L	UU
Vin-	
cent	
and	
the state of the s	
Grenadines	
Saint20179824NA 1.418(2904)436635.330210.0000000000014.1004085.3356040001420.120.021NA 0.000000000000000000120.000	00
Vin-	
cent	
and	
the	
Grenadines	
Saint201802NANA 1.430(29)74728882.51.7250.000000000006.785082.51.79900001430.1180025NA 0.00000000000024000118001	00
Vin-	
cent	
and	
the	
Grenadines	
$Sain \textbf{20190503}  \text{NA} \ \ 1.420 \textbf{20232433332} \textbf{239425}.000 000 0016.90 \textbf{0002}.3040 000142 \textbf{0.117.025} \text{NA} \ \ 0.000 000 000 0000 0240 000117.001 \textbf{0.0000} \textbf{0.00000} \textbf{0.0000} \textbf{0.00000} \textbf{0.0000} \textbf{0.0000} \textbf{0.0000} \textbf{0.0000} \textbf{0.0000} \textbf{0.0000} \textbf{0.0000} \textbf{0.0000} \textbf{0.00000} \textbf{0.0000} \textbf{0.0000} \textbf{0.0000} \textbf{0.00000} \textbf{0.000000} \textbf{0.0000000} \textbf{0.0000000} \textbf{0.0000000} 0.00000000000000000000000000000000000$	00
Vin-	
cent	
and	
the	
Grenadines	
C 40000 NAMA O 4014 NIA NIA NIA NIANTA NIANTANIANTANIANTANIANTANIA NIANTANIANTANIANTANIANTANIANTANIANTANIANTANIAN	

```
counterproped appointment of principal participal leading the state of the state of
Sam \textbf{2007} 6\textbf{A}\textbf{A}\textbf{A} 0.917.2100\textbf{30} \textbf{50} \textbf{50
Sam20197093NA 1.3659265343255.666470.0000000034.228065.666000951370.090047NA 0.000000000047.000090000000
Sao 19807888819668A08A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA
Tome
and
```

Principe

and

counterproped by the interpretability of the counterpretability of the counterproped by the counterpretability of the coun

and

Principe

Tome

and

Principe

Tome

and

Principe

Tome

and

Principe

Sao 19**80722947.920N**AONA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

Tome

and

Principe

Tome

and

Principe

Sao 19**88**3**28874696**8**A**081A NA NANA NANANANANANANANA NANA NA NANANANANANANANA

Tome

and

Principe

Sao 19896213052668A08A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

Tome

and

Principe

Tome

and

Principe

Tome

and

Principe

Tome

and

counterpropedationmelectricity agriculation of the state of the state

and

Principe

Tome

and

Principe

Tome

and

Principe

Sao 19**96**3**7**99**801.36**0**8**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA

Tome

and

Principe

Sao 19**97**5**832108920**NAONA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

Tome

and

Principe

Sao 19**98785713500A**081A NA NANA NANANANANANANANA NANA NA NANANANANANANANA

Tome

and

Principe

Tome

and

Principe

Sao 20**14226311.6902-793997.83577**54.286100.0000000035.71.4064.28600000028.018010NA 0.00000000001000018000000

Tome

and

Principe

Tome

and

Principe

Sao 20**12735029678£402033474480.000**060.000000020.0**00**080.00000030.024006NA 0.000000000000002400000

Tome

and

Principe

Sao 20**03030552830£002007.2220577.41.907**0.0000000022.58**0077.41.9**0000000310.024007NA 0.000000000000000024000000

Tome

and

counterproperlypioimelectricitygapidastellest kinitatellest kantinistis kantinisti kantinistis kantinistis kantinisti kantinist

and

Principe

Tome

and

Principe

Tome

and

Principe

Sao 20**076297264554:30205852342576.740**100.00000000028.2**56**076.740000000430.033010NA 0.0000000000000000033000000

Tome

and

Principe

Tome

and

Principe

Sao 20**07**587737.**223**6.90207846042785.71.4070.00000000014.286085.71.40000000490.042007NA 0.000000000007.000042000000

Tome

and

Principe

Sao 20**180372145856-302095382579**0.74005.000000000002520000.74000000054.042005NA 0.000000000000000042000000

Tome

and

Principe

Tome

and

Principe

Sao 20**128892897166:10323979875**0.16406.0000000000836000.16400000061.035006NA 0.000000000000003500000

Tome

and

Principe

Tome

and

Principe

Tome

and

counterproped appointment of principal participal leading the state of the state of

and

Principe

Sao 20**26372207.2042-20202259327**91.4**63**070.000000002537.0001.4**63**0000000820.075007NA 0.0000000000007.000075000000

and

Principe

Tome and

Principe

and

Principe

and

Principe

counterproped a principal and the state of t

Saudi 9867941178067368463682801000000NA0.0055.388000004.61.70000055.6855.68500NA NA0.0050.840000024.84500000
Arabia

Saudi 98562628550755728538696001000000NA0.0051.280000048.720000005.7375.735000NA NA0.0058.884000036.89600000

Arabia

Saudi 9**97282548600770473:088048770** 00 0**0 00** 0NA 0.0046.96**2**000 0788.03**8**000 0098.4**73**8.4**7.8**00NA NA 0.0048.89**7**000 049.5**7.6**000 000 Arabia

Saudi 9**9**\$6**3**\$7**4003000-97\$\$\$**37**6\$090**1000**000**0NA0.00**4**5.3**1.0**0000004.69**0**0000009.9**239**02**8**0NA NA0.0049.80**8**0000000.1**20**000000

Saudi 9**9978338125216377764811**0 000**000**0NA 0.0042.4840000697.51.60000126.1162601.680NA NA 0.005B.6000000072.516700000

Arabia

Saud200206432310334194443410000000.0000046.0320000333.9680000018.620806200NA 0.0000034.600300004.00.7000004.00

counterpropedationmelectricity agricultus this intermediate in the contract of Saud20**21** 242**5341213345536536**00 00**000**0.000000.0000002.47.0000047.3300000125.62566530NA 0.0000065.930000059.72300000 Arabia Saud2002 8453XXXXIIA04492530044000 000000.00000X5.845000004.1550000033.2333(2860NA 0.00000X4.4040000X8.8290000 Arabia Saud20C2569C32Z2RHD280CC557C2E5CCCL00MOO00.0CMOO4B.2D70MOC66.7M9CMOC2D4.C374M570NA 0.0CMOC88.35D0MOCD15(7.0CM)OO Saud2027421@@#X#E7\$9@23944770.000000.000042.030000#57.9690000225.@2566B0NA 0.0000094.8490000B08D4D000 Saud202826737218166724324469680.00m000.00m0044.3680m0055.6320m00285.62350m020NA 0.00m0000402970m0018007751000 Saud2012915449900005741390086500099.99.0240.0000046.31.9000008.67.2009.0071.3371(3.674NA 0.00000012507.05000014506624000 Saud20B30524337DD69403B36499.98639.000048.606000001.3801400384.628B0929NA 0.00000B80570000150953900 Arabia Saud20B0916622017B66227E294C1739.9870420.0000045.865000054.1021B00516.27736(2842NA 0.0000010450580001710.732000 Saud20B3717689000948574906404666899.962290.0000045.700000054.2623800887.4387(8629NA 0.00000054(285000083(1.329)00 Saud20B24433CBD4DB4425DD27Q+DB2D9.963290.0000048.31.9000051.694937.00545.5925(4629NA 0.00000166(9.86000178)4729.00 Saud20B310NA\$\$57325561107449+034599.955600.00000B.07.9000046.8824440B55.63f564560NA 0.0000018867.9400016667.17500 Saud20B3702X5730305947759454d4399.955600.000075.71.70000041.23844400355.457563180NA 0.0000009806000000576257500 Saud20B420842065340846023494943499.956660.0000038.886000041.1204802361.43621.3020NA 0.0000021265000001486633500 Sene**t985**88176778658A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Sene**†982**0**973760888**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Sene**†985277429925320A**1**0**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA 

counterproped priorine lectricity graphical libration in the contract of the c Seneg9873035477797669A16NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Sene**†977**5550**48**8**869**6<del>A</del>1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Senega972900341198284101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Seneg997308776896N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Sene**†9984T774Z66479A**1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Sene**2007977307393844000026763**996.31.**9**53.5420000000000000006.31.939000440.387.053NA 0.051.0000000000000387.00200 Sene**2011**00**3617222886880962907**996.32962.5520000000000006.32918000689.627.062NA 0.06000000000000000027.00200 Sene**20122836726188979407044510985.392662**.7900000000.702085.39610.000794.532262NA 0.068000000019200053200200 Sene**200.052104740.800904030062400939.50.3**902.83600000017.54**12**079.50.705000904.5104390NA 0.050400000003334000510400200 Sene**2014820D265504499300045500983.208**352.10500000004.536003.208500000995.660335NA 0.042000000029000016600003000 Sene**2005** 0**202828098727400**55**8370985**.97.**3**19.2420000000.604085.97**8**76000275.956319NA 0.051.00000002640001956004000 Sene**2007.6274338879046724814229**37991.102319.540000000702540001.102581.0004672.248219NA 0.03800000001700000248000200 Sene**2012**024**7256**7**4825**8**7**2051**429028**79.56**3**701.585000000807**7**50089.56**8**77.002058**7**2.317.270NA 0.041.0000000227.0020317.00200 Sene**20123357022.2066**57255470089.082901.881.0000080917.0009.08218002065&368290NA 0.05000000000237.00236800800 Sene**2011** B0 **2338228**0 **502**88 **2023**7 **514**350888 **.41.2**342 **.671**.0000 0000 8 102 0088 **.41.2**004 0020 8 8 22 .548 334NA 0.077.0000 0000 2 504 0020 548 0038 00 Sene**2011243109407453814484766426653**29.328361.429000000011660089.32827.008014&812336NA 0.0450000000287.000812000400 Sene**2011.3782217280.33830008**26**9013**02808.87.**3**681.78400000002240088.87.021.0003062.938368NA 0.0500000000305000938000400 Sene**20114174795020906522567165915959**.4**05**87.8**62**00000006240089.4**05**100006653.2**6**6387NA 0.06800000003150000266000400 Sene**201145787428282006688776048**9.58407.87600000004820009.5890000089B.484407NA 0.078000000033000004804000400 Sene**20114993356668295167277765500989**.801425.512000008054380089.8014240001673.742425NA 0.063300000003560000742000600 Sene 2011 34 NOA 54A 4.47 22577 615 2002 88.00 332.721.0000 070 968 0088.00 2108 000 473.940 532 NA 0.077.000 000 356 000 940 090 00 Sene**2015854324**A 4.51**33247000958**.3666251.97200000708960088.367720005145.988525NA 0.08000000003560000988080000 Sene**2015/296362**A 4.69**022304760288**.51.5402.000000007077600**8**8.5117040006964.157.540NA 0.0940000000365000157.080000 Serbit 99517677X336t-8974099414XXX00.784900.0072.569879.222000182400000088.9731.48490NA 0.0028.28627049000018800000000 Serbit 9960 2872 1822 22-76739 122752 2595700.0066.1305 (25.4050 0.991.000 0.037.672 18.10 1970 NA 0.0024.90 320 570 0.00 880 0.00 0.00  $Serbi \textbf{292} 0414 \textbf{32906} \textbf{3B4} \textbf{31B4B6} \textbf{3264} \textbf{3273} \textbf{700}.000 \textbf{9.746} \textbf{226}. \textbf{720} \textbf{00} \textbf{807}.000 \textbf{00} \textbf{00} \textbf{4.3125}. \textbf{1240} \textbf{70} \textbf{A} \phantom{0.0028}. \textbf{936} \textbf{90} \textbf{170} \textbf{000} \textbf{620} \textbf{000} \textbf{00} \textbf{$ Serbit**99793253450122496001824220173**.0310600.0070.862326.90800001.0000029.9631.93060NA 0.0021.2867306000030000000 Serbit 9985607925112 131-2318107833535514.4694800061.595735.5350003000000082.3120.8330480A 0.0009.9061101.4800004200000000 Serbi**:997846321736699119399624333**3.11625000066.955929.8389006200000035.1924.690500A 0.0028.369600.500000570000000 Serbit 996854822251.34 \$2.3000724222730.707.3200068.35 \$4.729.2935008800000065.2324.9110320A 0.0024.085210.3200003100000000 Serbit 9938682277.7579838100763880668.8661400061.499636.1030002000000000.8309.690140A 0.0008.966601.104000370000000 Serb20048761577216299555676594569.26\$200.0667.07.2250.786009700000081.9542.18820NA 0.0021.48690820000310000000 Serb**200329723322412.84\$2600362454507**4.4**\$**9400.0002.112**572**5.51.000078800000084.2625.52740NA 0.0024.71.9480740000270000000 counterproped appointment of principal participal leading the state of Serb**2001 98872612.2048600003443268**.11824100065.11**9892**1.80**.802**0091.0000035.8624.4510410A 0.0028.386201.40**.0**00750000000 Serb**2007**0 **91394136449739422633073**. 704600.0001.08**7**926.30**0**00041800000035.9726.51460NA 0.0025.57.4304600000510000000 Serb200006010500000668200032570674.036600.0072.461125.960004620000036.8207.26560NA 0.0026.63841905600000170000000 Serb**20002333770000500711000027500**572.015054000701.2041527.9500003980000037.7127.1170540A 0.0026.850710.540000150000000 Serb 20 88 76 71730810 728 \$53000042648973.1105 1 1000 572.2353 826.80 6000 266 0 27.0087.5927.4800 1 10A 0.0227.106 0 210.008 0 000 1 000 0 100 0 0 Serb**208829623**NA 3.64400000000140010005 Serb208802VANA 3.66700052943270.27759002768.286329.00.6000409027.4036.6725.7770900A 0.1025.0226000.604000150001015 Serb 20 8772228 NA 3.6861200128915073.487.5103869.398125.6665002271.027.4436.8626.360510A 0.1425.5867904600000100010090 Serb**20207378A0**NA 3.75**2020942498673**.113408042761.34**5**8264.001.0000000027.3237.5227.4400080A 0.1626.77.67900100000000010090 Serb202697547NA 3.7320906995577.1222707564.145929.68900170027.4127.3205.052)270A 0.2828.946701.08000440010090 Seychoff&357127.2006A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Seyc**20106022**035**9062:5502X30670X**1000**00**00.00000000000000000000000000255.255000NA 0.0000000000000255000000

```
Seyc2010392120652863600000290897.93609.0000000000000000000007.934596064360.427.009NA 0.00000000000000000427.00200
Sevc201054 NA NA 4.2700036536309.200030.000000000000000000000427.424003NA 0.0000000000000000042400300
Seyc20105094ANA 4.33044505598.845050.0000000000000000000004330.428005NA 0.0000000000000000042800500
Sevc20105731ANA 4.333B3334455998.846050.0000000000000000008.84654000433.428005NA 0.0000000000000000428005000
Sierra98465412306866A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA
Sierra98246187246246A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA
Leone
Sierra9880530602460-09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA
Leone
Sierra9885668863668A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA
Leone
Leone
Leone
Sierra99330895386528-A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA
Leone
Sierra996126682200409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA
Leone
```

COUNTEST POPULATION CONTROL CO

counterproped a priorie respective de la contra del la contra del la contra del la contra del la contra de la contra de la contra de la contra del la contra del

Sierr**2**0**53**6**39452782**e**599993405**03234.37.5050.0000000005.0000004.37.5250001600.055105NA 0.0000000000104000055000.000

Sierr**2070171535338e\$D93696676832**.41823.747.0000064.286062.41849000182.059123NA 0.0050000000117.000059000.000

Sierr**20737690784776-969713295**0863.18429.041.0000068.265084.18**5**100000196.067.129NA 0.0040000000124000067.001.000

Sierr**20762684408342**.1002065620337.619311.9050000000.000037.61976000210.079131NA 0.004000000126000079001.00

Sierr2077488427NA 2.189299265809235.07.3401.82660000009.3660036.027.34000002190.079140NA 0.0004000000013000000790006000

Sierr**20765NA9**NA 2.59**938197590330.77.6**80.51660000005.399030.7**7.6**08000260.080180NA 0.004000000170000080006000

Sierr**20781324**NA 2.74**259262902530.750**901.4300000065.632030.7**50**880002740.084190NA 0.004000000180000084006000 Leone

counterproped appointment of principal participal leading the state of Singal 968973824270858409NA NA NA 0.000NANANANANANANANANANA NA 0.000NA NANANA 0.000000000A 0.000000 Singal 9689687888866409A NA NAO.000NANANANANANANANANANANA NAO.000NA NANANAO.00000000AO.000000 Singal 9728414801294837410NA NA NA 0.000NANANANANANANANANANANANA NA 0.000NA NANANA 0.0000 000 A 0.0000 000 Singal 98761 69574073 72028 1618936477109NA 0.085NANANA 0.00000000A 0.00000001.81NA 0.085NA NANANA 0.0000000A 0.000000 Singal 98001 29752553 7069 C157650204500NA 0.085NANANA 0.0000 000 A 0.0000 0005.61% A 0.085NA NANANA 0.0000 000 A 0.0000 00 Singal 98330 68008268 834 8 9602 750649 2902 NAO. 245 NANANAO. 0000 000 AO. 0000 0008. 9602 AO. 245 NANANAO. 0000 000 AO. 0000 000 Singal 9855259638887.82490450245547080NA0.245NANANA0.0000000A0.00000022.057A0.245NA NANANA0.0000000A0.000000 Singal 9868 \$1678 992 227 \$900 5470 480 295 NAO. 245 NANANAO. 0000 000 AO. 0000 000 B. 900 AO. 245 NANANAO. 0000 000 AO. 0000 000 AO. 0000 000 B. 900 AO. 245 NANANAO. 0000 000 AO. 0000 000 AO. 0000 000 B. 900 AO. 245 NANANAO. 0000 000 AO. 0000 AO. Singal 98995471170000 022952700001045830NA0.245NANANA0.00000000A0.00000029.5240A0.245NA NANANA0.00000000A0.000000 Sing 2004477204812047545450027.30052.6940068.889000028.467000035.5594.60958NA 0.9580024.47.9000000.12200000 Sing 20057728400000029202020024600397.3207422.60030008.90000000008.4930000000.2629.211.048NA 1.0480027.70420000001.47.2000000 counterproped priorine lectricity graphical libration in the contract of the c  $Sing \textbf{20512636248190203328273427800097.202132.78B0068.7650000028.4B\textbf{6}166004B.3242.111.\textbf{6}13\text{N}A - 1.20660029.7950000012.32007.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607.00607$ Sing 205453737350000401732833352206.959748.0040068.5090000028.365380045.1743.80374NA 1.357.0030.9870000002.804017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.004017.00401Sing 20552367287706445362663450096.87.453.0480068.585000008.340820046.505.05353NA 1.4150081.87.600000B.1803800 Sing 20559218199900244884966924396.723563.131.0068.427000.008.29645.0047.4885.9B256NA - 1.487.0082.495000.00B.487009.006Sing 20 5770 80 A 296.80 93 4574 553 4900 96.60 92 22.94 66 0068.41.0 000 0028.28 9 5 5 0 040 .3 447.7 IL 82 9 NA 1.4 5 4 0 068.7 5 8 000 0 00 B.96 0 7 5 0 0 Sing 20 555 75 0 3 0 0 1 5 4 7 0 5 5 5 0 8 3 0 2 0 0 6 8 6 8 2 . 8 5 0 0 0 6 8 . 3 8 9 0 0 0 0 2 8 . 2 8 4 7 8 0 0 5 0 . 0 5 4 8 . 3 8 7 6 8 N A 1.4 3 L 0 0 5 4 . 2 8 2 0 0 0 0 0 1 4 . 15 6 3 7 . 0 0 Sing 20 26 50 84 NA 4.99 25 61 23 3 20 96 61 45 22 .44 4 0 000 7 . 72 20 00 0 028 .97 8 02 0 049 .97 48 .32 5 2 NA 1.2 20 0 028 .84 5 000 0 010 1 .47 4 30 1 0 0 Sloval9638344606.433 NA NA NA2.223NANANANANANANANANANANANANANANA.2.223NA NANANA.2.2230000A0.000000 Sloval**94748541**10.**837** NA NA NA1.825NANANANANANANANANA NA1.825NA NANANA1.8250000A0.000000 Slova**1974/051A2**74.5**Y.A** NA NA NA2.709NANANANANANANANANANANANANANANANANANA.2.22**3**NA NANANA2.22**3**848**6**A0.000000 Sloval**93503783216.684** NA NA NA7.099NANANANANANANANANA NA1.966NA NANANANA1.9661338A0.000000 Sloval**03273882**14.36A NA NA NA7.566NANANANANANANANANA NA1.726NA NANANA1.726840A0.000000 Sloval 983 0608 214.944 NA NA NA NA 7.98 2NANANANANANANANANANANA NA 1.83 2NA NANANA 1.83 2150 A 0.000 00 Sloval 985 66788888422850659568406NA11.499ANANA9.4061.687A0.00000022.506A2.117NA NANANA2.1197.38XA0.000000 Sloval**986** 97369865 3941666049679301NA 13.39NANANA 6.9348.477A 0.00000024.168A 1.675NA NANANA 1.6751.7716A 0.000000 Slova**l937217968247240236200006865176**NA13.445ANANA8.1748.73440.00000008.620A1.932NA NANANA1.9321.5313A0.000000 Sloval**982**4803**674**52**723**03699653**7328**NA13.229ANANA7.6149.803A0.0000028.039A1.755NA NANANA1.7551.474A0.000000 Slova**1932/66**8D**2946593C749T08433**INA14.1**I9**ANANA8.1550.5**VA**0.0000024.0**7V**A1.962NA NANANA1.9622.**1S**A0.000000 Sloval**9302884315647.2954913019793135**45.39309200009.42347037457.233\$27.0000005.4901.517.880NA 0.0070501082108812.0242500000000 Sloval**83360892105824547170992711058**.411029600009.085987.149847.732000.005.4705140360NA 0.00486019403602.6104600000000 Sloval**#3575474208.529430906#779538.25232**000**0**04.4040**f**8.464288430000006.4300.14.680NA 0.0004503808801.444280000000 Sloval**936847232091.7254607039163039**.19994800003.1984916.64441887040000025.460980230NA 0.00089203402301.25750000000 Sloval**9373 7202031 9830 4000 0450 100203** 5.77.1 300 025 . 123 026 . 244 209 52 000 0025 . 0409 140 06 0 N A 0.000 290 33 0 060 1 . 07.2 900 000 000 Sloval**933**9**5233006925730009401333**9.1137.6600002.72.3316.595.2622900000025.7300.04.270NA 0.00086203502701.398600000000 Slova**2023 9728 9728 48 67 85 1000 48 650 37** 1. **421**9 1 000 008 . 1129 854 . 973 . 52 4 609 0 000 0 080 . 7 80 6 80 6 1 0 N A 0.0 00 5 850 3 440 6 116 . 4 90 7 600 0 000 0 000 0 counterproped appointment of principal particular description of the counterproped and t Slova**265B9798322235098508904245506**30.327.1804718.2854815.4831723500000081.830655080NA 0.15082207049317.110030000000 Slova**ZU324081122227.26\$118795994422927.327.37**04666.**07**0**\$0**06.**377.7867**40000032.1808150420NA 0.1570150251502707.950500000000 Slova**26639884210965699607632493963**0.72494403249.257521.254068747.0000080.960520580NA 0.100962040304807.860600000000 Slova**2654993722122390450039454363**3.5021600668.654473.4655929080000330.450290130NA 0.0206804201007.03090000001 Slova**3039905227.357340004820028**.4224100967.67.9564.50557.861.0000321.340930680NA 0.0305401806407.7B2100000010 Slova**26569967748651.584.4210780645440026**.88228202827.061.4204.057873064900000321.2180390810NA 0.4050311091404018.011.07000000011 Slova**2667398602000.02458300504951027.2201.26**06897.2**482**15.990084320000327.830574930NA 0.47480062404505.3B050000001 Slova**265399367200008273600025**.9662708106.256044.06212707.0000328.730460570NA 0.52067061400406.70080000001 Slove 2.0594011 1.050000 3.666 3.2070 3.24240026.61 2.000 0.0864. 9.06006. 8.72 3.849 0.000 0.325. 8.900 8.90 9.20 N A 0.54 3.86 0.974 3.704. 0.806 0.000 0.000 0.000Slova**3615**4042**22130106854200332746925**.12045204072.989609.123312621.07380327.420900950NA 0.6630562021502604.5770300200010 Slova**3:1521482940800048240005:12943**725.7209603242.005.0925148856112487.0328.24702851470NA 0.945041208501005.490200420001 Slova**3453217280000728440205231322.312**080200.794047.05527.4650750328.440360360NA 0.91307203908505.7290059001 Slova**8654287340780647**04990<del>2840</del>079.6201.7402500.65149915.577032299621090327.0403060240NA 1.4228706202105.508109600010 Slova**3639000026540002654000265**000250.069294.582084299220326.540340050NA 1.66208306008705.105910510010 Slova**265642004080002468190022608509.729**04004840.490**5**976.354236698987.0326.680280630NA 1.73208005203604.77.960530001 Slova**2657**44**7903**91.50**7**2500092260020.7277.6202290.956195.8550258011.8690327.290670540NA 1.7020990.67403205.08**0**100510001 Slova**8158 5 30A 7** 88. **47 65 709 00258 3070** 250 1351 . **329 0**18 . **5151 85 252 1 83 0 326** . 5 7 5 9 2 5 1 8 1 0 N A 1 . 6 33 0 110 8 6 0 5 9 0 4 . 84 0 5 0 5 8 0 0 1 0 Slova**2654570A2**82.5881900052834002.2069309953010.8904562041250930328.190260650NA 1.692034507403605.28850059001 Slova**2020459643**NA 3.1290700022210029210029.0222106578491.79B4466961.3778860321.2990080890NA 1.77083306905205.3320600590001 Slova**32160726**NA 2.94**733962218624.5E7.23**09**72**0584.6**59.423**.0**7.8**509340329.4**7**0240590NA 1.76200803202505.604840570010 Slove**h92006420699430244020002847039.1745**700.0031.207.0028.737417387800000002.4408720950NA 0.0030890002095206209800000000 Slove**1920**0 **378068 167274000452813382**.8**1.5**600.0008.4**1.4008**.3336854960000002.740180610NA 0.000620000061409505600000000 Slove**h923**00356666878195697825247891.4228000.0089.2247025.433312387600000001.9509530040NA 0.00406900030043096002600000000 Slove**h93499332502205528000002£137**37.8**59**100.00**5**5.7**64**026.3**3**7.7**54**950000002.890880400NA 0.00461000004046100270000000 Slove**h940885827729683C50902457123**6.2**45**200.0034.107.6728.12366292000000B.05073D670NA 0.000460013D674D6502600000000 Slove**h9388 338879 2083 72000 3254838** 120900.006.29 5025.1366 7B 520 000 000B .720 230 450 NA 0.000 980 130 450 040 140 000 000 Slove**193987462207.30432600704287393**6.1224700.2263.786828.2355.444556600000038.260793770NA 0.03048017307440700140000000 Slove**2019**874575523744450285269255.94830.4833.97.8726.2363326980000004.480350870NA 0.074920300800260130000000 Slove**302712372874.6275047047042474733**.62880.7336.4289221.7342899290000005.040963380NA 0.1150480450270700030000000 Slove**30292303192323286419000e**3519355.527.5807632.489234.4387.208220000006.4150830310NA 0.2950330480020270020000000 Slove**20120043328724646260991729713**1355.977841103532.5334827.7398809620020006.260850750NA 0.2202905505206600100010000 Slove**302D5 5273834 0938592700042413735.5F8 1 00573B.3354732.3352 07.0 236**440 0005.920823 880NA 0.25703 100490560 2200 200 270 000 Slove**201222578283150365557009962718046**5.592601.7363.0654025.0860563290290005.550690330NA 0.2701405309005330020100000 Slove**201206312370512209580000333212024**.1110441106430.822229.33345340633920005.800390110NA 0.26087051406303000100220000 Slov**20124067488344167115D995999024**.37239704581.9224575.537010439251060007.150180600NA 0.250700370090370090020000 Slove**01257517772688048000045e3920922.**432.0007529.5295025.736817.6358240684.800800350NA 0.260380400815065002027001 Slove**012074201781.78562:33802451810373**.5807807807230.86**5**887.73262432366040626.230450060NA 0.280010042050072002027001 Slove**30707885**79.642605**00192741663**8.11467307450.0**2**9924.13921090257450626.050320440NA 0.28082048087029002028001 Slove**3012877836**1.191612**70138923382**1.7620006128.6269729.137685624551.0626.120120220NA 0.26062048070078002025001 Slove**01207864**47.8515890045370051.6658605728.1334928.13646276638880665.890030040NA 0.250480540480820010030001 Slove**30207893**NA 1.69**100333937022**).56891053**2**5.9648**29**.247367018952056.9450005540NA 0.26039059094037002033001 Slove**012078VA:**NA 1.556**04853336029**.499.97028**25**.143730.1361.825221850645.560590240NA 0.20092065069073002034001 Islands Solo<del>il</del>082345660.587NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANA Islands Islands Islands Islands 

counterpropedationmelectricity agricultus this intermediate in the contract of the contract of

Islands

counterpopedationnelect picity grain and the fillicity of least and incitive the state of the st

Solo 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000 2000

 $Solon \textbf{2051} 1522 0.8818.600 \textbf{3598145795}. \textbf{349} 048.4880 000 0000 0005. \textbf{349} \textbf{63} 0000 860.082 004 \text{NA} - 0.003 0000 0000 0000 0000 82 001.0000 \\ Islands$ 

```
counterproped appointment of principal problems of the state of the st
Som \textbf{2D4D} 4\textbf{N6836} 29\textbf{72}.72\textbf{2267.232} 0 \textbf{201} 100 \textbf{000} 0 \textbf{000} 27\textbf{3}.27\textbf{3} 00 \textbf{000} \textbf{A} \phantom{0} 0.000 0 \textbf{000} 0 \textbf{0
Som \textbf{2D12} 0 \textbf{3R33} 6403.06 \textbf{2D37} \textbf{400} 0 \textbf{301} 100 \textbf{000} \textbf{000} 0 \textbf{000} 0
```

Africa

counterpropedationmelectricite granifically light in the station of the counterpropedation of the station of th Africa Africa Africa Africa Africa Africa Africa Africa Africa 

Africa

counterpropedationmelectricite granifically light in the station of the counterpropedation of the station of th Africa 

Africa

South95C678H35C69NA10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

South95257182000168-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Africa South95528650132684101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA South95659711984738-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA South9582987882638A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA South9566966M817N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Africa South96070998800008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Africa South9675245500005A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Africa Africa South9693848880022A1NA NA NA0.037NANANANANANANANANANA NA0.037NA NANANANA0.037.00NA0.000000 South969882E550042A1NA NA NA0.036NANANANANANANANANANA NA0.036NA NANANANA0.0360000A0.000000 South96704068137000754.1NA NA NA0.026NANANANANANANANANANA NA0.026NA NANANANA0.026000000 Africa

counterpropedationalext picites and the state of the stat

Africa

Africa

Africa

South962449677440010441NA NA NA0.02NANANANANANANANANANA NA0.02NA NANANANA0.0201.000000

South97220697912000741NA NA NA0.025NANANANANANANANANA NA0.025NA NANANANA0.025000000

South9723923015600404241NA NA NA0.985NANANANANANANANANANA NA0.985NA NANANA0.98550007A0.000000 Africa counterproped a principal and the state of t

South98342572980088482441254669991.7633426A91.784000955938028000000048.243610503NA NA13509880628803042000000 Africa

South98812098000004981450054329990.478658A90.4460099963503200000058.1141330862NA NA1430082801620.49851.000000 Africa

South937728999000034834460243712692.3119124A92.31.90017643800000000068.3165.13980NA NA1556898098014940000000000

Sout h 9 3 4 5 6 4 D 1 3 1 6 5 5 4 D 1 3 1 6 9 1 7 1 A 9 3 . 2 8 7 0 0 5 9 5 1 3 3 7 0 0 0 0 0 0 0 1 8 1 . 6 3 9 1 4 0 7 4 N A 1 6 9 4 0 2 D 0 7 3 6 9 7 0 0 0 0 0 0 0 0 0 0 0 A frica

South99423140111881279141736494392.3137.15NA92.31.700659885000000000000.024.77.889NA NA18407.0803191.77.5000000000

counterproped a principal and the state of t

South9929873H0000254C38205456G491.684885A91.6840099401020000000000000000.36222698NA NA192686920922.6470000000000

South9943385HD8P445744591.94676VA91.9460035832800000000203.018666923NA NA186669207242.88700000000

 $Sout \textbf{2004251202112031120311232912} 2.804.6591271.89500158889906010001203.618322569 \text{NA} 0.2588701.0023571.998424021.03 \\ \text{Africa}$ 

 $Sout \textbf{20045719221245693324694993.70507521192.480003556802268010001218.2204.5089 NA~0.2520107.000.7712.66367.021.03. A frica$ 

Sout 20047291560570129932652764766093.11545361151.708001.4162256490000901228.2632.17.276NA 0.262096829389414.288000.0201.03

Sout 20047880322120247876828493.9447.8751192.75033575533816200901229.2245.13697NA 0.26512662603112.223663021.03. Africa

Sout 2006 4 \$920 30 10 10 24 60 270 18 60 20 4 . 30 1 20 1 1 13 3 . 23 0 0 8 2 1 2 2 5 7 . 1 5 7 . 0 0 20 1 2 8 6 . 6223 33 5 9 0 N A 0 . 2 6 22 0 6 0 22 8 6 1 9 . 0 7 . 7 3 8 0 2 1 . 0 3 . A frica

Sout 2004/97 7597277478 2604 63229 4.0778 2609 1 192.901.0338 4955 295 1 266 0000 0 12340. 7246 14 72 IN A 0.2772 3 66 820 1 912.724 8 101.0201.03 Africa

Sout 20 52 0637 9900 925 43 4170 94 927 93 . 7150 3 79 1 401 . 97.7 334 8 353 2 92 3 98 0 000 0 1264 4 . 4279 20 93 0 N A 0 . 3 422 4 08 6 227 0 312 . 933 9 108 0 20 1 0 4 0 A frica

Sout 20 52852650000640305500607304.1880121461.600282495147.90001201240.8266.8844NA 0.35220.66421932.32877.03004 Africa

Sout 20 53 6872824300768446586768093.66501421589.953 6224647022535020.00288.4233.13247NA 0.36201425078010173.660.5460500010 Africa

Sout 20 55386870200053472180329501792.7661.7751688.411.6937.3467322750492207281.7235459600NA 0.372043876028020.96658281326500

Sout**2**0 **5**70**00A**5458**2839**9**5**8**7A223**(69.4**23**(1661**73**6.8**83**3**7**.3**37**.3408046**5**240**628**7.**95237**(**9279A** 0.41**2**06**.7.45**480**2**5.0**82**9**3**692 Africa

Sout 20 58 792 52 24 70 28 36 78 95 652 11 20 0 . 36 28 80 81 88 7 . 39 4 20 4 62 4 62 . 25 4 7 92 . 7 32 36 . 7 28 3 128 2 4 N.A. 0 . 4 420 6 . 19 3 95 0 96 ) . 56 3 37 . 2 4 1 . 4 6 ° A frica

Sout 20 585 582 67500 223 0 750 0858 61178 8.6285 555 1855 .67.7 373 4 578 7 925 2823 0 429 8 2223 4 . 7250 8 1120 753 A 0.4420 1 11.7 011.0 763 .650 3 60 8 029 6 2 4 A frica

counterpropedationmelectricity agricultus this intermediate in the contract of Sout 2020 3086 90A 2.229273 866 9488 8.525) 461 1955 505 78 521 1723 302 5524 97222 9297 46 92 9A 0.4459 0.16 703 1611 .532 239 693 62 Africa Korea Korea Korea Korea Korea. Korea Korea Korea South9960678689268A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Korea Korea South916289965746A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Korea South9180613085008504A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Korea South920095520340784101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Korea

Korea

coun <b>yeyn</b> op <b>ydapioimele</b> yc <u>tpicie</u>	ingarda	itasklyst	htirifgællgækk	ngdeirektlydda:	sekkuslinelileks	ka kite k	kea bh	ika i obi lest denisida	<del>g Hinduigle He</del> x	steldialoint itinei
Sout <b>h9223148389738A10</b> A	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea										
Sout <b>h</b> 9 <b>23</b> 5 <b>0122M3</b> 35N <b>A</b> 1 <b>N</b> A Korea	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea Sout <b>h9246908<b>288</b>198<b>A</b>1<b>0</b>1A</b>	NΑ	NANA	NANANAI	NANANA	NANANA	NANA	NΑ	NANANAI	JANANA	NANA
Korea	11/1	11/11/11	11/11/11/11/11	. • • • • • • • • • • • • • • • • • • •	111111111111	11/11/11	1111	11/11/11/11/11	17111711171	.1111111
Sout <b>h</b> 9 <b>25</b> 8 <b>834365A458A1N</b> A	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea	37.4	374374	3743743747			37.4.37.4	37.4	3743743743		37 4 37 4
Sout <b>h9200792053788A10</b> A Korea	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
South9222782634788A1NA	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea										
South922248027790245874A101A	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea Sout <b>h92267421749</b> 81 <b>8-A</b> 1 <b>N</b> A	NΙΛ	NANA	NANANA	NIA NIA NIA	NIA NIA NIA	NANA	NΙΛ	NANANA	NA NIA NIA	NANA
Korea	INA	NANA	NANANAI	NANANA	INAINAINA	NANA	NA	NANANAI	NAMANA	INANA
Sout 1693 1285 875 787 10 A 1 N A	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea										
Sout <b>h</b> 9380338884238-A1NA	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea Sout <b>h932199822858A1N</b> A	ΝΔ	NANA	NANANAI	NANANA	NANANA	ΝΔΝΔ	NΔ	NANANAT	NANANA	ΝΔΝΔ
Korea	M	IIAIIA	IMIMIMI	MINAINA	INAINAINA	IIAIIA	ил	INAINAINAI	IAIIAIIA	IIIIII
Sout <b>h9333548822338VA1N</b> A	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea										
Sout <b>h9345124508018A10</b> \A Korea	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Notea South93367152814248-A1NA	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea										
Sout <b>h</b> 9 <b>36</b> 8 <b>32318247784</b> 1 <b>N</b> A	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea Sout <b>h</b> 9 <b>37</b> 9 <b>958789</b> 288-A1 <b>N</b> A	NΔ	ΝΔΝΔ	ΝΑΝΑΝΔΙ	NANANA	NANANA	ΝΔΝΔ	NΔ	NANANAT	NANANA	ΝΑΝΑ
Korea	IVA	IIAIIA	IMIMIMI	MINANA	INAINAINA	IVAIVA	INA	IMIMIMI	IAIIAIIA	INAINA
Sout <b>h</b> 9 <b>3</b> 81 <b>6</b> 09 <b>872</b> 835 <b>NA</b> 1 <b>N</b> A	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea										
Sout <b>h</b> 9 <b>3437753844488</b> 41 <b>N</b> A Korea	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea Sout 169446496222238A101A	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea	- 1	_ ,,,	1,111,111,111			1111111	- 1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Sout 169411978462A NA NA	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea	TAT A	NT A NT A	NTA NTA NTA 7	NT A NT A NT A	NT A NT A NT A	NT A NT A	TAT A	NIA NIA NIA T	AT A TAT A TAT A	NT A NT A
South942366340A NA NA Korea	NΑ	NANA	INAINAINAI	NANANA	NANANA	NANA	NΑ	INAINAINAI	NANANA	INANA
South9438NA63A NA NA	NA	NANA	NANANAI	NANANA	NANANA	NANA	NA	NANANAI	NANANA	NANA
Korea										

Korea

Korea Korea Korea South95282777466538A10A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA South92022320681084101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Korea South924086411080238-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Korea South92753425698698-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA South92022783994178-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Korea Korea South924532826298A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Sout h9@5329593381N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Sout h9@608400PEA588-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Korea Korea South96275475530628-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA South9@820973\$\$\$936A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Korea 

countempopulatioimelectivici<del>tygyaitaskiliptikkirilyelleleklastkirilyelleleklastkirilyelleleklastkirilyelleleklastkirilyelleleklastkirilyelleleklastkirilyelleleklastkirilyelleleklastkirilyellestkirilyelleleklastkirilyelleleklastkirilyellestkirily</del>

Korea

Korea

Korea

Korea

South96702366FH742N-A10NA NA NA0.953NANANANANANANANANA NA0.953NA NANANA0.953000NA0.000000

counterproped appointment of principal participal leading the state of the state of

South97375213300000541NA NA NA5.448NANANANANANANANANANANA NA2.296NA NANANA2.2961532A0.000000 Korea

South983727530000941NA NA NA11.259ANANANANANANANANANA NA2.294NA NANANA2.294965A0.000000 Korea

South9858249666705966752555798167.4420930A39.50L0920826.727L8870000062.6672.26385NA NA24.760581866.7475494000000 Korea

South98d265115000029d806884606153.600242NA35.87.0764640.61506050000600.6847.315010NA NA24.9905331128.312.300200000
Korea

South9876865660000002292519256493044.352280A29.470889448.928999900000000.2535.532965NA NA23.65637.9639.3214060000000 Korea

South982086568609531028422312053.1421.088A31.748823343.0697000000008.1049.444987NA NA29.56D0648470.1808108000000 Korea

South9902958420000103594070608199519.9873572A28.288469544.6445238001.00018.469124.685NA NA33.51203495852.887.3007001.000
Korea

counterproped a priorie respective de la contra del la contra del la contra del la contra del la contra de la contra de la contra de la contra del la contra del

South99B373IH20000637IC0524256BIS3.3796798A27.980.0287442.785435700L000B1.670625487NA NA36.82828.44876.320.20.20.900L000Korea

South9928682233555748333324586758.0509630A28.921.3213138.6028800600.00046.4839036099NA NA42.3501.5339956.5230104002.000
Korea

South992335D37280850236502761150.372369A33.043628135.9150604001.00161.997174231NA NA53.497.923258.1258328002.00
Korea

 $South 99448 \textbf{700510000005231655} \\ \text{EH218165.7574.000A35.5007692731.92065006001.00183.3126025649} \\ NA 65.09749 \textbf{21.2458.6571.60000200} \\ Korea$ 

South9952825075078989544944964.070504NA35.127.353532.930524001.0203.5430.2812NA NA71.4299.21.8667.022956402.00
Korea

South99679112398824256442564.4768755A35.802394732.732212001.00225.846521630NA NA80.8587264278.922483903.000 Korea

South9475196572607367294243835768447466.47359842A38.01750B34211.2611.406001.00246.585328596NA NA93.7422(202177.028612600800 Korea

South99862075039602437150374833159.528032A43.3B7.758037.84.23400200237.119714.883NA NA10227937.2739.689351.8004000

South99709682208704621552754602458.2207.32A42.27541.5839.34.54200200262.1152245237NA NA11028254.2593.10640060500 Korea

Sout 2004770622381030640132240642433252.0570.760340.01665194036.4911.391700200291.925141.038NA 0.1110163062427019635247.00601.
Korea

Sout 2002799929242138948762229962.5546.6002740.6112.685236.338258002203511.339437.824VA 0.231126345530201113284827007.01

 $Sout \textbf{200332602321004093412576864758350.41128.3220739.015677.8938.032709.00200324.1159538333\text{N}A - 0.24172645104422512327850.00802 \\ Korea$ 

Sout 20048493322450009404704564536162.7628.891038.38091.0335.87.370000301346.294742732NA 0.36832585950872425795010004 Korea

Sout 200488804236664626961.71455.2286937.6789.32.9087.128843800806379.623644067NA 0.3474369435443341217.800231.236 Korea

Sout 20047903452271168649351222449014864.9381.2221429.6638608933.951.6709017.09492.727214522NA 0.5735977852659536222983970376
Korea

Sout 2004/91824(928) 100028-725) 33446-746664.5948.601.9342.683 2227234.336682.06810419.7256141.374NA 0.58479.766631.03944.255-315.285436 Korea

Sout 2009 3474 2000 276 2005 2672 2678 541 112 33 5 606 68 Korea

Sout 20 497861 530 70893 49870 69671968. 2556. 001 3381. 8220 938 9230. 064 996 1861 7491. 4635 81 25 2NA 1.6320 5 1932 82 240 47 276 809 106 86 Korea

Sout 20 520 60633200147-9-1-28604-9-1-58669.7991.482320.6254787728.651.916.22018201.58507.1952NA 1.66203.19198026643255063001.916 Korea

Sout 20 53345732000339492271.9942.2664470.3350858326.07.590310422508.000597.495NA 1.762041980852473226641.59514 Korea counterproped a principal and the state of t

Sout 20 50 60 775521 5116-1-07202 50 4+94226 9.11559.2004 1450.4224.72 5-2278.92 0 800 4 904 2 222 5.7355 150 2002 A 2.1520 8.142222 6 9174 9 229 223 5 447.145 Korea

 $Sout {\tt 20.5082383819171248243131572393938034} \\ Korea$ 

Sout 20 50 98 38 38 37 8 56 37 21 1 115 32 5 4 615 4 200 37 70 68 68 Korea

Sout 20 57 0964 08 3 6 59 3 5 8 39 998 + 1938 9 . 50 62 . 118 2 9 47 2 . 9226 892 3 226 . 56 6 9 6 3 206 4 08 3 1 . 840 9 20 5 0 0 0 0 A 6 . 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 5 8 5 24 1 6 6 8 9 22 8 . 1224 7 27 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 8 218 4 1 . 127 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 127 . 128 4 1 . 12

Sout 20 58 1 NACC48650 56 99 38 26 40 37 2 . 427 2 . 75 5 242 . 000 94 5 920 . 938 8446 002 4 455 3 . 9904 224 8 76 A 8 . 4 328 2 16 8 7 2 5 212 7 10 7 500 3 0 7 . 46 Korea

Sout 20 20 20 04 88 A 5.36 1108 155 156 165 5.788 B. 48 8 335 . 7216 57 5 428 . 556 4 53 2 206 5 458 6 . 1352 370 6 49 A 1.7810 1.5656 1982 5 3 1183 2047 6 27 9 4 Korea

counterproped by the interest of the control of the

Sout**2019062AN**A 5.49**455679589**9.**45403**.000000000000000000.**4544**6000549.5**4**6003NA 0.000000000000054600300 Sudan

Spaini 9220187408672164A10A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Spai**1**19**227603900000**41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Spairl92321432900004A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal participal leading the state of Spairl9624215337000431NA NA NA27.258ANANANANANANANANANANANANANANANA27.258A NANANA27.258000A0.000000 Spairi 9 733 8 8 3 7 2 8 9 3 7 2 9 9 1 NA NA NA 28.7 4 2 A NA NA NA NA NA NA NA NA NA 27.8 1 9 A NA NA NA 27.7 7 2 2 8 A 0.000 0 0 Spain 9 257 3 286 28 28 20 20 20 24 1 NA NA SA SA SA SA NANANANANANANANA NA 46.64 28 A NANANA 46.329 7 00 A 0.000 00 Spairl9879417968906841NA NA NA31.93NANANANANANANANANA NA22.366A NANANA21.94268A0.000000

```
counterproped appointment of principal participal leading the state of the state of
Spairl 9887 2389000 0748 C50207 2572051 . 2592 942 A 43 . 114 9864 . 7221 1658 20 0000 0012 6 . 5662 866 898 A N A 54 . 620 5 13tl . 2887 . 074 74 77 0000 00
Spairt 9868 4575000 008248 533668 24570 349. 164. 490 A 42. 646 420. 622 142 13 0 000 0 0028. 5337 1273 0 32 A N A 54. 208 126. 4374 458 87. 0 000 0 0
Spairl9890387800000H367855542999887.023385A31.049825.486137.999000000B8.7593373919A NA43.07.8655.2566466937.00000
Spairl989168290000034705745942905647.700072A40.5049513.13681662104000400947.0351138946A NA59.622989.3569192638000601
Spairl 93D 2 J 90 A 10 D 2 J 4 7 J 9 D 2 J 9 D 4 10 D 2 J 4 7 J 9 D 2 J 9 D 4 10 D 2 J 4 7 J 9 D 2 J 9 D 4 10 D 2 J 4 7 J 9 D 3 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 4 D 2 J 9 D 
Spairl 93294 T02H205001754G990Ge1805091.8923803640.985912.085559910600606456.6903190600A 0.5764.227118.92078038010010
Spairt 9335 732720000 018 52 4500 0225 1306 67 .7874 1 900 3 740 . 105 2 7125 . 7308 006 8 51,0006 0 7175 5 . 4760 2275 1 30 A 0 . 5862 . 42 2 0024 . 4200 0100 015 0 100 12
Spairl 93/96706330000666330000649300647.564.3703938.22661147.554.377.280400610160.97005230060A 0.6461.537.2428.2340311072010017
Spairt 93978742020003656000744270221.787.8406139.802643.9337.49072201216365.6907360380A 1.0165.92.07528.038046010002027
Spairi 93698834234077733730042337943.73765806231.13.9122.9321.49687.01220873.37307400250A 1.0838.9347939.734033300602036
Spairi 9970 852360 1204 59 1470 4437 1246 2226 270 7723 128 6078 3278 238 75 0 101 3918 9 . 1940 8360 970 A 1 . 4662 . 6730 1374 7550 3060 028 0 20 7 4
Spairl 990 201670890040239300049010750.4251.8807931.8842827.5306503 10/01069893.39705360890A 1.5301.58024309909907202035
Spairi 99045492706608456300029982688.18680607885.797691.028610308211533205.6309257.210A 1.62708.611909298280827090032074
Spair20408247945000274692400442241556.2928700067355.89003152.729211602949025142120.922043920490A 1.49709.02901288026502244.995014073
Spain 20 (41 3 1 9 1 3 1 5 1 1 2 1 3 1 9 1 3 1 5 1 1 2 1 3 1 1 4 3 1 5 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 2 1 3 1 1 3 1 1 2 1 3 1 1 3 1 1 2 1 3 1 1 3 1 1 3 1 1 2 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1
Spair2042919F9060602949770F49991269.906190083B.838508426.2685670889239.9143372070A 2.5961.182032022003201502034
Spair2042596483699983738004024046574.2867.632329.04543051.72803593800869257.3039567.750A 3.18704.73903470480828057.0202.0
Spair 20 4 4 3 0 8 2 4 1 7 6 6 6 1 4 7 3 6 5 3 6 2 4 1 1 1 1 8 . 4 1 1 6 3 . 7 4 2 1 1 2 8 . 9 2 6 2 6 7 . 3 5 8 2 4 2 6 4 0 6 7 7 3 2 7 3 . 6 5 7 5 9 5 0 1 0 3 0 A 3 . 3 3 7 9 . 1 5 1 0 4 6 1 0 6 8 1 6 2 6 1 3 5 0 2 6 5 . 7 4
Spair2044019408088844960944492604.9928109327.728377.4620.22840401844284.4664452670A 2.6579.0799018035705240580521.1
Spair20475429630804069912360763380352.3923.409624.13444940578.2730917214301.5338538600A 2.9072.890482703551200586227.5
Spain 200 48 0 68 200 70 11 20 42 5 67 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 57 20 
Spaid20495583550610029945333182510156.4926.840912.3368960598.0321240718.0291.5394.759080A 3.4935.91107275652272500630638.1
Spai@04Z063496666998762042956669.4748.446968.7246959920.9257400766.8298.7745863970A 4.9855.07303260550476095094904
Spai@04677792768659492408639.06627.579685.984198247.849259768.9274.9407.870026A 5.4448.847023901570310029067200
Spai 20 456 7 13703 500 156 489 156 329 156 1570 200 320 850 3
Spair2014663448047040647129006634698329.7998.260983.44384831.42226628840308.02721.19971930684A 5.6936.45328330450806450645094509
Spai 20 476 64 V A 25 9 4 21 7 29 00 00 0 32 20 22 16 . 514 5 . 97 22 28 6 . 523 7 . 46 6 12 1 . 26 8 0 8 2 7 17 8 . 0 17 2 . 9 (20 6 87 3 9 3 0 A 6 . 0 84 5 . 16 10 0 14 0 3 28 0 0 47 0 7 6 0 4 4 9 0 1 .
Spair204869286316223388026382203.2759.650743.73433236227.561.3426868.72711.8802.1230880A 5.9137.3580030435507700892074009
Spair20146736782892266897996397328411.11739.3240567430.99020201.53463305720.52730.8901.1040999A 5.5702.886072406580354098015006
Spai 20 2067 544 838 2.63 7550 0 4350 230 4270 7560 42.82 5.882 (022.07.886 8521.32 65.750 1915.33 A 6.4970 4568.2710 658) 230 4270 75160 4
Spai@0267452NA 2.7225300456544833.0002.3549287305.0802204790202855272.80772.20309205.7NA 6.80704568.20065406140128000202
Sri 19651108224788410NA NA NA0.365NANANANANANANANANA NA0.365NA NANANANAO.365000NA0.000000
```

counterproped prioring a priority of the state of the sta

- Sri 19**7722333551.256A**1**0**NA NA NA1.214NANANANANANANANANANANANA NA1.214NA NANANA1.2104.00**0**A0.000000 Lanka

- Sri 19**837246301.262**410NA NA NA1.217NANANANANANANANANANA NA1.217NA NANANA1.2107.000A0.000000 Lanka
- Sri 198459487023146584A10NA NA NA2.092NANANANANANANANANANA NA2.092NA NANANA2.0922000NA0.000000
- Sri 19**8517462727.5122465059739740285**A2.396NANANA97.1**85009**A0.00000020465NA2.396NA NANANA2.39600**09**A0.000000
- Sri 19**864488420655651070569209N**A2.645NANANA99.**75000N**A0.0000000652NA2.645NA NANANA2.64500**0**NA0.000000
- Sri 1987643822272267070202665909075A2.177NANANA80.40L5007A0.00000020707NA2.177NA NANANA2.1707.0007A0.0000000
- Sri 19868481887.379798005889909992A2.597NANANA92.709200VA0.0000020798NA2.597NA NANANA2.597.000VA0.000000
- Sri 19**85/1567/22159285/700756930015**A2.801NANANA98.0**1.600**VA0.00000020858NA2.801NA NANANA2.801.000VA0.0000000
- Sri 19**90**73**25275588521495077599954N**A3.145NANANA99.83400**0**A0.0000030150NA3.145NA NANANA3.14500**0**A0.0000000 Lanka

counterproped a principal and the state of t

- Sri 199**1**75**3**57**32**28**992237709215924286**A3.117NANANA92.28**6**00A0.0000080377NA3.117NA NANANA3.1107.000A0.0000000
- Sri 19**9277368227058853907985689925**A2.900NANANA81.92**5**00VA0.0000000540NA2.900NA NANANA2.900000VA0.000000 Lanka
- Sri 19**93**′9**6**′48**229**′6**36**′9**787**202**9**66008A3.796NANANA95.40**8**00NA0.000000979NA3.796NA NANANA3.796000NA0.000000
- Sri 19**9-809-47478-8 705-3-807-415-6-38-0205**A 4.089NANANA 93.**2015-00**VA 0.00000043-87NA 4.089NA NANANA 4.089000VA 0.000000 Lanka
- Sri 19**93/2628938893680062332949938**A4.514NANANA94.0**336**00VA0.000004800NA4.514NA NANANA4.510400VA0.000000 Lanka
- Sri 19963672960268527296962439208A3.252NANANA71.80L800A0.0000004528NA3.252NA NANANA3.2522000A0.000000
- Sri 19984808337.3481432782687999NA3.447NANANA67.00.600A0.0000000144NA3.447NA NANANA3.447.000A0.000000 Lanka
- Sri 19**98564595301506758352768098N**A3.915NANANA68.98**008**A0.00000050675NA3.915NA NANANA3.915500**8**A0.000000
- Sri 19**98663292897628075885560968**A4.18**N**ANANA66.5**1.30N**A0.000005628**N**A4.18**N**A NANANA4.177.00**N**A0.000000
- Sri 20**087876566465644529090649425**70.78**3**760.0000000000000.04**0**050.78**3**24046453.27**3**.176NA 0.000000000001650030277.00800.

- Sri 20**032248236755418998923975**.832770.0000000000B.982055.8304804704194.142277NA 0.00000000000263000142010.000 Lanka
- Sri 20**043871239097488210616373262.657**460.00000000037.1**58**062.65**752**0388894.9423946NA 0.00000000020930100494301200. Lanka
- Sri 20**0.9**54**49330.6959331371338022**0.584340.0220000038.2**1.9**061.58057.022938.5034434NA 0.0022000003041660055040104005

- Sri 20**039833830000561128966823357.14315**.0830000042.52**6**057.10306031.613.498115NA 0.008000004088005498016000
- Sri 20**2912350302476U3P7734519559**.31708).2390000040.235059.31.777.031.606.698908NA 0.0230000040865000698017.00
- Sri 20**20261718806080445**1156**58441**2145.596810.31660000038.425045.599635080.4441.7650681NA 0.0333000003057800407600017.05.
- Sri 20**203989666909091**1966248621057.897140.28660000040.8040057.897528221.196482714NA 0.032000004057330004820107.09
- Sri 20**2253256990459135953425943069**.682440.1940000028.6669069.68267.2944.360916444NA 0.02200000302560070916601914 Lanka
- Sri 20**236630570060141-05455656131025**8.875300.2280000058.70.6088.87572.0151.665535130NA 0.02600000008420000535020023. Lanka

counterproped by the interest of the control of the

Sri 20**207885163060331935**745**246**34059.55**52**370.3425.4660637.6800604.090627.2581.958124.837NA 0.0431.045.0005060000077.0200270

Sri 20**25**9**28028080672715048445578**50.21.**3**300.44281.46**9**046.47.5028.74**5**6256982.7164384330NA 0.052773000509090006515021.34. Lanka

Sri 20**2002152870094366656869818065**.147619.5228.300000.5880007.8946285253.6655046619NA 0.072.867.004179.00017802334. Lanka

Sri 20**271128A29**.80947**169655322**9969.055540.4529.525027.052089.5395848D4.71160.16254NA 0.067.345003980.0008107.140.36. Lanka

Sri 20**23 228A 96**.89048 **45972 27512553**.7**518**660.5**82**2.9**80**042.6**89**030.76**5 82**1894.8459 **79**1866NA 0.08**7**.4101.006033**7**.004056**7**.11**7**.32 Lanka

Sri 20**293284399**.61858**2342964542053**.78**3**140.61**22**.99**4**060.94**9**080.7**2**5**32**83195.8**2**45170314NA 0.097.6390000480000487237036

Sudat984567826668A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Sudat/9850272458608A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Suda<del>1</del>98**2**56**24379**6**96A**1**0**A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Sudah98673792221184101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Sudah98886737330290A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Suda**198947662258655**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Sudah99001475H29298788A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Suda**1920**8**413H28628410**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Suda**1922**5**2733273.908A**1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Sudah9243348366620768410A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Sudah92409478485684101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Sudah99478238241795A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Sudah927545399226294A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Suda2020727594987845739987496558.6227B.8850004.2454499036.358000020574.30B271NA 0.100000367.170.000936000000 Suda2027931733658430086480951.98365.8690004.6449104067.338000020843.478365NA 0.1100000416255001060200000 Suda**20227647E06365-95100737E70954**.91L**6**948.881.0005.4474.2019089.4412000000092.698394NA 0.1200000478274.0002200000000 Suda**20234605037.254340099439692**.6**52**8B.891.00**17**.3**74**4**5**0001.2**8**000.000342.06028INA 0.130000580150.000480000000 Suda**203026414320354513095355733**54.211.**23**64.0530008.0344735006.1200000304542.218236NA 0.14000006250960005933000000 Suda20359\$9FU\$B24698U3022487\$9953.39392.78600U7.85248U.6045.5389000908032.4111.392NA 0.1444000679.248000732000000 Suda203669138284246451798558905856.442963.1400008.732240.7047.722000.00045&2.962496NA 0.14000088353560020127.000000 Suda**2032360EBX00699407527672095**17.92**5**853.016600D.1238066048.78200000994B.356585NA 0.149000994643600D410000000 Suda203378377702074149998820947.81.642.35400B.4472820084.338106000415.067.348NA 0.151.00086419600203001.000 Suda 20 B 45 45 5 5 5 7 6 7 6 7 6 7 6 7 6 6 7 6 1 8 0 1 . 0 0 1 5 8 5 1 . 9 1 9 0 0 1 . 6 8 9 1 8 0 0 0 0 4 9 5 . 2 1 9 2 7 6 N A 0 . 1 3 5 0 0 0 3 4 5 1 4 0 0 0 0 8 7 6 0 0 1 . 0 0 Suda20B53495290569395255695922.25827.441.0002726.259015.986480003961.869527NA 0.121.000527.402.001342.004.00

counterproped appointment of principal participal leading the state of Suda20B49775988960H+2089647974920.5840531.02900D7978.30900H.75715000H.2683155953NA 0.110600065282400016603018000 Suda20B\$902\$#\$9026\$28B\$#\$50\$3.954600.867.009.56\$5.07.7024.38701.0012.869349460NA 0.110.001226336009124018000 Suda20B98474XXX00Q9403X53274744X2.587990.7880001.9X65480X0.351280004.0X4995099NA 0.110.0006879970000306018000 Suda204708N8498A 1.52B73075777278.27.5910.7690000.785820027.49031.0005.2154828391NA 0.1107.0006421.254.000182020000 Suda20488NA32A 1.5908596889039.00698).742000.990.106028.00.5260005.961202698NA 0.118000748560000445502000 Suda204928N23NA 1.692397049970490.205109710.0001.338.886028.934180006.9298200.109A 0.12000009229690000898020000 

counterproped appointment of principal participal leading the state of Surin 1978 OF THE SURING TO SURING TO SURING 

counterproped appointment of principal participal leading the state of Surin 2004 F6 5 7 4 8. 13 8. 41 629 704 8. 709 705 25. 000 000 000 000 1.200 048. 709 000 000 41 6. 691. 725 N A - 0.000 000 000 725 000 691. 000 000 000 000 1.200 048. 709 6 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10Surin**200622228**9.07**2**.43**129075473522.20.5**410.00000000000001.78**2**048.2**0.8**0000004310.690741NA 0.0000000000741.0006900000000 Surin**20013**79R\$8.0361.444299995**2927**47.92**7**520.000000000052.07.8047.9220000004440.692752NA 0.00000000007520000692000000 Surin**20049368A**9.142.45**72991k5¥99487**7.56**3**64).000000000052.48**7**047.56**3**0000004570.698764NA 0.00000000000764000698000000 Surin**20010**946A9.304.5180089E470845.916210.000000000004.0840045.9160000005180.697.821NA 0.00000000000821.000697.000000 Surin**20565292**10.163563009355694.858620.00000000055.1650004.8500000005630.7001862NA 0.000000000086200007001000000 Surin**20523 NA** 11.47856 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 (2000 555 ( Surin**20.6B**5 NA 11.630886339245790645.3463 10.000000000004.668045.34620.0008860.85503 INA 0.00000000000000000855000000 Surin**2052124**X13.3768952400450595.49225.00000000048.460056.49247.000895.070.825NA 0.0000000000824000071.000.00 Surin**20547294**12.8**27**91**735034963955.728**300.0000000004B.**220036.72052**00009171.088830NA 0.00000000008290000088000L00 Surin**2015432VA**13.31892**82485290057**0.88**3**620.00000000028.700070.88**3**67.000928.366562NA 0.0000000000553800036600900 Surin**20.65**9 NS 13.04794 25474 2408505.10548 30.332 0000 0024.00550705.1054608 0000 943.4600 483 NA 0.0006 0000 0000 4607.0000 4600 0000 0000 Surin**201664883**11.56290**82878:##8815**8.56**7**910.3380000040.622008.56472000908.118791NA 0.0060000000775000118000000 Surin**201570 50A** NA 1.875**1286:4907057**.28932).3440000048.899000.28380000875).948932NA 0.0006000000917.000948009000 Surin**2015**75**98**7 N.A. 1.88**927**95**7817**76.72**9**060.3**4**1.0000052.**406**046.7**25**29000889.883006NA 0.006000000990000883010000 Surin**2015**81**363**NA 1.870**32646333836**.894810.3450000002.227036.894340008710.690181NA 0.0060000001164000690010000 Swedle962534002468384101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Swedk965280661X4738-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk9963201119N9068-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk9058826340544764101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Swedk969423138788708-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal and the state of t Swedk9b2393t76556A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk9t5382381X1328-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk9562376684838-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Swedk9155660487894078-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk9158904427852684101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Swedk915830442169896-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk9287278989228-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk92395978698698A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk9298217391638-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk987062934855384101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedigi80137229609128-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk988163082873548-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Swedk988283067944138-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk982063945144784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Swedk93622880679698-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk988258294838584101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk986273867841484101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Swedk985296528914948-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Swedk98831928289994A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk98635002785228-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Swedk946389094433444A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk9461136482070398-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk946249219612580164A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk946356443270186-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Swedk94658688719298-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk946819938989484101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Swedk9570009918853428-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk957226500060008-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk97376688844384101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk97742006342148-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk95730477202308-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk95734745468-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal and the state of t Swedigi5793626501426614101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Swedk9674885526N468k-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk96753018387428-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Swedk9672795688884101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Swedk967456788006831NA NA NA46.44NANANANANANANANANA NA46.428A NANANA46.42818A0.000000 Swedigi68090830006841NA NA NA45.53NANANANANANANANANANANANANANANAA45.489A NANANA45.48945A0.000000 Swedk967875922220068241NA NA NA49.336ANANANANANANANANANA NA49.286A NANANA49.28650A0.000000 Swedk96903137411006241NA NA NA41.83NANANANANANANANANANA NA41.830A NANANA41.8306NA0.000000 Swedk9180549081709084A1NA NA NA41.675ANANANANANANANANANA NA41.619A NANANA41.48956A0.000000 Swedk9780957498487092431NA NA NA52.2622ANANANANANANANANA NA52.1724 NANANA52.001.2930A0.000000 Swedk9822703300000041NA NA NA55.43NANANANANANANANANA NA53.969A NANANAS3.74265A0.00000 Swedk**9783** 51**53938120632A**1NA NA NA62.382ANANANANANANANANA NA60.27NA NANANAS9.8**7.2**1NA0.000000 Swedk978473961168900144.1NA NA NA59.676ANANANANANANANANANA NA57.6272A NANANA57.22675714A0.000000 Swedk9839738H000664A1NA NA NA69.927ANANANANANANANANANA NA57.958A NANANAS7.6448986A0.000000 Swedk91822.232473100644A1NA NA NA71.179ANANANANANANANANA NA55.186A NANANAS4.812293A0.000000 Swedk982506920000k41NA NA NA73.768ANANANANANANANANANANANANANANAS3.856A NANANAS3.4995913A0.000000 Swedk9829999666007641NA NA NA82.466ANANANANANANANANANANANANANANAA61.080039A0.000000 Swed**k983163760200694**1NA NA NA86.0**77**ANANANANANANANANA NA59.5**89**A NANANAS8.**82648**4**0.000**000 Swedk9822942800008A1NA NA NA95.118ANANANANANANANANANA NA56.068A NANANA55.0866NA0.000000 Swedk988440484611100694.1NA NA NA120.6843.NANANANANANANANANA NA69.759A NANANA67.90669246.0.00000 Swedk**983576960000065871140008890092**A131.**35**ANANA51.**7422702**A0.000000137.**1MA**72.7**96**A NANANA70.9**58**5**6**TA0.000000 Swedk**9838298000008886559355259**A 132.**87**A NANA43.**947.**4**5**A 0.00000138.**65**A 62.9**19**A NANANA60.**932.95**A 0.00000 Swedk<del>9872203768000546377405523914</del>A141.20**4**NANA49.023974A0.000000446.57A73.819A NANANA71.8574385A0.000000 Swedk988462797666904426237278590899A141.35ANANA47.7970476A0.000000846.23A71.929ANANANA69.83B4X4A0.000000 Swedich89122246660044300680641606A139.5NANANA50.14638NA0.00000B43.09A73.94NA NANANA71.7550603A0.00000 Swedie 2375600 033598003940000 29542.63829740 2859.666470 267.000 00745.988574.45 QA 1.940 080 4272.568 18850 000 01 Swedk**98286723566A0094**5935709921333612539.91677.2335450.935524350000002145.9350276.370A 2.01080079704.333053403000003 Swedk**987**4**277661710045**266666**52273**981238.2**79**944326261.3**2**1.2**57**5406003445.2**59**976.8**7**0A 2.1**7**208091704.6**5**0400000005 Swedk<del>984</del>98233619004422700004981027.70484.565688296081.45162687800004942.7800461.400A 2.232061008659.1730146670000007 Swedi**98836447685006482807897550**926040.48**5**85530.5745.927.136156000006748.**2880**00.550A 2.3502708568.160098**6**80000010 Swedie9885215360001840001878557402477628.27502862344836.7397.82260800010040.61203540000A 2.12306906801.774027.97000014 Swedk**98**78**688577FFF0C24921080248125**7485941.96856347.4426.284867CD00013449.2712572.030A 2.77200106CD0.0609.0609.8000020 Swedk**938708516000G858707000910844**7851.68**7**51l.28**5**3347.28**2**32853000020258.79**0**178.10**7**A 2.7820405375.073058**5**40000032 Swedk**93**87**31936100.075**484705**08127**645647.94744447.2916.2979.26**7** (0.000.23254.849074.757A 2.700.2404501.693) 1402 100 000 36 Swed208893802600644160066447559981855.42391632488.928622407.000.29761.600788.320A 3.780.8804079.00213.8900.00048 Swed**2089**534333000**093**533900**245**13900**245**137882526.55632.1055339.54579781.0005025.392458.730A 4.51218507308.550742600000688 counterproped appointment of principal participal leading the state of Swed**2089936555000895169987449657**96945.67747.6665139.6530848900056751.690268.1870A 7.20100107860.172049023000086 Swed**200538627600C653837702544206**100653.6117294103745.94587.031600059458.3477661.237A 7.4906506072.87203861000094 Swed2000961676770022432870549535565738.0483561044148.046724822400068443.2824471.067A 8.36008806001.732098976000098 Swed200236493610020099602294266006945.300983404146.07Z.62216500033449.906081.41\text{VA} 10.345106200.053830470002000 Swed20031308500007000006585223638231.9808937B1448.206119207.007.82336.6006279.810A 11.4651105665.8520127.5500012049 Swed20000901940000824845000951200874639.92212687.9604.7329.956999.0027.35148.4556332.090A 12.11902209166.40008B6000013049 Swed20101166798599106145028587845588680644.56679.4390544.24042281060047.06650.2802804.090A 11.5046605806.4650487.4800016011 Swed201023428037017004457044370140934042457762.37462042885547.432547791060142301266.4430908.300A 12.10948009278.93300246900027016 Swed20D5180165ND089303D064706553549.17508242555D.097.4255D02643D3.0350852.690A 11.4565D8501.3004508004D84 Swed2010469210300000445355004957393890850.6629608240.2741.52242539403331453.5259335.740A 10.7006704263.7608380400501.2 Swed2010834002330013300188255893048791172534852.223670.167.4339.789.447.745099.93055.890639.130A 11.4904066802.0231207201405.4 Swed20D70484513.91042399875982211360.768561952039.6604005107.1400.7034.230795.060A 12.0862033365.16f07208202307.6 Swed20D97N58601.815336098954792724059.70291.2082338.082968002500.1176B.366601.150A 11.91.6403862.2082509404106.6 Swed2011002643022.7068420780981731698965.0774431251738.83942659240141.7868.420508.940A 13.00421022965.3501228506809.8 Swed2020099270A 1.6420025685002904060.8560221281744.4295957364116.54744.2005011.674A 10.842102292.94901286506827.2 Swed2020100A50A 1.73 11700367129693F69.765004121.1683.73168594639F5.6073.13165016.3NA 12.90021022975.6630422850168207.0 Swit**2045311280450100054**1NA NA NA24.09**7**ANANANANANANANANANANA NA24.09**7**A NANANA24.09**0**000A0.000000 Swit**x056014730000073**1NA NA NA27.5**19**ANANANANANANANANANANANANANANANA27.5**19**A NANANA27.5**1.900**A0.000000 Swit**x96503832220006593**1NA NA NA29.515ANANANANANANANANANANANANANANANANANA29.515A NANANA29.51**.500**00000 Swit 200000 6427 2000 00 73.1 NA NA NA 28.780 ANANANANANANANANA NA 28.245 A NANANA 28.245 35 A 0.000 00 Swit**a9752049510400674.**1NA NA NA30.435ANANANANANANANANA NA29.04NA NANANA29.04**39**NA0.000000 Swit**201232100044**1NA NA NA32.897ANANANANANANANANA NA26.587A NANANA26.58310A0.000000 Swit**zl97522006976000N-X**1NA NA NA34.91**7**ANANANANANANANANANA NA27.8**50**A NANANA27.**85067**A0.000000 Swit**49753570501000 099.**1NA NA NA39.997ANANANANANANANANA NA32.236A NANANA32.2366NA0.000000 Swit**2076334976250008A**1NA NA NA33.788ANANANANANANANANA NA25.8**49**A NANANA25.8**4939**A0.000000 Swit**a9753218112810654**1NA NA NA43.00NANANANANANANANANANA NA34.890A NANANA34.890 1NA0.000000 Swit 26786203428007641NA NA NA40.05NANANANANANANANANANA NA31.659A NANANA31.56398A0.000000 Swit**203628383000C0A**1NA NA NA47.96**7**ANANANANANANANANA NA33.62NA NANANA33.44483NØ.0.000000 Swit**z083567848000364**1NA NA NA51.1**69**ANANANANANANANANANANANANANANANAS5.06687**10**A0.000000 Switzlescof 1912000 (NASA 1NA NA NA48.70 (SANANANANANANANANA NA30.26 (SA NANANA 29.80 (SA NANANA 29.80 (ANANA 29.80 (ANA) 29.80 (ANA) 29.80 (ANANA 29.80 (ANA) 29.80 (ANANA 29.80 (ANA) 29.80 (ANA) 29.80 (ANANA 29.80 (ANA) 29.80 (ANA) 29.80 (ANA) 29.80 (ANA) 29.80 (ANANA 29.80 (ANA) 2 Swit**2935364223D0054632875245776D**0A54.8**18**ANANA56.8**392702**A0.0000006.3**38**A32.4**17**A NANANA32.0**22240**A0.000000 Swit**205472028BD06874BBD6874BBD956**110NA55.78**7**ANANA57.3**26**03**9**A0.00000W.4**1**0A33.3**63**A NANANA32.**9D**4**2A**0.000000 Swit**49/555272/05BD/0593-25275/97/07**8A 58.94**X**ANANA 59.1370389A 0.0000000.536A 36.308A NANANA 35.72**12.634**A 0.000000 Swit**29850736B)DD7536B2777657DD**NA52.98NANANA54.5225NA0.00000004.61NA30.30NA NANANA29.72256NA0.000000 Swit**200652873120.070901854**33**5333980**A 53.70**8**ANANA 53.126902A 0.002006.01**3**A 30.23**7**A NANANA 29.7284**7**(20.001.00) Swit**20057148478HDQ8\$CGBGEGGTOON**A 55.3 **IN**ANANA 55.2**32** 25**3** 0.00**3** 00**3** 0.00**2** 0.00**2** 0.5 **18** A NANANA 32.0**22 754** 0.00**2** 0.00 Swit**2005T02906BBO0995B7702**6557**306**8A 56.4**77**ANANA 54.9**38 1NA** 0.00500**3**9.5**18**A 33.19**X**A NANANA 32.7**28128**5A 0.00**3**00 counterproped appointment of principal participal leading the state of Swit**20038629375U00729396H58475EX**A59.465ANANA58.122867A0.0060001.556A36.276A NANANA35.723.188A0.00400 Swit**200528246773**D20**000**1:**D**52345**9**11**50**2**0**A 63.82**N**ANANA 59.0**3**E1.5**S**3A 0.0080006.13**H**A 39.62**S**A NANANA 39.0**2**E1**S**4A 0.005000 Switz**1097032072371705072328**35555112381A54.337ANANA50.14665572A0.01220027.328A29.370A NANANA28.7248957A0.007.00 Swit**40970625873**UU0**633**90**EX9985E268**SA 59.94**S**ANANA 54.1266 INA 0.010.0032.90**X**A 34.71**S**A NANANA 34.0276 2**X**30.007.00 Switzle979:130206600063619732239994077A65.53NANANA58.3366086A0.01050068.617A40.770A NANANA40.0208701A0.010000 Swit 200726831533500 031-04035530457490167252.506987.00000004.149505429027.0083.6061036.39\$A 1.900000000004.4261.111.30000107.00 Swit 2007362372394100622109488957406007361.031199000000083.79142836027.0162.1090735.42NA 1.987.0000038.4251611.0780107.000 Swit**2007386843BDD596**11776555BBE1855.159754000005.0293581040340156.1780138.050A 2.1090000030.9241091001000 Swit 2007453966846004431808759470435359.3948690000060.84317223350380250.3209263.02NA 2.33340000060.624937.92602801 Swit 20/75549845400 02/4545474547454545458336B.73356500000054.026008340420254.5958627.244A 2.30800000064.8298488962027.01 Swit 20/75/248275100 900-2 11/2655/25846062334.39360400000004.7200 30 233 0 52 0 235 .197.8088.118 A 2.3890000 0 0 35 .6276 27.80040 34 0 1 Swit 20/75/14/20/75/10/06/47/84/2006/55/75/10/13/17/84.07/96/00/00/00/00/4.54/0.50/97/807/7.03/54.84/87/63/7.81/2A 2.37/80/00/00/85.32/62/67/64/05/00/2 Swit 2017804673304004664C3827785P13306596B.60375200000305.2341.211.6941.45.0574.6330338.260A 2.42500000365.7254.3483009403 Swit 2017 2018 2017 2018 2177 2567 2502 5450.534.1 1250000 0052.1450 79.547.278.1 164.4829 534.837 A 2.5300 000 0052.0259 609.951.1 6807 Swit 20:8204:00:83420 0000 03:82286700033565.79211000000057.336265.8564501336.6969041.347A 2.741.0000038.2248441900430008 Swit 20:83:038735500 03:8713528249243491 166.4072 03:0000 036.7373 034 17.745 1337.157.7501.536A 2.8060 000 038.030 87.750 5000 09 Swit **20:B206**0D**B**BDD**78:B**BDD**78:B**BDD**73:**8.07**5**382000000004.9B259437.22B1458.58L5061.60**7**A 3.00500000B7.6**2**6946**5**0684210 Swit 20:R29671731170 03:67017799696170049664.08235500000038.5339.2449667291704.707.6251.926A 2.81800000037.82210562511911 Swit 201837492130070598577448209700804059.0 159000000000007.2731.911.9021.227.1859.857.8338.71NA 2.993800000004.2201.3083833810 Swit **2025**52564 \$13.3448 \$7300 \$63049 354.281 750 000 000 3350 75 234 996 1884.887 6039 .785 A 3.082 000 0004.637 496 06 944 12 Swit 2018504R4B13.9B92506006274009558.590767.00000004.38G.6B9550482169.251.6643.220A 3.301.0000087.6B5037.662.110.14 Swit 202654648NA 6.8672594679121129638.014807.000.0094.231690.96378062438.6736644.728A 3.300.000.0037.237.283651.974.16 Syrial 96933850865384101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Syria197837860872284101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Syrial 9748318059628410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Syria1975337138147484101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Syrial 9893885897.6584101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA 

counterproped appointment of principal participal leading the state of Syria1986004227342584101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Syrial987360990275690410VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Syria198205047279844101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Syrial 9948950484101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Syrial 9985892523396410A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Syria200648087877969389945642913186.47.6320.1380039.002385047.47.0000028.8920.66732NA 0.0380090321.1990001.34609000 Syria20167663223326853210300947322656.5332090.1300039.0227.3387047.50050000225.3121.931409NA 0.03330008739.3760012.02500000 Syria20**0270847528827509480755098285**90.7214599.1250040.9214599.049.8020000026.4874.02859NA 0.0380000.828726000B.10000000 Syria20**13**485**212279.020-3**93000009889020.120863).1180040.6947740049.4680000027.9325.126963NA 0.0380001.325730000B.80.700000 Syria20148**2784271536039470043937876**.2**9.3**660.1090088.91395989047.37.4090080.3926.242866NA 0.0380001.8429380004.39909000 Syria2003301342840.37530386024930986.959150.1000089.2220940047.789000088.088.77.315NA 0.0380002.97.78220005.79600000 Syria20**000992373578527785D:H1136**8.83439.0940040.06507.2048.769000035.277.33939NA 0.0330004.134060007.20400000 Syria20078782B7002E45308B79594B90.484760.0900040.8L4250049.675000086.5333.05476NA 0.0380004.908430008.104600000 Syria20**220664073100377674764007**2.5283730.0850041.75631.0050.827000038.7335.86873NA 0.0380006.1276400009.68900000 Syria20**29**2**0532300550**835927a666995.396800.081.0048.025280052.37.0000040.8378.95880NA 0.0380007.56947.0021.38600000 Syria20203625350009547500753553594.065990.0750042.428600051.640000048.7941.129299NA 0.0380008.527.8660022.61.400000 Syria202108122270068954587588660201.6302830.08300401.35521080050.3440000039.5456.26283NA 0.0330006.3552500009.900800000 Syria2022438821004831635229576290.2382380.0990040.6986630049.539000063.1629.93238NA 0.0330063.4392050066.43000000 Syria20135784766115246811526612210187.3320030.13390089.412447.2047.976000028.8129.821003NA 0.03380093869700001.42500000 Syria20147707284762000100072424540888.3208500.16040089.82285227048.4800000020.1007.725650NA 0.0333008000263107.0007445000000 Syria201579674848288859368542860097.3924420.1950048.9241020058.4680000066.9576.51.5442NA 0.03800704484009000066000000 Syria2016746556447578447118986B2954494.456953).1920042.66035220001.8550000007.1966.235753NA 0.03380070323892000309104000000 Syria2017095469A 1.7377536443395.51779.190004B.082930052.438000007.3786.59979NA 0.03300704867460000112000000 Syria2018945462A 1.7188114:353595.465790.192004B.0564B0052.4090000007.186.40979NA 0.03B0070401.7460000008000000 Syria2019070A32A 1.72650845426694.834920.190.0042.747.975.0052.0062000.0007.2655.37392NA 0.0338007038585200009829000000 Taiwa902882338838884A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Taiwa9232397838268-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa9029980803246A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA  counterproped appointment of principal participal leading the state of Taiwa9083686119673994A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Taiwa98414886377568-A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Taiwa90B4824677711148-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Taiwb9B71212988248-A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa918388522082788409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Taiwa92568703989188-A091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa9206728686208A091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa9225737902908409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa92368428883168A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Taiwa933077892714488-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Taiwa934979315388818A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa93509809829278A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa93362280718713378-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa93364812931384101A NA NANA NANANANANANANANA NANA NANANANANANANANANANA Taiwa93380611469788784101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Taiwa9336539112689684101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa9488107392735684A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa95760235386218A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa957930652229098-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Taiwa958250826TX4738-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Taiwa953654495450654101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Taiwa988877422809858A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa995189957218306410A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Taiwa955606254770184101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiwa9598297878732784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Taiwa9d0082629XXX028A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Taiwa9d1122778906768A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Taiw**b9d448213727**484101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Taiwa**9d.2961766689d.4**10A NA NA2.586NANANANANANANANANA NA2.586NA NANANA2.5860000A0.000000 Taiwa**9d374327896206A10**NA NA NA2.634NANANANANANANANANA NA2.634NA NANANA.2.634NA NANANA.2.63400**0**NA0.000000 Taiwa9d455279982G76A10NA NA NA3.052NANANANANANANANANA NA3.052NA NANANA3.052000NA0.000000 Taiwa977498417274463410NA NA NA2.865NANANANANANANANANANA NA2.865NA NANANA2.865000NA0.000000 Taiwa9775278344880.066A10NA NA NA3.091NANANANANANANANANANA NA3.091NA NANANA3.091.000000 Taiwa**97.4617957306186444.10**NA NA NA4.705NANANANANANANANANANANA NA4.705NA NANANA4.705000NA0.000000 Taiw**b9715464929770078**1NA NA NA5.261NANANANANANANANANANANANANANANANAS.261NA NANANA5.2601.00**9**A0.000000 Taiwa9716754772000014A1NA NA NA4.282NANANANANANANANANA NA4.282NA NANANA4.2820000A0.000000 Taiw**b97770432928702874**1NA NA NA4.122NANANANANANANANANANANANANA NA4.023NA NANANA4.0238099A0.000000 Taiw**b97873314288000NA**1NA NA NA7.636NANANANANANANANANA NA4.966NA NANANA4.966667**0**A0.000000 Taiwa9776189979702741NA NA NA10.896ANANANANANANANANANANANA NA4.567NA NANANA4.567.329A0.000000 Taiwa980790574590005441NA NA NA11.125ANANANANANANANANA NA2.926NA NANANA2.926129A0.000000 Taiwa9881918727000741NA NA NA15.459ANANANANANANANANANANANANANANANANANANAA.7910.6080.000000 Taiwa98284778600000841NA NA NA17.87NANANANANANANANANA NA4.790NA NANANA4.7813.0840.000000 Taiw**a9837@02BBD664**1NA NA NA23.896ANANANANANANANANANANANANANANANANAA.992NA NANANA4.9888.904A0.000000 Taiwa9840262655006741NA NA NA28.978ANANANANANANANANA NA4.389NA NANANAA4.3824.589A0.000000 Taiw**b989520000000000000535847899900**94.200075A32.000009523.702010000001.5927.23134NA NA19.749001326.974488000000 Taiwa98788677477006983854573606041.1383640A31.97.70800548.4944060000068.3828.13612NA NA21.8680050383.162808000000 Taiwh928032B3780C03478574563278550.732328A29.84200250.936940000004.7857.97.877NA NA22.31.8026730.6551.666000000 Taiwb92926642310054037847653058.0334457A31.71.837.7833.623927.8000084.0548.78281NA NA26.060234.8628.22260890000 Taiwh92004383(H91010891191616145)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(16001090)4(160000)4(160000)4(160000)4(160000)4(160000)4(160000)4(160000)4(160000)4(160 Taiwb92D6490772D0029117733692858.450.538A30.2207368855.525510000099.1757.98Q48NA NA29.92571348555.22013000000 Taiwa92228484166000097352295669738259.6022824A36.3206902132.0201.601.00000005.563208077NA NA38.3208385563.824575.000000 Taiwb9923 044674000 67252067043548264.0359826A39.820985629.822010200000015.206745472NA NA45.852447.1034.325448500000 Taiw**b924**24**78178100442465817649317**64.544531**7**A39.56**3**380627.927884500000124.635454647NA NA49.30957.0624.8271.98**0**00000 Taiwa**9213560330046331625722024**66.322672A38.74.61396366.53303870000003.887.28556NA NA51.5376468335.3316103200000 Taiwa**992d 48893200 Q54**119662552**57**666.486126A43.14423034266.611806600000011.96251.538NA NA61.2460417437.72806400000 Taiwa92765887870085404896442784169.025035A43.9502694864.1101.1590900050.48652786NA NA66.067832436.228982909000 Taiw**b928781270200959317864246072**70.3B\$164\A43.184**7**5\$18022.51664B900000063.1186467.**86**9\A NA70.4104.286036.832408900000 Taiwa922 888530000469477333292271.324220A43.694125982.66850.50000069.47305864NA NA74.050440518.431637.900000 Taiw20020 9665330530692455505560574.9582199866.4840256221.45550400000172.453962323NA 1.7080.1176.24.5236.953684200000 Taiw20022168520000067653865344511276.581.3552449.788721.8559.305.0800000776.5865.72361NA 2.2087.9189.951.9434.028439700001 Taiw20022262D3000008573848342490066.7825844951.0350004730.292.6900000887.314857.345NA 2.8005.529.357538.00070890010 Taiw**200224792900005976787775569003**7.9953004752.917837.5278.99200400011296.71735547330NA 2.90104224331.7037.3271.90090002 counterproped appointment of principal participal leading the state of Taiw**20024570272010499917898563775**78.1447.1434851.828246788.80800480001201.7159765264NA 3.000043524637.2737.925925800102 Taiw**2002278572023708240022**563363578.465044224251.886581.8708.190607.00004231.0535.76068NA 3.000093503209458.420460.500.09 Taiw**200208833830000065580775**06**9319**579.0**82**74124154.7764748517.522256800012718.61762792425NA 3.100133616907438.3257.101.0001.27 Taiw**20027987323000248313588634633**79.147.1805051.887.199367.25032001.19225.857886299NA 3.400174190406738.900.3990244 Taiw**20028**0 **8905020400934 1964009076**278.54486535750.3194 97.9 1197.6590.518 0002 2622 2.11354 84.82 7NA 3.50021 147667.2639 .2196 304 0004 58 Taiw**2002318450200064400508657000**77.66568075951.4209157348.663450.00436214.0456725920NA 3.4131044513171319.8827.95200978 Taiw**201231875500004832304645428**078.86847385848.6261.9580117.201268010144230.5621.85832NA 3.65212545367539.8864592202 Taiw**2012B26876003007356050(22548897**8.99945255248.5960(126807.15)24560(4863285.6450691.263)NA 3.58814580(969640.37228)5711249 Taiw**20123368902000533**960024450278.8654484868.0262026996.56567090160283.9684501518A 3.477126078902138.78810531241 Taiw**2002349154330088366440334599**78.4**5**0.9494897.3**29**632696.98**6**07.14369236.643570870A 3.52312630**83**3690.0796663864 Taiw**260234916406B0B49310B084512T**9.15**12**8545146.6657.629716.78**5**4622661243.8192.9595\$A 3.68213678663140.801.81**.**65250 Taiw200235974TEBD2064E999249440281.04788045654.6399.098484.52270436263241.9996110966NA 3.7880772544.8735.11434287652 Taiw**200236982503008486652045+370**82.485)2144645.15590246602.35078459552446.625234255\$A 3.600217.357.3683630.4651.48432.45 Taiw2002767N4A465128021B0050H000466.53559494046.638438460556L457.670L68252.123481B2589A 3.5201787827.24261.50002869272 Taiw**20028726463**6926**052478624;2126**4.739831124546.9300254420.36**7**8206565257.24\$742656A 3.74\$20856966826.6353274068 Taiw**2012377888B**362**2363807854988**\$1.86025024865.3227.627.1602.134964610673056.38091883558A 3.795168243763451.194907.14487 Taiw**20238N6476**A 2.64150090+95782.787.4694374.1878567991.455932.47284264.1218168200A 3.795169329258330.269007.52923 Tajikii9665933187749996A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Tajiki96682839260646A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Tajil**200001 632255 545399334995930**54953.77400000000008.505004950000008.9882093.774A 0.00000000003.77.4000209000000 Tajil**296681853175.996422275049538**401604.06400000000088.84**0**0016000000004.2291654.06**1**A 0.000000000004.064000165000000 Tajil**20624268632823351)2236699400**18595.01200000000009.10400085900000005.1421305.01**2**A 0.00000000005.00**12**000130000000 Tajil**2065**4155648**\$26632697926700**2986.1**7**8000000000000.0002009980000006.3361636.1**7\$**A 0.00000000006.1**7.8**0016300000 Tajil**2006662330661.2236312000992102**48766.17600000000099.1240008760000006.3191436.176A 0.000000000006.107.60001438000000 Tajil**296678934667488569220492995407**B72176.797.00000000099.2**7.8**000727.0000016.9201236.797A 0.00000000016.79470001238000000 Tajil**2000022550016211767081029216**0143916.5340000000008.6000003960000006.7682316.53NA 0.00000000006.538000230000000 Tajil**296766266752228473281502975602**61946.94800000000007.8060201940000007.3283806.94\$A 0.000000000006.948000380000000 Tajil**2007809928952596989305**80426.6420000000007.9580200420000006.9893476.64**2**A 0.00000000006.642000347.000000 Tajil**20073**64**73035325359580069806**403605.7410000000008.64**0**003600000005.9582175.741A 0.00000000005.74000217.00000 Tajil**2947527397572923626890422273**92026.23600000000000000.799002020000006.2690336.23**5**A 0.0000000006.28600033800000 Tajil**204759753727.60460723752997727**82226.0380000000099.77.90022220000006.0740366.038A 0.00000000006.038000036000000 Tajil**2047287 288350 8 2026 8 00 15 36 9 0 18 3**6 6 4 11 6 . 7 3 1 0 0 0 0 0 0 0 0 9 9 . 5 8 6 0 0 4 10 1 0 0 0 0 0 0 6 . 7 3 1 A 0 . 0 0 0 0 0 0 0 0 0 6 . 7 3 0 0 0 0 7 0 0 0 0 0 0 0 Tajil**20683527807328714694011364996175**62446.900000000000099.**756**00024400000006.941.0416.90**0**A 0.00000000006.90**0**000041.000000 Tajil**20684528337253459309879506**99405.840000000000099.059009941.0000005.9901505.840A 0.00000000005.84**0**000150000000 Tajil**2065452073652722693200897520**008976.8300000000000000.100800897.0000006.9821526.830A 0.00000000006.83**0**000152000000 Tajil**20666359584.920703000597008**83126.466000000000006.6880003120000007.0305646.466A 0.000000000006.466000564000000 Tajil**2068880240**NA 1.78**8201489941805**41566.9620000000000004.84400015600000007.88492126.961A 0.000000000006.9620009212000000 Tajil**20084084**NA 1.94**77148095300**645068.21000000000000000.49400050600000000.477.2678.210A 0.000000000008.201.000267.000000 Tajil**20032 NA**NA 2.03**238798406**49468.977000000000008.0540009460000020.3944178.977A 0.000000000008.977000417.00000 Tajil**202637642**NA 1.99**(203792337**41118.4890000000002.88407011600000009.9064178.489A 0.000000000008.48900417.000000 counterproped appointment of principal participal leading the state of Tanzan 1944 Tanzan Tanzingili Banzingili Banzingili Tanzingili Banzingili Tanza 1944 Tanzi:90285523NA NA NA NA NANA NANANANANANANANANANA NANA NANANANANANANANANANANA Tanzan Ta Tanzisoni Tanzis 

counterproped appointment of principal participal leading the state of Tanz**b9576**49765X1918-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Tanzk956229723559364101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Tanzk95649392789398-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Tanza**9600523953608-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Tanz**b96a**0346629625384101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Tanza**96306516975651**554A1**0**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Tanz**b9689689870**1N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Tanz**i:9612**328168877784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Tanze9687253999878-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Tanza**96312**053749584101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Tanza**973496224TI**\$878-**A**101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Tanza**9.15**885**225**8738-A10/A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Tanza**9716**390116**01**488<del>0</del>4101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Tanza**974626790**758-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Tanz**i:988**5**382207.7334**A1**0**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Tanz**i:98:97233:18**28:368:410/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Tanz**i:988**22968847.2004.4101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Tanzk9822921277860984101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Tanzi:9884431273440:238-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA 

counterproped appointment of principal participal leading the state of Tanz**i:9923**88**7**38**915**7.53**92**41**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Tanz**i:936**4245**1**248**70**A1**0**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Tanzi: 1924: 1924: 1925: Tanzi: 1924: 1925: 1925: Tanzi: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 1926: 192 Tanz**2014996058300450911d6201423392**86.02.243.0640048.1427.60.5002.9324900600173.3724643NA 0.060400259255604000778015000 Tanz**20154 48 220360 898 475 3208 73380 95**6 . **553** 660 . 988 00**51 . 2510 22 7**005 . **352** 32 000 4764 . 3120 166 NA 0.004 0050 3126 087 0000 994 015 000 Tanz**2015**46**503**45A 6.93**8(2049)**420964.86438.0380049.968.536004.963620009394.502.438NA 0.0720004622327.0010038039000 Tanz**2015**63 NS444A 6.91742278369255.72.572.041.000.555697.2005.15272.0009181.545372NA 0.072009427.2102000049088000  $Tanz \textbf{200168} 0\textbf{0540} \textbf{NA} - 7.04 \textbf{03215637402065}. \textbf{6284161}.00 \textbf{001}00 \textbf{002}.5323 000 \textbf{0015}.1152 \textbf{500}00 \textbf{004}04.6224 \textbf{416} \textbf{NA} - 0.07 \textbf{15}00 \textbf{05}528 \textbf{2528} 00 \textbf{10}00 \textbf{07}.088 00 \textbf{10} \textbf{$ Thail: Th 

counterproped appointment of principal participal leading the state of Thailand Trailand Tra Thail:93:00:74VA9VA NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANANA Thail:9490135603A NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANANA Thailana 43653640764101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Thail@D37218824736410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Thail:9:07509:09:09:00:A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Thail:9:03883356000320:A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Thail:9:0639966873831N-A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Thail:063587793568267410NA NA NA1.046NANANANANANANANANANA NA1.046NA NANANA1.0466000NA0.000000 Thail:037290985497088177-A10NA NA NA1.728NANANANANANANANANANA NA1.728NA NANANA1.7288000NA0.0000000 Thail: 9739144534.410NA NA NA1.880NANANANANANANANANANA NA1.880NA NANANA1.880000NA0.000000 Thail: 9763772570070 68541 NA NA NA3.637NANANANANANANANANANANANA NA3.637NA NANANA3.637.000 A 0.000000 Thail@M22558990007541NA NA NA3.836NANANANANANANANANANA NA3.836NA NANANA3.8360000A0.000000 Thailas 202699000004930294276550083.9389 INA 23.047631640270004.5550000028.0349.33369 INA NA 5.3160.666690.0003522000000 Thai**l:956**980149906994669926924277.57.532NA22.4625256429008.5600000924.6709.13532NANA5.5410.255332000345000000 Thail 29878 9 2 5 2 17 28 16 10 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 1 A 2 Thail: 9548214520010 009241532024965088.43648NA 20.97875447.0007040000032.4128.66548NA NA 6.8018.7207180030146000000 Thailass 722123000 8443 1553 57440 855. 1253 4NA 21.058 3847.75 10012.73 0000 0087.3531.82 63 4NA NA 7.8719. 120 5 102 000 755 0000 000 Thail: 195472322(TH): 1954-9-11: 18735673: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1954-9-10: 1 Thail: 25278315228506470288545525292.67.180NA25.94825252930026.460000037.0252.84880NA NA14.8225943590015.09000000 Thail 2933 3378733000 6643 3370826574500 94.25642 NA 21.3240 1334 024 040 0278.7096 000 000 033 3579.63264 2NA NA 13.5274 95.63 133 0018.2339 000 000 Thail: 1998-8845278600 (291-11022) 2566-2600 3.78-854 NA 19.8744 281 93 0029 .580 000 0001 .1025 .648 54 NA NA 14.1311.48 8004 0021 .032 000 000 Thail 2050 467255100 6747252508540091.55536NA19.0422.462680030.0650000009.7373.06136NA NA15.1555865980038.97500000 Thaila@01301100010766999146168720201.46822NA20.2019882940020.3780000066.9729.57.422NA NA17.580047321050025.515600000 Thail@#08467373810683601E22273617392.076256NA 20.54331706433002B.4260000902.6655.370656NA NA 19.04265774820021.70000000 Thailand 58519070064953358600093.97.898NA18.530750840000.689000089.5334.13598NA NA16.5490020890008.52800000 Thail@@2298520000002115618c422095.68857NA18.4597.6477090007.60100000000.2856.32857NA NA16.65338041090005.88700000 Thai**2006B54944708D89258C22D76776C2**1992.957.7340.512D.053B3005108002D63B00000005.80829.006834NA 0.4929.10572355340000D52B0000000 Thai**20002**0**049078800030110188559910**002.08140840.6767.7720392720000946000000001.00252084NA 0.6867.98556696000977.000000 Thai**2003/5492078D0449**59958<del>874622</del>92.381.2791.0566.573558230002015500000008.990056379NA 1.1518.03951798260020349000000 Thai**2005**466149900474058854519294.092711.2425.78232566400098500000123.0585.78271NA 1.5289.4821.00740000365000000 Thai**200655309E0000553742050524205**92.92.556.9121.02825.160000691.00200B6.472628686NA 2.6128.69701854200094800800 Thai**2000**88768000481937129808530032.597.1642420.172906354000334007.00137.29710346NA 3.0727.7383974277.00045900900 counterproped appointment of principal participal leading the state of Thai**2060 18523DDB49042338579**II394.088952.25B.5248864400037901800I50.43445895NA 3.328.3III25557200057L02000 Thai**2067**5\$8**731060947.30386696**\$1.5524729120.5**42**1288600086206400847.3**6**418347\$A 4.290.25988**02**0.00127009500  $Thai \textbf{20.627} 8 \textbf{9537133516325132320897349} 1.2 \textbf{921.7067920}. \textbf{3217.1563} 0 60 0 0 0 80 \textbf{1.310809057}. \textbf{3813.163706} A \phantom{0} 4.40 \textbf{51.9920}. \textbf{91208166} 60 0 0 26 \textbf{1.49314} A \phantom{0} 4.40 \textbf{51.9920}. \textbf{91208166} A \phantom{0} 4.40 \textbf{51.9920}. \textbf{9120816} A \phantom{0} 4.40 \textbf{51.9920}. \textbf{91$ Thai**201319423133JJJ36472B25484633**91.4257811720.72987.540.000831.67219060.714519378NA 6.7033.3002.52960.00033508030 Thai**20063498750000046073327687812**91.18634444051.452.75970.000954851.18762.7328.3884NA 7.1634.9421.38935.00055238530. Thai**206020081**71411**723**44894609495.06074839629.366528697.0001729637.64472.3146266748A 15.462366240247.00030854810 Thai**2069**428**4**545515**68**029**6**394282.620996439.43848527.000096620.94873.0883299.996A 16.327.6409.724899.0001647.5317.64 Thai**206962548**55915**89**52650641661.53348930.188.362557.970.000606823399183.5339334893A 18.6336675485700.000113318265. Thai**2020799978**A 1.734**748554749282**.00032200.61139987.6206501.00004029816911673.44**742325220**A 18.4342.617064864000000714988532 Togol98812332294568A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Togol9**84**4**4684459420A**0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Togol9836309824768-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Togo19887744622637578-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Togol98667856329728-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Togol9386390818328409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Togo19**32**4590**27.2338**-A0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Togol99392902257978409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Togol99420675899208A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Togo19986324587.2058-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Togol99978645283948409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Togo20492447993294c709940385808361.765999.00000901268.2850392.6890000001709.071.099NA 0.000000001660999.000055000000 counterproped appointment of principal participal leading the state of  $Togo 20 \textbf{53} 3 \textbf{56233} \textbf{275} e \textbf{7409226429} 0 \textbf{329} . \textbf{31023} . 14900040 \textbf{39} . \textbf{54002} . \textbf{906} 0 \textbf{000} 0 \textbf{001} 74 . 0 \textbf{51123} \text{NA} \\ 0.00 20 0 \textbf{00} 0 \textbf{101121} 0 \textbf{000} 0 \textbf{400} 0 \textbf{000} 0 \textbf{0000} 0 \textbf{000} 0 \textbf{0000} 0 \textbf{0000} 0 \textbf{0000} 0 \textbf{0000} 0 \textbf{0000}$ Togo20546677E88952c8093108E50254.72682.0500001.958226042.768000001810.090082NA 0.002000022080000077.00000 Togo20**55156426505e.\$299203949035**9.049751.0390012.989891.8046.19460000001830.108075NA 0.0020000224078000084000000 Togo206888446602802-20202275460523.466092.6604005012764.87.5008.3340000001200.028092NA 0.00200000060900000022000000 Togo20**62257832119324420920377790527**0.423132.817.00414676.7660015.9600000001420.029113NA 0.0041000000610090000028000000  $Togo 20\, 65\, 9\, 8933999\, 24\, 36\, 26\, 26\, 28\, 27\, 26\, 37\, 22\, 22\, 41\, 31\, 9\, 500\, 0020\, 7\, 53\, 22\, 93\, 50\, 000\, 8\, 606\, 4\, 704\, 0000\, 12\, 70\, .0\, 106\, 11\, 1N\, A\quad 0.003\, 0000\, 0003\, 1\, 005\, 0000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\, 000\, 0\, 12\, 0\,$ Togo20**67788671630k: 000861568508304.57.0**944.5590080188D.2880001.3863800001100.0166094NA 0.006000000808800000120001.00 Togo20**743799608292:020893629**08560.845200.00000809258.6660001.924940002030.083120NA 0.0000000018110900006050001.00 Togo20**732316292466-7435**814750884.12059.5340008.384.80.0065.74634000374.315059NA 0.0020000009055000246600200 Togo20**750995751.86434673847705352.36207**0.46000001.44624870400.92691.0004340.227.207NA 0.00200005002020000178000800 Togo2076984X6NA 6.642870786608824.108050.0000008.398350065.8004520006640.559105NA 0.000000122102000437.00800 Togo2017889045NA 3.7164789443808398.1027070.00000201.4442065.0076.688007.0003720.365.007NA 0.00000000800004.000285003800 Togo208982849NA 3.84327435473899.2119030.0000021.6800000077.535981.0003840.381.003NA 0.000000008380000000298003800  counterproped appointment of principal participal leading the state of the state of

and

Tobago

and

Tobago

Trinit960252336395998409NA NA NA0.000NANANANANANANANANANANA NA0.000NA NANANA0.0000000NA0.000000

Tobago

and

Tobago

Trinit9633718902005432410NA NA NA0.000NANANANANANANANANANANA NA0.000NA NANANA0.000000000A0.000000 and

Tobago

Tobago

and

Tobago

and

and

and

Tobago

Trinit90700109314589065A10NA NA NA0.023NANANANANANANANANA NA0.023NA NANANANA0.000000000 and

Tobago

counterproped a principal and the state of t

 $\label{thm:condition:con$ 

Tobago

Tobago

Tobago

 $\label{thm:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:con$ 

Tobago

Tobago

Tobago

Tobago

Tobago

Tobago

Tobago

Tobago

Trinity 37 9453 2289 30 24 48 129 10 46 48 329 1NA NANANA 0.000 00 00 A 0.000 00 00 A 0.000 00 00 A 0.000 00 A

Tobago

Trinity 8204120653768482089964376NA0.027NANANA0.0000000A0.0000000485NA0.027NA NANANA0.0000000A0.000000 and

Tobago

Triniting 1285 250 724 4200 200 ANANA 0.000 000 A 0.000 000 428 NA 0.026 NA NANANA 0.000 000 A 0.000 000 and

Tobago

Trinithen 21127869675772999992767NA0.031NANANA0.000000NA0.0000000577NA0.031NA NANANA0.000000NA0.000000 and

Tobago

counterproped a principal and the state of t

Tobago

Tobago

Tobago

Tobago

Tobago

Trinithen 257500 7944 1300 100 932 NA 0.017 NANANA 0.000 000 A 0.000 000 54 NA 0.017 NA NANANA 0.000 000 A 0.000 000 and

Tobago

Tobago

Tobago

 $\label{thm:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:condition:con$ 

Tobago

Tobago

Tobago

Tobago

Trin**2002**8350985599855227040940599.80212).1980079.900000009.902000000525.040012NA 0.0120040836000000204000000 and

Tobago

Tobago

Trini**2002**9**64971823792635100969502**9.63**8**240.331.0079.7690000009.869300006385.6104024NA 0.022005029500000003100002000 and

Tobago

counterproped a principal and the state of t

Tobago

Tobago

Trini**200814404215**6**277**155314559309.68**423**.2750079.806000009.87.841.00702717.248023NA 0.020000803000000445003000 and

Tobago

Trini**2003**2**292179345-8785185649172**9.68**823**.2580079.809000009.87.95400703787.355023NA 0.01090008880000000467.004000 and

Tobago

Trin**25AB28114283B2777999984999**9.95**0**040.0000087.32**0**0000012.03**0**5000709807.976004NA 0.0000009680000001008004000 and

Tobago

Trini201B36184229.5534501204294999.95004.0000087.320000002.630490080246.242004NA 0.0000070200000000041.004000 and

Tobago

Trini**20:12**4**38722262399846323822777**99.95**3**040.0000087.32**3**0000002.63047.0005848.580004NA 0.000007049600000000840004000 and

Tobago

Trin**i201B**53780**Z3332993466006301**99.95504.0000087.324000002.0304500893\$.931.004NA 0.0000070802000000129004000 and

Tobago

Tobago

Trin**2015**7633722002068200166605299.948050.0000087.3180000012.630520006829.677.005NA 0.000008045400000012230015000 and

Tobago

Tobago

Trin 2213 840 A 2 09. 2853 63 845 64 0 209. 9460 50.000 0 0 87. 31. 7000 0 0 12. 630 540 0 10 33 (9. 331.00 5) A 0.000 0 152 0 0 0 0 10 172 0 0 50 0 0 and

Tobago

Tobago

Tobago

counterproped appointment of principal participal leading the state of Tunisi902242139273408409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA 

counterproped appointment of principal participal leading the state of Tunisi95360536946238A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Tuni \$19369616388818409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Tunisi9389612001068A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Tunisi94703859895338409A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Tunis 1949 2 502789 32 58 40 9 A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Tuni**\$1960** 782339 350 0840 9A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Tunisi9438908308666A09A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Tuni**\$19419**5**3327969**788<del>A</del>1**0**1A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Tunisi9/7340937889858-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Tunisi967596Q14639673396-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Tuni\$19655229266806A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Tuni**\$984**3**320309.287**\$1**0**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Tuni**\$198517863821.2987**A1**0**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Tuni**\$198**2138252177A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal participal leading the state of Tuni**\$9961358367.8678**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA  $Tuni \\ \textbf{222765} \\ \textbf{6322203206} \\ \textbf{5509} \\ \textbf{8.40696}.0000098.40636000000003582.292.09796 \\ \textbf{NA} \\ 0.0000012.097520000000004$ Tuni 2005 186771568 742 27023328 3203 8.567860.0000008.567100000000003242.9762.79086 NA 0.0000002.790444000000000044 $Tuni \\ \textbf{2017} \\ \textbf{304733987562} \\ \textbf{212} \\ \textbf{222} \\ \textbf{$ Tuni**201074187820807533942850081**298.918660.0000008.91852200000000137175.3349.107.366NA 0.00000015.107.85400000000211  $Tuni \textbf{20.12} 846 \textbf{2000} \textbf{2006} \textbf{67.947} \textbf{36.13} \textbf{30.9} 8.1 \textbf{5.3} \textbf{10.0} .000 0008.1 \textbf{5.44} \textbf{20.0} 000 000 030 16 \textbf{76.79} \textbf{5.48} \textbf{51.0} A 0.000 0006.4 \textbf{85.0} \textbf{20.0} 000 000 005 19 \textbf{10.0} \textbf{$ Tuni**2B17438438**A 1.91**7167267920**96.8**7.6**990.0000006.8**7.6**80000000069243429.1**72**8.5**7.5**99NA 0.0000008.5**7.8**107.0000000133844 Tuni**2B18** 5**65203**A 1.95**2358834299**6.702040.0000006.702860000000892.3209.5248.88644NA 0.00000068.880107.000000017445 Tuni**2B19694XN**A 1.99**8972862650**96.30**7**39.0000096.30**3**27.00000087205019.9**8**9.2**57**39NA 0.0000009.2**50**65000000017450 Tuni**20208N&6N&** 1.944**72554502**6.10539.000006.108360000089257119.4478.70539NA 0.0000018.7086500000017450 Turke902360092A NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANANA 

counterproped appointment of principal participal leading the state of Turke9242678920088A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Turke9243715399108-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Turke924476868208A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Turke9264582930047984101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Turke9276897482758A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Turke9287976550284101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Turk&9249378688284101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Turke93511086826184101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Turke93532828242584101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Turke93256067845184101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Turke9338287483578A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Turke9346121377925518-A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Turke935640987969484101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Turke936703598528A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Turke937001998229084101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Turke938365239263784101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Turke9376321791658-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Turke94823388864101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Turke9425389288068A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Turke9438068250268A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Turke94912030513338A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Turke94701937556598-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Turke9420539842076584101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Turke9501408339852784101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Turke92194120682384101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Turke9230819892468-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Turke92366892131384101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Turke92426062993148A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Turke9261559284884101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Turke960748233868604A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Turke902818689000830-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Turke962889288110004A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Turke960244268000841NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Turk&965972990000141NA NA NA2.279NANANANANANANANANANA NA2.279NA NANANA2.1790000A0.000000 Turke 966 717330000 044 A 1 NA NA 2.460 NANANANANANANANANANA NA 2.460 NA NANANA 2.338 000 A 0.000 00 counterproped appointment of principal participal leading the state of Turk 29672477499998004431NA NA NA2.555NANANANANANANANANA NA2.555NA NANANA2.3822000A0.000000 Turke9632563219107841NA NA NA3.354NANANANANANANANANA NA3.354NA NANANA3.175000A0.000000 Turk**è969**0**55310870384**1NA NA NA3.623NANANANANANANANANA NA3.623NA NANANA3.4450000A0.000000 Turk 29734876723104600741NA NA NA3.199NANANANANANANANANA NA3.199NA NANANA3.03330001A0.000000 Turke 97572066060000844.1NA NA NA 2.772NANANANANANANANANA NA 2.772NA NANANA 2.6100.000000 Turke 9785872808000741NA NA NA3.379NANANANANANANANANA NA3.379NA NANANA3.2004000A0.000000 Turke 9737472B29999005541NA NA NA2.800NANANANANANANANANA NA2.800NA NANANA2.60030000A0.000000 Turke 97883702789809841NA NA NA3.563NANANANANANANANANA NA3.563NA NANANA3.3560000A0.000000 Turke 3392772 33000 5341 NA NA NA 6.124 NANANANANANANANANANA NA 6.124 NANANA 5.9040 00 A 0.000 00 Turke9760189526006841NA NA NA8.536NANANANANANANANANANA NA8.536NA NANANA8.3750000A0.000000 Turke942039980007941NA NA NA9.472NANANANANANANANANA NA9.472NA NANANA9.3350000A0.000000 Turk&972293407285065541NA NA NA10.43NANANANANANANANANA NA10.43NA NANANANA10.289070A0.000000 Turk&984498842000)88-341NA NA NA12.726ANANANANANANANANA NA12.726A NANANA12.601.600\A0.000000 Turke 98260 2554981160 000 434 1 NA NA 14.167 ANANANANANANANANANA NA 14.167 A NANANA 14.1667 000 A 0.000 0 0 Turke 98370334366006841NA NA NA11.348ANANANANANANANANA NA11.348A NANANA11.348000A0.000000 Turke98481349635500294A1NA NA NA13.448ANANANANANANANANA NA13.448A NANANA13.426007A0.000000 Turk**t-9819133282831093642118368645112067**4.782305NA43.91.7735.200020.60960000304.2122.116805NA NA15.0020582.0045000082000000 Turk**t-9561285820006796974719860000**9.9809N6A48.963729.90.0007.6360000089.6927.7729N6A NA19.433411.87.8070000.00000 Turk&9\$71509\$60002543:\$8909\$27057.893676A39.80790L97.002.390000004.3525.678676ANA17.6254288.60.800496000000 Turk**tys20537542004980488066613389**.6297.018A 25.987420.2350608780600048.0449.023L018A NA 12.487428.935060305060000 Turk**t-982992247800066040408226847506**5.4020002A38.9487.30047.000160.0000062.0434.0481.002ANA20.27.6247.944000248000000 Turk**£9939216758508455400674H03**529.6282300065.0171.7409288000847.00000607.5464.3230230A 0.0020.11801280165006940000000 Turk**±99484055336006362300883456062.122**1.8000665.72009870649050461.0000060.2437.4220800A 0.0421.5620522068000290000000 Turk**b9927588200006453510008599060**90.32616900736.39205904500092900000067.3540.6360690A 0.0524.5110826057.000340000000 Turk**t-9356632139005633110002492435**63.8144.0900812.11046459.99060700860000078.8139.73240.990A 0.0628.71007389.950050230000000 Turke998486437900086.0249477e4900658.43558502551.78022B2060704320000086.2570.4350850A 0.2227.4466585054006410000000 Turk**±99647327785100754**8559996<del>4249</del>557.04637301981.338044206669006320000094.8694.480730A 0.1829.727047047.000240000000 Turk**±997037257800805293307006394206**1.09041902831.85593884548070850.00000003.36901400190A 0.2952.922063908200801100000000 Turk&99922778800093364480923999870.034991011321.13062287840006350000010716.48405349910A 0.1336.236042968008089000002 Turk**20032801385000694330052490672**4.9381601330.025428888700480000002424.33301370160A 0.1737.3430534088000030000003 Turk206214535000284200284448.556960104.4749052260017600003228.420450960A 0.1331.43053068000.5000005 Turk2005089320000023952200c24584874.54535600522.52505262326000451.000004339.5203376560A 0.0831.42305360336000000000066 Turk**2064080256660749722004556925**9.04733100522.4419535577.505006900004049.7403443610A 0.0833.572024700380070590000006 Turk2005790338908085415250092413575.4391.7400126.122.48448803079400003761.5521381740A 0.0342.2730489056000130000066 Turk20087568000008H4612700225121774.72295200325.84508221012000037.00007476.11731.656520A 0.0645.68006940240000350000013 Turk**2000758188000000931-217500±850048**8).93624600427.34996487.72900990500018891.44504365460A 0.0952.3230033085007059000036 Turk20704186500701498:280664759582.63484200728.449076077.700045800042998.316339420A 0.1456.388068027.00083000085 Turk**2079 3214300300794723000£905**30.4331501237.849353046000210000077094.7536538050A 0.2554.236013509600025000050 Turk207C3262SD25003846C950C826SGC08.65507201525.287.4249.5489C08.6500038211.065555472VA 0.3358.338015408000883000092 Turk**20784434908604\$52800625663**64.66840901428.1451322.82800110200005229.2801589090A 0.3464.590452564000550000072 Turk**20174651491001081892382006375247**2.7559.2102427.7439624107.00039500044239.3870657.210A 0.5966.3B0457080600034000086

counterproped by the interest of the counterproped by the counterproped

Turk20**65934204**402.0261825646750099.909000.0000034.132400.0065.8650000021.1821.18200NA 0.00000702300000018.95200000

Caicos

Islands

counterproped by prime leget price to graph the little of the little of

Caicos

Islands

countreproperlypioimelectricitygapidastellest kinitatellest kantinisti kallest kinitatellest kinitat

Caicos

Islands

counterproped prioring the counterproped prioring and the coun

Caicos

Islands

Caicos

Islands

Caicos

Islands

Caicos

Islands

Turk205219NA0.89(2.35(45)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247)(2247

Caicos

Islands

Caicos

Islands

Caicos

Islands

Caicos

Islands

Ugani**99.3)17588665426.A**10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal participal leading the state of Ugank**994972352210898-**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Ugan**20023620722900 226586679769906322**3785811.89000000907.732200037800000005870.006581NA 0.030000000005551.00000060000000 Ugan**200211328917211.3615829990990921137**95771.9580000097.6668003790000005830.006577NA 0.031.00000005460000006000000 Ugar**200221672847.87887112080629**0330140197052.1601.00000307.43800004090000007120.0017.705NA 0.037.000000106680000007.000000 Ugan**2002398023083678000010299**079222787952.3890000097.38890002780000000800.005795NA 0.04800000007522000000500000 Ugar**20024821840528939377007499039**07.1033932.42660000097.47.00010300000019370.002935NA 0.047.00000018880000002000000 Ugar**2007 684841B 5269 E3700 945**037342268902.407.00000004.106800220620500009530.00B890NA 0.047.0000000833000000B000400 Ugar**20028**5**7111/033**9**4545**7*0*534*9*637*0*5222.47.618.12000000078.895022.47.6090005710.35B218NA 0.0490000001160L00035B00800 Ugan**20027**48**633386027139C50**09667740925.864562.39300000701.1080025.8656000009640.508456NA 0.047.00000003980005080101.00 Ugar**2008042187206622231130099345**0007224.0128581.75040000070.4800004.012830500203140.5566758NA 0.110000000006301.00055060107.000 Ugan**20029**45**140116648223980037656**03237.447.3726.50300000588.1000034.47.833400203990.827.572NA 0.156600000003960000827.020000 Ugar**2022428389906568499757867308736**.62**\$**0310.96**6**0000001.67.2036.62**4**3800208451.042803NA 0.312000000104700001042021.00 Ugar**20BB47647220176247388169464**03285.30**77**29.12800000304.72**6**035.30**8**4000207390.9647.772NA 0.2500000000149900009647.02800 Ugar**208245687320403224930866287685**156.11484444.558000068.1065016.114537.00201990.355844NA 0.320000000104990000355023502 Ugan**20836647426528900892566**08521487803.2040000081.68000148930.0020900.120780NA 0.380400000203602000120027.00 Ugar**20B6971323042043300**B**28H**033666404219.3360000701.1029006604870.0003310.2830042NA 0.6444000000036090002839020900 Ugar**208827534271.2041-0-9257992**09273277.93515.60**8**0000076.1004070277.0101.00301650.2320935NA 0.494000000204090000230003200 Ugar**20B96497172888340447028692473**B50673181612.459000030.90070506709640040450.2231816NA 0.50040000030273500002239033900 Ugar**20247166588**A 4.23000**7237###889**11**3**197211.91**5**0000080.5**B2**0001111.44**2**00402300.25**B**972NA 0.50040000080407.000025**B**000100 Ugan 2024 2729 272 4.453 309 2 29 27 28 26 16 417 91.3 1.8 000 0000.8 27.9 00 16 46 39 00 94 5 30.2 7 417 9NA 0.5 004 000 000 6 002 0 000 27 40 7 8 0 000 16 46 39 00 94 5 30.2 7 417 9NA 0.5 004 000 000 6 002 0 000 27 40 7 8 0 000 16 46 39 00 94 5 30.2 7 417 9NA 0.5 004 000 000 6 002 0 000 27 40 7 8 0 000 16 46 39 00 94 5 30.2 7 417 9NA 0.5 004 000 000 16 002 0 000 27 40 7 8 0 000 16 46 39 00 94 5 30.2 7 417 9NA 0.5 004 000 000 16 002 0 000 27 40 7 8 0 000 16 46 39 00 94 5 30.2 7 417 9NA 0.5 004 000 000 16 002 0 000 27 40 7 8 0 000 16 46 39 00 94 5 30.2 7 417 9NA 0.5 004 000 16 002 0 000 27 40 7 8 0 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 16 000 1 Ugar**20449269A\$V**A 4.86**830B994093**094058010.4**20**0000032.10400094049900408690.284580NA 0.507.00000309999000028907800  counterproped appointment of principal participal leading the state of  counterproped appointment of principal participal leading the state of Ukra**1973**31**25200**0000<del>1</del>41NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Ukra**1980**965877000641NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA Ukra**19801468490**000<del>NA</del>1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Ukra**10807493300**000<del>1</del>A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Ukra**1985**9 **59202700025320000067599**76.4680 **19**A 41.1142 929 389.598 32 2000 00272.0007 198 **7 1**8A NA 111 420 950 7533 3077 10.6000 00 Ukrai 1986 0 77322708214552 73329595078 0.4331.364A 43.2757.938.9075.6652 22 0 000 0 0272.7209 1336 55A NA 118 501.6632 662 7499 688 000 0 0 Ukra**1957**2**599788470<del>25</del>1504956940**\$78.650902**0**A 42.3**15**45240**5**7.9**17**382400000**2**81.5**221**94595NA NA 1195**27.0**856950.4**2**0517.400000 Ukra**1989**4**22333000029530002953000264607**4.0**74**5.646A39.847L4389322.52577.90000295.3008165429A NA117554917U10295496538900000 Ukra**1950** 4**634931/0024946200235620**70.9**7**069000**7**7.4**82 7**0**7**225.516.**7**8**0**0000298.**6220 1936 10**A 0.0001 14**38 8**190 570 180 10**.0**00000 Ukra**i 951** 4**61272933094345**400<del>22</del>2058.8358400037.593.67.2026.9805500000278.4791.163710A 0.000044680310715145052**0**00000 Ukra1952445797778923429073429257.68186300001.1934731229.22910400000752.327076980NA 0.001034240748578.724951.000000 Ukra19533367E216692474476e4580662.4860280067.3E66988052.75454400000229.7143143047A 0.0085.8E8189007E0248073000000 Ukra**1954 1377408BD29373300856942**60.0609700087.187.899733.9697300000202.7321.775020A 0.0075.334026201620852010.000000 Ukra1955923747/020693520075571648.482.470005.399.887.336.384.96000.0093.8203.9590NA 0.0068.6321739570.522001.000000 Ukra**195052052050000023000049721**51.7852100009.989205243.53345000000082.89059630NA 0.0004.8230286379.58490000000 Ukra199372623356872492550095944747.3049800088.283913143.52790800000072.6506751740A 0.0048.830200775123464000000 Ukra**20048838053500045425**7006**68515**648.2557.6200029.3455485845.115425000000671.2520650280A 0.0050.2259.915102770324040000001 Ukra20484Q1534860054728E0063917348.950220000.0179569644.017302000.01272.88405920050A 0.0001.950362036127.25000002 Ukra**20d279804345040197855701765556**049.5877.6400080.823566484.93318000001273.585098650NA 0.0038.5800496377.99940000002 Ukra**200475827403884159C20787541044**9.6786800029.7090001285.107.977.0000011780.2890522070NA 0.003B.524024201.411.7600000003 Ukra**2:04.472.17983038600946E8979492572**45.7**22**08000024.1**237.**661.4547.80**9**5000001182.6**22**02207.7**80**A 0.0048.2**37**05207**3**5002073000003 Ukra**200583047530108\$93900467600**45.5871.160024.883.37.6487.724\$51.00002285.38407521400A 0.0046.224116235674637000004 Ukra**204666783300045992E**0456968646.6233.1040001.9836556746.69987.00001193.2800190920A 0.0001.820445208902284000003 Ukra**2007**53**06330770000961142305223**847.4803.00 0434.700 4346747.18336000002596.19501300470A 0.2868.03504500192054620000005 Ukra**2006 14877317111101499.91807064.9238**47.211**21**.6660335.5107.029746.65677.00002092.580920820A 0.2668.3890311058983423000005 Ukra**20099409303018)5526270667931**45.2650400836.267338747.7225800002573.620582120A 0.1462.970.69098299292000004 Ukra**204077922300000585SE0035400**145.6992.540035.684**2**1659647.21.437.00002688.820283390A 0.1967.3007090150153015028000005 Ukra<del>2045</del>6498H0060H924EXXB5574E47.9601.450638.03346346146.29346X01504694.95050020VA 0.1374.11894F099D2591003009 counterproped approimal extricit y a pricie y a pricie

Ukra**2042453801F128159536303F060**148.8961.370660.33.6862845.44439416614698.360990230A 0.1379.977004048010498033029 Ukra**2043**2869935004895742787389049.29813200521.366177.1242.95660.29433093.79503950170A 0.1080.135098083021.08057064 Ukra**2044514154009003673809459632**945.898056000738.24.9846648.57.64323662181.9890420170A 0.1369.5420781.0888.3907043013

Ukra**2043**9**21139830344**1**351982612**41.**394**7**3**008**7**4.**237**4**8**34**5**4.**21.9**09297.66**8**61.66097**1**000NA 0.1455.3401504087.6847048008

Ukra**2046**743**79398888538**60**2258**644.69652600886.59642749.70977301.58662.87966250NA 0.1459.6984706780.95020049095

Ukra**2043998642**5.92526600674737.8558702629.27.8452654.3682591932652.660790870A 0.4404.60093618B.002620932002 Ukra**2020738**459A 1.33406529498237.6781982128.27.9483282.34465274869333.409.299325A 0.2857.74967.11629.87.93999893

Arab

**Emirates** 

**Emirates** 

**Emirates** 

**Emirates** 

**Emirates** 

**Emirates** 

**Emirates** 

Emirates

**Emirates** 

**Emirates** 

**Emirates** 

**Emirates** 

counterproped a principal and the state of t

**Emirates** 

Emirates

**Emirates** 

**Emirates** 

**Emirates** 

T1100

**Emirates** 

counterpropadation melectricity appidented by the interior of the contract of

**Emirates** 

**Emirates** 

Emirates

**Emirates** 

**Emirates** 

**Emirates** 

**Emirates** 

**Emirates** 

**Emirates** 

**Emirates** 

Emirates

Emirates

**Emirates** 

**Emirates** 

**Emirates** 

counterproped by the interest of the counterproper of the counterproped by the counterproped

**Emirates** 

**Emirates** 

Emirates

**Emirates** 

**Emirates** 

Unit**2012**4**559800700293060020;635**9.96**5**35).0000000.962000000000350000.8**69**.8**20**35NA 0.0000000.8**28**0000000035000 Arab

**Emirates** 

Emirates

Unit **20 P2 1 61 BCOOK D12 89 25 77 20 90 + 2015 19** 9 . **71.8** 0 9 . 0 0 **5** 0 0 0 0 . **71.5** 0 0 0 0 0 0 0 0 2 **7** 4 0 0 **5** 0 9 . **5 7 29 0 2 6 9** 9 NA 0 . 0 0 0 6 0 0 0 0 9 **2 5 9** 0 0 0 0 0 0 0 4 3 0 0 0 0 3 Arab

**Emirates** 

Unit**20 P26B8300024508147725029;2152**99.746040.0050009.744000000000324600319.755904504NA 0.0060001904**48**0000003295000

**Emirates** 

**Emirates** 

Unit 20 978 7206 309 19 26 529336; 5130 9.40.741 0.0050099.40.2000 0000 002 5800 0012 6.5225 07.58 INA 0.0060 002 507.8500 000 003 7304 00 Arab

Emirates

**Emirates** 

Unit**20 9770526** 3411**732029908+292**96.**78877**0.0050096.**785**000000002207.00130.022548**577**NA 0.0060002508**09**000000081**7**0000 Arab

Emirates

coun <b>ycyp</b> op <b>ydypioimeleyc<u>t</u>picit</b> y	zad žudaci	idental Days	thicite of leasing to			<u>facticele</u>	kea Ebi	dati i oscilet deprikilityt	<del>Middelejs</del>	tellikeittitied
Unit <b>49425673659</b> 000A1NA	NA	NANA	NANANANA	\NANANAI	NANA	NANA	NA	NANANAN.	ANANA	NANA
Kingdom	<b>3</b> -	37.	37 4 3= 1	** * = - ·	T 4 =	<b>3.</b> 7. 7	<b>3</b> -	3713= 1		N.T. *
Unit <b>ed 04292738300008A1N</b> A	NA	NANA	NANANANA	ANANANAI	NANA	NANA	NA	NANANAN.	ANANA.	NANA
Kingdom Unitaaan 22000 0000 000 11N 1	NT 4	NT	NTA NTA NTA NT	. NT A NT A N * * * *	\T A TA	NIANIA	NT A	NIANTANTAN	ANTANTA	NT A NT 4
Unit <b>e94333046000000</b> A1 <b>N</b> A Kingdom	ıvА	INAINA	MANANANA	ANANAI	NANA	MAINA	ıvА	MANANAN	ANANA	INAINA
ningdom Unit <b>49467275555000NA</b> 1NA	NΑ	NANΔ	NANANANA	NANANAN	VANA	NANA	NΑ	NANANAN	ANANA	NANA
Kingdom			,141144	14111111	/A	171	- 111		·- · · · · · · · · · · · · · · · · ·	171
Unite 1947 1978 1990 (NA 1NA	NA	NANA	NANANANA	NANANAN	NANA	NANA	NA	NANANAN.	ANANA	NANA
Kingdom										
Unite 10445008B1000NA1NA	NA	NANA	NANANANA	ANANANAI	NANA	NANA	NA	NANANAN.	ANANA.	NANA
Kingdom	NT 4	NT A NT 4	NT A NT A NT A NT .	. TA TA TA TA T	TANTA	NT	NT 4	NT A NT A NT 4 TT	A NT 4 NT 4 -	NT A NT 4
Unit <b>e94485617020000A1NA</b> Kingdom	ıvА	NANA	MANANANA	ANANANAI	NANA	NANA	ıvА	NANANAN.	ANANA.	NANA
Kingdom Unit <b>4945122568900NA</b> 1NA	NΑ	NANΔ	NANANANA	NANANAN	VANA	NANA	NΑ	NANANAN	ANANA	NANA
Kingdom			,141144	14111111	/A	171	- 111		·- · · · · · · · · · · · · · · · · ·	Ω
Unit <b>dd 11542973900008-A</b> 1 <b>N</b> A	NA	NANA	NANANANA	NANANAN	NANA	NANA	NA	NANANAN.	ANANA	NANA
Kingdom	_	_				_				1
United 1123 6 265 050 000 00 A 1 N A	NA	NANA	NANANANA	ANANANAI	NANA	NANA	NA	NANANAN.	ANANA.	NANA
Kingdom Unitaanseenskoon 1 N A	NT 4	NT A NT A	NIA NIA NIA NI	. NI A NI A NI A N	J A TAT A	NT A NT A	NT A	NANTANTANT	A NT A NT A "	NTA NTA
Unit <b>e 9                                   </b>	ıvA	INAINA	MANANANA	ANANANAI	NANA	MAINA	ıvA	NANANAN	ANANA.	INANA
Ningdom Unit <b>&amp;014602053XV000\A</b> 1 <b>N</b> A	NA	NANA	NANANANA	NANANAN	NANA	NANA	NA	NANANAN	ANANA	NANA
Kingdom		1	- 1-1-12			1			124	
Unit <b>e 9 45</b> 2 <b>3</b> 8 <b>7395</b> 000 <b>N A</b> 1 <b>N</b> A	NA	NANA	NANANANA	ANANANAN	NANA	NANA	NA	NANANAN	ANANA	NANA
Kingdom	<b>3</b> -	37.	37 4 3 = 1		T 4 =	<b>3.</b> 7. 7	<b>3</b> -	37.4.3= 1		NT 4 :
United 464372990000NA1NA	NA	NANA	NANANANA	ANANANAI	NANA	NANA	NA	NANANAN	ANANA.	NANA
Kingdom Unit <b>494763781999008A1N</b> A	Νл	NANA	NANANANA	NANANAN	JANA	NANA	Мγ	NANANAN	ΔΝΔΝΛ	NANA
Unit <b>eer 400 <i>372</i>50MAUUS-AIN</b> A Kingdom	INA	MILLINA	TITITITITITITITI	THUMINAL	AILLI	MILAIN	LVA	TITLING THE	ALVAINA.	LIANA
Unit <b>4:0</b> 14688 <b>32215810</b> 00 <b>08-A</b> 1 <b>N</b> A	NA	NANA	NANANANA	NANANAN	NANA	NANA	NA	NANANAN	ANANA	NANA
Kingdom										
Unit <b>e 9 49</b> 0 0 0 0 1 NA	NA	NANA	NANANANA	ANANANAI	NANA	NANA	NA	NANANAN.	ANANA	NANA
Kingdom	<b>7.</b> * *	<b>NT A 3</b> = 1	NT 4 NT 4 NT .	TT 4 TT 4 TT 1	T A 3	<b>NT A 3</b> = 1	NT '	NT	A 3.7 / == ·	NT 4 3
Unit <b>e 9207</b> 0 <b>20653300003A</b> 1NA	ΝA	NANA	NANANANA	ANANANAI	NANA	NANA	ΝA	NANANAN.	ANANA.	NANA
Kingdom Unit <b>49271065270</b> 000 <b>A</b> 1 <b>N</b> A	Νл	NANA	NANANANA	NANANAN	JANA	NANA	Мγ	NANANAN	ANAMA	NANA
Unit <b>eeray 1200020020000</b> Kingdom	INA	HILLI	TITTIVALVALVA	THITTINATIVAL	LILINA	мили	ινA	TITLIVAINAIN.	ALVAINA.	LIZINA
Unit <b>4927</b> 0 <b>2817500008-A</b> 1NA	NA	NANA	NANANANA	NANANAN	NANA	NANA	NA	NANANAN	ANANA	NANA
Kingdom	=		*				-		4	
Unit <b>4923</b> 9 <b>2127530</b> 00 <b>8A</b> 1 <b>N</b> A	NA	NANA	NANANANA	ANANANAI	NANA	NANA	NA	NANANAN.	ANANA	NANA
Kingdom	<b>7.</b> * *	<b>NT 4</b>	NT 4 NT 4 == :	**************************************	T A 7-	<b>NT 4</b>	<b>N</b> * '	AT 4 AT 4 =	A 357 4 =	NT 4
Jnit <b>4924687489999000NA</b> 1NA	ΝA	NANA	NANANANA	ANANANAI	NANA	NANA	ΝA	NANANAN.	ANANA.	NANA
Kingdom Jnit <b>49257380582008A</b> 1NA	Nγ	NANA	NANANA	NANANA	JANIA	NANA	NΛ	NAMAMA	ΔΝΙΛΝΙΑΙ	NANA
United 25 ( 38 WWW JUNE AINA	ıvA	MANA	INAINAINAINA	AMAMANAL	AIIA	INAINA	ıvA	INAMAINAIN.	ANANA.	HILMIT

Kingdom

counterproped appointment of principal problems of the state of the st Kingdom Kingdom Kingdom Kingdom Kingdom Unite@34659788000008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Kingdom Kingdom Kingdom Kingdom Kingdom Kingdom Unite@247934960008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Kingdom Kingdom Kingdom Kingdom Kingdom Kingdom Kingdom Kingdom Kingdom Kingdom

Kingdom

Unita 49 480 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 24 05 28 24 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05 28 24 05

Kingdom Unit**d:9621692200**000<del>A</del>1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Kingdom Kingdom Kingdom Kingdom Unita 4564568808888181NA NA NA24.758ANANANANANANANANA NA4.536NA NANANA4.5380.287A0.000000 Kingdom Kingdom Kingdom Unita 4 5 5 3 3 6 7 4 5 5 5 0 1 1 1 1 1 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1

counterpopulationmelectricitygypitastilipstilicityellelslastiacityellestilisticitiellesticitiellesticitiellesticityellestilist

Kingdom

Kingdom

Kingdom

Kingdom

Unita 2755 8374250281648 NA NA NA 30.548ANANANANANANANANA NA 4.536NA NANANA 4.5326.082A 0.000000

counterproped a principal and the state of t

Unit**d0562207323112N342**NA NA NA42.388ANANANANANANANANANA NA4.419NA NANANA4.4137.989A0.000000 Kingdom

Unitads54135725866279052932992776.6650050A59.489723220.496200600000298.022833965NA NA177216369561.0983007001.000 Kingdom

Unite 0 576 5 8 27 200 4 20 6 20 4 2 5 A 69.48 5 0 D 3 8 6 9 5 0 0 D 0 0 B D 2.12 1 2 5 7 N A N A 209 4 2 3 2 1 8 7 5 . 226 2 5 8 0 D 0 D 0 O Kingdom

Unit**d9**\$68127224800998825554859276.5555342A65.855447.5820.594899400000308.823545856NA NA203487488853.4265399001.000 Kingdom

Unit**448**69**7432993316442850445269**4.4865**1N**A63.55**6**7B5122.8035900000314.5254&**277**NA NA199498497681.7294444200000 Kingdom

Unit**495476382208009450200627433**70.70002304649.287.385627.16077.00010325.022967.960NA 1.52060528260938.2805000034 Kingdom

Kingdom	
Unit <b>205</b> 89 <b>2333335000.54.333152483</b> 674.0410400522.030553622.72 <b>0</b> 21.00025374.333939480NA	3.94019 <b>.94800.898</b> 5.06031 <b>.0</b> 0095
Kingdom	
Unit <b>20 5 D 1 2 4 2 2 15 8 8 5 5 2 3 7 4 6 7 2 2 2 5 6 7</b> 3 . 999 6 5 6 1 8 5 4 . 38 7 1 1 1 0 6 2 3 . 5 6 4 4 8 0 0 0 2 5 3 8 2 . 3 2 8 2 9 7 2 6 0 N A	4.53B1.146D20G00.023G0000097
Kingdom	
Unit <b>205232629MXXXX459604XX27924</b> 74.29849803242.3394592422.824 <b>2</b> 56000032884.6985.162 <b>030</b> A	5.08124.12821428987.895 <b>0</b> 600.00126
Kingdom	
thm:thm:thm:thm:thm:thm:thm:thm:thm:thm:	6.101038.1340038.20488.629.9700.0010.29
Kingdom	
Unit <b>2059822799670059428</b> 505475.9941.1408833.64011423270.424510900049391.2297145040A	7.36031.737040.80800.000.02900.0000.94
Kingdom	
Unit <b>20</b> 6652 <b>272937</b> 008 <b>379442</b> 3182 <b>4821</b> 5225.0387.5503034.0330602420.62442500373395.4296387.930A	9.101034.16542046.492801.692.6900.0120.900
Kingdom	
Unit <b>20</b> 0008 <b>21349900006\$3424</b> 008 <del>:4</del> 50176.22305603537.8335795679.127.593800307393.42499.888010A	9.28048.85008 <b>39</b> 75.4500 <b>2000</b> 14023
Kingdom	
Unit <b>20.67.4253424000399298994558207</b> 8.9 <b>52.72</b> 03 <b>73</b> 4.542518 <b>8</b> 936.02396800334392.9800.1266990A	9.33B5195057.98B.08.620015027
Kingdom	
Unit 2002 1 250425 0008 343400 3560748 0.68 340 4872. 320 796 363. 623 772 00 5 85384. 8400 2508 500 A	9.57024.38662.2662.499.000.02012
Kingdom	
Unit <b>20 002</b> 8 <b>2 8 25 300 P.D.D.S 5 1 (25 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00 5 10 8 00</b>	10.7208.0665.0669.1900.900.2028
Kingdom	
Unit <b>20 63 4 59 512 05 00 65 42 59 00 065 60 1</b> 3 20 2 32 8 . 3 25 3 5 7 4 1 6 . 4 0 9 4 0 0 1 2 . 7 1 3 7 8 . 9 2 9 0 2 0 0 0 8 0 A	12.2607.559065962.17465000400.29
Kingdom	
Unit 20 640 2122234734 9 7 (2570) 294 6927 1 . 4624 . 180 429 . 7405 13 6 548 . 89 6 27 . 0 6 6 3 736 5 . (2600 358 2 0 0 0 A	13.31008.144665.6968.98940.2465.9
Kingdom	
Unit <b>20 62 5 2 52000 7 600 0 4 129 1900 40 60127</b> 9 . 0651 . 64 0 829 . 5276 7 5 4 7 119 . 5 10 <b>7</b> 4 3 7 4 5 0 8 6 0 . 829 9 42 5 12 4 0 A	14.7342.779051.3070.460290.3519.8
Kingdom	
Unit <b>20 63 9 8 4 6 138 6 0 14 4 5 3 8 6 10 14 7 5 10 7 3 5</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18.10009268447070.65.46200128.4
Kingdom	
Unit <b>20</b> 654 <b>23082217093522110094722148</b> 1.71228.277429.9004098579.011833203853335.2206694620A	22.6200.1240589968.7581400501.9
Kingdom	
Unit <b>20</b> 658 <b>20139111109453</b> 4000 <del>2410</del> 5251.4052.910912.628788720.917.9292452.0035.3442843670A	28.47508950886070.33467705340.2
Kingdom	
Unit <b>20 56 2 27584AU 004 3 6 280 02 250 17</b> 38 . 9054 . 782 9 39 1 242 . 6B 5 9 27 . 338 0 390 9 B1 . 0536 . 280 50 6 9 9 0 A	30.080067485360701.735300.48701
Kingdom	
Unit <b>20</b> 677 <b>27A 22</b> 19 <b>33 6 15000 (2920) 29</b> 9. 5169. 190 161. 7280. 80 <b>752</b> 0. 90 <b>9</b> 739 4204. 8135. 11005 981. <b>8</b> 50 A	31.8220583657.8870.3346301.44906
Kingdom	
0	

counterpropolappioimele<u>et picitygapitaalillas likirillas likistikallas likitikallas likitika </u>

Unite 95811352266934 9522000 9962671.2739.3561451.5242 07.9727.150628 0 0 0 14549.3248 5078 0 NA 1.80045 822 033 6 904.6730 6 6 0 0 0 49

Unite 9585099278510094009171k22519170.01508.10473344.03566241287.556370000024361.0231249650NA 2.65022.19171800209.4920107.000088

Unite 9587158980006653283002600471.3204.759329.0390124626.034527.00023365.23009.6020NA 3.4300614820906005.113042200085

Kingdom

Kingdom

Kingdom

Kingdom

Kingdom

countespopedationalect picites and past distinct least and a countespopedation and the contest and a countespopedation and the contest and a countespopedation and the countes

Unit **20 67 530A 21 773** 25 65 00 337 51 51 50 52 3 420 . 59 8 447 . 42 6 3 8 0 120 . 0321 . 65 94 1920 48 A 37 . 20 8 90 5 5 9 65 6 . 18 6 202 . 92 9 3 6 Kingdom

Unit 2027 8 8 6 20 1 A 3.07 4 15 19 4 20 14 15 5 5 22.7 18 20 3 19 2 3 3 16 . 12 1 7 16 . 5 23 5 7 40 3 3 24 . (20 27 . 4 16 24 16 25 10 9 14 A 3 8 . 15 0 3 20 1 1 6 . 5 9 5 0 . 8 4 2 1 1 3 . 3 22 0 8 . Kingdom

Unit 2028 20 VANA 3.05500 0990 5774.8868.380 799 540.111.8305.328 099 0821.0605.5007 11220 52A 39.150 9802 25.6946.866 802.4570 36 Kingdom

counterproped appointed by the context of the conte States States Unite@2128896000008-A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA States States Unite@23622003N000N-A12NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Unite@24792%M000%-A12NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA States States Unite@22:5012#800008-A12NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA States Unite@2266522960008-A12NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA States States Unite@320909M000%A1NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Unite@33&234999000008A12VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Unite@333327@\$N@00%-A12NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA States States States States

States

counterproped appointment of principal problems of the state of the st States States Unite@4458829900008-A12NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA States States States Unite@456216INC00N-A12NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA States States States Unite@3571@888000008A12NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA States States Unite@66863225500008-A12NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA States States

States

Unitatel 1973 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (1881) 1997 (188

Unit <b>de 2</b> 09 <b>313H*000N <del>2</del>111</b> NA	NA	NA 292. <b>68</b> A N	ANANANA	ANANANA	NA 269.728	NANANA25	3 <b>229252</b> 0.000000
States							
Unite 12113847787778 452 A	NA	NA 328.94& N	ANANANA	ANANANANA	NA 288.838	NANANA27	2.4254N(A) 0.000000
States							
Unit <b>d 122 3263330050404A02</b> VA	NA	NA354.3 <b>27</b> AN	ANANANA	ANANANANA	NA297.389A	NANANA27	85761.613/8A.0.000000
States	NT A	NIA OOG ONTA NI	A NT A NT A NT .	A	NIA OOO OMA	NIANIANIA OF	
Unit <b>d 23</b> 5 <b>5 78 29 75 15 18 A</b> 7 <b>2</b> N A States	NA	INA 380.UYBAIN	ANANANA	ANANANANA	NA 298.202	NANANA2(	882/L&IN.&I.U.UUUUU
Unite 2724 7 5 16 2 2 3 3 3 3 4 1 1 2 N A	NΔ	N A 117 686 A N	ΔΝΔΝΔΝΔ	ΔΝΔΝΔΝΔΝΔ	N A 327 680	NANANA 30	7 12180KN 72MO 000000
States	ил	IVA-47.QUAIV	AMAMAINA	ANANANANA	1\A321.00A	NANANASO	LEWISTHO.COM/CO
Unit <b>49/21/9581199004N/A</b> CONA	NA	NA 507.5%AN	ANANANA	ANANANANA	NA 325.989A	NANANA30	6. <b>12811515/84</b> 40.000000
States							
Unit <b>e 9 22 1 5 8 9 2 2 1 7 6 9 9 2 2 1 7 6 9 9 2 2 1 7 6 9 9 2 2 1 7 6 9 9 2 2 1 7 6 9 9 2 2 1 7 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</b>	NA	NA513.5 <b>49</b> .N	ANANANA	ANANANA	NA312.387A	NANANA28	9 <b>20212N</b> 620.00000
States							
Unit <b>e 9 22</b> 3 <b>6357249051N-A</b> CENA	NA	NA513.48AN	ANANANA	ANANANA	NA 249.393A	NANANA22	5 <b>26547N8</b> 80.00000
States							
Unit <b>49 22</b> 5 <b>2 2 3 2 3 1 2 4 3 4 3 1 2 </b> A	NA	NA 601.958 N	ANANANA	ANANANANA	NA311.0007A	NANANA28	6 <b>232009</b> 50.00000
States Unit <b>49/22/83920000049</b> 010A	NT A	NIA FOO ONTHANI	A NT A NT A NT /	A NT A NT A NT A NT A	NIA 911 <i>(</i> NIA	NIANIANIA OO	E 900000705701/10 0000000
States	NA	NA 380.2YAN	ANANAN	ANANANANA	NA311.09A	NANANA28	3 <b>203313 8H</b> U.UUUUU
Unit <b>492029475200000X494</b> XA	NA	NA 572 900A N	ANANANA	ANANANANA	NA 308 6558	NANANA 28	2. <b>2000.2033.30</b> 20.0000.00
States	1111	1110,2.40111		11 (111 (111 (111 (11	1111000.4321	1,111,111,111	-1
Unite 128163612001000N-8302NA	NA	NA 580.9N2N	ANANANA	ANANANANA	NA 293.887A	NANANA26	6 <b>28170N2A5</b> 0.000000
States							
Unit <b>4922</b> 3 <b>627899000 A72</b> 0A	NA	NA 639. <b>59A</b> N	ANANANA	ANANANANA	NA 341.9 <b>3</b> 4	NANANA31	5 <b>292791\54</b> 60.00 <b>0</b> 00
States							
Unite 12367307090878482NA	NA	NA677.6 <b>22</b> N	ANANANA	ANANANANA	NA 368.488	NANANA33	8 <b>30798N13A</b> 40.00 <b>38</b> 003
States	37.4	314 900 094 31			NI	31 4 31 4 31 4 00	
Unite 12387562020011314NA	NA	NA708.0Y2AN	ANANANA	ANANANANA	NA 363. <b>IYA</b>	NANANA32	7358487A0.00500
States Unit <b>4924</b> 0 <b>49880000-512</b> 050	N-10 OM171	1789) 67007 N778 5.6	: 7///n 0///n 0// <del>/</del> 0	200 <b>0</b> FOK 0000 0006 E	71 <b>0900 999 444</b> 4	N A 150718999	77/11/02311/027/07/10/101 (\)\
States	<del>MODELLI</del>	20102.UK201.411.01.01			11910211912	IVA 190 DIMEN	MHIQKIQOMII. HALLOO
Unit <b>4924286BLDENDA982</b> 1108	232515	<b>2674</b> . 175761 . 532.A. 5.5	5.6 <b>8.9</b> 8151.0196	28488001.00067	6119108 <b>1322619</b> A	NA 149061719191	<b>63437551848608.69</b> 04.004
States							
Unit <b>e927</b> 5 <b>852780062-37122</b> 03	1d2(618	<b>25</b> 31.9 <b>247</b> 77. <b>3322</b> 0.56	6. 7 <b>170</b> 6 597. <b>2</b> 1137	.28396000000077	21 <b>20952</b> 958. <b>09</b> A	NA 157 <b>3</b> 93535	<b>51.44719012287204.0101.</b> 004
States							

counterpopulationnelectricitygapitastilipstilicityellelslastiacityellestiacityellestibiticityellestibityellest

Unitation 1895 376 66 67 1895 376 66 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1895 376 67 1805 376 67 1805 376 67 1805 576 67 1805 576 67 1805 576 67 18

Unite@@739054351010143510NA NA NA 249.353ANANANANANANANANA NA 241.294A NANANA 22782058A0.000000

States

United 234 / 3 / 2220 222	
States	
United 2249 725 225 225 225 225 225 225 225 225 225	NA 171 <b>B.7943</b> 7745524127657. <b>35</b> 23 13
States Unite 9252921302008-25272802030209.000.000.0000.0000.0000.0000.000	NIA 1795 (MESERGENE PROPERTY OF 1
Childen States States	NA1/24UUMMAMMULAKMANALOI
Unit <b>4.9.2</b> 5.4 <b>9.32422466.67022549658242</b> ).1906.1N <b>.A</b> 52.6625544850.731.937.0105.09327022248577 <b>.33</b> 7A	N A 1799 TOXON XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
States	1VA 1 / 243000 (2021) 1200.00 (00.00)
Unit <b>49226995720808-3-3227389+792</b> 70.0170.9NA 53.513.22 <b>9</b> 549.83 <b>2</b> 7090120832842 <b>2999.168-3</b> 57A	N A 175713600E8196E916E91796@R0991
States	1111110 HOMENIA MARKET CONTROLLED TO THE CONTROL
Unit <b>4.92</b> 5.9 <b>53</b> 2 <b>423011.9.4906</b> 37848+52270.4542.099.53.785 18)2028.86 <b>5</b> 62.0104.08340423788494 <b>6</b> 87A	NA 183444612176962452142112027485.030
States	
Unit <b>49242240209002-4535269;5327</b> 0.57993N2752.9783708999.4929801051034582524829968A	NA 183 <b>292725593741</b> 114 <b>3785292</b> 483
States	
Unit <b>492651637241212-3673</b> 331 <b>5363632</b> 2.11387 <b>NA</b> (51.914495 <b>7</b> 242.8 <b>7.0</b> 47.01040935672316 <b>3.7</b> 6 <b>89</b> A	NA 185 <b>33BBB96Z2288044066</b> 13419
States	
Unit 4.0.2683350050654233652423668.86026 N.2453.1134354879.3289000150836632522260018 A A A A A A A A	NA 194 <b>48953477549824158943</b> .267
States	
Unit 4.927171 223423.573743223.3108733 3.762.87.5787.820678010 4.08371623774.224784 3.762.87.5787.820678010 4.08371623774.224784 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.5787.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820678010 3.762.87.578.820000 3.762.87.578.820000 3.762.87.578.820000 3.762.87.578.820000 3.762.87.578.820000 3.762.87.578.820000 3.762.87.578.820000 3.762.87.578.820000 3.762.87.578.8200000	NA 199 <b>8 12438829678379 102 533</b> 3 32
States	
Unit 4.9255175 20000000.8438 2000000000000000000000000000000000000	NA 202 <b>9.70432217089113804.93</b> 5.05
States	
Unit <b>4027</b> 85 <b>425148</b> 0 <b>0.905</b> 0180 <del>1</del> 50270.10054N AS1.7754200449.47.02501031303627963886SA	NA 203798632765766655369474853
States	
Unit <b>2008</b> 1718020425-\$6330599;23770.94204183271.716517.5029.82850.01031478022697557.939.	60.7 <b>2966.12639.937.8318960.453</b> 593
States	
Unit 20 28 4 6 0 7 20 28 0 28 0 29 1 20 28 1 29 1 20 28 1 20 28 2 28 29 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 28 20 20 20 20 20 20 20 20 20 20 20 20 20	49.743064952065765883667.876373
States	
Unit <b>20028727333661075-\$-363</b> 45428\$+072 <b>7</b> 1.10014173950.1181.206220.21.8001.010426385824542354269A	53.7198311234686861169109460.3
States Unit 2003 9813 7200 710 9.53 213 508+9127 1.40 61 0.149 740.8128 163 880 .668 37.0104 2838 83 217 72 450 475 A.	E 9 91/017 <i>0 (22)110</i> 1070271177990(1201/1 1 1
States	99.9EM 6009A00CA3CACACACACACACACACACACACACACACACACA
Unit <b>2029</b> 2354 <b>206706.956</b> 5558+ <b>2927</b> 1.5023153 <b>5</b> 49.82426 <b>5</b> 469.85410001043549702553423 <b>99</b> A	5.2 519 <b>77 7 920123017 93018393</b> 12 764 1.
States	55.5697 @ 2012002633312633 D [ 14.12
Unit <b>2002</b> 9499 <b>872007838.0532</b> 8734 <b>8</b> + <b>692</b> 72.0618310 <b>39</b> 49.6694096049.2823000104434955524223534479A	5.4 97 <b>171 7</b> 72472492173612103261044617 8
States	01.22012.0121210110111011010101010101010
Unit <b>20097758EETHUA-<del>7687</del>6E-0+922</b> 71.30E66143 <b>5</b> 18.920.43 <b>9</b> 5E9.3689801026540642898.72X <b>2N.A</b>	54 81919 8 3 0 128 127 8 20 7 7 1 9 1 5 0 26 5 2
States	
Unit <b>2007</b> 00 <b>6</b> 03 <b>4333</b> 03 <b>4.4503</b> 383 <del>8</del> 1 <b>3227</b> 2.2705212 <b>36</b> 68.521089 <b>3</b> 899.40 <b>8</b> 76010582915637013446 <b>9</b> 5A	55. <b>52001 0.14500402006772.97.6</b> 1324.4
States	
Unit <b>2003</b> 034856 <b>252774-990335579+5027</b> 1.3548018 <b>53</b> 48.22067 <b>1.9</b> 349.57.4020021.344111923588.758 <b>5</b> NA	55.01998 <b>5</b> 980268578913528089166565.30

counterpropolation electricity and the literal collection of the least of the least

Unit **2000**6304**304500**62**9503289660445**79.32201129**5**724.4250588020.2228802887395027338.338**09**0.54.4475593026812088735868973.8

Unit **20** B09 **0 15 305 30 12 1 25 20 30 4 9 2 20 27 0 . 20 22** 18 **36** 04 . **7.8** 2 **20 8 7.5** 9 . 5 6 **3** 10 0 0 22 2 2 5 1 2 5 2 3 5 0 6 2 2 1 . **37** A 5 6 . 0 8 5 4 7 2 2 2 0 5 3 10 2 10 5 4 5 0 0 2 2 1 2 5 2 6 5 0 6 2 2 1 . **37** A 5 6 . 0 8 5 4 7 2 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 2 1 2 5 2 6 5 0 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1

States

States

Islands

counterproped appointment of principal participal leading the state of States VirginIslands Virgin Islands States VirginIslands States Virgin Islands States Virgin Islands States Virgin Islands States Virgin Islands

 $\label{thm:continuous} \mbox{Unit} \mbox{\bf d} \mbox{\bf d} \mbox{\bf d} \mbox{\bf d} \mbox{\bf n} \mbox{\bf A} \mbox{\bf n} \mbox{\bf$ 

States Vir-

gin

Islands

States

Vir-

gin

Islands

counterproped appointment of principal particular description of the counterproped and t States Virgin Islands Virgin Islands States Virgin Islands States

Virgin Islands

counterpropedationelextpicitygyqidaddhathathliathliaidgalleadhaddioldyddaxdhaddioldediolichich	bideni i oskii heeli d <u>egraidei looga tahii dhihoteloo</u> idle <u>ysete</u> dii denit iyin ci
Unit <b>2053</b> 236A 65.694780(XXX <b>4)+0XX</b> 0000000.000000000000000000000000000	0.0000000000000000000000000000000000000
States	
Vir-	
gin	
Islands	
$ \text{Unit} \textbf{20.53.208A} \ 67.3\textbf{52}8700\textbf{53.20} + \textbf{0.53.20} + 0.53$	0.00000000000000000000000000000000000
States	
Vir-	
gin	
Islands	
Unit 20.05.289A 65.8 81.54698036 + 9000 1000 0000 0000 0000 0000 0000 0000 000	0.00000000000000000000000000000000000
States	
Vir-	
gin	
Islands	
$ Unit \textbf{20.053.16A} \ 70.09963 \ 70.00000000000000000000000000000000000$	0.00000000000000000000000000000000000
States	
Vir-	
gin	
Islands	
Unit 2057348A 65.43970 2333229 4000 1000 0000 0000000000000000000000000000	0.00000000000000000000000000000000000
States	
Vir-	
gin	
Islands	
$ Unit \textbf{20.053.369} A \ 37.9 \textbf{233} 43 \textbf{5658006} + \textbf{01801} \ 000 \textbf{000} \ 000 000 000 000 000 000 000 000 0$	0.00000000000000000000000000000000000
States	
Vir-	
gin	
Islands	
$ Unit \textbf{20.053396A} \ 33.1 24.7200000000000000000000000000000000000$	0.00000000000000000000000000000000000
States	
Vir-	
gin	
Islands	
$ \text{Unit} \textbf{20.53428} \text{A}  29.95 \hspace{-0.05cm} \text{425000000} \hspace{-0.05cm} \text{000000} \hspace{-0.05cm} 000000000000000000000000000000000000$	0.00000000000000000000000000000000000
States	
Vir-	
gin	
Islands	
$ Unit \textbf{20.5B6 N5} A 19.83 \overline{3} 946 \overline{9} \overline{9} \overline{9} \overline{9} \overline{9} \overline{9} \overline{9} \overline{9}$	0.00000000000000000000000000000000000
States	
Vir-	
gin	
Islands	

counterproped approimal extricit y a pricit States Virgin Islands Virgin Islands States Virgin Islands States Virgin Islands States Virgin Islands States Virgin

Islands

Unit 2018 4 6 7 2 NA 6.03 2 4 7 3 2 4 3 3 2 4 3 3 2 4 3 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2 4 3 2

States

Vir-

gin

Islands

Unit**201**94**5**VANA 5.755553334**7255**98.74**207**0.00000000000000008.74**25**80005760.568007NA 0.000000000000000568007.00

States

Vir-

gin

Islands

Urugh982932682207.86964101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Urugh 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/97 20 1982/ Urug**h984**992**35D**63**277**A1**0**IA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Urugi 1985) 1252 1983 1270 19A 10 NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA counterproped appointment of principal participal leading the state of Urug**1.980326518F2967-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Urug**198704258857)2782A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Urug**198**06**2787566368**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Urug**193/133651357.2869**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Urug**1982**5**343566456**A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Urug**1993 737494128 365 A**101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Urug**193/2**031/7548**276**A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Urugi99322327255265A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Urug**1930**24**7332377.008**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Urug**20331973361.733494005798092**3780160.467.0006093.165600777.00000704940.478016NA 0.03500019598010002833000000 Urug**203823476527.1351612395599087**012291410.40400000999.366700013600000001620.024.141NA 0.037.0000099.1040000112000000 Urug**20322604827.6305**1120300094515643364810.41000001339.25400019900000005130.032481NA 0.0390000019844220000199000000 Urug**2033423428623965780099828202007**.5217690.62200701781.7870000.421.6000007871.0148769NA 0.0366000414573380006038000000 Urug**20332874958854705612227688747322**.968570.51660048837.51.7000086000000705620.905657NA 0.03290003603618000536000000 Urug**20362345941528746609946609833**.967100.91650008.855510**.902**0.10**.8**000000467.857.610NA 0.0500000757.5600000100000000 Urug**20373375332629827127392875193**12.369251.47800300486.10500703240000000272.147.125NA 0.137.000468988000679000000 Urug**20334422754.725512955962205**27.822969.8380005.422229602.339900035518.2222960A 0.83800031444550000908000000 Urug**2033349678579.820647258316694858**9.163**2**4429.17000002.2300201.8007.8340000488664&2.6066042NA 0.793800000632007.0005438000004 Urug**2083**5**92273**62**102**4**02328283539**27.603479.97600407337.8050087000061171.026279.747NA 1.10000005225790000758000006 Urug**203**86**59725**98**694**93**73**97**8**9**75**0**3**926.2065510.908000.689830005.5100000600.372718655NA 1.130.00010941040006100000110 Urug 2082769050645000007596663055. 9279812.448004.6502500001.269000460.6098161.798 NA 1.32000005543607.000256600011Urug**Q0B40645785552628578492295**501F2.2134.95602004764.29700209700351.7012.85864F2.21\$A 1.928000268553800038200473 Urug**20841201267.2943-1807902984307**5012.7047.7**1.5**0206520.224000851.3615.11985888842.70NA 2.407.000362018380005238042906 Urug**20384241733086503775022390037**80223.3627.8038002356.349007900951.73307784163.363A 2.45380001770764000247.152.99 Urug**20:87**3**6645**NA 1.42**67**38**69**84**3**044964.0547.99**9**0061**5**2.166**9**0088688**2**6.4**5**226721134.05**N**A 2.5680000087.4433000126263977 Urug**2038449240**NA 1.453**f21639f516**263544.1937.57.0009604.65.0003948632.5565353424.193A 2.55400014004901000203844673 Urug**203846NAN**A 1.598**05389953**0116995.7185.**729**0006950.2000000066429.72569902725.718A 2.5105000118L027.000160L42B75 Urug**20294737/27**NA 1.348889099900609402.6820.1800008220.106005011383940.31344828012.68NA 2.720.0000114.0607.00006900453843 Uzbe**lgergs7870002748-**A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Uzbe**llesug381007820**008-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Uzbe**1986578730285**109-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Uzbelejesejis7666688428416NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Uzbe**49850612382297592000424333**0A5.431NANANA11.333000A0.0000047.933A5.431NA NANANA5.431.000A0.000000 Uzbe**ll98658547473926211728007868452**NA4.618NANANA8.852000A0.00000052.17NA4.618NA NANANA4.618000A0.000000 Uzbell986964029547674759895422365A6.771NANANA12.365001A0.0000094.755A6.771NA NANANA6.770.0001A0.000000 Uzbe**ll98949381997373754959**00011684166NA7.164NANANA14.16600NA0.0000000.590A7.164NA NANANA7.164400NA0.000000 Uzbe**1989900829300.9958728059484**NA5.502NANANA9.847.000A0.0000005.87NA5.502NA NANANA5.5022000A0.000000 Uzbe**1990398B2553786325**00624580\$A6.648\ANANA11.8080\$A0.00000\$6.32\$A6.648\ANANA6.64800\$A0.00000 counterproped appointment of principal participal leading the state of Uzbell990884875209076641109199999100001A 0.031NANANA 11.1334000A 0.0000094.165A 6.031NA NANANA 6.031.000A 0.000000 Uzbe**ll922:3751141887.950-91203931-178887**A6.281NANANA12.387000A0.00000000.91NA6.281NA NANANA6.280L000A0.000000 Uzbe**1993-861495476-400-11-02048-14500N**A7.358NANANA14.97.00NA0.0000049.149A7.358NA NANANA7.35800NA0.000000 Uzbe**19923762255740878000000001**A7.156NANANA14.97.000A0.0000047.800A7.156NA NANANA7.156000A0.000000 Uzbe**4992771223678 2034 2000 200** A 6.188 NANANA 13.0040 OO A 0.000 OO 47.453 A 6.188 NANANA 6.188 OO VA 0.000 OO Uzbe**199327536321.209411995645836X**A6.525NANANA14.3660NA0.0000045.41NA6.525NA NANANA6.52500NA0.00000 Uzbe**ll9%36#0918%53959**090918499904A5.777NANANA12.594900A0.0000006.054A5.777NA NANANA5.777.000A0.000000 Uzbe**19986086073718.045900009428075**A5.758\ANANA12.545007A0.0000045.900A5.758\ANANA5.758\O00A0.000000 Uzbe**le 39264820858547229370898452005**A 5.692NANANA 12.594500A 0.0000045.372A 5.692NA NANANA 5.6922000A 0.000000 Uzbe**20524769453048894320389433028**6.87.6170.0026.1577.5835102400011040000044.3238.50617NA 0.0001.62025528107.00003800000000 Uzbe**3d\$2491d2\$305269d@8344\$300**866.8**7.6**240.0**26**.1**77**.5**85**1**2.0**081104000006.660.5**37**24NA 0.0012.2**26**1**87.0**240010458000000 Uzbe**203557490355700445**11750054190088.886440.0025.25766031014000007.0000046.8139.277.344NA 0.0001.82640732444000408000000 Uzbe**2d52607765500008740550505**1.189200.0004.462815281.0009100000047.4088.48920NA 0.0001.52665509200000379000000 Uzbe**20136642717335000446973737974284308**1.1885380.0004.4552818380.500091000000046.9738.183638NA 0.0001.4251.237.83800003607.0000000 Uzb**2d386804D2510067390663949739**59.40**853**0.006.9382605990002040000043.9039.25453NA 0.0001.32804.953000407.00000 Uzbe261977204374510097746069999679959.665100.007.697.489433508021040000044.6039.997510NA 0.0012.025254.29100001434000000 Uzbe**2d98562698300080020045541120088**.948430.0006.8681.959.0520001880000000.2035.75843NA 0.0000.72347402403000282000000 Uzbead\$\$665457700664005894470055.61.4180.000.36281839000423000004.668.18318NA 0.0000828.01.818000081.00000 Uzbe**2d 2085 1 590 80 70 0 7 92 0 6 7 27 46 32 8 3** 5 3 8 1 0 0 0 0 0 0 . 8 7 6 2 9 8 4 6 2 0 2 0 3 6 4 0 0 0 0 0 4 9 . 2 6 6 1 . 1 5 6 1 0 N A 0 . 0 0 0 7 9 2 0 . 1 2 9 1 0 0 0 0 1 6 5 0 0 0 0 0 0 Uzbe**2d32892708940097992072247738**88.696460.0001.166207830.0005100000049.9244.27.546NA 0.0000.5324486460000253000000 Uzbe**2d299922630006540**27720457800629.0558499.0001.1659348938020520.00040001.6245.957849NA 0.0000.9339738647.000300.00200 Uzbe**2638004268380005047227332479408**8.5**89**160.0001.06780004400000507.00040050.7266.700016NA 0.0001.1348267.01040003220002000 Uzbe**3d3509295500**10**08455176832488**27.176800.0009.284592082802)2940040094.55427.576200NA 0.0010.532078998001251.00200 Uzbe**20380**442187430007540047231e42030817.0732590.0009.26554923955020291.0080036.0048.774659NA 0.0000.7864677.2524.0002838005000 Uzbe**3035495977496.71**50658963843385.623490.008.934242636802)253010.008.069.78.349NA 0.0000.937948.64300030800600 Uzbe**303824762352**8.05194239299766090.158450.0009.9577845240020378010.0009.4258.57.945NA 0.0001.858351.6380004100007.00 Uzbe**30329NA1495.469046350399D91.055458**0.000.16855E9300003396010.0001.0465.58858NA 0.0012.29882850.0014633007.00 

counterproped appointment of principal participal leading the state of Vam 2000 4 N24 0.38 4.99 2000 400000 0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 $Vanu 20 23 62 14 0.68 \\ \text{(5.80)} 20 24 \\ \text{(5.80)} 20 24 \\ \text{(5.80)} 20 \\ \text{(5$ Vant**201241265&**0.78**3**.91**024085556279**1.**37.0**051.69200000000000001.3**7.1**697680590.054005NA 0.001.000000000000054000000 Vanu**201249504**0.6525.22**024902930783**6.81.7084.823000000000000086.81.7220390620.054008NA 0.0030000000000000005400000 Vanu**201263888** 0.71**6**.34**214023750785**3.5**55**104.73000000000000088.5**557**21.03**6**630.053010NA 0.003000000000000000053000000 Vanu**2012711\28** 0.66\\$.97@208@24085\\$.64\\$1\\$.69\\$00000000000000008.64\\$7\\$.38\66\0.04\7.01\\$NA 0.00\\$000000000000000004\7.00\1.00 Vanu 2012783240.696.315226162607833.917103.167.00000000000083.91.767.5500630.053010NA 0.002000000000000005300300 Vanu**201285499**NA 6.43**522554925785**.467099.155000000000000055.46718459064.055009NA 0.0000000000000000005500400 Vene**k9@069702419670**8-409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9@¼3Q769¼448%**409¼A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**zwaz6290089**3784091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Vene**½9@₹936DN2**648A0NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Vene**½9@%22578%330%A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9@25528394339664A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9@761.2587N2**8996A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9@352923716**409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**k9B06124274N610N-**A0**N**A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**z981**3861018041018-40191A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**k982639304192**0144091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9,839,87235,1M12**8679,40.0MA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Vene**k918461Q957061232264**A0**9**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**½9.8½327872N**624%<del>A</del>09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**½9.80£5.875.2N.8**98.7N.A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**½9.8%2970873**60%40%A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**½9.882035383996664A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9.802.04.47M.6**20M.409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9/37/2/4068/08/08/0**0/08/0 NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Vene**½9/82B02589F9**50N-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA

counterproped appointment of principal particular description of the counterproped and t Vene**i:0/2334210001/24**50**-4**00NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**k9/8#40825/89/65/89-A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½928**443861**59**4728409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9/37/37/96/3**/300<del>1/4</del>/300 A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**k9285**049**23X4**338440**X**A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**k9295**47309814908409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½936**3**479487**1**28**40**9**1A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**½933B**790**25IV7**84**V**A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**1933**2974648018409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**Ł9381884198193369**A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**Ł93868607672108-A**09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½93899790482**6584409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Vene**½932968974N3**25NA09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**k9440**48355302246A090A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9.412385560N6180-A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**k942847154N47884**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**z9445**9**9740246**048-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**½9.4579.25.4879.26.18-A.10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**z9.46**5988862588A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**½9.439.9813.937.3**89.96.41.0NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**½9458**4027728785884101A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Vene**i:9.603**011870060984100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**i:9550i82975N149**N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9.572.06289743336-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9.529.724337014445.**A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**i:9.6522.2029908.8**52**N-A**1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**½9.64828787**7067410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**i:9367743703N062N-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Vene**½%76**01.214777144454A16NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**kw71283576605250-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**k9578**63987066384101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**k959**504227M311N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**k9660**44833022098-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**z963439249N5**449N-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vene**z960**5362053718-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**½9.09**B691T2XQ558N-A1QNA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vene**Ł90669228186B34A10**NA NA NA1.369NANANANANANANANANANA NA1.369NA NANANA1.369000NA0.000000 Vene**Ł9060002339522485**410NA NA NA1.395NANANANANANANANANANA NA1.395NA NANANA1.395000NA0.000000 Vene**½96£35957£20535£4**1**0**NA NA NA1.636NANANANANANANANANA NA1.636NA NANANA1.63600**0**NA0.000000 Vene**½906£977**72**2727130)7N-A**1**0**NA NA NA2.748NANANANANANANANANA NA2.748NA NANANA2.74800**0**NA0.000000 counterproped appointment of principal particular description of the counterproped and t Vene**k9694078333007.6302**10NA NA NA3.190NANANANANANANANANA NA3.190NA NANANA3.1900000A0.000000 Vene**29740**:38634777774410NA NA NA4.104NANANANANANANANANANA NA4.104NA NANANA4.1041000NA0.000000 Vene**k974k7\$5952782N4**10NA NA NA5.390NANANANANANANANANA NA5.390NA NANANA5.390000NA0.000000 Vene**k97220876763410**NA NA NA6.020NANANANANANANANANA NA6.020NA NANANA6.02000000000 Vene**k9782**45373350099941NA NA NA6.225NANANANANANANANANA NA6.225NA NANANA6.2250000A0.000000 Vene**k974k81695x900M3**1NA NA NA7.707NANANANANANANANANA NA7.707NA NANANA7.7007.000A0.000000 Vene**z97831895120000044**1NA NA NA8.931NANANANANANANANANA NA8.931NA NANANA8.931L000A0.000000 Vene**29/76**572**270000094**1NA NA NA10.5**78**ANANANANANANANANA NA10.5**78**A NANANA10.5**7.8**0**0**A0.00000 Vene**½97₹B964578750068-A**1NA NA NA12.168ANANANANANANANANA NA12.168A NANANA12.166900A0.000000 Vene**½%75¾364473%67.05%**A1NA NA NA12.23%2ANANANANANANANA NA12.23%2A NANANA12.23%20%A0.000000 Vene**1:97-71:2700:009-2**1NA NA NA14.240ANANANANANANANANA NA14.240A NANANA14.2240000A0.000000 Vene**1298-155978/43**000**637-4**1NA NA NA15.088ANANANANANANANANA NA15.088A NANANA15.088003A0.000000 Vene**½982B0175440008N-A**1NA NA NA15.8**N**ANANANANANANANANA NA15.8**N**A NANANA15.8**N**A0000A0.000000 Vene**1981**84433129977078441NA NA NA18.063ANANANANANANANANA NA18.063A NANANA18.066909A0.000000 Vene**1:98-168767313860785A**1NA NA NA20.243ANANANANANANANANA NA20.243A NANANA20.2**24300**NA0.000000 Vene**1984F31950BMCH525EFBM4F48M**A22.648ANANA47.8M20NA0.00M0047.29NA22.648A NANANA22.648ONA0.00M00 Vene**k98467728998607881128999571190X**A25.1**59**ANANA50.**2060X**A0.0000000.1**1X**A25.1**59**A NANANA25.**1659**0**X**A0.000000 Vene**29&B2327335000041:220085564077**A30.84\$ANANA56.977007A0.00000004.13**2**A30.84\$A NANANA30.84\$007A0.000000 Vene**k9886988750700952484994589172**\$A34.20\$ANANA58.**729**007A0.0000008.24\$A34.20\$ANANANA34.20**8**007A0.00000 Vene**z9329**1 66337600543762000663911633 A 34.663 A NANA 60.166900 A 0.0000007.620 A 34.663 A NANANA 34.66600 A 0.00000 Vene**z9900632465960924328000692460A**A36.98**\$**ANANA62.34400**X**A0.0000059.3**2X**A36.98**\$**A NANANA36.98**\$**00**X**A0.000000 Vene**½9@10096315990065933999&5673225**A44.542ANANA70.325001A0.00000663.337A44.542A NANANA44.542001A0.000000 Vene**k9225575664990644445080552499**\$A47.27\ANANA70.09360\A0.00000657.44\\A47.27\ANANA47.27\ANANA47.20\000000 Vene**½9,92% 0165,96001,0064,93,823,006,62848.83**,0,47,4**7.8** ANANA 68.4**3,0**00,A0.000,000,3**82**,A47,4**78** ANANA NA47,4**7.8**00,A0.000,000 Vene**z924**r4**744563070073-8228B**0067**7280007**A51.284ANANA72.0007001A0.000000701.22NA51.284A NANANA51.2844001A0.000000 Vene**½9,221,93,15,350,18,10,45,14,50,18,45,14,50,1** A 51.45**0**,A NANANA 70.05**,0**00,A 0.000,007,B.44**5**,A 51.45**0**,A NANANA 51.45**,0**00,A 0.000,00 Vene**½9,90% 38.565,566000 (74.5-1873) 76.742,727 (7**.5 3.84**7** A NANANA 71.28**700 N**A0.0000 (**75**.5 **88** A 53.8**47** A NANANA 53.8**47** (**70** NANANA 53.84**7** (**70** NANANA 53.84) (**70** NANANA 53. Vene**½9.2728375772830009\$0096008728905**8A57.268ANANA73.3**5.800**YA0.00000078.066A57.268A NANANA57.268**80**YA0.000000 Vene**z928**288**5778**90**959**9033979<del>74</del>79975A57.923ANANA71.595001A0.0000080.904A57.923A NANANA57.9239001A0.000000 Vene**½9@23739%ZENOÆ9993SEN**9¼ÆFU**20**00A60.600ANANA75.2**00**00A0.0000080.585A60.600A NANANA60.600**0**00A0.000000 Vene**2002141928773005432489406774132**5.2**72**1980000025.2**7**29720000000000088.2421.0622198A 0.0000021.062219800000000000 Vene**2021**646**3/31/1077577335596552931.737**.8450000031.7**37.21.6**00000000007.7**37**.8**38**84**5**A 0.0000027.8**33**84**5**000000000000 Vene**2025**5516**37310799267403677432**2.568927000062.5681620000000009.2679.540927A 0.0000029.540927000000000000 Vene**20@\$92658X005665218599k542002**7.838374000007.8581020000000000000.2126.86237NA 0.0000026.86237.40000000000 Vene**20@54327@5D005613885**5557**527**1234.587.457.0000024.587.41.800000000001.3859728457A 0.0000024.972845700000000000 Vene**20@683021901702247310487741812**5.18337840000025.17388670000000007.92741820784A 0.0000027.18207840000000000 Vene**20@723760010.04421841184784622**6.4722280000006.47353220000000000011.824262228A 0.0000029.632422800000000000 Vene**20@%63522780909464%216£%3780**%.1372.9780000076.1732.80.8000000000016.4%25373.97%A 0.0000070.5873.97.8000000000 Vene**20028031699030004496703**037<del>3735</del>91227.03781020000027.07789220000000000016.73036851.102A 0.0000031.6851.10020000000000000000 Vene**20.28**34**3929220.044207339**54**22**2137.383014000001.3833**61.5**000000020010.789776601NA 0.0000034.776601.2000002000 Vene**2012B8\$17\$99\$60\$4\$1C65\$552\$2\$3**\$.**C\$12**\$350CMOCB8.C712\$86CMOCMOCB200015.C\$292\$24\$3\$A 0.0CMOCB2.2\$24\$36CMOCMOCB200 Vene**20.223508770060458488356593549**1.4511.22220000081.458.52**0**0000000000000000000000000007.266188000000000403 Vene**201237 \$ 14496310 614 \$ 0022310 615\$2473**4 .0226 7 8 5 0 000 0 031 .0326 9 0 1.2000 0 000 0 0 5 0 5 12 0 .0227 2 3 2 3 2 7 8 5 A 0 .0000 0 0 3 7 . 2 3 2 7 0 1.0000 0 0 0 0 0 1 0 7 Vene**2018120452973213054401333394351203**6.4321.7201.000.0036.4321.434000.000.005071100.33336622.72**N**A 0.0000.036.66226445000.000.03507 counterproped appointment of principal particular description of the counterproped and t Vene**201850**0318**320170.01649.13**3071**638221**827.7748.228000.0037.7628.2**1.6**000.000.006.06019.1484.9758.228A 0.0000.0044.9758.15**0**000.000.007.07 Vene**20.208312%XXC1944C550558CE22**2.3628407000000.368355000000007.06804.66242627.40**7**A 0.0000042.2627.32**9**00000007.07 Vene**20,2734503.111,0058120,594633**0.3337,9800000040.3337.55600000007.07100.581,6301.98VA 0.0000040.6391.90200000007.07 Vene**2028887A681.686663966599694**0.3676460000040.3665550000000060736.6639.0579648A 0.0000089.05795680000000007 Vene**20,2%5 N5&29** 8.**5671**522955884551.55251180000001.55536800000007.089.1637.0522118A 0.0000037.05220400000000007.0 Viet<del>il 191188</del>763310999249414A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Viet**il9il8**:58**8A**58A NA NA NA NANANANANANANANANANANA NANA NANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Vieta**19528**62**260777521**8-41**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vietri 1950 6372800810410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Vietr**1.9662**16**83341503**810<del>4</del>3100A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Vietr**19637**8**4891270339**14A1**0**NA NA NA0.340NANANANANANANANANA NA0.340NA NANANA0.340000**0**A0.000000 Vietri 1942 347 1389 1498 A 10 A NA 0.540 NANANANANANANANANANA NA 0.540 NA NANANA 0.540 000 A 0.000 00 Vietr**i 9741484083242784**1**0**NA NA NA0.614NANANANANANANANANANANA NA0.614NA NANANA0.610400**0**A0.000000 Vietr**1.97425382676832984**41**0**NA NA NA0.422NANANANANANANANANA NA0.422NA NANANANA0.42200**0**NA0.000000 Vietr**1.9745**6**6345828658**41**0**NA NA NA0.420NANANANANANANANANANA NA0.420NA NANANA0.420000**0**000000 Vietri 1974 Te 1573 1984 T. 1015 A. 101A NA NA 0.420 NANANANANANANANANA NA 0.420 NA NANANA 0.420 NA 0. Vietr**1.9749785127896887-A**1**0**NA NA NA0.557NANANANANANANANANA NA0.557NA NANANA0.5577.00**0**NA0.000000 Vietr**19550861409721.3388-**A1**0**NA NA NA0.600NANANANANANANANANANA NA0.600NA NANANA0.6000000**0**NA0.000000 Vietr**19758** 9**5369287.8462** A10NA NA NA0.800NANANANANANANANANA NA0.800NA NANANA0.8000 000NA0.0000 00 Vietr**19753**0**9546476728A**1**0**NA NA NA1.000NANANANANANANANANA NA1.000NA NANANA1.000000**0**NA0.000000 Vietri 9564251754173456410NA NA NA1.488NANANANANANANANANANANA NA1.488NA NANANANA.1.488000NA0.000000 Vietr**1.96608963333633590639383829**09338.86277NA45.453239.1689038.989000000069.592477NANA2.304072477.0002106000000 Vietrl**96622738767.279527832325**04574.54307NA48.073925.4550025.27.6000005274.120407NANA2.657.066407.000397.000000

```
counterproped appointment of principal particular description of the counterproped and t
Vietrl96677137%D77098782203777.12384NA50.655922.87.2025.3840000000514.667.384NA NA3.065066384000536000000
Vietrl966517073725306783002522223373.6049 NA 50.709426.396021.9060000007854.99479 NA NA 3.440064791.0014900000000
Vietrl96665702370337478319819999996.69$38NA35.0248$9.306015.1850000707843.946838NA NA2.7260338838001182000000
Vietr1.96679888753066346811027169339388.15269NA23.050691.8949015.0339000006813.312369NA NA2.001.0053690011305000000
Vietr1.9FD8938BF7.0FDF7CF0568F74F0FDZ5.5Z328NA8.769906Z4.47.70016.69200000007052.4777.228NA NA0.850L0076228800106200000000
Vietr1.9572300B0809917.96611478454517025.279.965NA5.970413714.70050109.10900000000.66226977.965NA NA0.6377.0174.966500000466000000
Vietrl9536512200700932877678402224.78243NA8.71060375.2220006.0320000012.288045243NANA1.070.00042480010970000000
Vietri 9974 91027020 012 24 04 17999 5740 120 227 . 7508 5 8 24 1 3 . 851. 1 0 172 . 224 20 000 8 4 1 0 000 0 0 0 1 4 . 6 4 8 0 6 16 0 . 5 8 2 4 NA 2 . 0 228 7 4 8 0 . 5 8 2 0 00 2 9 5 0 0 0 0 0 0 0
Vietri.956068749910076994202177468629.1321.008A 14.023770.8690806340000006.9449362.008A NA2.3760972.0080014633000000
Vietri 9977 1 3 3 3 3 3 5 10 5 10 0 4 9 11 3 2 4 3 7 6 5 3 9 2 9 9 0 17 11 6 5 7 A 17 . 3 7 9 3 3 6 3 9 2 9 0 0 1 . 3 7 9 0 0 0 0 10 . 1 3 2 4 7 5 1 . 6 5 7 A NA 3 . 3 2 5 9 7 6 1 . 6 5 7 0 0 0 1 7 7 . 0 0 0 0 0 0
Vietri.9578115731C78)0240652777.651911548.84B095A16.0468547.1557006.9490000021.6880.59B095ANA3.4804371.09500676000000
Vietri96790358408000595298163804661.533477NA12.3173268446600B.897000002B.5597853.77NANA2.91355963.77.4001270400000
Vietr20ff99107$1100 65361$5035$$065.9354906001.4689555060016.330040015.6951.289405A 0.0001947.0914.405041248001.00
Vietr206807425000007654632157664257335.262029000.1194.0607.735005.064030029.6831.6584029A 0.00002451588.0128041472001.00
Vietr2008253494950969455128185512847.866017.00B.22386681030001.930030094.5566.582017A 0.0005858318.001600123000.00
Viet:2:062:32127200050942107829770052.31167970007.22577206800003380030039.4200.6238797A 0.00608051.32227960204990001.00
Vietr2068306228739120424115220455906050.3854491.0005.256534560.00058240050004.1525.6671.49NA 0.0007368.3434890058200200
Viet:2:0633827533810477834000064497059.2939070978.3882856040006200060001.3630.433907A 0.0504449.123085400083900300
Viet<del>120884627523510437795508582985</del>.02082781120.857.758866902393007.0047.9537.680278A 0.0652.037.2306204000387.00400
Viet<del>12:065</del>5439555501666863551765541064.82293751249.24464557.03:000137.0060063.6351.222937$A 0.0712.2247.3221.201201632.0040.00
Vietr25088623341240007449299059436116863.322078660787.322278665905020210200600710.3044.521547886A 0.05420.1377.72827026005535000400
Viet:2508703225050042969219869713562.63917580785.441303502440402101.00601739.6943.935758A 0.0622.2358839668001076200501
Vietr2:0487 9470333100244951902233012039.7272 38606117.543843041005020800007.0540.5938.2273 386A 0.0545.9447.725927.5020537.000605
Vietr201888413481101009981862814067000.201.60040519.6381.94785600071060060879.8839.247566NA 0.0519.5389.94051.500710600608
Vietr2:018:28:413:03:4201:423119:03:4453:03:38.6321.41705:08.4351.1409.107.60000901.0005077713.13901.7524.417A 0.05270.93:99.7521.26670001003000608
Vietr20100774275000101044549527364704855.5512.5860520.05488503580060800507515.9553569586A 0.0528.24784511.485000700600608
Vieti20104 7 53877010 002307352 2010355.3063200420.40842050.0050653.073678.396A 0.052.5400 4501 248000653007.08
Vietr2:0002677018300.025623578783421323.6771.8030453.337.8341.200001443.00407156.357.556480$A 0.0752.24365506002006938007.12
Viet:250036407436000454456354575426452.5550356.5254637527.900140000412574.56596250558A 0.0663.8444.635606698007.21
Vietr200074600064921.5119122025464552532.7585000432.7335697.068000239000516991.2222572500A 0.0762.65985576099200457.00932
Viet 12:01085545495933265072286635642773.68249300542.9325334090600109010021230.72468731930A 0.1249.1471.337.284000251.02849
Vietr200006402A0844220742685525845271.47051890451.266625697.6000482427829259.4485725989A 0.126335008977.39.800125559100766
Sahara
```

countespopedationalect picites and past distinct least and a countespopedation and the contest and a countespopedation and the contest and a countespopedation and the countes

 $\label{eq:west2062} \textbf{West2062} \textbf{S524} 1.07 \textbf{(S.50(23)760820)} \textbf{(100,000)} \textbf{(000,000)} \textbf{($ 

West 206330024 1.07 & 50 @ 2226 @ 400 @ 100 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 0000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000 @ 000

 $West \textbf{2046}45 \textbf{1.}45 \textbf{1.}07 \textbf{9.}00 \textbf{2020}469 \textbf{001}00 \textbf{000}00 \textbf{00$ 

counterproped appointment of principal particular description of the counterproped and t

West 2050900 1.07 8.99 2757844071 00 0000 0.000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 0000 00000 00000 0000 0000 0000 0000 00000 00000 0000 00

Worlt905164X30A1NA NA NA NANA NANANANANANANANANANANA NANA NANANANANANANANANANA World 13:3649 SN (9) TUSA 12 NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA 

counterproped appointment of principal particular description of the counterproped and t Worl20 **74 62 787(T129)**249**235**2052967624. 75428260636. 628 0157. 800 56 10 216 3 747. 0025 9 2 5 544519 (T0P) 42 49 0 87275 57(90)21925247222223015784 Worl20 **1%2263340003565955399986**3.50226245**3**36.503470468222972.244.95255596**233** 112**106**35569**375**534**12390**222**1391**7**221**066 Worl20179050A95601945890561k27812502.247852704315.04249447.445350.2067184725899680000641989572903859622201272201087403019246 Worl20207804458A92.58499229969950.950402.2663.7224795847.14236526615258495754952\$A55868773587986520042142889590 Yem**d:0701933719075550A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d:0752903636969896-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d:0753**00**80394**42<del>04</del>1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d:976630002X3060:A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Yem**d:07578465983371N-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d:975967989M0388-A10**NA NANA NANANANANANANANANA NANA NA NANANANANANANANANANA Yem**d:07717861728521N-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Yem**d:07812128320**88<del>0</del>410NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d:079**66**2**69**9981**81**N-A**1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d:0823290329.046A**10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d9824260B24798A**1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Yem**d:0836236302506A**10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d:0.9213057832720A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Yem**d9857218468000A**1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Yem**d:08/9421902477.2379:A**1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Yem**d:087032202497.6275-A**10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d:08:073**08**6607100**A1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Yeman 1892 (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892) (1892 Yem**d9907692874082**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Yem**d99230247278)3484A**10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Yem**d:092:9347557297M-A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d:09363400#21940A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Yem**d:094429766336869A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Yem**d:096469217254788A10**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Yem**d:097**59**7567765.975A**1**0**NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Yem**26 23 1 5 487900 8074-29 1869 5 904-00279** 9.97**.8**02).0000 0088.267000 0061.70627.0070 2927.2900 002NA 0.0000 0020 7900 0000 000 4990 002200 counterproped appointment of principal particular description of the counterproped and t  $Yem \textbf{26} \textbf{22} \textbf{473} \textbf{3778} \textbf{6796} \textbf{512713799} \textbf{2950} \textbf{3}.0000 \textbf{038}. \textbf{260} \textbf{0000} \textbf{001}. \textbf{095} \textbf{450} \textbf{000} \textbf{652}. \textbf{649} \textbf{003} \textbf{NA} + 0.000 \textbf{021} \textbf{545} \textbf{000} \textbf{001} \textbf{104} \textbf{003} \textbf{000} \textbf{001} \textbf{000} \textbf{001} \textbf{000} \textbf{001} \textbf{001} \textbf{0000} \textbf{001} \textbf{$ Yem**26 23 1471200 367499454760275**09 95**0**04 0000088 **258**000001 **602 5**000009957 991 004NA 0.0000030 50000000 932 00400 Yem**26 248 2347336 4350 1 3 62731 67 6029** 9 . 87. **5**0 9 . 0 0 0 0 0 0 8 . 28 **0** 0 0 0 0 0 1 . 64 **5** 2 **5** 0 0 0 1 9 6 7 . 1 87 . 0 0 9 N A 0 . 0 0 0 0 0 0 7 5 1 . 0 0 0 0 0 0 4 3 6 0 0 9 0 0 Yem**26 27 16 82732 684 8 C7573 95 65 94 2** 47 0.000 0 0 57 . 100 0 0 0 0 0 9 . 835 5 5 8 0 0 0 8 0 8 . 6 6 1 1 4 7 N A 0.000 0 0 10 7 8 4 0 0 0 0 0 0 8 7 7 1 4 7 0 0 Yem**26 278348 N**A 4.06 11453 **94 309**95.494830.0000036.555 90000058.94 500600406 13.878 183 NA 0.0000000 485 0000000 394 1838 00 Yem**26 28 498483**A 3.419**227 6633985**.608580.000003B.105000003B.457.399203042(2.962458NA 0.000000134000000082845800 Zambonayana na na na nana nananananananana nana nana nanananananana 

counterproped appointment of principal particular description of the counterproped and t Zamb9x312463602268A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zamborb62687703246A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb98243834IN3448A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zamboza9842TA286A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb92569741704008-A090A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zambozo4397780408-409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamboro 23866742 IN-AONA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zamborzogiferosoforaona na nana nananananananana nana na nananananananana Zamb9297982785268A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb96076786013248-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zamb961643366303030409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb96366099N252NA09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb96463216N2384A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb9657846625408409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb966879515405405409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb967798874X4008409NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb963919877243498-A091A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Zamb96949749040398-A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zamb97078063581284091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb97477971f025808-A091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb94327985284101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb9761282396584101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb977287534485648-A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zamb97546825943768409A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb975656175774568-A091A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb98858813894866A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zamb9626586980508A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA

counterproped appointment of principal particular description of the counterproped and t Zamb9667015%355266A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Zamb9659231268898567A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zambossos27339740A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Zamb99903689921.965A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zambi988246669275689A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Zamb998251337532658A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zamb9988687805800684A09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zamb9997597617857467A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Zamb99986647387.0884101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zam 20216363637437734774620966778153504210.9916540000093.925050420000.0001.6216310.991A 0.0760000000.91500630000000 $Zam \underline{\textbf{20117885R408}}A - 1.431 \underline{\textbf{219869679510}}.01 \underline{\textbf{510404545}}.337.00 \underline{\textbf{66}}.40 \underline{\textbf{5001718}}.00 \underline{\textbf{10001}}.01 \underline{\textbf{0104}}.31 \underline{\textbf{1128682}}.44 \underline{\textbf{11A}}A - 0.07 \underline{\textbf{8198}}.01 \underline{\textbf{2010}}.36 \underline{\textbf{6000}}.67 \underline{\textbf{510000}}.00 \underline{\textbf{0104}}.31 \underline{\textbf{2128682}}.44 \underline{\textbf{11A}}A - 0.07 \underline{\textbf{8198}}.01 \underline{\textbf{2010}}.36 \underline{\textbf{6000}}.67 \underline{\textbf{510000}}.00 \underline{\textbf{0104}}.01 \underline{\textbf{2010}}.01 \underline$ 

counterproped appointment of principal and the state of t Zimbk**93808N**23NA NA NA NA NANANANANANANANANANANA NANA NANANANANANANANANANA Zimbk**95004685D185**10A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zimbk93883229887268A09A NA NANA NANANANANANANANA NANA NA NANANANANANANANA 

counterproped appointment of principal and the state of t Zimbk**93304.7289N(07.68-A**09NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk**956452295**5006409A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Zimbk**938**88196788488409A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Zimbk**938654107290**658-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zimbk96607660789818-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk9642939202976818-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk9663-78726978668-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zimbk96482285457938-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk9646623324049A20A10VA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zimbk96477982786208-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk964894196833308-A100A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk**9669**d 132684296-A10VA NA NANA NANANANANANANANA NANA NA NANANANANANANANA Zimbk975089340N726-A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zimbk955467097802506A10VA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk978672931186128-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk97587 272670058-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk**9752928725656**4.10A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk9767428225M14476410VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Zimbk977960027790438-A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk9\$\$67358287.2684.410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk**98353716**38007A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Zimbk98466229667.4664A10/A NA NANA NANANANANANANANANA NANA NA NANANANANANANANA Zimbk/1800001090984800A10VA NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Zimbk/98762720887.908A10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANANA Zimbk98849129800004A101A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk993x09271538424-A10A NA NANA NANANANANANANANANA NANA NA NANANANANANANANANA Zimbk93426127593934.410A NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk9\$5548075020088A10A NA NANA NANANANANANANANA NANA NA NANANANANANANANA Zimbk**g9xt633255648xLA**10VA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk**93k8737483906668A**10NA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA Zimbk**9999822782966478**A1**0**IA NA NANA NANANANANANANANA NANA NA NANANANANANANANANA  counterpropedationmelectricity agricultus this intermediate in the contract of  $Zim \frac{1}{2} \frac{1}{2}$ Ziml2004225594762542879925749936.87.6290.0026.87.0078.180000000000000287.958329NA 0.000958005032900000000000000  $Zim \frac{1}{2} \frac{1}{2}$ Zimb**201824 25148927569298758FE2938**.33590d.8838.339939.7550000002200929.423506NA 0.163842800933600000002000 Zimb20148586474689847077120465799273.07.326.4833.07.3055.399000000520097074.181.526NA 0.1444180.000377.00000000500 Ziml20437256459A 7.3055546543984.08292.0664.032038.752000000150007031(3.2140091NA 0.151.2190030929000000010.00 Zimb20484388NA 9.13332255553943.05.202.0483.05.2004.746000000153000133.93220NA 0.187.932000000000000014000 Ziml20184645478A 9.046019967799812.067242.2852.067085.49400000013500900463.805241NA 0.207.80500902000000114000

- i. What does each row in this dataset represent? (I.e. what is it an observation of? And over what time frame?)
- : The unit for each country of observation between 1900 to 2020.
  - ii. Which column contains data on the total share of electricity consumption that comes from renewable energy sources?
- : renewables share elec
  - iii. Is this dataset in a tidy format already (as specified in the Data Wrangling module of the course)? Why or why not?
- : It is already in a tidy format. Tidy data, by deifnition, is the data which each variable is placed in its own colum and each observation is placed in its own row. Refer to the data, energy_df, each country unit is placed in each row and each var in own column such as nuclear_/oil_/solar_/wind_/hydro_share_elec and etc.

## Exercise 2

```
energy_2016_df <- energy_df %>%
filter(year == 2016)
```

i. Using an appropriate data wrangling function, create a new dataframe that contains just rows from 2016 (i.e. where the value of the year column equals 2016). Assign this new dataframe to a new variable called energy_2016_df. (You should find that this new dataframe has 216 rows.)

```
energy_usa_df <- energy_df %>%
filter(country =="United States")
```

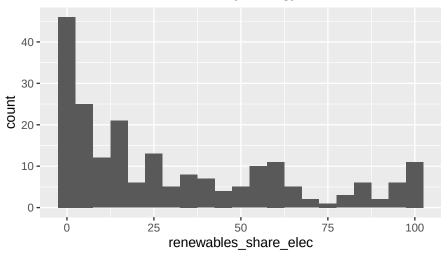
ii. Create another new dataframe that contains just rows from the United States (i.e. where the value of the country column equals "United States"). Make sure that you start with the original energy_df dataframe when doing this (your final dataframe should contain 121 rows). Assign this new dataframe to a variable called energy_usa_df.

### Exercise 3

```
ggplot(energy_2016_df, aes(x= renewables_share_elec)) +
  geom_histogram(binwidth = 5)+
  ggtitle("Renewable Share Electricity Energy Use in 2016")
```

## Warning: Removed 7 rows containing non-finite values (stat_bin).





Using the energy_2016_df dataframe that you created in Exercise 2 part (i), create a histogram of the renewables_share_elec. Make sure to adjust the bins appropriately, and a title and appropriate axis labels.

Describe the distribution that you see in your histogram. Renewables_share_elec at 0 seems to be the highest and 10 seems to be the second highest showing it is used at around 25. It is followed by the renewables_share_elec(15) at 20. Except them, renewables_share_electricity is not used much as shown less than 10 in most cases. Therefore, in conclusion, this type of energy is barely used overall.

## Exercise 4

```
energy_2016_with_gdp_df<-energy_2016_df %>%
  mutate(gdp_per_capita = gdp/population)
```

The dataset contains a column called gdp that contains the Gross Domestic Product (GDP) of each country for every year. GDP is essentially the size of an economy (the value of all the stuff a

country produces).

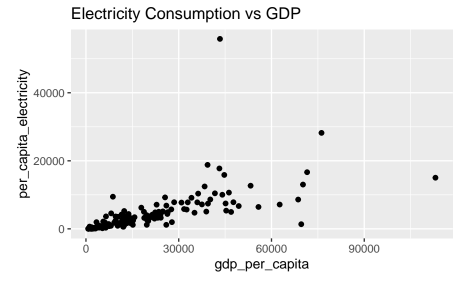
Unsurprisingly larger countries tend to produce more stuff. To make the GDP more comparable across countries, we can divide it by the population to calculate the GDP per person (aka GDP "per capita").

Use the mutate() function to add an additional column to the energy_2016_df dataframe to hold the value of the gdp column divided by the population column. Call this new column gdp_per_capita. Assign the output dataframe with the extra column to a new variable called energy_2016_with_gdp_df.

## Exercise 5

```
ggplot(energy_2016_with_gdp_df, aes(x = gdp_per_capita, y = per_capita_electricity)) +
   labs(title = "Electricity Consumption vs GDP", x = "gdp_per_capita", y= "per_capita_electric
geom_point()
```

## Warning: Removed 55 rows containing missing values (geom point).



# i. We might want to know whether people in relatively wealthier countries (i.e. a higher GDP per capita) use more or less electricity. Using the energy_2016_with_gdp_df dataframe that you created in Exercise 4, create a scatter plot showing the relationship between electricity consumption per capita versus gdp per capita. To do this, plot the gdp_per_capita variable on the x-axis and the per_capita_electricity variable on the y-axis of the scatter plot. (Don't forget a title and axis labels...)

## Describe any relationship/patterns that you see in the scatter plot. What does this tell you about The interrelationship between gdp_per_capita and per_capita_electricity is positive. The higher gdp_per_capita, The higher per_capita_electricity. To conclude, people in relatively wealtheir countries use more electricity.

ii. Another relationship we might investigate is whether relatively wealthier countries get a greater share of their electricity from renewable sources (wind, sole, hydroelectricity, etc.). To do this, create another scatter plot from the energy_2016_with_gdp_df dataframe showing gdp_per_capita (x-axis) vs. renewables_share_elec (y-axis).

```
ggplot(energy_2016_with_gdp_df, aes(x=gdp_per_capita, y=renewables_share_elec)) +
  labs(title = "Renewables VS GDP", x= "GDP/capita", y="Renewables/capita")+
  geom_point()
```

## Warning: Removed 55 rows containing missing values (geom_point).

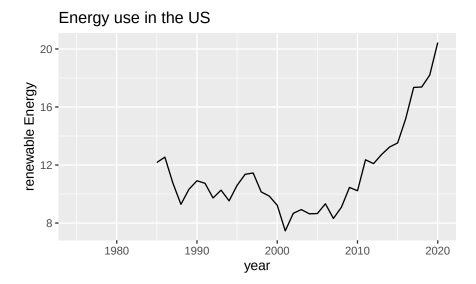
## 

Describe any relationship/patterns that you see in the scatter plot. What does this tell you about In the graph, the renewable E consumption is focused on the countries with GDP/capita range from 0 to 30k. From the countries with GDP ranged from 30k to 60k, renewable E consumption is shown but not as much as the ones within GDP 30k. From GDP/capita at 60k+, renewable energy is barely used. Therefore, it is hard to say that people in relatively wealtheir countries use renewable Energy more than people living in less weathy countries.

## Exercise 6

```
ggplot(energy_usa_df, aes(x= year, y= renewables_share_elec))+
  geom_line()+
  labs(title = "Energy use in the US", x= "year", y="renewable Energy")+
  xlim(1975,2020)
```

## Warning: Removed 85 row(s) containing missing values (geom_path).



Describe the change in renewable energy share in the USA over time. In a couple of sentances, what According to U.S Energy Information Administration, annual crude oil production started decreasing from 1970 and 2008. It was originated from cost-effective drilling and production technology in Texas and North Dakota, and espeically in 2020, the demand for petroleum decreaesd significantly due to the COVID-19 pandemic. When it comes to the Nuclear energy production, the US started producing in commercial nuclear power plants since 1957 and it grew each year by 2000. The overall increased E consumption in US is mainly by solar and wind E production. https://www.eia.gov/energyexplained/us-energy-facts/

## Exercise 7

energy usa df %>%

country population are consisted by the boundary of the contraction of the contract of the con

coun <b>ye</b> arpop <b>gdappioi</b> maed <u>ec</u> t	enjocing	y caquid shan	heyb jest dexha	i <b>hábi</b> jel fe	eleded	s <b>loads</b> a	e <b>kadintal</b> e	ebecel	<b>lexit</b> e	shlar	ewiel	dedecht	er Freist sy	ilægetr	vectabilli	approdivatalni eisty
Unit <b>49</b> 0 <b>8</b> 03 <b>36086A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> A elec
States																
Unit <b>49</b> 0 <b>8</b> 03 <b>360186A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectri
States																
Unit <b>49</b> 0 <b>8</b> 03 <b>36086A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_NActri
States	3	374 =:											<b></b>			
Unit <b>e9</b> 0 <b>8</b> 03 <b>36086A</b> 11NA	NA	NA NA	A NA	NA	NA	NΑ	NA	NΑ	NA	NA	NA	NΑ	NA	NA	NA	hydr <b>ð/A</b> elec
States	3.T.A	37.4 37	A 37 A	37.4	73 T A	3.T.A	3.T.A	3.T.A	3. T. A	3 T A	3.T.A	73 T A	3.T.A	3 T A	3.T.A	1374 1
Unit <b>49</b> 0 <b>8</b> 03 <b>360 B 6A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nuclear <u>a</u> ele
States Unit <b>e9</b> 0803 <b>360</b> 8 <b>6A</b> 11NA	NT A	NIA NI	A TA	NΙΛ	NT A	NΙΛ	NT A	NT A	NΙΛ	NT A	NT A	NT A	NΙΛ	NT A	NΙΛ	oil NbAtnio
States	INA	INA INA	1 IVA	NA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	OII_enertific
Unite 9080336086A11NA	NA	NA N	A NA	NΑ	ΝA	NΑ	NΑ	NΑ	NΑ	ΝA	NΑ	NA	NΑ	NA	NΑ	solarN Alecti
States	1111	1111 111	T 1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	DOIGHT LANCOU
Unit <b>e9</b> 0 <b>8</b> 03 <b>36086A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windN <b>A</b> lectr
States																
Unit <b>e9</b> 0 <b>2</b> 19 <b>493720A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> A <u>e</u> lee
States																
Unit <b>d002</b> 19 <b>593720A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectri
States																
Unit <b>49</b> 0 <b>2</b> 19 <b>493720A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActri
States	3 T A	37.4 37	A 37 A	37.4	73 T A	3.T.A	3.T.A	3 T A	3. T. A	3. T. A	3. T. A	73 T A	3.T.A	3 T A	3.T.A	1 1 37 4 1
Unit <b>e9</b> 0 <b>2</b> 19 <b>4</b> 9 <b>3720A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydrð <u>i A</u> elect
States	TAT A	NIA NI	A TAT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	TAT A	NT A	NT A	NT A	NT A	nu alaWa ala
Unit <b>e 9</b> 0 <b>2</b> 19 <b>493720A</b> 11NA States	NA	INA INA	1 IVA	NA	NΑ	NA	INA	NA	INA	NA	NA	INA	NA	NA	NA	nuciear <u>a_</u> eie
Unit <b>e 9</b> 0 <b>2</b> 19 <b>493720A</b> 11NA	NA	NA N	A NA	NΑ	NΑ	NA	NΑ	NΑ	NΑ	NΑ	NΑ	NA	NΑ	NA	NΑ	oil eNeAtric
States	1111	1111 111	1 11/1	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	OII_GROGOTIC
Unit <b>e9</b> 0 <b>2</b> 19 <b>593720A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solarN <b>A</b> lecti
States																_
Unit <b>d:002</b> 19 <b>493720A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	wind <u>N</u> Alectr
States																
Unit <b>4.9</b> 0 <b>8</b> 36 <b>562300A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> Aelec
States																
Unit <b>40</b> 0 <b>8</b> 36 <b>562300A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectri
States	3.T.A	37.4 37	A 37 A	37.4	73 T A	3.T.A	3.T.A	3.T.A	3. T. A	3 T A	3.T.A	73 T A	3.T.A	3 T A	3.T.A	TA 71 A
Unit <b>49</b> 0 <b>8</b> 36 <b>56230A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_lalactric
States	TAT A	NIA NI	A TAT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	TAT A	NT A	NT A	NT A	NT A	bradaN Aslasa
Unite 00836062300411NA	INA	INA INA	1 IVA	INA	ΝA	INA	INA	INΑ	INA	ΝA	ΝA	INA	INA	INA	INA	пушт <b>ы<u>ж</u>егес</b> т
States Unit <b>e9</b> 0 <b>8</b> 36 <b>56230A</b> 11NA	NΔ	NA N	ΔNΔ	NΔ	NΔ	NΔ	ΝΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	nucl <b>ava</b> ala
States	INA	1147 117	7 1117	11/1	1111	11/1	IVA	IIA	1111	IVA	1117	INA	1117	тил	1171	nucidan_ele
Unite 90836562300411NA	NA	NA N	A NA	NA	ΝA	NA	NΑ	NA	NΑ	NΑ	NA	NA	NA	NA	NA	oil eNeAtric
States	1111	1111 111	_ 1111	. 121	1111	1111	1111	1111	1111	1111	1111	1111	1111	.,	1111	311GRAGOT 10.
Unit <b>49</b> 0 <b>8</b> 36 <b>56230A</b> 11NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solarN <b>A</b> lecti
G	*		_	_	_	_	_	_	_	_	_	=	_	=	_	

countreya popydaptpioinmaetlyect	anjoning	ya <b>aqnidshaal</b>	alphoiosani	<u>hahirde</u> l	<b>ed</b> eds!	lgealstae i	wjadjæ	b <u>oc</u> el	<b>exi</b> t <u>e</u>	shlao	ew iell	dedect	erlfeeistsyd	legeb	vetehitlii	togenedism#	<b>drileis</b> tyy
Unit <b>44</b> 0 <b>8</b> 36 <b>662300A</b> 11NA	NA	NA NA	NA	NA I	NA ]	NA I	NA	NA	NA	NA	NA	NA	NA	NA	NA	$\overline{\text{windN}}$	Alectr
States																	
Unite@0&52 <b>96568A</b> 11NA	NA	NA NA	NA	NA I	NA ]	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu	<u>A</u> elec
States															37.		
Unite 10 \$ 52 96 50 08 A 11 NA	NA	NA NA	NA	NA .	NA I	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_N	Aectri (
States	NT A	NIA NIA	NT A	NT A	NT A I	NT A	NT A	NT A	NT A	NT A	NT A	NT A	TAT A	NT A	NT A	mag MI	Actoric
Unit <b>e9</b> 0 <b>\$</b> 52 <b>96508A</b> 11NA States	NA	NA NA	. NA	NA .	NA I	NA .	NΑ	NΑ	NA	NA	NΑ	NA	NA	NA	NA	gase	ACTIC
Unite 90 \$ 52 9 650 08 A 11 N A	NΔ	NA NA	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	ΝΔ	NΔ	ΝΔ	hvdrN	Aelect
States	1111	1171 1173	. 1111	1111	1111	. 111	1111	1111	1111	1111	1111	1111	1111	1111	1111	ny arb <u>i</u>	<u>1</u> 1000
Unit <b>49</b> 0 <b>\$</b> 52 <b>96008A</b> 11NA	NA	NA NA	NA	NA I	NA I	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleN	A elec
States																	
Unite@0&52 <b>96568A</b> 11NA	NA	NA NA	NA	NA ]	NA ]	NA I	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eN	<b>A</b> trici
States																	
Unite 20 \$ 52 96 50 8 A 11 N A	NA	NA NA	NA	NA I	NA ]	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u>	Alectr
States	37.4	371 371	37.4	374				37.4	37.1	37.4	37.1	37.4	37.4	37.4	37.4		41
Unit <b>49</b> 0 <b>\$</b> 52 <b>9</b> 6 <b>008A</b> 11NA	NA	NA NA	. NA	NA .	NA I	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	wind <u>N</u>	Alectr
States Unit <b>49</b> 087059898A11NA	NΙΛ	NA NA	NΙΛ	NΛ	NIA 1	NT A	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΑ	hiofu <b>N</b>	مام ۱۸
States	INA	IVA IVA	. INA	INA .	INA I	INA.	INA	INA	IVA	INA	INA	INA	INA	INA	INA	DIOIUM	<u>A</u> eiec
Unit <b>e9</b> 0 <b>5</b> 70 <b>59897A</b> 11NA	NA	NA NA	NA	NA	NA I	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal N	Aectric
States																	
Unite@08705999A11NA	NA	NA NA	NA	NA I	NA I	NA I	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_N	Actric
States																	
Unit <b>@08</b> 70 <b>5987A</b> 11NA	NA	NA NA	NA	NA I	NA ]	NA I	NA	NA	NA	NA	NA	NA	NA	NA	NA	$\mathrm{hydr} \underline{\delta} \underline{\mathrm{J}}$	<u>A</u> elect
States															37.		
Unit <b>49</b> 0 <b>8</b> 70 <b>59878A</b> 11NA	NA	NA NA	. NA	NA .	NA I	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	nuclea	A_elec
States Unit <b>e9</b> 0 <b>8</b> 70 <b>59838A</b> 11NA	NΙΛ	NIA NIA	NT A	NT A	NTA 1	NT A	NT A	NT A	NT A	NI A	NT A	NT A	NT A	NT A	NT A	oil and	Atrici
States	INA	INA INA	INA	INA .	INA I	INA .	INA	INA	INA	INA	INA	INA	INA	INA	INA	OII_GW	<b>X</b> CITICI
Unit <b>e9</b> 0 <b>8</b> 70 <b>5989</b> 7 <b>A</b> 11NA	NA	NA NA	NA	NA	NA 1	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solarN	Alectr
States		1111 1111		- 11-									- 11-			50101 <u>1</u>	
Unit <b>e0</b> 087059878A11NA	NA	NA NA	NA	NA I	NA I	NA I	NA	NA	NA	NA	NA	NA	NA	NA	NA	windN	Alectr
States																	
Unit <b>40</b> 0 <b>6</b> 87 <b>68508A</b> 11NA	NA	NA NA	NA	NA I	NA ]	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu	<u>A</u> elec
States																	
Unit <b>49</b> 0 <b>6</b> 87 <b>78597A</b> 11NA	NA	NA NA	. NA	NA I	NA ]	NA I	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_N	<b>A</b> ectri
States	NT A	NTA NTA	NT A	NT A	NTA 1	NTA -	NT A	TAT A	TAT A	NT A	TAT A	TAT A	TAT A	NT A	NT A	. 1.11	
Unite 00687685987A11NA	NΑ	NA NA	NA	INA .	INA ]	NA.	NΑ	NА	NΑ	NΑ	INA	ΝA	мA	INΑ	NΑ	gas_M	LEACT TIC
States Unit <b>e9</b> 0 <b>6</b> 87 <b>7</b> 8 <b>59</b> 7 <b>A</b> 11NA	NΔ	NA NA	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	ΝΔ	hvdrN	Aplect
States	11/1	1117 1117	11/1	1141	1111	.111	. 111	11/1	11/1	ил	м	1111	1111	11/1	11/1	ny ur Di	<u> </u>
Unit <b>49</b> 0 <b>6</b> 87 <b>6850</b> 7 <b>A</b> 11NA	NA	NA NA	NA	NA I	NA ]	NA I	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleN	A elec
States								·	_	-	_			-	_		
Unit <b>49</b> 0 <b>6</b> 87 <b>68508A</b> 11NA	NA	NA NA	NA	NA I	NA ]	NA I	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eN	<b>A</b> trici

-																
countreya popydaptioimachect	anjocing	ya <b>aqnidska</b>	naheph (beiseisah	i dataje die	<b>hel</b> leds	a kinangka	e <b>kadjatd</b> je	rbe <u>ac</u> el	<b>lexit</b> e	sblad	e <u>wi</u> eh	delecti	erlice <u>ists</u> yi	legeb	vectabilli	<b>sognodismadnikis</b> ty
Unit <b>49</b> 0 <b>6</b> 87 <b>68597A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alectri
States																
Unit <b>e9</b> 0 <b>6</b> 87 <b>68598A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlectr
States																
Unite@000562860A11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> Aelec
States																
Unit <b>49</b> 0 <b>7</b> 05 <b>728300A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectric
States	37.4	374 33		37.1	374	37.4	37.4	37.1	37.4	37.4	37.4	37.4	37.4	37.4	37.4	374
Unit <b>49</b> 0 <b>7</b> 05 <b>7286 0A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActric
States	TAT A	NIA NI	1 NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	TAT A	NT A	NT A	land nNI Aslast
Unit <b>e9</b> 0 <b>7</b> 05 <b>628300A</b> 11NA States	NA	NA N	A NA	NA	NΑ	NA	NΑ	NA	NΑ	NΑ	NΑ	NA	NA	NA	NA	nyaro <u>i A</u> eiecti
Unite 200 705 7628 300 A 11 N A	NΛ	NA N	A NA	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΙΛ	NΙΛ	nucldNA oloc
States	IVA	IIA II	пип	м	IIA	IIA	11/1	ил	IIA	IIA	IVA	IVA	M	III	м	nuclear <u>r</u> elec
Unit <b>e9</b> 0 <b>9</b> 05 <b>62860A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil eNeAtricit
States				- 1 - 1									- 11-			
Unit <b>49</b> 0 <b>9</b> 0 <b>5628 (NOA</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solarN <b>A</b> lectri
States																
Unit <b>49</b> 0 <b>9</b> 05 <b>6280 A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	wind <u>A</u> lectr
States																
Unit <b>@08</b> 24 <b>6325%</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> A_elec
States																
Unite@092463252A11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectric
States																
Unit <b>49</b> 0 <b>9</b> 24 <b>63252A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActric
States	TAT A	NIA NI	1 NT A	NT A	TAT A	NT A	TAT A	NT A	NT A	NT A	NT A	NT A	TAT A	NT A	NT A	11NT A-14-
Unite@0924632582A11NA States	NA	NA N	A NA	NA	NΑ	NA	NΑ	NA	NΑ	NΑ	NΑ	NA	NA	NA	NA	nyaro <u>i A</u> eiecti
Unite 9092463252A11NA	NΔ	NA N	ΔΝΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	ΝΔ	nucleNA elec
States	1111	11/11	11 1111	11/1	1111	1111	1111	1111	1111	1111	1111	1111	11/1	1111	1111	nucluar <u>r</u> ciec
Unit <b>e</b> 90924 <b>63252A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil eNeAstricit
States																
Unit <b>e9</b> 0 <b>9</b> 24 <b>63252A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solarN <b>A</b> lectri
States																
Unit <b>49</b> 0 <b>9</b> 24 <b>63252A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlectr
States																
Unit <b>e9</b> 0 <b>9</b> 41 <b>6737MA</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> Aelec
States																
Unit <b>e9</b> 0 <b>9</b> 41 <b>6787NA</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectric
States	7. T A	NT 4 - 2 - 2	A 3.7.4	TAT A	<b>N.T. A</b>	7. T. A	<b>™</b> 4	TAT A	TAT A	TAT A	NT A	TAT A	78.T. A	TAT A	TA T A	NTIA
Unite@0941678781A11NA	NΑ	NA N	A NA	NΑ	NΑ	ΝA	NΑ	ΝA	ΝA	ΝA	ΝA	NΑ	NΑ	ΝA	NΑ	gas_MActric
States	NT A	NIA NI	1 NT A	TNT A	T A	TAT A	NT A	NT A	NT A	NT A	NT A	TAT A	TAT A	TAT A	NT A	hardnat Asla-4
Unite@0941678781A11NA	INA	INA IN	A NA	INA	INA	INA	INΑ	INΑ	INΑ	INA	INA	INA	INA	INA	INΑ	nyaro <u>i A</u> eiecti
States Unit <b>e 9</b> 0 <b>9</b> 41 <b>673781A</b> 11NA	NΛ	NΛN	ΔΝΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΙΛ	NΛ	nucleNA olog
OTHER CONTRACTOR OF THE CONTRA	TMM	TAM IN	A NA	INA	TMM	TMM	INH	INH	INA	INA	INH	INH	INA	INH	INH	nacidati_elec

 ${\rm States}$ 

-															<del>-</del>
coun <b>ye</b> yupop <b>gdappioi</b> maed <u>ec</u> t	enjocingy	yaaqoidshaad	al peperani	<b>bathaja</b> d fa	deded	<b>skads</b>	e <b>isol</b> iotelle	rbecel	keait <u>e</u>	shlar	ewiell	ekedestt	<b>erlicoist</b> sy	ilægeb	<b>vetahilli to<u>g</u>anodivataleideis</b> tty
Unit <b>44</b> 0 <b>9</b> 41 <b>6787MA</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA oil_eNeatric
States															
Unit <b>@09</b> 41 <b>67%7A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA solar <u>N</u> Alecti
States															
Unit <b>e 9</b> 0 <b>9</b> 41 <b>673784</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA windNAlectr
States	37.4	371 371	37.4	37.4	37.4	37.4	37.1	37.1	37.4	37.4	37.4	37.4	37.4	37.4	374 1. 6374 1
Unit <b>e9</b> 1 <b>9</b> 58 <b>63748A</b> 11NA	NA	NA NA	. NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA biotu <b>&amp;</b> l <u>A</u> elec
States	TAT A	NTA NTA	NT A	NT A	TAT A	TAT A	TAT A	TA T A	TAT A	NT A	NT A	NT A	TAT A	NT A	NTA 1 NTA ( )
United 1958637488411NA	NA	NA NA	. NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA coal <u>re</u> ectri
States Unit <b>e9</b> 1 <b>9</b> 58 <b>63748A</b> 11NA	NΔ	ΝΔ ΝΔ	NΔ	NΙΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NA cas MActri
States	INA	IIA IIA	· IVA	III	11/11	11/1	ма	ил	IIA	11/1	11/1	III	III	IIA	TVA gas_blactife
Unit <b>e9</b> 1 <b>9</b> 58 <b>63748A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA hvdr <b>N</b> Aelect
States		1,11													1111 inj d12 <u>:1</u> 2100
Unit <b>e9</b> 1 <b>9</b> 58 <b>63748A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA nucleMA_ele
States															
Unit <b>d10</b> 58 <b>63748A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA oil_eNeatric
States															
Unit <b>d:010</b> 58 <b>63748A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA solar <u>N</u> Alecti
States															
Unit <b>e9</b> 1 <b>9</b> 58 <b>63748A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA windNAlectr
States	NT A	NTA NTA	NT A	NT A	TAT A	TAT A	TAT A	TA T A	TAT A	NT A	NT A	NT A	TAT A	NT A	NIA 1 · C NIIA 1
Unite 19748722A11NA	NA	NA NA	. NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA biofuloi <u>a</u> elec
States Unit <b>e91974878224</b> 11NA	NΛ	NA NA	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΙΛ	NA coal Mactri
States	INA	IVA IVA	INA	INA	INA	INA	IVA	INA	IVA	INA	INA	INA	INA	INA	IVA COAI <u>I</u> VAECUII
Unit <b>e9</b> 1 <b>9</b> 74 <b>87222A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA gas MActric
States		1,11													1111 8000 <u>-1</u> 00000
Unit <b>e9</b> 1 <b>9</b> 74 <b>87222A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA hydrð <u>l</u> elect
States															• —
Unit <b>e9</b> 1 <b>9</b> 74 <b>87222A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA nucleMA_ele
States															
Unit <b>d19</b> 74 <b>87222A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA oil_eNeatric
States	37.														
Unit <b>49197487222A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA solar <u>N</u> Alecti
States	TAT A	NTA NTA	NT A	NT A	TAT A	TAT A	TAT A	NT A	NT A	TAT A	TAT A	NT A	NT A	NT A	NT A:INT A1 4 -
United 197487222411NA	NA	NA NA	. NA	NA	NΑ	NA	NA	NA	NΑ	NΑ	NΑ	NA	NA	NA	NA windi <u>v</u> alecti
States Unit <b>4912</b> 90 <b>37686A</b> 11NA	NΔ	ΝΔ ΝΔ	NΔ	NΙΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NA hiofuNIA elec
States	$\mathbf{L}$	1117 111	. 1171	мп	11/1	11/1	11/1	11/1	1111	11/1	11/1	тт	1171	ил	1111 DIOLUMIA CICO
Unit <b>e9</b> 1 <b>9</b> 90 <b>37686A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA coal NeAectri
States															<u></u>
Unit <b>4912</b> 90 <b>376186A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA gas_NActri
States															<del>-</del>
Unit <b>e 9</b> 1 <b>2</b> 90 <b>376)86A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA hydrð <u>l</u> elect
Ci															

coun <b>y e</b> ya pop <b>ydy pioi</b> maeth <u>ec</u> t	enjocintyy	ya <b>aquidshan</b>	edylpopojenje	i <b>baltaj</b> rel fa	<b>chedic</b> ed	skaakta	e <b>kajind</b> je	rbecel	keait <u>e</u>	shlar	ewiell	obodest t	ar Froist sy	legeb	vecteahidli	ngredivat kileit
Unit <b>e912</b> 90 <b>376186A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA_el
States																
Unit <b>&amp;912</b> 90 <b>376)26A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_e <b>NeA</b> tri
States																
Unit <b>&amp;@12</b> 90 <b>37@&amp;&amp;A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alect
States																
Unit <b>e9</b> 1 <b>9</b> 90 <b>37636A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlec
States	3. T. A.	NT A NT A	37.4	3.T.A	73 T A	3.T.A	3.T.A	3.T.A	3. T. A	3 T A	3.T.A	3 T A	3.T.A	DT A	3.T.A	1 · C NTIA 1
Unite 1300508BS 11NA	NA	NA NA	1 NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>&amp;</b> l <u>A</u> ele
States Unit <b>e913</b> 00 <b>503338</b> 11NA	NΙΛ	NIA NIA	NIA	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NI A	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	and Molhati
States	INA	INA INA	INA	INA	INA	INA	IVA	INA	INA	INA	INA	INA	INA	INA	INA	COAI_I CAECU
Unit <b>e</b> 913005088811NA	NA	NA NA	NA	NΑ	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	gas MActr
States	1111	1111 111	1 1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	800_2012201
Unit <b>e9</b> 1 <b>3</b> 00 <b>5</b> 0 <b>83</b> 8 <b>3</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydr <b>N</b> Aele
States																<i>v</i> —
Unit <b>e9</b> 1 <b>3</b> 00 <b>50%B&amp;</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA_el
States																
Unit <b>e913</b> 00 <b>50%B&amp;1</b> 1NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_e <b>Nea</b> tri
States																
Unit <b>e913</b> 00 <b>508B81</b> 1NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alect
States	3. T. A.	NT A NT A	3.T.A	3.T.A	73 T A	3.T.A	3.T.A	3.T.A	3. T. A	3 T A	3.T.A	3 T A	3.T.A	DT A	3.T.A	• 1N.T.A.1
Unite 1300508BS 11NA	NA	NA NA	1 NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	wind <u>N</u> Alec
States Unit <b>e9</b> 1402 <b>7</b> 03 <b>9N\$</b> 11NA	NΙΛ	NIA NIA	NIA	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	biofuNIA al
States	NA	INA INF	INA	NA	INA	INA	INA	INA	INA	INA	INA	INA	NA	NA	INA	DIOIUMA <u>A</u> ere
Unite 14027030N-11NA	NA	NA NA	NA	NΑ	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	coal NeAlect
States	1111	1111 111	1 1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	COGICM2C0.
Unite 1402 703 (M-111NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas MActr
States																0 —
Unit <b>d1</b> 402 <b>7</b> 03 <b>0N-3</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydr <b>\(\)</b> Aele
States																
Unit <b>d:9</b> 1402 <b>703@N-8</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA_el
States																
Unite14027030N-11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNettri
States	TA T A	NT A NT A	. TAT A	NT A	TA T A	NT A	73.T.A	73.T.A	NT A	TA T A	TA T A	NT A	D.T.A	NT A	73.T.A	1 37.41
United14027030NA11NA	NA	NA NA	1 NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>iv</u> alect
States	NΙΛ	NIA NIA	NIA	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NI A	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	windN Alog
Unit <b>e</b> 91402 <b>703(MA</b> 11NA States	INA	INTA INF	11/1	INA	INA	INA	IVA	INA	IVA	IVA	INA	INA	INA	INA	INA	w mar <b>y s</b> iec
Unit <b>e</b> 9150351508411NA	NA	NA NA	NA	ΝA	ΝA	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NA	ΝA	NA	NΑ	biofuNIA ele
States	1111	1111 111	_ 11/1	1111	1111	. 111	1111	1111	1111	1111	.111	1111	1111	1111	. 1/1	STOTOGE <u>T</u> ON
Unit <b>e915</b> 03 <b>51508A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal NeAlect:
States																
Unit <b>e915</b> 03 <b>51508A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_NActr
C																

countreya popydaptpioinmachect	teripecintgy	yaaqnitshashpleidshi	hitsir/felededsleats	t <u>ækdiddædercelle</u> s	it <u>e <b>shlac</b>wi<b>eldele</b>eta</u>	rlicissi legelmotalilli tymoliva drilesity
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA hydrð <u>A</u> elect
States	37.4	374 374 374	374 374 374			37 4 37 4 37 4 137 4 1
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA nucleNA_ele
States Unit 4 9 1 5 0 3 7 1 5 1 6 8 4 1 1 N A	NΑ	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA oil eNeAtrici
States	IIA	NA NA NA	INA INA INA	1 IVA IVA I	NA NA NA NA	TVA TVA OII_GRAGIICI
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA solar <u>N</u> Alectr
States						
Unit <b>e 9</b> 1 <b>5</b> 03 <b>51508A</b> 11NA	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA wind <u>N</u> Alectr
States						
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA biofu <b>N</b> A <u>elec</u>
States	NT A	NIA NIA NIA	NIA NIA NIA	A NTA NTA N	NIA NIA NIA NIA	NA NA NA anal Nobestri
States	NA	NA NA NA	NA NA NA	A NA NA I	NA NA NA NA	NA NA NA coal Nealectri
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA gas_NActric
States	1111	1111 1111 1111	1111 1111 111	1 1/11 1/11 1		1111 1111 1111 800 <u> </u>
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA hydrð <u>A</u> elect
States						v
Unit <b>d:016</b> 05 <b>05543824</b> 11NA	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA nucleNA_ele
States						
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA oil_eNeatrici
States	NT A	NIA NIA NIA	NIA NIA NIA	A NTA NTA N	NIA NIA NIA NIA	NA NA NA golomNAlostr
States	NA	NA NA NA	NA NA NA	A NA NA I	NA NA NA NA	NA NA NA solar <u>N</u> Alectr
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA windNAlectr
States	1111	1111 1111 1111	1111 1111 111	1 1/11 1/11 1	111 111 111 111	THE THE WHITELE
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA biofuNA elec
States						
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA coal_NeAectri
States	37.4	371 371 371	371 371 371			371 371 371 371 371
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA gas_NActric
States Unit 4 4 1 7 0 6 6 1 2 3 5 0 1 1 N A	NΙΛ	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA hydrð <u>l</u> elect
States	IVA	NA NA NA	INA INA INA	i na na i	NA NA NA NA	INA INA INA IIYUIU <u>A</u> EIECU
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA nucleNA_ele
States						_
Unit <b>e 9</b> 1 <b>7</b> 06 <b>613/824</b> 11NA	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA oil_eNeatrici
States						
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA solar <u>N</u> Alectr
States	TAT A	NTA NTA NTA	NTA NTA NTA		ATA NTA NTA NTA	NIA NIA NIA ' INTAL
Unitedia 1008 13 382 11 INA States	NΑ	NA NA NA	NA NA NA	a NA NA ľ	NA NA NA NA	NA NA NA wind <u>N</u> Alectr
	NΑ	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA biofuNA elec
States	1111	1111 1111 1111	1111 1111 111	T 141F 141F 1	1111 1111 1111	1.11 1.11 1.11 DIOI (160 <u>1 C</u> ICC
	NA	NA NA NA	NA NA NA	A NA NA N	NA NA NA NA	NA NA NA coal_NeAectri
States						

countrepripoped laption active ct	enjocity	yaaqmidshaalaphibidsdii	hitairdicheledskatzi		shlarewieldelectr	rfic <u>ist</u> și <u>legeln</u> e	<del>ezhidi tyeredinataluleis</del> ty
Unit <b>49</b> 1808 <b>9353494</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA gas_NActric
States	NT A	NIA NIA NIA	NTA NTA NTA	NTA NTA NTA	NIA NIA NIA	NIA NIA	NTA 1 1 NTA 1 4
Unit <b>e 18</b> 08 <b>935394</b> 11NA States	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA nyaro <u>i</u> Aeiecti
Unita 1808 935 194 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA nucleMA elec
States							_
Unit <b>d:018</b> 08 <b>935309£</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA oil_eNeatricit
States	NT A	NIA NIA NIA	NIA NIA NIA 1	NIA NIA NIA	NIA NIA NIA	NIA NIA	NT A 1 NT A1 +
Unit <b>e 18</b> 08 <b>93530A</b> 11NA States	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA solar <u>n</u> alectri
Unit <b>e 9</b> 1808 <b>935304</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA windNAlectr
States							_
Unit <b>d:019</b> 09 <b>081737-4</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA biofuNA_elec
States Unit <b>e919</b> 09 <b>687784</b> 11NA	NΙΛ	NIA NIA NIA	NA NA NA	NIA NIA NIA	NA NA NA	NIA NIA	NA goal NoMostrie
States	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA coar <u>r</u> emectric
Unit <b>d:9</b> 1909 <b>9817387-4</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA gas_MActric
States							5 —
Unit <b>4919</b> 09 <b>9817474</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA hydrð <u>l</u> elect:
States Unit <b>e919</b> 09 <b>687784</b> 11NA	NΙΛ	NIA NIA NIA	NA NA NA	NIA NIA NIA	NA NA NA	NIA NIA	NA pueleNA elec
States	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA nuclear <u>a</u> elec
Unit <b>4919</b> 09 <b>98173874</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA oil_eNeatricit
States							
Unit <b>d:019</b> 09 <b>081737-4</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA solar <u>N</u> Alectri
States Unit <b>e919</b> 09 <b>687784</b> 11NA	NT A	NIA NIA NIA	NA NA NA	NIA NIA NIA	NA NA NA	NIA NIA	NA windNAloctri
States	INA	NA NA NA	NA NA NA I	NA NA NA	NA NA NA	NA NA	NA WINGINAIECTI.
Unit <b>e9</b> 2 <b>0</b> 11 <b>2717MA</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA biofu <b>N</b> A_elec
States							
Unite@2011270724411NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA coal_NeAectric
States	NΛ	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NIA NIA	NA cos MActric
Unit <b>e 2011271734A</b> 11NA States	IVA	NA NA NA	NA NA NA I	NA NA NA	NA NA NA	IVA IVA	IVA gas_Balactic
Unit <b>e0</b> 2 <b>0</b> 11 <b>2717MA</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA hydr <b>N</b> Aelect:
States							
Unite@2011270724411NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA nucleNA_elec
States Unit <b>e92011971344</b> 11NA	NΛ	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA oil NoAtricit
States	MA	NA NA NA	INA INA INA I	na na na	NA NA NA	IIA IIA	IVA OII_encatifici
Unit <b>e0</b> 2 <b>0</b> 11 <b>2717MA</b> 11NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA solar <u>N</u> Alectri
States							
Unita 2011270784411NA	NA	NA NA NA	NA NA NA	NA NA NA	NA NA NA	NA NA	NA windNAlectr
States Unit <b>e9</b> 2 <b>1</b> 12 <b>8</b> 8 <b>7694</b> 11NA	NΛ	NA NA NA	NA NA NA	NA NA NA	NIA NIA NIA	NIA NIA	NA biofuNA alas
States	INA	INA INA INA	INA INA INA	na na na	INA INA INA	INA INA	TAY DIGITION GIVE

													70 .		1.32.	
coun <b>ye</b> yapop <b>gdappoi</b> ma <b>c</b> le <u>c</u> t	enjocintey	y composite state leg	proportion of	<b>nitoj</b> rel fie	<b>helie</b> d:	s losobst an	e ikachinteha	ebecel	<b>ezi</b> t <u>e</u>	shaar	ewieth	<b>dele</b> cto	erlicoistsy	e lægete	ectabilli soge	redivanterilesity
Unit <b>d:021</b> 12 <b>885000A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA co	oal_NeAectric
States																
Unit <b>e 921</b> 12 <b>887699£</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA ga	as_MActric
States																
Unit <b>d:021</b> 12 <b>887600£</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA hy	ydr <u>NA</u> elect:
States																
Unit <b>d:0</b> 2112885600 <b>A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA m	ucleMA_elec
States																
Unit <b>49</b> 2 <b>1</b> 12 <b>8</b> 8 <b>7694</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA oi	il_e <b>Net</b> tricit
States	37.4	371 371	37.4	37.4	37.1	37.4	37.4	37.4	37.1	37.4	37.4	37.4	37.4	37.4	37.4	3.743
Unite 211288769411NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA so	olar <u>N</u> Alectri
States	<b>3</b> . T. A	NTA NTA	TAT A	D.T.A	TAT A	TAT A	TA T A	TA T A	TA T A	NT A	TA T A	TAT A	TAT A	D.T.A	NT A	• INT A1
Unite 211288769411NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA w	ind <u>N</u> Alectr
States Unit <b>e9</b> 2 <b>2</b> 14 <b>9335N4</b> 11NA	NT A	NIA NIA	NΙΛ	NΙΛ	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NΙΛ	NT A	NT A	NA b	iofr <b>N</b> IA ologi
States	INA	NA NA	INA	NA	INA	INA	INA	NA	INA	INA	INA	NA	INA	NA	NA DI	iorumai <del>v</del> eiec
Unite 22149375 A 11NA	NΔ	ΝΑ ΝΑ	NΔ	NΔ	NΔ	NΔ	NΙΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NA co	al NoMoctric
States	INA	IIA IIA	IVA	ил	ил	IVA	IVA	IVA	м	IIA	IVA	IIA	IVA	IIA	IVA CC	Jai <u>r</u> Caecuru
Unit <b>e922</b> 14 <b>9335N-X</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA 98	as MActric
States		1111 1111											- 11-		0	
Unit <b>e 922</b> 14 <b>9375N-X</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA hy	ydr <u>N</u> Aelect:
States																, <u> </u>
Unit <b>e 9</b> 2 <b>2</b> 14 <b>9335N-X</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA n	ucleNA_elec
States																
Unit <b>e 922</b> 14 <b>9335N-X</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA oi	l_e <b>Net</b> tricit
States																
Unit <b>e922</b> 14 <b>9375N-X</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA so	olar <u>N</u> Alectri
States	37.4	374 374	37.4	37.4	3.T.A	37.4	3.T.A	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	. INT All
Unit <b>e9</b> 2 <b>2</b> 14 <b>9</b> 3 <b>75N4</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA w	ind <u>N</u> Alectr
States Unit <b>e9</b> 2 <b>3</b> 16 <b>2203N-4</b> 12NA	NI A	NA NA	NΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NA b	iofuNIA ologi
States	INA.	IIA IIA	IVA.	IVA	INA	IVA	IVA.	IVA.	ил	ил	IIA	IVA	IVA.	ил	NA D	ioidai <del>v</del> eiec
Unit <b>e923</b> 16 <b>2203NA</b> 12NA	NΑ	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NΑ	NA	NA co	nal NeAectric
States	1111	1111 1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111 00	741 <u>-1</u> 412-00110
Unit <b>e</b> 923162203 <b>N-A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA ga	as MActric
States															0	_
Unit <b>e 9</b> 2 <b>3</b> 16 <b>22034-4</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA hy	ydr <b>&amp;<u>A</u>elec</b> t:
States																•
Unit <b>4923</b> 16 <b>22034-</b> 412NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA n	ucleNA_elec
States																
Unit <b>e923</b> 16 <b>2206N-4</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA oi	l_eNeAtricit
States																
Unit <b>e923</b> 16 <b>2203N-A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA so	olar <u>N</u> Alectri
States	37.4	374 371	37.4	37.4	3.T.	3. T. A	3.7.4	3.7.4	37.4	37.4	3.7.4	37.4	37.4	37.4	3.7.4	, D.T.43
Unit <b>e9</b> 2 <b>3</b> 16 <b>2</b> 2 <b>0</b> 3 <b>N4</b> 12NA	NA	NA NA	NA	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NA w	ınd <u>N</u> Alectr

•																
countrempopedappoimaetect	enjocingy	y a a a point strange	ephilipsis cisabii	<b>hátoje</b> lfi	<b>chedic</b> ed	skakta	e kadintale	rbecel	keait <u>e</u>	shlar	e <u>w</u> iell	delett	erficistsy	i <u>lægab</u> r	vectalidi	<b>symetimathileis</b> ty
Unit <b>e9</b> 241 <b>79282N-</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> A_ele
States																
Unit <b>e9</b> 241 <b>79282N-</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectr
States																
Unit <b>d924179282N-A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActri
States	37.	371 371	<b>3</b> = 1		37.	37.	37.			37.	3 - 1	37.	3-1	37.		1 13-1-
Unit <b>e</b> 924179282N-12NA	NA	NA NA	NA	NA	NA	NΑ	NA	NA	ΝA	NA	NA	NΑ	NA	NA	NA	hydr <b>ð/A</b> elec
States	3.T.A	31 A 31 A	73.T.A	37.4	3. T. A	3.T.A	3.T.A	3.T.A	3.T.A	3 T A	3. T. A	3.T.A	3.T.A	3 T A	3.T.A	1374 1
Unit <b>e</b> 924179282N-12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nuclear <u>a_</u> ele
States	NT A	NIA NIA	NT A	NΙΛ	NT A	NΙΛ	NT A	NT A	NT A	NT A	NT A	NT A	NΙΛ	NT A	NΙΛ	oil NbAtrio
Unit <b>e 2</b> 2417 <b>9282N 4</b> 12NA States	ıvА	INA INA	L INA	INΑ	INΑ	INA	INA	INΑ	INΑ	INA	ıvА	INA	INΑ	INA	INΑ	OII_GNEGITIC
Unite 2417928281-12NA	NΑ	NA NA	NA	ΝΔ	ŊΔ	NΔ	ŊΔ	NΔ	NΔ	ŊΔ	ŊΔ	NΑ	NΔ	NΑ	ΝΔ	solarN Alect
States	11/1	1111 111	1/1	11/1	11/1	11/1	11/1	11/1	11/1	11/1	ил	11/1	1171	11/1	м	SOTALL VICTOR
Unit <b>e</b> 924179282N-12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlect
States																<u></u>
Unit <b>e 9</b> 2 <b>5</b> 19 <b>6</b> 6 <b>112N-A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> A_ele
States																_
Unit <b>e 9</b> 2 <b>5</b> 19 <b>6</b> 6 <b>112N-5</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectr
States																
Unit <b>d:9</b> 2 <b>5</b> 19 <b>66112N-A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActri
States																
Unit <b>e9</b> 2 <b>5</b> 19 <b>6</b> 6 <b>12NA</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydr <b>ð/</b> Aelec
States	73.T.A	NT A NT A	73.T.A	NT A	NT A	NT A	<b>N.T. A</b>	73.T.A	3. T. A	NT A	NT A	NT A	TAT A	TA T A	TAT A	1374 1
Unit <b>e9</b> 2 <b>5</b> 19 <b>6</b> 6 <b>112NA</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nuclear <u>a_</u> ele
States Unit <b>49</b> 2 <b>5</b> 19 <b>6</b> 6 <b>112N-A</b> 12NA	NT A	NIA NIA	NT A	NΙΛ	NT A	NΙΛ	NT A	NT A	NT A	NT A	NT A	NT A	NΙΛ	NT A	NΙΛ	oil NbAtrio
States	NA	NA NA	INA	INA	IVA	INA	IVA	INA	INA	INA	INA	INA	INA	INA	NA	OII_enertific
Unit <b>e925</b> 19 <b>6612NA</b> 12NA	NΑ	NA NA	NA	NΑ	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	solarN <b>A</b> lect:
States	1111	1111 1111		1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	501011 <u>-1</u> 11000
Unit <b>e925</b> 19 <b>6612N-A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlect
States																_
Unit <b>e 9</b> 2 <b>6</b> 21 <b>419084</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> A_ele
States																
Unit <b>e 9</b> 2 <b>6</b> 21 <b>419082</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectr
States																
Unit <b>e926</b> 21 <b>41908A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActri
States			<b>.</b>								<b>.</b>		<b>.</b>			
Unit <b>e</b> 9262141998 <b>A</b> 12NA	NA	NA NA	NA	NA	NA	NΑ	NA	NA	ΝA	NA	NA	NΑ	NA	NA	NA	hydr <b>ð/A</b> elec
States	73. T. A	7.T.A. 7.T.A	73. T. A	7. T. A	NT A	NT 4	TAT A	7. T. A	TAT A	NT A	NT A	<b>N.T. A</b>	73.T.A	NT A	73. T. A	1767 4 1
Unit <b>4926</b> 21419 <b>084</b> 12NA	NΑ	NA NA	NA	ΝA	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	ΝA	NΑ	NΑ	nuclear <u>A</u> ele
States	T A	NTA NTA	NT A	NT A	NT A	<b>T</b>	TAT A	NT A	NT A	NT A	NT A	NT A	TAT A	TNT A	NT A	oil aNLA+:-
Unite 2026 214 11908 212NA	INA	INA INA	INA	INA	INΑ	INA	INΑ	INΑ	INΑ	INA	INA	INΑ	INA	INA	INA	OII_e.ne.atric
States Unit <b>e 926</b> 21 <b>4119382</b> 12NA	NΛ	NA NA	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΙΛ	NΛ	NΛ	solarN Aloct
OHIUGHZUZI4IMMAIZINA	INA	INA INA	LINA	INA	INA	INA	INA	INA	INA	INA	INA	INA	$\mathbf{IN}\mathbf{A}$	INA	INA	solali <u>v</u> electi

countreya popyddyptpioinmaetlyc <u>ct</u>	anjocinty	y caaqoiits famila	plecieni	<del>hábje</del> lfek	<b>ede</b> dslø	dst <u>ælsejnd</u> y	rb <u>ac</u> el	<b>lexi</b> t <u>e</u>	shlar	ewiello	<b>bele</b> dt	erlfec <u>ists</u> yi	lægalr	<b>ecezhidi</b>	tyenodisac#drideistty
Unit <b>e92621419082</b> 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlect:
States															
Unit <b>e92723202099A</b> 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> Aele
States	37.4	374 374	37.4	374 7			37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	1371
Unite 92723202099412NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectr
States Unit <b>e9</b> 2 <b>7</b> 23 <b>202994</b> 12NA	NΙΛ	NIA NIA	NΛ	NIA I	NIA NI	Λ N Λ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΛ	cog MActri
States	INA	NA NA	INA	INA I	NA IN	ANA	INA	IVA	INA	INA	INA	NA	INA	INA	gas_bubcur
Unite 272320209412NA	NΑ	NA NA	NA	NA 1	NA N	A NA	NA	NA	NA	NA	NA	NA	NΑ	NA	hvdr <b>N</b> Ælec
States		1,11										- 1			11) 412 <u>-1</u> 2100
Unit <b>e927</b> 23 <b>202399A</b> 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA_ele
States															
Unit <b>e 927</b> 23 <b>2023994</b> 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNeatric
States															
Unite 2723202099 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alecti
States	TAT A	NTA NTA	NT A	NT A	NT A "NT	A NTA	NT A	NT A	NT A	NT A	TAT A	NT A	NT A	NT A	:INT A1
Unit <b>dd2723202399A</b> 12NA States	NA	NA NA	NA	NA I	NA N	A NA	NA	NΑ	NA	NA	NA	NA	NA	NA	WINGIN Alecti
Unite 28 25 0 12 15 2 A 12 NA	NΑ	NA NA	NΑ	NA I	NA N	ANA	NA	NΑ	NΑ	NΑ	NΑ	NA	NA	NΑ	biofu <b>N</b> IA ele
States	1111	1111 1111	1111	1111	. 111 11	11 1111	1111	1111	1111	1111	1111	1111	1111	1111	DIOTALGE <u>T</u> CIC
Unit <b>49</b> 2 <b>8</b> 25 <b>012152A</b> 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectr
States															
Unit <b>e 28</b> 25 <b>012152A</b> 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActri
States															
Unite 282501215 2A12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	hydr <b>N</b> Aelec
States Unit <b>e9</b> 2 <b>8</b> 25 <b>0</b> 1 <b>2</b> 5 <b>8</b> 2 <b>A</b> 12NA	TAT A	NIA NIA	NT A	NT A T	NT A INT	A NTA	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	nuclava ele
States	INA	NA NA	INA	INA I	NA IN	ANA	INA	IVA	INA	INA	INA	NA	INA	INA	nuclear <u>a_</u> ere
Unit <b>e92825012452A</b> 12NA	NA	NA NA	NA	NA 1	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	oil eNeAstric
States															
Unit <b>d:0</b> 28250121502412NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alecti
States															
Unit <b>d 9</b> 2 <b>8</b> 25 <b>01252A</b> 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlect
States	37.4	371 371	37.4	374 3			37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.1	1. 6374 1
Unit <b>4929</b> 26 <b>6524264</b> 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	biotu <b>&amp;l<u>A</u>ele</b>
States Unit <b>e9</b> 2 <b>9</b> 26 <b>6</b> 5 <b>2264</b> 12NA	NΙΛ	NIA NIA	NΛ	NIA I	NIA NI	Λ N Λ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΛ	anal NoMoatr
States	INA	NA NA	INA	IVA I	INA IN	ANA	INA	IVA	INA	INA	INA	INA	INA	INA	coar <u>r</u> ecti
Unit <b>69</b> 2 <b>9</b> 26 <b>65296X</b> 12NA	NA	NA NA	NA	NA 1	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	gas MActri
States					'										
Unit <b>e9</b> 2 <b>9</b> 26 <b>6</b> 5 <b>2426A</b> 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	hydrð <u>l</u> Aelec
States															
Unit <b>el2226652426</b> #12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleNA_ele
States															
Unit <b>e929</b> 26 <b>652296x</b> 12NA	NA	NA NA	NA	NA I	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNeatric

countre apop gdaption actect	enjecintyy	yaaqooidsaka	ndejdjeistsde	i <b>hib</b> jelfe	e <b>kel</b> ked	s <b>kukt</b> a	e <b>kadinta</b> lje	rbecel	<b>lexit</b> e	shlar	e <u>wi</u> eh	delecti	<b>arlici</b> stsy	ellegah	vetahidi	<b>sygnodivaat kuleis</b> tyy
Unit <b>e929</b> 26 <b>652936A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alectr
States																
Unit <b>d:9</b> 2926 <b>652426A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	wind <b>NA</b> lectr
States																
Unit <b>e9</b> 3 <b>0</b> 28 <b>119783A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> <u>A</u> elec
States	3.T.A	NT A NT	A 37 A	37.4	73. T. A	3.T.A	3.T.A	3.T.A	3.T.A	3. T. A	3. T. A	3.T.A	3.T.A	3.T.A	37.4	1 3 7 3
Unite 93028119785412NA	NA	NA N	A NA	NA	NΑ	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectric
States Unit <b>e9</b> 3 <b>0</b> 28 <b>1</b> 19 <b>3</b> 8 <b>A</b> 12NA	NT A	NIA NI	A N.A	NT A	NΙΛ	NΙΛ	NT A	NT A	NT A	NT A	NT A	NT A	NΙΛ	NT A	NT A	mag MAatnia
States	INA	IVA IV	AINA	INA	IVA	INA	IVA	INA	INA	INA	INA	INA	INA	IVA	IVA	gas_isibictife
Unit <b>e9</b> 3 <b>0</b> 28 <b>1193</b> 8 <b>A</b> 12NA	NA	NA N	A NA	NA	NΑ	NA	NA	NA	NA	NA	NA	NA	NΑ	NA	NA	hvdr <b>N</b> Ælect
States	1111	1111 11	11 1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	11y 411 <u>0.11</u> £1000
Unit <b>d930</b> 28 <b>11978A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA elec
States																_
Unit <b>d:930</b> 28 <b>11938A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNeAtrici
States																
Unit <b>@30</b> 28 <b>11978A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alectri
States																
Unit <b>e930</b> 28 <b>119783A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlectr
States	3.T.A	NT A NT	A 37 A	37.4	73 T A	3.T.A	3.T.A	3.T.A	3.T.A	3. T. A	3. T. A	3.T.A	3.T.A	3.T.A	37.4	1. CATA 1
Unite 0312940 ET MA 12NA	NA	NA N	A NA	NA	NΑ	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>&amp;</b> l <u>A</u> elec
States Unit <b>e9</b> 312940 <b>5764</b> 12NA	NΛ	NA N	ΛΝΛ	NΛ	NΙΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΛ	NΛ	coal Montrie
States	INA.	IVA IV	л пл	IVA	IIA.	ил	IVA	IIA	IIA	INA	INA	INA	IVA	ил	MA	coar <u>r</u> eactific
Unit <b>e9</b> 3 <b>1</b> 29 <b>4</b> 0 <b>5</b> 0 <b>8A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas MActric
States		111111														Sens_10110
Unit <b>d931</b> 2940 <b>5764</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydr <b>N</b> Aelect
States																-
Unit <b>d931</b> 2940 <b>50764</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	$nucle NA_elec$
States																
Unit <b>e9</b> 312940 <b>576A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNeatrici
States	<b>3</b> .T.A	NT A NT	. A . T. A	TAT A	TAT A	NT A	73.T.A	73.T.A	73.T.A	TA T A	TA T A	NT A	NT A	NT A	NT A	1 TATA1 /
Unite 0312940 ET MA 12NA	NA	NA N	A NA	NA	NΑ	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alectri
States Unit <b>e9</b> 3 <b>1</b> 29 <b>4</b> 0 <b>576A</b> 12NA	NI A	NIA NI	A NIA	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NI A	NI A	NΙΛ	NΙΛ	NΙΛ	NΛ	windN Aloctr
States	INA	IVA IV	AINA	INA	IVA	INA	IVA	INA	INA	INA	INA	INA	INA	IVA	IVA	wilid <u>iv</u> alecti.
Unit <b>e9</b> 3 <b>2</b> 30 <b>9</b> 0 <b>9<b>5</b>1<b>.1</b>1NA</b>	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> IA elec
States		111111														5101 <u>410<u>4</u>-0100</u>
Unit <b>e9</b> 3 <b>2</b> 30 <b>9</b> 0 <b>94NA</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectric
States																
Unit <b>e932</b> 30 <b>9094MA</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActric
States																
Unit <b>el32</b> 30 <b>5094N-A</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydr <b>N</b> Aelect
States																
Unit <b>49</b> 3 <b>2</b> 30 <b>909414</b> 11NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA_elec

countreya pop <b>gdaptioi</b> mark <u>ect</u>	enjecintey	y creoquid standard	philipoisoisodai	a <b>hihi</b> jelfed	<b>ede</b> ds	lgadstær	isejatja	ebeccel	<b>exi</b> t <u>e</u>	<u>s</u> blao	e <u>wi</u> eh	<b>dele</b> dt	erlfee <u>ists</u> ji	legeb	ecezbilli	<b>soge</b> nex	<b>imadileis</b> ty
Unit <b>4932</b> 30 <b>909M-A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_	_eNeAtrici
States																	
Unit <b>d:032</b> 30 <b>509264.</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	sola	ır <u>N</u> Alectr
States																	
Unit <b>e9</b> 3 <b>2</b> 30 <b>909MA</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	win	.d <u>N</u> Alectr
States	TAT A	NTA NTA	NT A	TAT A	NT A	TAT A	NT A	NT A	TAT A	NT A	TAT A	TAT A	TAT A	NT A	NT A	1 .	CATIA 1
Unit <b>e 933</b> 31 <b>926A8A</b> 11NA States	NA	NA NA	. NA	NA .	NA	NΑ	NA	NA	NA	NA	NA	NA	NA	NA	NA	D101	ru <b>ø</b> l <u>A</u> eiec
Unite 93331926 ASA 11NA	NΛ	NA NA	NΛ	NΛ	NΙΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΙΛ	NΛ	NΙΛ	NΛ	con	l NoMoctri
States	IVA	IIA IIA	· INA	III.	117	11/1	ил	III	м	11/11	ил	IIA	III	IIA	III	coa	1 <u>1</u> CACC011
Unit <b>e9333192678A</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas	MActric
States		1,11		- 11		_ ,							- 11-			6 ⁴² .	
Unit <b>e 9</b> 3 <b>3</b> 31 <b>926<b>384</b>11NA</b>	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hyd	r <u>NA</u> elect
States																-	
Unit <b>e 9</b> 3 <b>3</b> 31 <b>92678£</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nuc	leNA_ele
States																	
Unit <b>e93331926784</b> 11NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_	_e <b>Net</b> trici
States	37.4	374 374	37.4	37.4	3.T.A	3 T A	3.T.A	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	,	37.41
Unit <b>49</b> 3 <b>3</b> 31 <b>926784</b> 11NA	NA	NA NA	. NA	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	sola	ır <u>N</u> Alectr
States Unit <b>e9</b> 3 <b>3</b> 31 <b>9</b> 26 <b>784</b> 11NA	NΛ	NA NA	NΙΛ	NΑ	NT A	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	win	dN Alogty
States	NA	INA INA	INA	INA .	INA.	INA	IVA	INA	INA	INA	INA	NA	INA	INA	INA	WIII	.div.aiecti
Unit <b>e9</b> 3432 <b>3</b> 49 <b>904</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NΑ	NA	NA	NA	NA	NΑ	NA	NA	biot	fu <b>N</b> IA elec
States	1111	1111 1111		1,11	1111	- 111	1111	1,11	1,11	1111	1111	1111	1111	1111	1,11	010	
Unit <b>e9</b> 3432 <b>34990A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coa	l NeAlectri
States																	_
Unit <b>e9</b> 3432 <b>34990A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas	<u>MActric</u>
States																	
Unit <b>e9</b> 3432 <b>3499904</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hyd	lr <u>NA</u> elect
States	73.T.A	NT A NT A	3.T.A	3.T.A.	NT 4	73 T A	<b>N.T. A</b>	3. T. A	73 T A	3.T.A	3 T A	73.T.A	3 T A	DT A	3. T. A		1374 1
Unit <b>e9</b> 3432 <b>3</b> 49 <b>90</b> 412NA	NA	NA NA	. NA	NA	NA	NA	NA	NA	NA	NA	NΑ	NA	NA	NA	NA	nuc	lear <u>a_</u> ele
States Unit <b>e9</b> 3432 <b>3</b> 49 <b>904</b> 12NA	NΙΛ	NA NA	NΙΛ	NΑ	NI A	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	oil	NhAtrici
States	IVA	INA INA	INA	INA.	INA	INA	INA	IVA	IVA	IVA	INA	INA	INA	INA	INA	OII_	_enecutici
Unit <b>e9</b> 3432 <b>3499904</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	sola	ırN <b>A</b> lectr
States		1,11		- 11		_ ,							- 11-			2010	<u>.</u>
Unit <b>e9</b> 3432 <b>349904</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	win	dNAlectr
States																	
Unit <b>49</b> 3 <b>5</b> 33 <b>27931.4</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	bio	fu <b>N</b> A_elec
States																	
Unit <b>e93533279304</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coa	l <u>N</u> eAectri
States	37.	374 371	<b>.</b>	371	37.4	3 T 4	3 T .	37.1	3.7.4	37.	37.	37.	***	3.7.4	***		3714
Unit <b>49</b> 3 <b>5</b> 33 <b>2</b> 7 <b>93N-4</b> 12NA	NA	NA NA	NA	NA	NA	NΑ	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas	_\&\Actric
States	NT A	NTA NTA	TAT A	TAT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	TAT A	TAT A	NT A	TAT A	h	mAT Aclost
Unite 23533279 A 12NA	NА	NA NA	. NA	INA .	INΑ	$\mathbf{N}\mathbf{A}$	NΑ	INA	NΑ	NΑ	MИ	NΑ	NΑ	NА	NA	nyo	irov <u>a</u> etect

п		1, 0, 7, 7	n , , 1,1 a	. 10	1 11 '	11 2 4	4 10 -12	1 "	1	11 17	. 70	1 1 1:	TC	.1 '	1.00	. 1
countreya popydaptpioinmaetly ect	enpointey	<u>Accedominational of particular in the control of t</u>	(bebésahi dadi	<b>tojaci</b> lie	<b>itedie</b> de	stenente:	e ikacjintelje	edo <u>rc</u> el	<b>lexit</b> e	<u>sstatian</u>	e <u>wi</u> eth	<b>ete</b> descht	erheistsy	elegeb	vectahidi	<b>approdivation in sis</b> ty
Unit <b>49</b> 3 <b>5</b> 33 <b>279304</b> 12NA	NA	NA NA	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA_ele
States																
Unit <b>e9</b> 3 <b>5</b> 33 <b>27</b> 9 <b>34.</b> 12NA	NA	NA NA	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNeatric
States																
Unit <b>e9</b> 3 <b>5</b> 33 <b>27934.4</b> 12NA	NA	NA NA	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alecti
States																
Unit <b>49</b> 3 <b>5</b> 33 <b>27931.4</b> 12NA	NA	NA NA	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	wind <u>N</u> Alecti
States																
Unit <b>493634212525A</b> 12NA	NA	NA NA	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> A_elec
States																
Unit <b>493634212525A</b> 12NA	NA	NA NA	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal NeAectri
States																_
Unit <b>e9</b> 3 <b>6</b> 34 <b>212525A</b> 12NA	NA	NA NA	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas MActric
States																8
Unit <b>e9</b> 3 <b>6</b> 34 <b>212525A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hvdr <b>N</b> Ælect
States	1111	1111 1111	1111		1111	1111	1111	1111	1,11	1,111	1111	1111	1,111	1111	1111	nj dib <u>ir</u> bice
Unit <b>e9</b> 3 <b>6</b> 34 <b>212525A</b> 12NA	NΔ	ΝΔ ΝΔ	NΔ	NΙΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	nucleNA ele
States	IVA	IIA IIA	IVA .	1171	М	III	IVA	III	м	ил	ил	IVA	IIA	III	11/11	nuclear <u>r</u> ere
Unite 93634212525A12NA	NΙΛ	NIA NIA	NI A	NT A	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	oil NhAtric
	IVA	NA NA	NA .	INA	INA	INA	NA	NA	IVA	INA	INA	INA	INA	NA	INA	OII_enearric
States	TAT A	NIA NIA	NT A	NT A	TAT A	TAT A	TAT A	TAT A	TAT A	NT A	NT A	TAT A	NT A	NT A	TAT A	1NT A14-
Unit <b>49</b> 3 <b>6</b> 34 <b>2</b> 1 <b>2525A</b> 12NA	NA	NA NA	NA .	NΑ	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>iv</u> alecti
States	3.T.A	37 A 37 A	3.T.A	N T A	73 T A	73 T A	73.T.A	73.T.A	3 T A	3.T.A	3.T.A	73 T A	3.T.A	3.T.A	73. T. A	INT A1
Unit <b>e9</b> 3 <b>6</b> 34 <b>212535A</b> 12NA	NA	NA NA	NA .	NΑ	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	wind <u>N</u> Alecti
States	37.4	371 371	374		37.1	37.4	37.4	37.4	37.1	37.4	37.1	37.4	37.4	37.1	37.4	1. 6374 1
Unit <b>e9</b> 3 <b>7</b> 35 <b>15353</b> 7 <b>4</b> 12NA	NA	NA NA	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biotu <b>N</b> A_elec
States																
Unit <b>e9</b> 3 <b>7</b> 35 <b>153928A</b> 12NA	NA	NA NA	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectri
States																
Unit <b>e 9</b> 3 <b>7</b> 35 <b>153928-A</b> 12NA	NA	NA NA	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_NActri
States																
Unit <b>e937</b> 35 <b>15392√A</b> 12NA	NA	NA NA	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydr <b>\(\)</b> Aelect
States																
Unit <b>4937</b> 35 <b>1535374</b> 12NA	NA	NA NA	NA .	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA_ele
States																
Unit <b>4937</b> 35 <b>15937A</b> 12NA	NA	NA NA	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNeatric
States																
Unit <b>4937</b> 35 <b>15337A</b> 12NA	NA	NA NA	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solarNAlecti
States																
Unit <b>e937</b> 35 <b>1532NA</b> 12NA	NA	NA NA	NA :	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windN <b>A</b> lectr
States																
Unit <b>49</b> 3836 <b>1023N-A</b> 12NA	NA	NA NA	NA .	NΑ	NΑ	NA	NA	NA	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	biofu <b>N</b> IA elec
States													_,,_1		-141	
Unit <b>e</b> 93836102891-12NA	NΑ	NA NA	NA	NΑ	NΔ	NΑ	NΔ	NΑ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	coal NeMectri
States	1111	1111 1111	1111	. 141	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	COMI_I_CHCCOII
Unite 938361023 12NA	NΙΛ	NA NA	NΛ	NΛ	NΛ	NΙΛ	<b>T</b> T <b>1</b>	NΙΛ	NΤΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΛ	mag MAstri
	INA	INA INA	11/1	11/1	T 1 1/1	11/1	INA	INA	INA	INA	INA	INA	INA	INA	INA	gas_mactific
States																

countrearpopedaptionmarlect	enjocing	ya <b>aqnidshardaftikidshi</b>	hitrije bedeeleds loost	z kristle becelezi	re <b>shhare</b> wi <b>elldele</b> dt	arlieistsei legelm	ozahidi spenodiva adrilesity
Unit <b>49</b> 3 <b>8</b> 36 <b>1023NA</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA hydr <b>\(\)</b> Aelect:
States	37.4	374 374 374	374 374 374	314 314 31		374 374	374 1374 1
Unit <b>49</b> 3 <b>8</b> 36 <b>1023N4</b> 12NA States	NA	NA NA NA	NA NA NA	NA NA N.	A NA NA NA	NA NA	NA nuclear <u>a</u> elec
Unite 9383610289 A 12NA	ΝΔ	NA NA NA	NA NA NA	NA NA N	Δ ΝΔ ΝΔ ΝΔ	ΝΑ ΝΑ	NA oil eNeArtricit
States	11/11	11/1 11/1 11/1	1171 1171 1171	. 11/1 11/1 11.	71 1171 1171 1171	1111 1111	TVII OII_diddilici
Unit <b>e9</b> 3 <b>8</b> 36 <b>102894A</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA solarN <b>A</b> lectri
States							_
Unit <b>e938</b> 36 <b>102894A</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA wind <u>N</u> Alectri
States							
Unit <b>e9</b> 3 <b>9</b> 37 <b>2</b> 53 <b>999</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA biofull <u>A</u> elec
States	NT A	NTA NTA NTA	NT	NT A NT A NT	A NTA NTA NTA	NTA NTA	NTA 1 NTA
Unit <b>e9</b> 3 <b>9</b> 37 <b>2</b> 5 <b>3599A</b> 12NA States	NA	NA NA NA	NA NA NA	NA NA N.	A NA NA NA	NA NA	NA coal <u>N</u> eAectric
Unit <b>e9</b> 3 <b>9</b> 37 <b>253399A</b> 12NA	NΑ	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA gas MActric
States	11/11	11/1 11/1 11/1	1171 1171 1171	. 11/1 11/1 11.	71 1171 1171 1171	1111 1111	TVIT gas_macuire.
Unit <b>d 9</b> 3 <b>9</b> 3 <b>7253 39 A</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA hydr <b>\( \)</b> Aelect:
States							· —
Unit <b>493937253399A</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA nucleMA_elec
States							
Unit <b>e9</b> 3 <b>9</b> 3 <b>72</b> 5 <b>3990A</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA oil_eNeatricit
States	NT A	NTA NTA NTA	NT	NT A NT A NT	A NTA NTA NTA	NTA NTA	NIA 1 NIA1 /
Unit <b>e9</b> 3 <b>9</b> 37 <b>2</b> 5 <b>3599A</b> 12NA States	NA	NA NA NA	NA NA NA	NA NA N.	A NA NA NA	NA NA	NA solar <u>N</u> Alectri
Unit <b>e9</b> 3 <b>9</b> 37 <b>253899A</b> 12NA	ΝΔ	NA NA NA	NA NA NA	NA NA N	Δ ΝΔ ΝΔ ΝΔ	ΝΑ ΝΑ	NA windNAlectr
States	11/11	11/1 11/1 11/1	1171 1171 1171	. 11/1 11/1 11.	71 1171 1171 1171	1111 1111	TVII WIIIGIARICCUI
Unit <b>e9</b> 4 <b>0</b> 38 <b>60505A</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA biofullA elec
States							_
Unit <b>e940</b> 38 <b>6050NA</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA coal <u>N</u> eAectric
States							
Unit <b>e</b> 9403860505A12NA	NA	NA NA NA	NA NA NA	NA NA N.	A NA NA NA	NA NA	NA gas_NActric
States	NT A	NTA NTA NTA	NIA NIA NIA	NTA NTA NT	A NTA NTA NTA	NTA NTA	NIA 1 1 NIA 1 4
Unite 9403860 10 112NA	NA	NA NA NA	NA NA NA	NA NA N.	A NA NA NA	NA NA	NA hydro <u>l</u> Aelecti
States Unit <b>e9</b> 4 <b>0</b> 38 <b>6030NA</b> 12NA	NΑ	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA nucleNnA elec
States	11/11	11/1 11/1 11/1	1171 1171 1171	. 11/1 11/1 11.	71 1171 1171 1171	1111 1111	TVIT HUCKAIT_CICC
Unit <b>e</b> 94038605054412NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA oil eNeAtricit
States							_
Unit <b>e940</b> 38 <b>6050NA</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA solar <u>N</u> Alectri
States							
Unit <b>e9</b> 4 <b>0</b> 38 <b>6</b> 0 <b>5</b> 0 <b>5</b> 0 <b>A</b> 12NA	NA	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA wind <u>N</u> Alectri
States	TAT A	NTA NTA NTA	NTA NTA NTA	NTA NTA NT	A NTA NTA NTA	NTA NTA	NIA L. CNUA I
Unite 0414015 2206 2412NA	NΑ	NA NA NA	NA NA NA	NA NA N.	A NA NA NA	NA NA	INA DIOTUNIALelec
States Unit <b>e9</b> 4 <b>1</b> 40 <b>152362</b> 12NA	NΔ	NA NA NA	NA NA NA	NA NA N	A NA NA NA	NA NA	NA coal NeAlectric
States	1111	1111 1111 1111				1111 1111	1.11 00011 CHEOUTIC

countrepripoped aption marke <u>ct</u>	enjecity	ya <b>aqnidshaslahlisidshi</b>	hibir beledex	lskustækd	inderboarel	keaite s	<b>shlac</b> wi	<b>lde</b> ledt	erlicistsje lægelm	<b>ozahidi isp</b> eredi <b>vat de ile is</b> ty
Unit <b>@41</b> 40 <b>15<b>23</b>6<b>2</b>12NA</b>	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA gas_NActric
States	37.4	27.1 27.1 27.1	371 371	374 37		37.4	374 37		371 371	274 1 1 274 1 .
Unit <b>49</b> 4140 <b>1572362</b> 12NA	NA	NA NA NA	NA NA	. NA N	A NA	NA	NA NA	A NA	NA NA	NA hydr <u>N</u> elect:
States Unit <b>e9</b> 4 <b>1</b> 40 <b>152362</b> 12NA	NΛ	NA NA NA	NA NA	NΛN	ΛNΛ	NΛ	NA NA	N M	NA NA	NA pueldNA oloc
States	ил	IVA IVA IVA	וות וות	. 1171 11	лил	IVA	11/1 11/1	1 IVA	IIA IIA	NA Huclean_elec
Unit <b>e9</b> 4 <b>1</b> 40 <b>15<b>23</b>6<b>2</b>12NA</b>	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA oil eNeAtricit
States										
Unit <b>e9</b> 4 <b>1</b> 40 <b>152362</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA solar <u>N</u> Alectri
States										
Unit <b>e9</b> 4 <b>1</b> 40 <b>152362</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA wind <u>N</u> Alectr
States	37.4	214 214 214	374 374	374 37		37.4	374 37		374 374	N. A. 1 . C.N. A. 1
Unit <b>49</b> 4 <b>2</b> 41 <b>9122094</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA biofulol <u>A</u> elec
States Unit <b>49</b> 4 <b>2</b> 41 <b>9192392</b> 12NA	ΝΔ	NA NA NA	NA NA	NA N	ΔΝΔ	NΔ	NA NA	Δ ΝΔ	ΝΔ ΝΔ	NA coal NoMoctric
States	ил	IVA IVA IVA	וות וות	. 1171 11	лил	IVA	11/1 11/1	1 IVA	IIA IIA	IVA COAI <u>I</u> CAECUIIC
Unit <b>e9</b> 4 <b>2</b> 41 <b>9192992</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA gas MActric
States		1,11 1,11 1,11	1,11						1111 1111	1111 8000 <u>1</u> 000000110
Unit <b>e942</b> 41 <b>9122092</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA hydr <u>N</u> Aelect
States										
Unit <b>e942</b> 41 <b>91922092</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA nucleNA_elec
States										
Unit <b>e9</b> 4 <b>2</b> 41 <b>9122994</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA oil_eNeatricit
States	NT A	NTA NTA NTA	NIA NIA	NIA NI	1 NT A	NT A	NIA NI	N T A	NIA NIA	NTA1NTA14:
Unit <b>e 9</b> 4 <b>2</b> 41 <b>9192202</b> 12NA States	NA	NA NA NA	NA NA	. NA N	A NA	NA	NA NA	ANA	NA NA	NA solar <u>N</u> alectri
Unite 94241919220412NA	NA	NA NA NA	NA NA	NA N	A NA	NΑ	NA NA	A NA	NA NA	NA windNAlectr
States	1111	1111 1111 1111	1171 1171	. 1111 11	11 1111	1111	1111 111	1 11/11	1111 1111	TVII WING VARCEUL
Unit <b>e9</b> 4 <b>3</b> 43 <b>8</b> 8 <b>49</b> 1 <b>4</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA biofull <u>A</u> elec
States										_
Unit <b>e 9</b> 4 <b>3</b> 43 <b>2</b> 8 <b>4194.4</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA coal <u>N</u> eAectric
States										
Unit <b>e9</b> 4 <b>3</b> 43 <b>2</b> 8 <b>41944</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA gas_NActric
States	NT A	NTA NTA NTA	NTA NTA	NT A NT	T A TAT A	NT A	NIA NI	N NT A	NTA NTA	NTA 1 1 NTA 1 4
Unite 943438849NA12NA	NA	NA NA NA	NA NA	. NA N	A NA	NA	NA NA	A NA	NA NA	NA hydro <u>l</u> Aelecti
States Unit <b>e9</b> 4 <b>3</b> 43 <b>284984</b> 12NA	ΝΔ	NA NA NA	NA NA	NA N	ΔΝΔ	NΔ	NA NA	Δ ΝΔ	ΝΔ ΝΔ	NA nucleNA elec
States	11/11	11/1 11/1 11/1	11/11 11/11	. 11/1 11	11 11/11	11/1	1111 111	1 11/1	1111 1111	TVI IIucidar <u>i cicc</u>
Unit <b>4.9</b> 4 <b>3</b> 43 <b>2</b> 8 <b>4194.4</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA oil eNeAtricit
States										
Unit <b>d:9</b> 4 <b>3</b> 43 <b>88#PM-A</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA solar <u>N</u> Alectri
States										
Unit <b>d943</b> 43 <b>88#PM-A</b> 12NA	NA	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	$NA \text{ wind} \underline{NA} \text{lectr}$
States		371 371:	3 T A . == :	371 -			371		377 77	27.4 1. 025.
Unite 944458824985412NA	NΑ	NA NA NA	NA NA	NA N	A NA	NA	NA NA	A NA	NA NA	NA biofulol <u>A</u> elec
States										

-																
countyreya.popgdaptpioinmarkect	enjocintegy	ya <b>aqnidska</b>	edeplijbejs/ésala	i <b>brito</b> jelfi	<b>chedic</b> ad	s <b>kad</b> s	e <b>kudi</b> ntdø	rbecel	<b>lexit</b> e	shlar	ewiell	delect t	<b>ælfei</b> stsy	elægeb	vectahidii togen	e <b>eimateileis</b> ty
Unit <b>e9</b> 4445 <b>882958</b> 12NA	NA	NA N	A NA	NA	$\overline{\mathrm{NA}}$	NA	$\overline{NA}$	$\overline{NA}$	$\overline{\mathrm{NA}}$	NA	NA	NA	NA	$\overline{NA}$	NA co	al_NeAectri
States																
Unit <b>e9</b> 4445 <b>88295£</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA ga	s_NActric
States																
Unit <b>e</b> 94445 <b>882958</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA hy	dr <u>NA</u> elect
States	37.4	374 37		37.4	37.1	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	1374 1
Unit <b>49</b> 4445 <b>8829958</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA nu	cle <b>xiA</b> _elec
States	NT A	NT A NT	A NTA	NT A	TAT A	NT A	NT A	TA T A	NT A	NT A	TAT A	NT A	NT A	NT A	NT A -1	TNT A . · ·
Unite 9444588295412NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA 011	e <b>xec</b> trici
States Unit <b>e9</b> 4445 <b>2822958</b> 12NA	NI A	NIA NI	A NIA	NI A	NI A	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NA gol	orN Alcotr
States	INA	INA IN	AINA	IVA	INA	INA	IVA	INA	INA	INA	INA	INA	INA	INA	IVA SU	lai <u>i</u> necui.
Unit <b>e</b> 94445 <b>28235A</b> 12NA	NA	NA N	A NA	NΑ	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	NA	NA wi	ndN <b>A</b> lectr
States	1111	1111 11	11 1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111 W1	iid <u>v</u> alcour
Unit <b>e9</b> 4 <b>5</b> 4 <b>721230A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA bio	ofu <b>N</b> IA elec
States																
Unit <b>e9</b> 4 <b>5</b> 4 <b>7212504</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA coa	al_NeAectric
States																
Unit <b>e 9</b> 4 <b>5</b> 4 <b>7212303</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA ga	s_MActric
States																
Unit <b>dd45</b> 4 <b>7212304</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA hy	dr <u>NA</u> elect
States																
Unit <b>e9</b> 4 <b>5</b> 4 <b>721230A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA nu	cleNA_elec
States	TA T A	NT A NT	A 33.T.A	NT A	TAT A	73.T.A	73.T.A	73.T.A	NT A	TA T A	TA T A	NT A	D.T.A	NT A	NT A •1	NIT A
Unit <b>e9</b> 4 <b>5</b> 4 <b>7212304</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA 011	e <b>Ne</b> etrici
States Unit <b>e9</b> 4 <b>5</b> 4 <b>72</b> 1 <b>230A</b> 12NA	NΙΛ	NIA NI	A NIA	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NI A	NΙΛ	NΙΛ	NΙΛ	NΙΛ	NA gol	orN Alcotr
States	INA	INA IN	AINA	NA	INA	INA	IVA	INA	INA	INA	INA	INA	INA	INA	IVA SU	lai <u>i</u> necui.
Unit <b>e9</b> 4 <b>5</b> 4 <b>721230A</b> 12NA	NA	NA N	A NA	NA	NΑ	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA wi	ndN <b>A</b> lectr
States	1111	1111 11	11 1111	1111	1111	1111	1,111	1,111	1111	1111	1111	1111	1111	1111	1111 111	<u> </u>
Unit <b>e946</b> 49 <b>26888</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA bio	ofu <b>N</b> A elec
States																_
Unit <b>d:0</b> 4649 <b>26888A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA co	al_NeAectric
States																
Unit <b>d:0</b> 4 <b>6</b> 49 <b>26888A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA ga	s_NActric
States																
Unit <b>e9</b> 4 <b>6</b> 49 <b>9</b> 6 <b>888A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA hy	dr <u>NA</u> elect
States															27.1	
Unit <b>49</b> 4 <b>6</b> 49 <b>2</b> 6 <b>838A</b> 12NA	NΑ	NA N	A NA	NA	NΑ	NΑ	NA	NΑ	NA	NA	NA	NΑ	NA	NΑ	NA nu	cle <b>x</b> iA_elec
States	TNT A	יא אדא	A 75.T.A	TAT A	TAT A	TNT A	TAT A	NT A	TAT A	TAT A	NT A	TAT A	TAT A	TAT A	NT 4 -1	INT A
Unite 0464926888412NA	NА	NA N	A NA	NΑ	NА	NА	ΝA	ΝA	ΝA	ΝA	ΝA	NА	ΝA	NА	INA OIL	enegtrici
States Unit <b>ed</b> 4 <b>6</b> 49 <b>26%%\$A</b> 12NA	NΛ	NΛN	ΔΝΛ	NΙΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΙΛ	NΙΛ	NA sol	arN Aloota
States	INA	INA IN	A NA	INA	INA	IVA	INA	INA	INA	INA	INA	INA	INA	INA	INA SO	ai <u>r</u> aiecti.
Unit <b>d9</b> 4 <b>6</b> 49 <b>268334</b> 12NA	NΔ	ΝΔΝ	Δ ΝΔ	NΔ	ΝΔ	ŊΔ	ŊΔ	ŊΔ	ŊΔ	ŊΔ	NΔ	ΝΔ	NΔ	NΔ	NA wi	ndN <b>A</b> lectr
Omegatu 432UQQQqqi12NA	INT	INTA IN	AINA	INA	INT	INT	1 N /1	11/1	INA	INA	INA	INT	INA	INA	INA WI	na <u>r</u> aiecti

countre propodation acte co	aipointey	<u>yaaqmitshash</u>	plejsejsejsej	<del>hábijel</del> fel	<b>ed</b> edsĮ	gadstæke	cjidjed	necello	<b>exit</b> e	shlar	e <u>w i<b>el</b>l</u>	<b>bele</b> dt	erlice <u>ists</u> ji	legeb	vectabilli	<b>s</b> g <u>nodiva</u> a dribeisty
Unit <b>4947</b> 52 <b>0533NA</b> 12NA	NA	NA NA	NA	NA	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> A_elec
States																
Unit <b>49</b> 4 <b>7</b> 52 <b>0533M-6</b> 12NA	NA	NA NA	NA	NA	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	coal_Neaectri
States	3.T.A	NT A NT A	33 T A	NTA :	NT A 7	NT A - N	. T A 7	N T A	3 T A	3. T. A	3 T A	73.T.A	37.4	3.T.A	3.T.A	TATIA
Unit <b>e</b> 94 <b>7</b> 52 <b>2533NA</b> 12NA	NA	NA NA	NA	NA .	NA 1	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	gas_AlActric
States Unit <b>e947</b> 52 <b>0533NA</b> 12NA	NΔ	NA NA	NΔ	NΔ	NA 1	NA N	VΔI	NΔ	ΝΔ	NΔ	ΝΔ	NΔ	NΔ	NΔ	ΝΔ	hvdrN Aelect
States	1111	11/1 11/1	11/11	11/1	1111 1	111 1	. 111 1	1111	1111	11/1	11/1	11/1	1111	11/1	11/1	nydro <u>iz</u> ciece
Unit <b>49</b> 4 <b>7</b> 52 <b>0533N-6</b> 12NA	NA	NA NA	NA	NA	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA ele
States																_
Unit <b>e947</b> 52 <b>2533M&amp;</b> 12NA	NA	NA NA	NA	NA	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNeAtrici
States																
Unit <b>e9</b> 4 <b>7</b> 52 <b>9533M6</b> 12NA	NA	NA NA	NA	NA I	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alectr
States	NT A	NIA NIA	NT A	NTA :	ז גדא	NTA N	<b>.</b> ΤΛ Τ	NT A	NΙΛ	NT A	NΙΛ	NT A	NT A	NT A	NT A	windN Alastr
Unit <b>e9</b> 4 <b>7</b> 52 <b>9533MA</b> 12NA States	NA	NA NA	INA	INA .	INA I	NA I	NA I	INA	IVA	INA	NA	INA	NA	NA	NA	windi <b>v A</b> lecti
Unite 9485426748A12NA	NA	NA NA	NA	NA	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> IA elec
States	- 11-	1,11											- 1			51010 <u>101</u> 010
Unit <b>4948</b> 54 <b>26748A</b> 12NA	NA	NA NA	NA	NA	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	coal_Neaectri
States																
Unit <b>49</b> 4 <b>8</b> 54 <b>267484</b> 12NA	NA	NA NA	NA	NA .	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActric
States	NT A	3.T.A. 3.T.A.	73. T. A	NT A	NT A 7	NT A - TA	.T A 7	NT A	NT A	TAT A	NT A	73.T.A	NT A	TAT A	73.T.A	1 1 3 7 4 1 7
Unit <b>e9</b> 4854 <b>26748A</b> 12NA States	NA	NA NA	NA	NA .	NA I	NA P	NA I	NΑ	NA	NA	NA	NA	NA	NA	NA	nyaro <u>i A</u> elect
Unite 948 5426748 A 12NA	NΑ	NA NA	NA	NA	NA I	NA N	VA 1	NA	NΑ	NΑ	NA	NA	NA	NA	NΑ	nucleNA ele
States	1111	1111 1111	1111	1111	1111 1	111 1	111 1	1111	1111	1111	1111	1111	1111	1111	1111	nacidar <u>i</u> cio
Unit <b>49</b> 4 <b>8</b> 54 <b>26748A</b> 12NA	NA	NA NA	NA	NA	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNeAtrici
States																
Unit <b>49</b> 4 <b>8</b> 54 <b>26748A</b> 12NA	NA	NA NA	NA	NA I	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alectr
States	3.7.4	NT A NT A	33 T A	NT A	NT A 7	NT A - N		N T A	73.T.A	3. T. A	3.T.A	73. T. A	37.4	3. T. A	3.T.A	TAT A1
Unite 948 54267438412NA	NA	NA NA	NA	NA .	NA 1	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	wind <u>N</u> Alectr
States Unit <b>e9</b> 4 <b>9</b> 56 <b>2</b> 16 <b>N4</b> 12NA	NΑ	NA NA	NΑ	NΑ	NA I	NA N	VA 1	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	hiofuNIA elec
States	11/11	11/11 11/11	11/11	11/1	1111 1	111 1	111 1	1111	11/1	1111	1111	1111	1111	11/1	1111	DIOI dioi 1 Cicc
Unit <b>49</b> 4 <b>9</b> 56 <b>216184</b> 12NA	NA	NA NA	NA	NA	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectri
States																
Unit <b>49</b> 4 <b>9</b> 56 <b>2</b> 16 <b>1N-A</b> 12NA	NA	NA NA	NA	NA .	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActric
States	37.4	371 371	37.4	374					37.1	37.4	37.4	37.4	37.4	37.4	37.4	1 13741
Unit <b>49</b> 4 <b>9</b> 56 <b>2161N-4</b> 12NA	NΑ	NA NA	NΑ	NA .	NA I	NA N	NA I	ΝA	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	nydrð <u>l</u> Aelect
States Unit <b>e9</b> 4956 <b>2</b> 16 <b>1N-4</b> 12NA	NΛ	NA NA	NΛ	NA.	NΛ	NIA N	<b>.</b> ΤΔ Τ	NΙΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΛ	nucleNA olo
States	INA	INA INA	INA	ıvA.	INA I	INA I	NA I	INA	INA	INA	INA	INA	INA	INA	INA	nuclearizete
Unite 94956216 NA 12NA	NA	NA NA	NA	NA	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	oil eNeAtrici
States								. =								
Unit <b>49</b> 4 <b>9</b> 56 <b>2161N-4</b> 12NA	NA	NA NA	NA	NA	NA I	NA N	NA I	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alectr

countreyarpopgedaptpioinmachect	eripocintgy	y Cleapoids Manual	ephilosiosald	i daitojadi	<b>cheliz</b> d	<b>skapl</b> e	e kadintda	rbecel	leait <u>e</u>	shlar	ewiell	delect	<b>ar Freis</b> tsy	degah	ovetahidi	<del>tynediwatalideit</del> ty
Unit <b>49</b> 4 <b>9</b> 56 <b>2</b> 16 <b>N4</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	wind <u>N</u> Alectr
States																
Unit <b>49</b> 5 <b>0</b> 58 <b>8</b> 0 <b>32394</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> <u>A</u> elec
States																
Unit <b>e 2</b> 5058 <b>2</b> 03 <b>239</b> 3412NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_Neaectric
States																
Unit <b>e9</b> 5 <b>0</b> 58 <b>2</b> 0 <b>3/2393</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_NActric
States	37.4	374 374	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	1 13741 .
Unite 95058803239412NA	NA	NA NA	1 NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydrð <u>l</u> Aelect
States	NT A	NIA NIA	NT A	TAT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	TAT A	1-NJ-A -1
Unit <b>@15058&amp;03289</b> \$12NA States	NA	NA NA	1 NA	NA	NΑ	NA	NA	NΑ	NΑ	NΑ	NΑ	NA	NA	NA	NA	nuclear <u>a_</u> elec
Unite 250 58 20 23 9 4 12 NA	NΔ	NA NA	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	oil aNDAtrici
States	IVA	IVA IVA	1 11/11	IVA	IIA	IIA	IVA	IIA	III	IIA	11/1	IIA	IIA	ил	III	OII_GREGUTICI
Unit <b>495058203239A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solarN <b>A</b> lectr
States	- 1	1,11 1,1														
Unit <b>e950</b> 58 <b>2</b> 0 <b>3/204</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlectr
States																—
Unit <b>e 9</b> 5 <b>1</b> 60 <b>2752264</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> <u>A</u> elec
States																
Unit <b>&amp;951</b> 60 <b>8752264</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectric
States																
Unit <b>d:051</b> 60 <b>2752264</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_NActric
States	37.4	374 374	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	1 13741 .
Unit <b>e</b> 95160 <b>2750364</b> 12NA	NA	NA NA	1 NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydrð <u>l</u> Aelect
States Unit <b>e9</b> 5 <b>1</b> 60 <b>272264</b> 12NA	NT A	NIA NIA	NT A	NΙΛ	NT A	NT A	NT A	NT A	NT A	NT A	NI A	NT A	NΙΛ	NT A	NΙΛ	nuela de alea
States	INA	INA INF	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	NA	nuclear <u>a_</u> elec
Unite 15160 27226 12NA	NA	NA NA	NA	NΑ	NA	NA	NΑ	NΑ	NA	NA	NΑ	NA	NΑ	NA	NΑ	oil eNeAtrici
States	1111	1111 111	1 1111	1111	1111	1111	1111	1111	1121	1111	1111	1111	1111	1111	1111	
Unit <b>e9</b> 5 <b>1</b> 60 <b>275064</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solarN <b>A</b> lectr
States																_
Unit <b>&amp;951</b> 60 <b>8752264</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlectr
States																
Unit <b>49</b> 5 <b>2</b> 63 <b>2650024</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> <u>A</u> elec
States																
Unit <b>4.9</b> 5 <b>2</b> 63 <b>2</b> 65 <b>0024</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectric
States	3.T.A	NT A NT A	3.T.A	3.T.A	73 T A	3.T.A	3.T.A	3.T.A	73 T A	3 T A	3 T A	3.T.A	37.4	3.T.A	3.T.A	NTA
Unite 95263266002412NA	NΑ	NA NA	NA	ΝA	NΑ	NΑ	NΑ	ΝA	NΑ	NΑ	NΑ	NΑ	ΝA	NΑ	NΑ	gas_MActric
States	TAT A	NTA NTA	NT A	NT A	TAT A	<b>T</b> ,T <b>A</b>	TAT A	NT A	NT A	TAT A	NT A	NT A	NT A	TAT A	NT A	bridgAT Aslast
Unit <b>e9</b> 5 <b>2</b> 63 <b>2650024</b> 12NA States	INA	INA INA	ı INA	IVA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	INA	nyuro <u>i A</u> eiect
Unite 95263265902412NA	NΔ	NA NA	NΔ	ΝΔ	ŊΔ	ΝΔ	ΝΔ	ΝΔ	NΔ	ŊΔ	ŊΔ	NΔ	ΝΔ	NΔ	ΝΔ	nucleNa elec
States	м	11/1 11/	. 11/1	1111	11/1	11/1	1111	1111	ил	11/1	11/1	11/1	м	11/1	IIA	TIGOTGOT 1 CICC
Unit <b>49</b> 5 <b>2</b> 63 <b>265002A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil eNeAtrici

coun <b>ye</b> yapop <b>gdappoim</b> aed <u>ect</u>	anjoring	yca <b>q</b> pidsik <u>usl</u> oj	priori	<b>hátoje</b> lfi	dededs	slgradsta	e <b>kadintab</b> e	rbecel	<b>leai</b> r <u>e</u>	shlar	ewiell	dededt	<b>er Freis</b> tsy	lægah	<b>xeezhidi</b>	<b>s</b> genedi <b>vasterileis</b> tyy
Unit <b>e952</b> 63 <b>266024</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	$\mathrm{solar}\underline{N}\underline{\textbf{A}}\mathrm{lectr}$
States																
Unit <b>d:0</b> 5 <b>2</b> 63 <b>2650024</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	wind <b>NA</b> lectr
States																
Unit <b>e9</b> 5 <b>3</b> 65 <b>9</b> 0 <b>994</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> <u>A</u> elec
States	3.T.A	37 A 37 A	3.T.A	33.T.A	73.T.A	3.T.A	3. T. A	3.T.A	3. T. A	3 T A	3 T A	3.T.A	3. T. A	3.T.A	37.4	1373
Unit <b>e9</b> 5 <b>3</b> 65 <b>9</b> 0 <b>9994</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectri
States Unit <b>e9</b> 5 <b>3</b> 65 <b>9</b> 0 <b>91994</b> 12NA	NΙΛ	NIA NIA	NT A	NT A	NT A	NT A	NΙΛ	NT A	NΙΛ	NT A	NI A	NT A	NΙΛ	NT A	NT A	mag MAatria
States	INA	NA NA	INA	INA	IVA	INA	IVA	INA	INA	IVA	INA	IVA	INA	INA	IVA	gas_blactic
Unite 2536520799412NA	NΑ	NA NA	NA	NA	NΑ	NΑ	NA	NA	NA	NA	NA	NA	NΑ	NA	NA	hvdr <b>N</b> Ælect
States	1111	1111 1111	1111	1111	1111	1111	1111	1,111	1111	1111	1,111	1111	1111	1111	1111	nj dib <u>il</u> 21000
Unit <b>e9</b> 5 <b>3</b> 65 <b>9</b> 0 <b>9996</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA elec
States																
Unit <b>49</b> 5 <b>3</b> 65 <b>9</b> 0 <b>9994</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_e <b>NeA</b> trici
States																
Unit <b>d:0</b> 5 <b>3</b> 65 <b>2</b> 079 <b>20A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alectr
States																
Unit <b>49</b> 5 <b>3</b> 65 <b>9</b> 0 <b>70 1994</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlectr
States	NT A	NTA NTA	NT A	NT A	NT A	NT A	TAT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	1.:- C.NIIA -1
Unit <b>e9</b> 5468 <b>23639A</b> 12NA States	NA	NA NA	NA	NA	NA	NA	NA	NA	NΑ	NΑ	NΑ	NA	NA	NA	NA	Dioiu <b>øi<u>a</u> e</b> ied
Unite 95468 <b>2369 99</b> 12NA	NΑ	NA NA	NΑ	NΑ	coal NeAlectri											
States	1111	1171 1171	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	COMI_TCMCCOTT
Unit <b>e9</b> 5468 <b>236399</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas MActric
States																0 —
Unit <b>d:0</b> 5468 <b>236930A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydr <b>\(\)</b> Aelect
States																
Unit <b>e 9</b> 5468 <b>2363994</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nucleMA_elec
States	37.4	371 371	37.4	37.4	37.4	37.4	37.1	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	.1 37 4
Unit <b>e9</b> 5468 <b>236399</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNeatrici
States Unit 4 6 5 4 6 8 7 2 6 7 9 6 7 9 6 7 9 7 9 7 9 7 9 7 9 7 9 7	NΙΛ	NIA NIA	NT A	NT A	NT A	NT A	NΙΛ	NT A	NI A	NT A	NI A	NT A	NT A	NT A	NT A	golowN Aloctu
Unit <b>e 9</b> 5468 <b>736399</b> 12NA States	INA	NA NA	NA	NA	NA	INA	NA	NA	INA	IVA	IVA	NA	INA	NA	NA	solar <u>iv</u> alectr
Unite 95468 <b>7369 99</b> 12NA	NΑ	NA NA	NA	NA	NΑ	NΑ	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	windN Alectr
States	1111	1111 1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	1111	WIIICE_TABLECTI
Unit <b>e9</b> 5 <b>5</b> 71 <b>685334</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> A elec
States																
Unit <b>e 255712853334</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAectri
States																
Unit <b>e9557168538A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActric
States	37.	371 371	37.	***	37.	37.	3.T.	37.	37.1	37.	37.	37.	***	37.	37.	1 1374
Unit <b>e9</b> 5 <b>5</b> 71 <b>2853354</b> 12NA	NΑ	NA NA	NΑ	NΑ	NΑ	NΑ	ΝA	ΝA	ΝA	NΑ	ΝA	NΑ	NΑ	ΝA	NΑ	nydrð <u>l</u> Aelect
States	TAT A	NTA NTA	TAT A	TNT A	TAT A	T.T. A	TAT A	TAT A	NT A	NT A	NT A	NT A	TAT A	NT A	TAT A	nuolaN-A -1
Unit <b>e 9</b> 5 <b>5</b> 71 <b>685384</b> 12NA	$\mathbf{N}\mathbf{A}$	NA NA	$\mathbf{N}\mathbf{A}$	$\mathbf{N}A$	nucie <b>ar<u>a</u> e</b> lec											

-																	
county examp op god aption in a calle ct	arjointy	<u>Accedointagement</u>	nt propropries	i dadhijad fo	e de	<b>skuds</b>	e <b>kedjatalj</b> e	rbecel	<b>lexi</b> t <u>e</u>	shhar	ewiell	<b>de</b> ledt	<b>arlfer<u>i</u>stsy</b> i	lægeh	vectabidii	<b>enge</b> nred	<b>inaateiheis</b> ty
Unit <b>e0</b> 5 <b>5</b> 71 <b>68538A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_	_e <b>NeA</b> tric
States																	
Unit <b>d:0</b> 5 <b>5</b> 71 <b>68538A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	sola	r <u>N</u> Alect
States																	
Unit <b>e9</b> 5 <b>5</b> 71 <b>6</b> 8 <b>538A</b> 12NA	NA	NA NA	. NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	win	.d <u>N</u> Alect
States	TAT A	NIA NIA	TAT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	TAT A	NT A	h:a4	S.MIA ala
Unit <b>e95674<b>2</b>05<b>406</b>12NA States</b>	NA	NA NA	. NA	NA	NA	NA	NA	NA	NΑ	NA	NΑ	NA	NA	NA	NA	D101	ruøi <u>a</u> eie
Unite 2567420500412NA	NΔ	NA NA	ΝΔ	NΔ	ΝΔ	NΔ	NΔ	NΔ	ΝΔ	NΔ	NΔ	NΔ	ΝΔ	NΔ	NΔ	COS	l NoMoctr
States	1111	11/1 11/1	. 1111	11/1	1111	1111	11/1	1111	1111	1111	1111	1111	1111	11/1	11/1	coa	1 <u>-1</u> CRC01
Unit <b>e95674205409£</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas	MActri
States																0 .	<del></del>
Unit <b>d:0</b> 5 <b>6</b> 74 <b>2</b> 05 <b>406</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hyd	lr <u>NA</u> elec
States																	
Unit <b>d:056</b> 74 <b>2</b> 05 <b>400</b> £12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nuc	leNA_ele
States	37.4	374 374	37.4	37.4	37.4	37.4	37.4	37.1	37.4	37.1	37.4	37.4	37.4	37.4	37.4	.1	707 A
Unit <b>e9</b> 5 <b>6</b> 74 <b>2</b> 05 <b>40</b> 812NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_	_e <b>xe</b> tric
States Unit <b>e9</b> 5 <b>6</b> 74 <b>205406</b> 12NA	NΛ	NA NA	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΙΛ	NΛ	cole	rN Aloct
States	IVA	IIA IIA	. INA	IIA	IIA	INA.	INA.	мл	IIA.	IVA	IVA	IVA	INA	IIA	INA	5016	ui <u>v</u> alect
Unit <b>e9</b> 5 <b>6</b> 74 <b>20540A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	win	dN <b>A</b> lect
States																	
Unit <b>d:0</b> 5 <b>7</b> 77 <b>25</b> 9 <b>9NA</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	bioi	fu <b>Nl<u>A</u>el</b> e
States																	
Unit <b>d 9</b> 5 <b>7</b> 77 <b>2</b> 59 <b>9N 4</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coa	l_NeAectr
States	3.T.A	NT 4 NT 4	73 T A	D.T.A	3.T.A	3.T.A	3.T.A	3 T A	3 T A	3.T.A	3 T A	3.T.A	3.T.A	3.T.A	NT A		3.71.4
Unit <b>e9</b> 5 <b>7</b> 77 <b>2</b> 59 <b>3</b> 7 <b>3</b> 12NA States	NA	NA NA	. NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas	_MACtri
Unite 95777759987412NA	NΔ	ΝΔ ΝΔ	NΔ	NΔ	NΔ	NΙΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	hvd	rN Aslec
States	IVA	IIA IIA	. 11/11	ил	IIA	IIA	ил	тт	IIA	ил	IVA	III	IIA	11/1	ил	пуч	II <u>M</u> EICC
Unit <b>e9</b> 5 <b>7</b> 77 <b>2</b> 59 <b>97A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	nuc	leNA ele
States																	_
Unit <b>d:0</b> 5 <b>7</b> 77 <b>72599NA</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_	_e <b>NeA</b> tric
States																	
Unit <b>e9</b> 5 <b>7</b> 77 <b>2</b> 59 <b>97A</b> 12NA	NA	NA NA	. NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	sola	ır <u>N</u> Alect
States	3.T.A	NT 4 NT 4	73 T A	D.T.A	3.T.A	3.T.A	3.T.A	3 T A	3 T A	3.T.A	3 T A	3.T.A	3.T.A	3.T.A	NT A		INT A1
Unite 057777259987412NA	NA	NA NA	. NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	wın	.d <u>N</u> Alect
States Unit <b>49</b> 5 <b>8</b> 80 <b>289384</b> 12NA	NΔ	ΝΔ ΝΔ	NΔ	NΔ	NΔ	NΙΔ	NΔ	NΔ	ΝΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	hiot	fuNIA olo
States	11/1	1111 111	. 1171	TAL	1111	11/1	11/1	III	1111	11/1	111	11/1	1111	11/1	мп	0101	1.01011_C1C
Unit <b>e</b> 95880 <b>28938A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coa	l NeAlectr
States					_		_	_	_	_	_			-			_ ···
Unit <b>49</b> 5880 <b>28938A</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas	_MActri
States																	
Unit <b>d:0</b> 5 <b>8</b> 80 <b>289384</b> 12NA	NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hyd	r <u>N</u> Aelec

-																
countre a poped prior marke ct	enjocintey	y d <b>aqvidska</b>	heyd ybeis cische	i <b>britaj</b> elfe	<b>chedic</b> ad	s <b>louk</b> ta	e <b>kudi</b> ntdy	rbecel	<b>lexit</b> e	shlar	ewiell	delett	<b>ælfei</b> stsy	i <u>leg</u> eb	vectabilli	togenedinatidalisis
Unit <b>4.9</b> 5880 <b>28938A</b> 12NA	NA	NA NA	A NA	NA	$\overline{\mathrm{NA}}$	NA	$\overline{NA}$	$\overline{NA}$	$\overline{\mathrm{NA}}$	NA	NA	NA	NA	NA	NA	nucle <b>MA</b> e
States																
Unit <b>44</b> 5880 <b>28938A</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_e <b>NeA</b> tri
States																
Unit <b>e9</b> 5 <b>8</b> 80 <b>2893&amp;1</b> 2NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alec
States	37.4	374 37		37.4	37.1	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.1	
Unit <b>e9</b> 5 <b>8</b> 80 <b>28938A</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windNAlec
States	<b>3</b> . T. A	NT A NT	A 75.T.A	TAT A	TAT A	TA T A	NT A	3. T. A	3. T. A	TA T A	TA T A	NT A	D.T.A	NT A	TAT A	1 · C NTIA 1
Unit <b>e9</b> 5 <b>9</b> 83 <b>7</b> 86 <b>2N14</b> 12NA	NA	NA NA	ANA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	DIOIUMI <u>A</u> EI
States Unit <b>e9</b> 5 <b>9</b> 83 <b>7</b> 86 <b>3014</b> 12NA	NΙΛ	NA N	A NIA	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΙΛ	NΙΛ	NΛ	coal NoMoct
States	INA.	IVA IVA	1 11/1	IVA	INA	ил	IVA	IIA	IIA.	IIA	INA	INA	IIA	INA	IIA	COai <u>r</u> eaect
Unit <b>e9</b> 5 <b>9</b> 83 <b>3</b> 86 <b>3</b> 1 <b>4</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas NActr
States		1,11									- 1					000_1011000
Unit <b>e959</b> 83 <b>3</b> 86 <b>304</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydr <u>N</u> Aele
States																· —
Unit <b>d:0</b> 5 <b>9</b> 83 <b>7</b> 86 <b>204.</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	$nucle AA_e$
States																
Unit <b>d:0</b> 5 <b>9</b> 83 <b>7</b> 86 <b>201.4</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNeAtri
States																
Unit <b>e9</b> 5 <b>9</b> 83 <b>3</b> 86 <b>304</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	solar <u>N</u> Alec
States	NT A	NTA NT	A TAT A	NT A	TAT A	NT A	NT A	TAT A	NT A	NT A	TAT A	NT A	NT A	NT A	NT A	• INT A1
Unit <b>e9</b> 5 <b>9</b> 83 <b>7</b> 86 <b>2N14</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	windl <u>N</u> Alec
States Unit <b>e9</b> 6 <b>0</b> 86 <b>722657A</b> 12NA	NΛ	NA N	A NIA	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NΙΛ	NΙΛ	NΙΛ	hiofuNIA ol
States	INA	INA INA	1 11/1	IVA	INA	IVA	IVA	IVA	INA	INA	INA	INA	INA	INA	INA	DIOI (1814 EL
Unit <b>49</b> 6 <b>0</b> 86 <b>722057A</b> 12NA	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal NeAect
States		1,11									- 1					
Unit <b>49</b> 6 <b>0</b> 86 <b>322687A</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_NActr
States																
Unit <b>49</b> 6 <b>0</b> 86 <b>322058A</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	hydr <b>ð<u>A</u>el</b> e
States																
Unit <b>dd</b> 6 <b>0</b> 86 <b>32205\A</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	$nucle AA_e$
States	37.															
Unit <b>4 4 6 0 8 6 7 2205 7 A 1 2</b> N A	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	oil_eNe&tri
States	TAT A	NIA NI	A TAT A	NT A	TAT A	NT A	NT A	NT A	NT A	NT A	TAT A	NT A	NT A	NT A	NT A	1NI A1
Unite 0608672205 A12NA	NA	NA NA	ANA	NA	NΑ	NA	NA	NΑ	NΑ	NΑ	NΑ	NA	NA	NA	NA	solar <u>in</u> alec
States Unit <b>49</b> 6 <b>0</b> 86 <b>722357A</b> 12NA	NΔ	NA N	ΔΝΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	windN Alec
States	$\mathbf{L}_{\mathbf{L}}$	1111 111	1 11/1	IVA	1111	1111	111	1111	114	1111	11/1	11/1	11/1	ил	1171	WILLOI VEICE
Unit <b>e9</b> 6 <b>1</b> 89 <b>369<b>25A</b>12NA</b>	NA	NA N	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	biofu <b>N</b> IA el
States																· <u>-</u>
Unit <b>49</b> 6 <b>1</b> 89 <b>363985A</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	coal_NeAect
States																_
Unit <b>49</b> 6 <b>1</b> 89 <b>363/25A</b> 12NA	NA	NA NA	A NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	gas_MActr
Ci																

countrepripopgellaptionimaelyect	enjecity	y <b>aaqninshaalafilbidah</b> i		dskustæktin	heb <u>ec</u> elezi	it <u>e s</u> hlac	ewi <b>elldele</b> dt	rficitsielegelm	<b>ecahili ing</b> nodi <b>va adribsis</b> ty
Unit <b>@61</b> 89 <b>369&amp;5A</b> 12NA	NA	NA NA NA	NA NA	NA NA	NA N	VA NA	NA NA	NA NA	NA hydr <b>N</b> Aelectr
States									
Unita <b>461</b> 89 <b>36345A</b> 12NA	NA	NA NA NA	NA NA	NA NA	A NA N	IA NA	NA NA	NA NA	NA nucleNA_elec
States	NT A	NTA NTA NTA	NTA NTA	NIA NIA	NTA N	TA NTA	NTA NTA	NIA NIA	NT A _ :1 NT-A + : - : .
Unit <b>49</b> 6 <b>1</b> 89 <b>36345A</b> 12NA States	NA	NA NA NA	NA NA	I NA NA	I NA N	NA NA	NA NA	NA NA	NA OII_exectricii
Unite 618936945A12NA	ΝΔ	NA NA NA	NA NA	NA NA	NA N	JA NA	ΝΔ ΝΔ	ΝΔ ΝΔ	NA solarNAlectri
States	1111	1111 1111 1111	11/11/11/11	L IVIL IVI	1111 1	111 1111	11/1 11/1	11/11 11/11	TVII SOIMI <u>TVI</u> MECUI
Unit <b>40</b> 6 <b>1</b> 89 <b>36925A</b> 12NA	NA	NA NA NA	NA NA	NA NA	NA N	IA NA	NA NA	NA NA	NA windNAlectr
States									
Unit <b>@62</b> 92 <b>3154N</b> #12NA	NA	NA NA NA	NA NA	NA NA	NA N	IA NA	NA NA	NA NA	NA biofuNA_elec
States									
Unit <b>44</b> 6 <b>2</b> 92 <b>3134NX</b> 12NA	NA	NA NA NA	NA NA	NA NA	NA N	IA NA	NA NA	NA NA	NA coal <u>N</u> eactric
States									
Unit <b>d:062</b> 92 <b>313474</b> 12NA	NA	NA NA NA	NA NA	NA NA	NA N	IA NA	NA NA	NA NA	NA gas_NActric
States	3.T.A	314 314 314	374 374	374 374	. 374 3		374 374	374 374	274 1 1 274 1 .
Unit <b>49</b> 6 <b>2</b> 92 <b>3154N4</b> 312NA	NA	NA NA NA	NA NA	NA NA	A NA N	NA NA	NA NA	NA NA	NA hydrð <u>i A</u> electi
States Unit <b>49</b> 6 <b>2</b> 92 <b>315374</b> 412NA	NT A	NIA NIA NIA	NIA NIA	NIA NIA	NIA N	TA NTA	NIA NIA	NIA NIA	NA mueldha elec
States	INA	NA NA NA	INA INA	I INA INA	I INA IN	NA NA	NA NA	INA INA	NA Huclean_elec
Unit <b>49</b> 6 <b>2</b> 92 <b>3154N-X</b> 12NA	NA	NA NA NA	NA NA	NA NA	NAN	JA NA	NA NA	NA NA	NA oil eNeAstricit
States	1111	1111 1111 1111	1111 1111	1 1111 111	1 1111 1	111 1111	1111 1111	1111 1111	TVII OII_diadoiTei
Unit <b>e</b> 9629231347412NA	NA	NA NA NA	NA NA	NA NA	NA N	IA NA	NA NA	NA NA	NA solar <u>N</u> Alectri
States									_
Unit <b>e962</b> 92 <b>315484</b> 12NA	NA	NA NA NA	NA NA	NA NA	NA N	NA NA	NA NA	NA NA	NA wind <u>N</u> Alectr
States									
Unit <b>e9</b> 6 <b>3</b> 94 <b>9322404</b> 12NA	NA	NA NA NA	NA NA	NA NA	NA N	NA NA	NA NA	NA NA	NA biofuld <u>A</u> elec
States									
Unite 96394932240412NA	NA	NA NA NA	NA NA	NA NA	A NA N	NA NA	NA NA	NA NA	NA coal_Neaectric
States	NT A	NIA NIA NIA	NTA NTA	NIA NIA	NIA N	TA NTA	NIA NIA	NIA NIA	NA mag MAstric
Unite 63 94932300412NA	NA	NA NA NA	NA NA	INA NA	I NA N	NA NA	NA NA	NA NA	NA gas_Mactric
States Unit <b>4963</b> 94 <b>9323MA</b> 12NA	ΝΔ	NA NA NA	NA NA	NA NA	NA N	JA NA	ΝΔ ΝΔ	ΝΔ ΝΔ	NA hydrN Aelect
States	1111	1111 1111 1111	11/11/11/11	L IVIL IVI	1111 1	111 1111	11/1 11/1	11/11 11/11	TVII IIydib <u>ir</u> cicco.
Unit <b>49</b> 6 <b>3</b> 94 <b>9322MA</b> 12NA	NA	NA NA NA	NA NA	NA NA	NA N	IA NA	NA NA	NA NA	NA nucleNA elec
States									
Unit <b>@63</b> 94 <b>9322MA</b> 12NA	NA	NA NA NA	NA NA	NA NA	NA N	IA NA	NA NA	NA NA	NA oil_eNeAtricit
States									
Unit <b>4463</b> 94 <b>9322MA</b> 12NA	NA	NA NA NA	NA NA	NA NA	NA N	IA NA	NA NA	NA NA	NA solar <u>N</u> Alectri
States									
Unit <b>4463</b> 94 <b>9322MA</b> 12NA	NA	NA NA NA	NA NA	NA NA	NA N	IA NA	NA NA	NA NA	NA wind <u>N</u> Alectri
States	37.4	NT 4 NT 4 NT 4	374 374	NT 4 NT 4		T A - B T A	37 A 37 A	31 A 31 A	NT A 1 · C NTIA ?
Unite 96497308199412NA	ΝA	NA NA NA	NA NA	NA NA	A NA N	NA NA	NA NA	NA NA	NA biotubl <u>A</u> elec
States Unitable 107200000000000000000000000000000000000	NΛ	NIA NIA NIA	NIA NIA	. NTA NTA	MAN	IA NIA	NIA NIA	NIA NIA	NA coal Malactri
Unit <b>@</b> 6497 <b>3</b> 0 <b>%A9A</b> 12NA States	INA	INA INA INA	INA INA	I INAL INA	ı IVA IV	NA INA	INA INA	INA INA	IVA COALIVERCUIIC
Diales									

coun <b>tre</b> arpop <b>edaptioi</b> mael <u>ect</u>	enjecity	<u>/caqvidstanda</u>	dipercenti i diretti di	iched ed	skads	e <b>kadintal</b> o	rence	<b>lexit</b> e	shlar	ewiell	delecto	erlice <u>ists</u> yi	elegalnoctabili	i <b>sog</b> nedi <b>vastdriksis</b> ty
Unit <b>e9</b> 6497 <b>3</b> 0 <b>8</b> 1 <b>89X</b> 12NA	NA	NA NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	gas_NActric
States														
Unita 164973081197412NA	NA	NA NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	hydr <u>NA</u> elect:
States	7N T A	NT A NT A	NT A NT A	NT A	TA T A	73.T.A	73.T.A	NT A	NT A	NT A	TAT A	NT A	NTA NTA	1 7 7 4 1
Unit <b>49</b> 6497 <b>308494</b> 12NA States	NA	NA NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	nuclear <u>a_</u> elec
Unite 964973081894712NA	NΔ	NA NA	ΝΔ ΝΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	ΝΔ ΝΔ	oil aNbArtricit
States	IVA	IIA IIA	IIA IIA	IVA	IVA	11/1	IIA	III	IIA	IVA	IIA	III	IIA IIA	OII_GROGUTICI
Unita@6497 <b>30%19</b> \$12NA	NA	NA NA	NA NA	NΑ	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	solarN <b>A</b> lectri
States														
Unit <b>4.9</b> 6497 <b>303403</b> 412NA	NA	NA NA	NA NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	wind <b>N</b> Alectr
States														
Unit <b>4465</b> 99 <b>43B674962N9A</b>	NA	NA NA	216.1 <b>5</b> \$A	NA	NA	NA	NA	NA	NA	NA	NA	NA	212.3 <b>0</b> 6A	biofu <b>N</b> l <u>A</u> elec
States														
Unit <b>d:065</b> 99 <b>73B677962N9A</b>	NA	NA NA	216.1 <b>5</b> 5A	NA	NA	NA	NA	NA	NA	NA	NA	NA	212.3 <b>0</b> 6A	coal_NeAectric
States	TAT A	NTA NTA	01C 1 BVF A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	010.0000	NIA
Unit <b>e9</b> 6 <b>5</b> 99 <b>7</b> 3 <b>B</b> 6 <b>7</b> 3 <b>6</b> 2 <b>N</b> 9 <b>A</b> States	NA	NA NA	216.15 <b>%</b> A	NA	NA	NA	NA	NΑ	NA	NA	NA	NA	212.3UNDA	gas_Mactric
Unite 965 9943 B649 62 NA	NΔ	NA NA	216 15 <b>%</b> Δ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	212 30Ms∆	hvdr408-1674
States	INA	IIA IIA	210.100A	11771	11/1	11/11	IIA	IIA	IIA	IVA	IIA	III	212.9 <b>.00</b> A	пустФ <u>эс</u> сьст.
Unit <b>40</b> 6 <b>5</b> 99 <b>4</b> 3 <b>B67562NA</b>	NA	NA NA	216.1 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	212.3 <b>0</b> 6A	nuclea849lec
States														
Unit <b>4465</b> 99 <b>43B664962N9A</b>	NA	NA NA	216.1 <b>5</b> \$A	NA	NA	NA	NA	NA	NA	NA	NA	NA	212.3 <b>0</b> 6A	oil_eNeatricit
States														
Unit <b>4465</b> 99 <b>43B674962N9A</b>	NA	NA NA	216.1 <b>5</b> \$A	NA	NA	NA	NA	NA	NA	NA	NA	NA	212.3 <b>0</b> 6A	solar <u>0.</u> 000ctri
States														
Unit <b>dd65</b> 99 <b>73B677562N9A</b>	NA	NA NA	216.1 <b>5</b> 5A	NA	NA	NA	NA	NA	NA	NA	NA	NA	212.3 <b>0</b> 6A	wind <u>0.</u> @0@tr
States	73.T.A	NT A NT A	010 0001	3.T.A	73 T A	3 T A	3.T.A	3 T A	3 T A	3 T A	3.T.A	37.4	010.0004	1 · CATA 1
Unite 9620189536682NA	NA	NA NA	219.8UWA	NA	NA	NA	NA	NA	NA	NA	NA	NA	213.999A	biofu <b>&amp;l<u>A</u>elec</b>
States Unit <b>49</b> 6 <b>2</b> 01 <b>89536682NA</b>	NΔ	NA NA	210 80NO A	NΔ	NΔ	NΔ	ΝΔ	NΔ	NΔ	NΔ	NΔ	NΔ	213 QQAQA	coal Mactri
States	INA	na na	213.0U8A	INA.	IIA	IVA.	IIA.	IVA	IIA	IVA	IVA	INA	210.939A	Coai <u>r</u> eaectiic
Unit <b>40</b> 6 <b>0</b> 01 <b>89536682NA</b>	NA	NA NA	219.80 <b>9</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	213.99 <b>9</b> A	gas NActric
States			_10,00011										_10.00011	800-100000110
Unit <b>4466</b> 01 <b>89536682NA</b>	NA	NA NA	219.8 <b>09</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	213.9 <b>99</b> A	hydr <b>o</b> 99:19:37:
States														-
Unit <b>49</b> 6 <b>2</b> 01 <b>89536682NA</b>	NA	NA NA	219.8 <b>09</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	213.9 <b>99</b> A	nucle $810 lec$
States														
Unit <b>e962</b> 01 <b>89536682NA</b>	NA	NA NA	219.8 <b>09</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	213.9 <b>99</b> A	oil_eNeatricit
States	37.4	374 374	210 0251	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	212.0054	1 0 0700
Unite 9620189536682NA	NΑ	NA NA	219.8UWA	NA	NΑ	NΑ	ΝA	NΑ	NΑ	ΝA	ΝA	NΑ	213.999A	solar <u>u.</u> 0læctri
States Unitable 0180576822N0	NΛ	NA NA	210 201011	NT A	NΙΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΙΛ	NT A	212 OM A	wind allow
Unit <b>e0</b> 6 <b>0</b> 01 <b>89536682NA</b> States	INA	INA INA	419.0UWA	INA	INA	INA	INA	INA	INA	INA	INA	ıvА	∠13.99 <b>%</b> A	wiiid <u>o.</u> @teetii
Unite 620340545912NA	NΑ	NA NA	249.35 <b>X</b> A	NΑ	NΑ	NΑ	NΑ	NΑ	ΝA	NΑ	NΑ	NΑ	241.29MA	biofu <b>N</b> IA elec
States	2.22	1,11 1,11										_ 1.1.1		

coun <b>try</b> apop <b>ydapioi</b> mael <u>ect</u>	enjecity	<u>/capidskusle</u>	<b>lipiotalis battain</b> el f	iched ed	skads	e <b>kadintal</b> o	rence	<b>lexit</b> e	shlar	ewielle	deledo	er Neo <u>ists</u> yi	legalnocaidi	i <b>ngnedinaadileis</b> ty
Unit <b>@062</b> 03 <b>905<b>48912NA</b></b>	NA	NA NA	249.3 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	241.2 <b>94</b> A	coal_NeAectric
States	37.4	374 374	0.40.0854	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	0.41.0074	7.77.4
Unite 620390548919NA	NA	NA NA	249.3 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	241.29 <b>4</b> A	gas_NActric
States Unit <b>e9</b> 6 <b>2</b> 03 <b>905<b>0</b>8<b>912N9A</b></b>	NΔ	NA NA	249 35 NRA	ΝΔ	NΔ	ΝΔ	ΝΔ	ΝΔ	NΔ	ΝΔ	NΔ	ΝΔ	2/1 2 <b>0M</b> A	hvdr827 <b>222</b> 1:
States	11/11	1111 1111	240.0001	1111	1111	1111	1111	1111	1111	1111	1111	1111	241.29 <b>4</b> 11	пу сп <i>о<u>г</u> сваа</i> л.
Unita@6203905@5912N9A	NA	NA NA	249.3 <b>53</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	241.2 <b>9\</b> A	nuclea05&lec
States														_
Unit <b>49</b> 6 <b>2</b> 03 <b>905<b>48912N9A</b></b>	NA	NA NA	249.3 <b>53</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	241.2 <b>9\</b> A	oil_e <b>Ne</b> tricit
States														
Unite 26 203 205 25 21 2 NOA	NA	NA NA	249.3 <b>53</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	241.2 <b>9\</b> A	solar <u>0.</u> 000ctri
States	NT A	NTA NTA	0.40 9504	TAT A	NT A	NT A	NT A	NT A	NT A	NT A	TAT A	NT A	0.41.00014	. 10.04004
Unit <b>4962</b> 03 <b>90548912NA</b> States	NA	NA NA	249.3 <b>3%</b> A	NA	NA	NA	NA	NΑ	NA	NA	NA	NA	241.29NLA	wind <u>0.</u> @ <b>0</b> @tr
Unite 66205807675682N6A	NΑ	NA NA	256 8 <b>80</b> A	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	243 70N A	biofu <b>N</b> IA elec
States	1111	1171 1171	200.00011	1111	1111	1111	1111	1111	1111	1111	1111	1111	240.70111	bioragi <u>r</u> ciee
Unit <b>4.0</b> 6205205615682N6A	NA	NA NA	256.8 <b>89</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	243.70NA	coal NeAectric
States														_
Unit <b>4462</b> 05 <b>405615682N6A</b>	NA	NA NA	256.8 <b>89</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	243.7 <b>0N</b> A	gas_NActric
States														
Unit <b>4462</b> 05 <b>405615682N6A</b>	NA	NA NA	256.8 <b>89</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	243.70 <b>N</b> A	hydr <b>2</b> 28elle <b>55</b> :
States	73.T.A	NT A NT A	050 000 4	73.T.A	3.T.A	3 T A	3 T A	3 T A	3 T A	3.T.A	73.T.A	3.T.A	0.40 701.4	110.104
Unite 9620530555682NA	NA	NA NA	256.889A	NA	NA	NA	NA	NA	NA	NA	NA	NA	243.70NA	nuclear <u>.1</u> 88ec
States Unit <b>4462</b> 05 <b>307675682N6A</b>	NΔ	ΝΑ ΝΑ	256 88014	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	ΝΔ	NΔ	243 70M A	oil aNbArtricit
States	IIA	IIA IIA	200.00 <b>9</b> A	INA	11/1	IVA.	IIA.	IVA	IVA	IVA	IVA.	INA	240.7UIA	OII_ewatiicii
Unit <b>4462</b> 05 <b>305635832NA</b>	NA	NA NA	256.8 <b>89</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	243.7 <b>0</b> NA	solar0.000ctri
States														
Unit <b>4462</b> 05 <b>305635682N6A</b>	NA	NA NA	256.8 <b>89</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	243.7 <b>0N</b> A	wind <u>0.</u> @00ctr
States														
Unita@6207@59027#92N5A	NA	NA NA	286.9 <b>1%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	272.2 <b>56</b> A	biofu <b>N</b> l <u>A</u> elec
States	3.T.A	NT A NT A	00000000	73 T A	3. T. A	3.T.A	3 T A	3 T A	3. T. A	3.T.A	73.T.A	3.T.A	050 050A	1 3 7 3
Unite 962076590274792N5A	NA	NA NA	286.91 <b>6</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	272.25 <b>%</b> A	coal_NeAectric
States Unit <b>e9</b> 6 <b>2</b> 07 <b>659247492N5</b> A	ΝΔ	ΝΑ ΝΑ	286 Q <b>1</b> %A	ΝΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	ΝΔ	NΔ	272 25 <b>%</b> Δ	ras MActric
States	M	IIA IIA	200.31 <b>0</b> A	11/1	III	III	IIA	ил	ил	ил	IVA	IIA	212.200A	gas_isiactife.
Unitag62074590474792N5A	NA	NA NA	286.9 <b>1</b> 6A	NA	NA	NA	NA	NA	NA	NA	NA	NA	272.2 <b>56</b> A	hydr <b>2</b> 56e <b>1229</b> :
States														<i>5</i> —
Unit <b>@162</b> 07 <b>659267#92N5A</b>	NA	NA NA	286.9 <b>1%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	272.2 <b>5%</b> A	nucle <b>ar</b> : <u>6</u> 61ec
States														
Unit <b>e962</b> 07 <b>659267#92N5A</b>	NA	NA NA	286.9 <b>1%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	272.2 <b>56</b> A	oil_e <b>NeA</b> tricit
States	37.4	374 371	202 235	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	0H0 057;	1 0 0700
Unit <b>d:062074590274792N5A</b>	NΑ	NA NA	286.9 <b>1</b> 6A	NΑ	NA	NΑ	NA	NΑ	NA	NA	NΑ	NΑ	272.2 <b>56</b> A	solar <u>0.</u> 000ctri
States Unit <b>4462</b> 07 <b>459347492N5</b> A	NΛ	NIA NIA	206 O IMA	NT A	NΙΛ	NΙΛ	NΙΛ	NT A	NΙΛ	NΙΛ	NT A	TAT A	979 9EVE A	wind allow-
States	INA	INA INA	400.91 <b>0</b> A	INA	INA	INA	INA	IVA	IVA	INA	INA	INA	212.20 <b>0</b> A	wma <u>o.</u> @ucctr
Duales														

countre, apopgulanti o imaetle ct	enjecintegy	y composite franches	billado de de la designa de la decembra de la decembra	ekeled	skakta	e kajindje	e de come	<b>lexi</b> r <u>e</u>	shlar	ewiello	delectr	rleits	i lægelnetskitli	<b>togenedivatileis</b> ty
Unit <b>d:070</b> 09 <b>313B4692N2A</b>	NA	NA NA	292.6 <b>80</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	269.7 <b>2</b> 8A	biofu <b>N</b> A_elec
States														
Unit <b>&amp;972</b> 09 <b>313B&amp;692NA</b>	NA	NA NA	292.6 <b>80</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	269.7 <b>2</b> 8A	coal_Neaectric
States														
Unite 97009 313 B 8692 NA	NA	NA NA	292.6 <b>80</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	269.7 <b>2</b> 8A	gas_NActric
States	37.4	371 371	202.0254	37.4	37.4	37.4	37.1	37.4	37.4	37.4	37.4	37.4	200 -271	1 1 252 1102
Unite 17209 13 13 13 13 13 13 13 13 13 13 13 13 13	NA	NA NA	292.68 <b>0</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	269.728A	hydr <b>2</b> 53e492
States	73.T.A	374 374	000 000 1	73 T A	3. T. A	3. T. A	3.T.A	3 T A	3. T. A	37.4	3 T A	3.T.A	000 500	100.050
Unite 07009 13 B 86 92 NA	NA	NA NA	292.68WA	NA	NA	NA	NA	NA	NA	NA	NA	NA	269.72 <b>8</b> A	nuclear.952ec
States	NT A	NIA NIA	202 6 <b>W</b> M	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	260 7300 1	ail NGAtmiai
Unit <b>d: 172</b> 09 <b>313B3692NA</b> States	NA	NA NA	292.0 <b>0W</b> A	NΑ	NA	NA	NA	NΑ	NA	NA	NA	NA	209.12 <b>%</b> A	OII—Greatlici
Unite 27209 213 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	NΙΛ	NA NA	202 6 <b>S</b> MA	NΛ	NΛ	NΛ	NΙΛ	NΛ	NΛ	NΛ	NΛ	NΛ	260 7 <b>3</b> §A	solar0 6D0ctr
States	INA.	IIA IIA	292.00WA	IIA	IVA	IIA	IVA.	IIA	IVA	IVA	INA.	INA	209.140A	solai <u>o.</u>
Unite 97009 419 13 13 13 13 13 13 13 13 13 13 13 13 13	NΑ	NA NA	292 68 <b>0</b> A	NA	NA	NΑ	NA	NΑ	NA	NΑ	NA	NΑ	269 72 <b>%</b> A	wind OPPetr
States	1111	1111 1111	202.0001	1111	1111	1111	1111	1111	1111	1,111	1111	1111	200.,201	WIII (100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -
Unit <b>e972</b> 11 <b>3847)8972NA</b>	NA	NA NA	328.94 <b>%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	288.8 <b>3%</b> A	biofu <b>N</b> IA elec
States			0-010-0-1											
Unit <b>4972</b> 11 <b>384748972NA</b>	NA	NA NA	328.94 <b>%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	288.8 <b>3%</b> A	coal Nealectric
States														<u>—</u>
Unite@72113827289772N5A	NA	NA NA	328.94 <b>%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	288.8 <b>3%</b> A	gas_NActric
States														
Unit <b>@072</b> 11 <b>389708972NA</b>	NA	NA NA	328.94 <b>%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	288.8 <b>3%</b> A	hydr <b>2</b> 72:254
States														
Unit <b>d:072</b> 11 <b>384748972N5A</b>	NA	NA NA	328.94 <b>%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	288.8 <b>3%</b> A	nucle <b>40:<u>1</u>40</b> e
States														
Unit <b>d:072</b> 11 <b>389708972N5A</b>	NA	NA NA	328.94 <b>%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	288.8 <b>3%</b> A	oil_eNeatrici
States														
Unita@721138@78972NA	NA	NA NA	328.94 <b>%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	288.8 <b>3%</b> A	solar <u>0.</u> 000ctr
States	37.4	374 374	222.0354	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	200 0074	10.000
Unite 07211384748972N5A	NA	NA NA	328.948A	NA	NA	NA	NA	NA	NA	NA	NA	NA	288.83 <b>%</b> A	wind <u>o.</u>
States	TAT A	NTA NTA	954 9 <b>9</b> 54	NT A	NT A	NT A	TAT A	NT A	NT A	NT A	TAT A	NT A	007 9MM	1 · C NHA 1
Unite 97213263389542NA	NA	NA NA	354.32 <b>Y</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	297.38 <b>9</b> A	biofu <b>&amp;l<u>A</u> e</b> lec
States UnitAA7212960000710MA	NT A	NIA NIA	954 99 <b>\</b> 74	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	NT A	207 2001	and Nothertrie
Unit <b>dd72</b> 13 <b>363330742NA</b> States	INA	NA NA	334.341A	INA	INA	IVA	INA	INA	INA	INA	INA	INA	291.309A	coai <u>r</u> eaectiio
Unite 27213263389542NA	NΔ	ΝΔ ΝΔ	35/1 3 <b>9/7</b> /A	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	207 3 <b>80</b> A	ras MActric
States	1111	1111 1111	004.02171	1111	1111	1111	1111	1111	1111	1111	1111	1111	201.00011	gas_buctite
Unite 27213263389542NA	NΑ	NA NA	354 3 <b>27</b> A	NA	NA	NΑ	NA	NΑ	NA	NA	NA	NΑ	297 38 <b>9</b> A	hvdr878el746
States	1111	1,11 1,11	JU 1.02 111	1111	1111	1111	1111	. 111	1111	1,11	1111	. 1.1.1	201.00011	11) 41 <b>1</b> 41 41
Unite 97213263349742NA	NA	NA NA	354.3 <b>27</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	297.38 <b>9</b> A	nucleatr.93%ed
States			3-11											
Unit <b>e972</b> 13 <b>263349742NA</b>	NA	NA NA	354.3 <b>27</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	297.3 <b>89</b> A	oil_eNetrici
States														
Unit <b>@972</b> 13 <b>263389742NA</b>	NA	NA NA	354.3 <b>27</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	297.3 <b>89</b> A	solar <u>0.</u> 000ctr
States														

country popydation arlect	eniposintgy	<u>/aaqoidsfanda</u>	l <b>páski atri</b> elí	e <b>led</b> ed	sloads	e kajintije	rabucel	<b>lexi</b> t <u>e</u>	shlar	ew iel	deledt	er <b>lici</b> stsyi	legelne <b>ts</b> hili	i <b>ty<u>enod</u>ivatdeideis</b> ty
Unit <b>4072</b> 13 <b>263330742NA</b>	NA	NA NA	354.3 <b>2</b> 7A	NA	NA	NA	NA	NA	NA	NA	NA	NA	297.389A	wind <u>0.</u> @0@ctr
States														
Unite 173155784297552N3A	NA	NA NA	386.0 <b>76</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	298.2 <b>0</b> ∕2A	biofu <b>N</b> l <u>A</u> elec
States	TA T A	NTA NTA	OOC OFFICE	TA T A	NT A	73 T A	7. T. A	TA T A	TA T A	TA T A	NT A	TAT A	000 000 4	1 N.T.N
Unite 173155784297552N3A	NA	NA NA	386.07 <b>6</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	298.20%A	coal_NeAectri
States	NT A	NIA NIA	206 O'TATA	TAT A	NT A	NT A	NT A	NT A	TAT A	NT A	NT A	NT A	200 2000 1	mag MAstric
Unit <b>e973</b> 15 <b>578297552N3</b> A States	INA	NA NA	380.010A	NA	NA	NA	NA	NΑ	NΑ	NA	NA	INA	298.2 <b>UY</b> A	gas_mactro
Unite 273155784297552N3A	NΛ	NA NA	386 O'7NEA	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	208 2000 1	hvdr27804
States	IVA	IIA IIA	300.01WA	IVA	IVA	ил	IVA	IIA.	INA	IIA	INA	IVA	290.2 <b>UL</b> A	nyur <u>braeka</u>
Unite 97315578429552N3A	NA	NA NA	386 0 <b>7</b> 6A	NA	NA	NA	NA	NΑ	NA	NA	NA	NΑ	298 20 <b>\</b>	nucl <i>8</i> 97:873e
States	1111	1111 1111	000.01011	1111	1111	1111	1111	1111	1111	1111	1111	1111	200.2021	110010211 <u>.0</u> 240
Unite@7315578429552N3A	NA	NA NA	386.0 <b>76</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	298.2 <b>0₽</b> A	oil e <b>NeA</b> trici
States														
Unit <b>e973</b> 15 <b>578429552N3A</b>	NA	NA NA	386.0 <b>76</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	298.2 <b>0</b> ∕2A	solar <u>0.</u> 000ctr
States														
Unit <b>4973</b> 15 <b>578429552N3A</b>	NA	NA NA	386.0 <b>76</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	298.2 <b>0</b> ∕2A	wind <u>0.</u> @ <b>0</b> @cti
States														
Unit <b>d:072</b> 17 <b>516220032N6A</b>	NA	NA NA	447.6 <b>63</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	327.68 <b>9</b> A	biofu <b>N</b> <u>A</u> elec
States														
Unit <b>d:97217516229833N6A</b>	NA	NA NA	447.6 <b>63</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	327.6 <b>89</b> A	coal_NeAectri
States														
Unite 17217516229932N6A	NA	NA NA	447.6 <b>63</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	327.68 <b>9</b> A	gas_NActrio
States	37.4	374 374	4.45 0.054	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	225 225 4	1 1 00 = 00
Unite 17217516229932N6A	NA	NA NA	447.66%A	NA	NA	NA	NA	NA	NA	NA	NA	NA	327.689A	hydr <b>3<u>0</u>7e128</b> 5
States	NT A	NIA NIA	4 4 7 C (NT) A	TAT A	NT A	NT A	NT A	NT A	TAT A	NT A	NT A	TAT A	207 CMM	1-1-10 07/
Unit <b>dd7217516229832N6A</b> States	NA	NA NA	441.00 <b>%</b> A	NA	NA	NΑ	NA	NΑ	NΑ	NΑ	NA	NA	321.0 <b>5</b> 9A	nucleali <u>9.</u> 97e
Unite 27217516 29832 NA	NΛ	NA NA	117 6 <b>6</b> N	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	327 6 <b>9</b> 01	oil e <b>NeA</b> trici
States	INA	NA NA	441.000A	INA	INA	INA	INA	INA	INA	INA	INA	INA	321.009A	OII_GMGGUICI
Unite 97217516229932N5A	NA	NA NA	447 66 <b>%</b> A	NA	NΑ	NA	NΑ	NΑ	NΑ	NA	NA	NΑ	327 68 <b>9</b> A	solar0 @D@tr
States	1111	1111 1111	111.00011	1111	1111	1111	1111	1111	1111	1111	1111	1111	021.00011	501a1 <u>0.</u> 03a201
Unite 97217516229932N6A	NA	NA NA	447.6 <b>63</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	327.689A	wind0. <b>@0</b> @ti
States														<u></u>
Unit <b>4972</b> 19 <b>58129542N9A</b>	NA	NA NA	507.5 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	325.9 <b>69</b> A	biofu <b>N</b> A elec
States														
Unit <b>d:072</b> 19 <b>581259542N9A</b>	NA	NA NA	507.5 <b>53</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	325.9 <b>69</b> A	coal <u>N</u> eactri
States														
Unit <b>e972</b> 19 <b>58129542N)A</b>	NA	NA NA	507.5 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	325.9 <b>69</b> A	gas_NActric
States														
Unit <b>e972</b> 19 <b>58123942N9A</b>	NA	NA NA	507.5 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	325.9 <b>69</b> A	hydr <b>3</b> 06e12e15
States														
Unit <b>e972</b> 19 <b>581239542</b> NA	NA	NA NA	507.5 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	325.9 <b>69</b> A	nucletæ1.5%
States	37.	371 371		37.	37.	37.		37.		37.	37.			.3 300 4
Unite 1721958125542NA	NA	NA NA	507.5 <b>5%</b> A	NA	NA	NA	NΑ	NΑ	NA	NΑ	NA	NA	325.9 <b>69</b> A	oil_eNeatrici
States														

coun <b>tr</b> ya pop <b>yd ptioi</b> maely <u>ec</u> t	enjocintgy	y composite from the property of the property	l <b>pádali hátája</b> l f	ededed	skaks	e kajindje	sbeccel	<b>lexi</b> t <u>e</u>	shlar	ewiell	delecto	<b>elfei</b> stsy		i <b>sy</b> nedi <b>vastdrileis</b> ty
Unite 272 1968 1256 42 NOA	NA	NA NA	507.5 <b>53</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	325.9 <b>69</b> A	solar <u>0.</u> 000ctr
States														
Unite 1721958125542NA	NA	NA NA	507.5 <b>53</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	325.9 <b>69</b> A	wind <u>0.</u> @0@tr
States	NT A	NTA NTA	F19 F3MA	NT A	NT A	NT A	TAT A	NT A	TAT A	NT A	NT A	NT A	210 20M7A	1. : - C. NIIA - 1
Unite 172216 80 12276 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NA	NA NA	513.54 <b>V</b> A	NA	NA	NA	NA	NΑ	NA	NA	NA	NA	312.38VA	pioingi <del>a</del> eiec
Unite 97621686929609N3	NΑ	NA NA	513 5 <b>40</b> A	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	312 38 <b>\7</b> A	coal NeAectric
States	1111	1111 1111	010.043/1	1111	1111	1111	1111	1111	1111	1111	1111	1111	012.00111	coar_tarcerre
Unit <b>497621689022602N3A</b>	NA	NA NA	513.54 <b>9</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	312.38 <b>7</b> A	gas NActric
States														8
Unit <b>4972</b> 21 <b>58922502N3A</b>	NA	NA NA	513.54 <b>9</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	312.3 <b>8</b> 7A	hydr <b>2</b> 89e <b>822</b>
States														
Unit <b>4976</b> 21 <b>589227502N3A</b>	NA	NA NA	513.54 <b>9</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	312.3 <b>87</b> A	nucl <b>e20</b> 1 <u>.</u> 1662
States														
Unite 97621589429502N3A	NA	NA NA	513.54 <b>9</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	312.38 <b>7</b> A	oil_eNeAtricit
States														
United76215890227502N3A	NA	NA NA	513.549A	NA	NA	NA	NA	NA	NA	NA	NA	NA	312.38\(\forall A	solar <u>0.</u> 0100tri
States	NT A	NTA NTA	F19 F3MA	NT A	NT A	NT A	TAT A	NT A	TAT A	NT A	NT A	NT A	210 20M7A	:10 040
United 76215800227502NSA	NA	NA NA	513.54 <b>V</b> A	NA	NA	NA	NΑ	NΑ	NA	NA	NA	NA	312.38VA	wind <u>u.</u> @uectri
States Unit <b>4977</b> 23 <b>635725952NA</b>	NΛ	NA NA	512 / <b>Q</b> VI A	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	240 2 <b>0</b> \\$A	biofu <b>N</b> A elec
States	INA	IIA IIA	010.401A	IVA	IVA	IIA	INA.	IVA	INA	IIA	IVA	ил	249.03 <b>9</b> A	DIOIUM <u>T</u> elec
Unit <b>4972</b> 23 <b>635725952NA</b>	NA	NA NA	513 48 <b>V</b> A	NA	NA	NΑ	NA	NA	NA	NA	NA	NΑ	249 3 <b>9\</b> 3A	coal NeAectric
States	- 1	1111 1111	010.10111										_10.04011	0001 <u>-1</u> 00000110
Unit <b>e972</b> 23 <b>635<b>725952NA</b></b>	NA	NA NA	513.4 <b>%</b> IA	NA	NA	NA	NA	NA	NA	NA	NA	NA	249.3 <b>93</b> A	gas MActric
States														0 —
Unit <b>e072</b> 23 <b>635<b>725952NA</b></b>	NA	NA NA	513.4 <b>%</b> IA	NA	NA	NA	NA	NA	NA	NA	NA	NA	249.3 <b>93</b> A	hydr <b>2</b> 25e <b>857</b>
States														
Unit <b>e972</b> 23 <b>635<b>725952NA</b></b>	NA	NA NA	513.4 <b>%</b> IA	NA	NA	NA	NA	NA	NA	NA	NA	NA	249.3 <b>93</b> A	nucl <b>264.08</b> 8
States														
Unit <b>e972</b> 23 <b>63572549 52NA</b>	NA	NA NA	513.48NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	249.39 <b>3</b> A	oil_eNe&tricit
States	NT A	NTA NTA	F19 40MA	NT A	NT A	NT A	TAT A	NT A	TAT A	NT A	NT A	NT A	240 20074	10 0004
Unit <b>4977</b> 23 <b>635<b>723952NA</b> States</b>	NA	NA NA	313.4 <b>5</b> YA	NA	NA	NΑ	NA	NΑ	NΑ	NΑ	NA	NA	249.39 <b>%</b> A	solar <u>u.</u> euætri
Unite 97723635725952NA	NΔ	ΝΔ ΝΔ	513 19NJ A	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	NΔ	240 3 <b>0</b> \%\	wind aller
States	1111	1111 1111	010.40171	1111	1111	1111	1111	1111	1111	1111	1111	1111	240.0001	wind <u>o.</u> eucci.
Unit <b>4978</b> 25 <b>023201240N9A</b>	NA	NA NA	601.9 <b>5</b> %A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.0 <b>0\</b> A	biofu <b>N</b> IA elec
States			00-10-0										0	
Unit <b>4978</b> 25 <b>823207248N9A</b>	NA	NA NA	601.9 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.0 <b>07</b> A	coal_NeAectric
States														
Unit <b>4978</b> 25 <b>023207240NA</b>	NA	NA NA	601.9 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.0 <b>07</b> A	gas_NActric
States														
Unit <b>4978</b> 25 <b>023201240N9A</b>	NA	NA NA	601.9 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.0 <b>07</b> A	hydr <b>2</b> 86e <b>B29</b>
States	37.4	374 371	001 055	3.7.4	37.4	37.4	3.T.4	37.4	37.4	37.4	37.4	37.4	011 005	1000 05:
Unit <b>4978</b> 25 <b>823201248N9A</b>	NΑ	NA NA	601.9 <b>5%</b> A	NΑ	ΝA	NΑ	ΝA	NΑ	NΑ	ΝA	NΑ	ΝA	311.0 <b>07</b> A	nucl <b>e2910.95d</b> d
States														

countrepripopedaption acte	teripecintegy	yaaqnidskande	<b>placenia de je</b> di	ie <b>led</b> ead	slgadsta	e kazintalyo	rbecel	<b>lexi</b> t <u>e</u>	shlar	ewiell	deledo	ar <b>lici</b> stsyi	legelnotalidi	<del>menodina adrileis</del> ty
Unit <b>4978</b> 25 <b>023201240198</b>	NA	NA NA	601.9 <b>5</b> 8A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.0 <b>0</b> 7A	oil_eNeatric
States	37.4	371 371	004 0554	37.4	37.4	37.4	37.1	37.1	37.1	37.4	37.4	37.4	011 0051	1 0 000
Unit <b>447825823201248N9A</b> States	NA	NA NA	601.9 <b>5%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.00VA	solar <u>O.</u>
Unit <b>e 978</b> 25 <b>6232301246N9A</b>	NA	NA NA	601 9 <b>5</b> 8A	NA	NA	ΝA	NA	ΝA	NA	NA	NA	NΑ	311 00 <b>\</b> 7A	wind0 @Decti
States	1111	1111 1111	001.0301	1111	1111	1111	1111	1111	1111	1111	1111	1111	011.00111	willa <u>o.</u> @www.u
Unit <b>d:072</b> 27 <b>83922492N5A</b>	NA	NA NA	580.2 <b>7</b> \$A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.6 <b>9N</b> A	biofu <b>N</b> A <u>elec</u>
States														
Unite@72278379221192N5A	NA	NA NA	580.2 <b>75</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.6 <b>9N</b> A	coal_NeAectri
States	NT A	NIA NIA	roo omara	NT A	NT A	NT A	NT A	TAT A	NT A	TAT A	TAT A	NT A	211 CONTA	NIA
Unite 072276372241978A States	NA	NA NA	580.219A	NA	NA	NA	NA	NA	NΑ	NA	NA	NA	311.09NA	gas_buactric
Unite 272278379221197N5A	NA	NA NA	580.2 <b>7\</b> 5A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.6 <b>9N</b> A	hvdr <b>2</b> 85e <b>193</b> 5
States														<i>y</i> <u></u>
Unite@72278392249 <b>2</b> N5A	NA	NA NA	580.2 <b>7%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.6 <b>9N</b> A	nucl <b>268.5%</b>
States														
Unite@722783922492N5A	NA	NA NA	580.2 <b>75</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.6 <b>9N</b> A	oil_eNeatric
States Unit <b>407927839224197NA</b>	NΛ	NA NA	580 27 <b>%</b> 1	NΙΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	NΛ	311 6 <b>0N</b> A	color0 ADOrta
States	INA	IVA IVA	300.219A	INA	INA	IVA	IVA	INA	INA	INA	IVA	INA	311.031A	Solat <u>o.</u>
Unite@79278379221497N5A	NA	NA NA	580.2 <b>7</b> 5A	NA	NA	NA	NA	NA	NA	NA	NA	NA	311.6 <b>9N</b> A	wind0. <b>@0</b> @cti
States														_
Unit <b>49</b> 8 <b>0</b> 29 <b>67626717NA</b>	NA	NA NA	572.9 <b>90</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	308.6 <b>5%</b> A	biofu <b>N</b> A_elec
States														
Unite 980 2967626717NA	NA	NA NA	572.990A	NA	NA	NA	NA	NA	NA	NA	NA	NA	308.65 <b>%</b> A	coal_NeAectri
States Unit <b>e9</b> 8 <b>0</b> 29 <b>676<b>26717NA</b></b>	NΔ	ΝΔ ΝΔ	572 QQNJA	NΔ	ΝΔ	ΝΔ	ΝΔ	ΝΔ	NΔ	NΔ	ΝΔ	NΔ	308 65 <b>W</b> A	ras MActric
States	IVA	IIA IIA	. 012.930A	IVA	IVA	IVA.	IVA	ил	IVA	IVA	IVA	INA	J00.030A	gas_bubiciii
Unit <b>40</b> 8 <b>0</b> 29 <b>676266712NA</b>	NA	NA NA	572.9 <b>90</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	308.6 <b>5%</b> A	hydr <b>2</b> 82e1002
States														v
Unit <b>d:9</b> 8 <b>0</b> 29 <b>67626712N.9</b> .	NA	NA NA	572.9 <b>90</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	308.6 <b>5%</b> A	nucl <b>264<u>.</u>23</b> 6
States	37.4	374 374	×=0.0054	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	37.4	200 ABA I	an and a second
Unite 980 29676266712NA	NA	NA NA	572.99 <b>0</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	308.65 <b>%</b> A	oil_eNeatric
States Unit <b>49</b> 8 <b>0</b> 229 <b>676266717N9</b>	NΑ	NA NA	572 9900A	NA	NΑ	NΑ	NΑ	ΝA	NΑ	NΑ	NA	NΑ	308 65 <b>%</b> A	solar0 <b>00</b> 0tr
States	1111	1111 1111	. 012.0301	. 1111	1111	1111	1111	1111	1111	1111	1111	1111	000.0001	501a1 <u>0.</u> 0ta
Unit <b>d:0</b> 8 <b>0</b> 29 <b>67626712N.9</b>	NA	NA NA	572.9 <b>90</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	308.6 <b>5%</b> A	wind <u>0.</u> @0@ti
States														
Unita 482316361264 0218A	NA	NA NA	580.9 <b>№</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	293.8 <b>87</b> A	biofu <b>N</b> A_elec
States	3.T.A	314 314	F00 0300 A	3.T.A	3.T.A	3 T A	3 T A	3 T A	3. T. A	3 T A	73.T.A	3. T. A	202 0254	1371
United8231636126402NSA	NΑ	NA NA	580.91¥A	NA	NΑ	ΝA	ΝA	ΝA	ΝA	ΝA	NΑ	NΑ	293.88VA	coal_NeAectri
States Unit <b>e9</b> 8 <b>2</b> 31 <b>636264028A</b>	NΔ	NA NA	580 9 <b>10</b> 4	NΔ	NΑ	NΔ	NΔ	NΔ	NΔ	NΔ	NΑ	NΔ	293 8 <b>87</b> A	gas MActric
States	1111	1111 1111	. 500.01211	111	1111	1111	1111	1111	1111	1111	1111	1111	200.00111	2007_www.0110
Unite 2823163612640218A	NA	NA NA	580.9 <b>№</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	293.8 <b>87</b> A	hydr <b>2</b> 66efeb
States														

														<del></del>
countrepropedation actect	enjocing	y <b>aaqnidskaal</b>	alpheiceann e atainin 1	ied <b>ee</b> lleed	<b>xteleogl</b> e	e ikadiotelje	rbecel	<b>lexi</b> t <u>e</u>	shhar	ewiell	detect	arliferistsyd	e hegednoorshidi	i <b>sy</b> enedi <b>vatiduleis</b> ty
Unit <b>49</b> 8 <b>2</b> 31 <b>6361264 02N8A</b>	NA	NA NA	580.9 <b>№</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	293.8 <b>87</b> A	nucl <b>287.02</b> 5
States														
Unit <b>@982</b> 31 <b>636126402N8A</b>	NA	NA NA	580.9 <b>№</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	293.8 <b>%</b> A	oil_e <b>NeA</b> trici
States														
Unit 4 4 8 2 3 1 6 3 6 1 2 6 4 0 2 1 8 A	NA	NA NA	580.9 <b>№</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	293.8 <b>%</b> A	solar <u>0.</u> <b>000</b> tr
States														
Unit <b>e9823163626402N8A</b>	NA	NA NA	580.9 <b>№</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	293.88 <b>7</b> A	wind <u>0.</u> @0@ctr
States														
Unite 9823382789272NA	NA	NA NA	639.5 <b>90</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	341.9 <b>3\</b> A	biofu <b>ld<u>A</u>elec</b>
States	73.T.A	NT A NT A	000 F05A	3.T.A	3. T. A	3 T A	3. T. A	3.T.A	3. T. A	3. T. A	73 T A	3.T.A	0.41.007.4	1373
Unite 98233827859272NSA	NA	NA NA	639.59 <b>W</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	341.9 <b>3\</b> A	coal_NeAectri
States	TAT A	NIA NIA	COO FOMA	NT A	NT A	NT A	NT A	NT A	TAT A	TAT A	NT A	NT A	241 03/14	NIA -+:
Unite 48233827859272NSA States	INA	INA INA	. 059.53WA	NA	NA	NA	NA	INA	NA	NA	INA	NA	341.9 <b>3\</b> A	gas_mactric
Unite 98233827859272N5A	NΑ	NA NA	639 5 <b>00</b> 0A	NΑ	NA	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	NΑ	341 9 <b>3M</b> A	hvdr815e <b>5</b> 29
States	1111	1171 117	000.0001	1111	1111	1111	1111	1111	1111	1111	1111	1111	011.0011	11y (110 <u>19</u> CR23)
Unit 4 d 8 2 3 3 8 2 7 8 4 9 2 7 2 N A	NA	NA NA	639.5 <b>90</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	341.9 <b>3\</b> A	nucl <b>297.65</b> 6
States														
Unit <b>49</b> 8 <b>2</b> 33 <b>827849272N5A</b>	NA	NA NA	639.5 <b>90</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	341.9 <b>3\</b> A	oil_e <b>Net</b> trici
States														
Unit 4 4 8 2 3 3 8 2 7 8 5 9 2 7 2 N A	NA	NA NA	639.5 <b>90</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	341.9 <b>3\</b> A	solar <u>0.</u> 000ctr
States														
Unit <b>49</b> 8 <b>2</b> 33 <b>827859272NA</b>	NA	NA NA	639.5 <b>90</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	341.9 <b>3\</b> A	wind <u>0.</u> @0@ctr
States														
Unite 98336730725682N2A	NA	NA NA	677.62 <b>X</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	368.48 <b>%</b> A	biofu <b>&amp;l<u>A</u>elec</b>
States	TAT A	NIA NIA	677 69M A	NT A	NT A	NT A	NT A	NT A	TAT A	TAT A	NT A	NT A	260 10AD A	anal NaMantui
Unit <b>49</b> 8 <b>3</b> 36 <b>730733482N29</b> States	INA	INA INA	011.04 <b>X</b> A	NA	NA	NA	NA	INA	NA	NA	INA	NA	300.400A	coar <u>r</u> emectri
Unite 983 367307436 8210A	NΔ	NA NA	677 6 <b>90</b> A	NΔ	NΔ	ΝΔ	NΔ	NΔ	NΔ	NΔ	ΝΔ	ΝΔ	368 1 <b>3</b> \\$A	ras MActric
States	1111	1171 117	011.022.1	1111	1111	1111	1111	1111	1111	1111	1111	1111	000.10011	Sas_saxcu11c
Unit <b>4 9</b> 8 <b>3</b> 3 6 <b>7 3 0 7 2 3 4 8 2 1 2 9</b>	NA	NA NA	677.6 <b>22</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	368.4 <b>8</b> \$A	hvdr <b>3</b> 3 <b>&amp;le7</b> 8
States														<i>u</i> —
Unit <b>49</b> 8 <b>3</b> 36 <b>730743682N2A</b>	NA	NA NA	677.6 <b>2%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	368.48\A	nucle309.1434
States														
Unit <b>4483</b> 36 <b>730743680N2A</b>	NA	NA NA	677.6 <b>22</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	368.4 <b>8</b> \$A	oil_e <b>Net</b> trici
States														
Unit <b>4983</b> 36 <b>730723482N2A</b>	NA	NA NA	677.6 <b>22</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	368.488A	solar <u>0.</u> <b>00</b> 2tr
States	37.4	374 374	0 T T 0 7 7 1	37.4	37.4	37.4	37.4	37.4	37.4	37.4	3.T.A	37.4	202 1071	10.000
Unite 98236730723688N2A	NA	NA NA	677.62 <b>%</b> A	NA	NA	NA	NA	NA	NA	NA	NA	NA	368.488A	wind <u>u.</u> @lesctr
States	NΙΛ	NIA NIA	700 በማወ ^ለ	NT A	NΙΛ	NΙΛ	NT A	NT A	NT A	NT A	NT A	TAT A	262 1 <b>M</b> //	biofuMA alas
Unit <b>d 9 2 3 8 7 56 3 4 2 0 0 0 8 A</b> States	INA	INA INA	100.01 <b>X</b> A	INA	INA	INA	INA	INA	INA	INA	INA	INA	509.13⁄#A	DIOLUMI <del>V</del> 6160
Unite 9823875682020208A	ΝΔ	NA NA	708 0 <b>70</b> 0 A	NΔ	ŊΔ	ΝΔ	ŊΔ	ŊΔ	NΔ	NΔ	NΔ	ΝΔ	363 10MA	coal NoAbetri
States	ил	1117 111	LIOOIULEA	11/1	11/1	11/1	11/1	11/1	1111	1111	11/1	1111	OOO.IJ#A	COMI <u>I</u> CHECCIII
Unit <b>49</b> 8 <b>2</b> 38 <b>756849202NSA</b>	NA	NA NA	708.0 <b>7</b> 9A	NA	NΑ	NΑ	NA	NΑ	NΑ	NΑ	NA	NΑ	363.19 <b>N</b> A	gas MActric
C	_ 1.4.1	1.11 1.11		_ 111	_ , _ 1	_ , _ 1	_ , _ 1	- 111	- 14 1	- 14 1	_ 141	- 111	J.J. 10 111	

coun <b>tr</b> apop <b>gdappoi</b> mark <u>ec</u> t	anjecintyya	aqvidskanled	<b>bėrtalii kaltoja</b> 16	ndedsly	ktækejnd	<b>e</b> becel	<b>lexi</b> te	<u>s</u> blac	ew icella	delection	rlfe <u>ists</u> y		ii sogene e e incatale	<b>rileis</b> ty
Unit <b>49</b> 8 <b>2</b> 38 <b>755820202N8A</b>	NA I	NA NA	708.0 <b>72</b> A	NA N	A NA	NA	NA	NA	NA	NA	NA	363.1 <b>9N</b> A	hydr <b>3</b> 27	7e1686
States														
Unit <b>49</b> 8 <b>2</b> 38 <b>255820202NSA</b>	NA I	NA NA	$708.07\!\!\Omega\!A$	NA N	A NA	NA	NA	NA	NA	NA	NA	363.1 <b>9N</b> A	nuclear	<u>4.<b>&amp;7</b>ĕ</u>
States														
Unit <b>d9823875620202N8A</b>	NA I	NA NA	$708.07\!\!\Omega\!\mathrm{A}$	NA N	A NA	NA	NA	NA	NA	NA	NA	363.1 <b>9N</b> A	oil_eNe	tric
States														
Unit <b>dd8438755840202N8A</b>	NA I	NA NA	708.0 <b>7</b> 2A	NA N	A NA	NA	NA	NA	NA	NA	NA	363.1 <b>9N</b> A	solar <u>0.</u> 0	Ofect 1
States														
Unit <b>49</b> 8 <b>2</b> 38 <b>75580202N8A</b>	NA I	NA NA	708.0 <b>7</b> 2A	NA N	A NA	NA	NA	NA	NA	NA	NA	363.1 <b>9N</b> A	. wind <u>0.</u> @	1 <b>06</b> 7ct:
States					044.0								1. 6371	
Unit <b>ed</b> 8 <b>2</b> 40 <b>49\$\$2245226</b> 5	7 11 5 (0) <del>4 8</del> 2	<b>1425</b> 1762.6	0927.47VA	56.740	.814).8	30185.2	<b>201</b> 005	<b>5</b> 0.00	<b>w</b> .00	<b>(2</b> 657	. 115029	9 <b>322</b> 959 <b>2</b> A	. biotubl <u>A</u>	<u>l</u> ele
States	7 11 11 (20) 4 (2)	11607 1 77700 (		F.C. 17.4101	0.11.40	naar o	on or	· <b>*</b> 0.00	.m. 0.0	mer =	11 1000	0.00000 <b>= 0.0</b> 0 A	1 1 57	07.00
Unit <b>ed</b> 8 <b>2</b> 40 <b>499822250276</b> 5'	( III) (III) (III) (III)	11422) 1762.0	0927.47YA	56.74U	.814).8	8U86.2	ZULJU5	30.00	<b>w</b> .00	102057	. 1139(2)	9 <b>3322</b> 995982A	. coal <u>l</u> ei	ecur
States Unit <b>49</b> 8 <b>5</b> 40 <b>498822152276</b> 5	711 <b>51</b> 00-4 Q1	11/ <b>0</b> 761 7780 G	OTO 7 47X7 A	56 7/10	Q11/D (	onor o	กบบ	<b>35</b> 0 00	M 00	M657	111000	1.22000 E (NO) A	സംവ 21 <i>8</i>	2-ലെ
States	TITM <del>AO</del>	IEE.)1 ((∞.U	U21.411A	30.74IU	.014).0	ാഥതു. 2	COLUE	w.uu	w.uc	LC031	. ш.ж.	y OXZOY O YYZH	gas_ene	3C 9IZI
Unit <b>ed82</b> 40 <b>499822252276</b> 5	7115100al&1	11/10/51 77 <b>3</b> 20 6	ΩΩ7 17N7Δ	56 7/10	211/D 9	suar o	กกกร	30. 00	ത വ	M657	111000	0.333302 040 V	hvdr887	761168°
States	I IIII IIII III		UZI.HIIA	50.74IO	.01110.0	J (MG). 2		.uu.	w.oc	(LU01	. шала.	JULADUJEN	. nyar <b>e</b> o	įCIIC02
Unit <b>4982</b> 40 <b>498829252276</b> 5'	711500481	<b>1425</b> 1 7782.6	07927.47 <b>\</b> 7	56.740	.81140.8	8085.2	201005	<b>5</b> 0.00	<b>0</b> .00	02657	. 1150029	93 <b>?22</b> 95 <b>9</b> \ <b>2</b> A	nucle#0:	3.884
States	. 12001		G(-111111	0011 20			.0200		ω.σσ				110101010	<u> </u>
Unit <b>49</b> 8 <b>5</b> 40 <b>49\$\$29452276</b> 5	7 <b>1150<del>48</del>1</b>	<b>1425</b> 17782.6	07927.47 <b>7</b> 7A	56.740	.8140.8	80185.2	201005	<b>5</b> 0.00	<b>@</b> .00	<b>2</b> 657	. 115029	9 <b>3323</b> 95 <b>9\</b> 2A	oil e <b>ile</b>	7t7i&
States													_	
Unit <b>49</b> 8 <b>5</b> 40 <b>49\$\$22152276</b> 5	7 <b>1150<del>48</del>1</b>	<b>1425</b> 17782.6	07927.47 <b>7</b> 7A	56.740	.8140.8	80185.2	201005	<b>50</b> .00	<b>@</b> .00	<b>Q</b> 657	. 115029	9 <b>3323</b> 95 <b>9\</b> 2A	solar <u>0.</u> 0	)llelcti
States														
Unit <b>49</b> 8 <b>2</b> 40 <b>49\$\$2245226</b> 5	7 <b>1150:48</b> 1	<b>1425</b> 17782.6	07927.47 <b>√</b> A	56.740	.8140.8	80185.2	<b>201</b> 005	<b>5</b> 0.00	<b>@.</b> 00	<b>Q</b> 657	. 115029	9 <b>3323</b> 95 <b>9\</b> A	wind <u>0.</u> @	<b>106</b> ct:
States														
United824286B32872792087	6 <b>11130<del>23</del></b> 1	<b>1526</b> 54 <b>74</b> 1.1	57671.52 <b>%</b> A	55.688	98511.0	09176.2	28648	80.00	10.00	<b>\Q</b> 676	. 11930	4 <b>332</b> 06 <b>9\</b> 5A		<u>l</u> ele
States														
Unit <b>49</b> 8 <b>6</b> 42 <b>8</b> 6 <b>B<b>328279</b>20<b>6</b>76</b>	6 <b>11130<del>28</del>7</b>	<b>1526</b> 54 <b>74</b> 1.1	57671.52 <b>%</b> A	55.688	98511.0	09176.2	28648	80.00	10.00	<b>\(2676\)</b>	. 11960	4322069 <b>\</b> 5A	coal_141	e@tlr
States	0 ## # <b>@</b> O O O	####### 1	H	~ ~ am	0051	) (1 <del>20</del> )	×~~ 40	· @ . o o	10.00		#1:000	400000 0 0 <b>0 5</b>	0.00	7.046
Unite 98 242 86 B 32 B 27 220 87 0	э ш <b>жж</b> .	<b>11520</b> 554/41.1	5/07 1.52 <b>%</b> A	55.688	98511.0	1916.2	280048	80.00	D.UC	102676	. II 1980 ²	43232009%A	gas_ <b>200</b> 6	CEM
States	2 11 11 1900 9 1	11 <b>59</b> 00 = 17/1 1	<u> </u>	rr con	00EI1 (	വും	076.40	ത വ	10.00	meze	1111000	A STOROGONE A	hd904	c. n.z.
Unit <b>@98@4286B123/2792067</b> 6 States	ЭППФ <del>ГДФ</del> Т	# <i>₩</i> ₩₩	JU 1.520A	JJ.000	300LT.	J3L10.2	ഷ48	.UU.wo	טט.עני	uz070	. шыо)⁴	±wwn0300A	. nyar <b>o</b> 90	ue rec
Unit <b>e 9</b> 8 <b>0</b> 42 <b>36BBB27279206</b> 70	S 11 11 12002 21	1 <b>159</b> 85/17/11 1	5777 1 5 ON TA	55 6 <b>9</b> 0	08511	101 <b>7</b> 6 2	96/19	ജവ	10 OC	M676	111070	1333706 <b>0N</b> # V	nuclaba	5 & 124
States	) THOUSE OF	ar <i>abay∪™</i> 111.1	GU 1.040/1	ചെ.വയാ	JOULI.	ک، ∪استی ر	wu +O	w.uu	<b>1</b> .00	, <u>~</u> 010	. пъм.	ⅎ℧ⅇⅇℋ℧℧℣Ω	. mucre <b>m</b> i	<u></u> @##
Unit <b>e 9</b> 8 <b>6</b> 42 <b>86BBB/279206</b> 70	S <b>11 11 18</b> 1928 1	1 <b>1537</b> 65 <i>4</i> 721 1	57671.59M5A	55 68R	98511	)9 <b>17</b> 6-9	28648	3 <b>8</b> 0. ∩∩	10.00	<b>0</b> 2676	11 TORO	43 <b>337</b> 06 <b>0%</b> A	oi] <i>ലി46</i>	6t.876!
States		±۰.1 بل برسسيند	~~ I.O##II	55.000	· · · · ·				٠.٠٠	<b>-</b> 510			. on_one	
Unit <b>49</b> 8 <b>6</b> 42 <b>86</b> B <b>289279</b> 20 <b>6</b> 76	6 <b>111.802.8</b> 1	<b>1526</b> 54741.1	57671.52%5A	55.68R	98511 (	09176.2	28648	80.00	10.00	<b>267</b> 6	. 11 12802	43227069N5A	solar0 A	)][e4e.t.:
States				55.000				2.00		_5,0				
Unit <b>49</b> 8 <b>0</b> 42 <b>86</b> B <b>289279</b> 20 <b>6</b> 76	6 <b>111302</b> 31	<b>1526</b> 54741.1	57671.52 <b>\</b> 5A	55.68B	98511.0	) <b>917</b> 6.2	28648	80.00	10.00	<b>\\(\O2676\)</b>	. 111260	4 <b>322</b> 06 <b>9\</b> 5A	wind0.0	<b>De</b> cti
States	2-0-		. , , , , , ,		• •				_ 0					
TT 11440B4F0F0B0000000000000000000000000000	2000010	1/000 =		F0	F = 10	^	·~	.a.	.m. ^ ^		0100×	4.0 <del>001</del> 000.00.00.00.00.4	1	

States

countre _s a popgdappoimael <u>ecteriasitgy caprids farbyl bidski hibi</u> ci	<u>írdeledstætætridgebrællerite slokareviellerdestælieissibegebretalidi</u>	<b>symedivatileis</b> ty
	\$\.56.77\text{16}.57\text{421317.28\text{17596}.0000.000\text{2772.2099429\text{18009}\text{00}}\$	gas_ <b>293c1r4</b> 6
States		
Unit <b>&amp;98745854789963237</b> 72 <b>203<del>4-2</del>169753</b> 1.9 <b>47</b> 77.3 <b>22</b> A	A 56.7760.579421317.2847.5960.0000.0002772.210959425980090A	hydr <b>ø</b> 55elleb
States		
Unit <b>&amp;98745854789963237</b> 72 <b>203<del>4-2</del>169753</b> 1.9 <b>47</b> 77.3 <b>22</b> A	A 56.7760.579421317.2847.5960.0000.0002772.210959425980090A	nucl <b>457</b> 9. <b>23</b> 6
States		
	\$\.56.7760.57942137.2875960.0000.002772.29942980090\.	oil_ell27t4ilc
States		
	\$\.56.7760.57942137.2875960.0000.002772.29942980090\.	solar <u>0.</u> 0llekti
States		
	\$\text{56.7760.579421317.28775960.0000.0002772.20994291800900A}\$	wind <u>0.</u> @0e4ct
States		
	\$\sum_56.84\textrm{2}3277.83\textrm{6}19.03\textrm{3}34940.00\textrm{0}0.00\textrm{0}914.44\textrm{6}82\textrm{7}3278\textrm{9}A	biofu <b>N</b> <u>A</u> elec
States		
	56.8423277.83619.03384940.0000.0002914.42408825302789A	coal_16Fe6c.t6
States		0.51 0.00
	56.8423277.83619.03384940.0000.0002914.42408825322789A	gas_zerectez
States		1 1 000 nor
	\$6.842327.83619.0334940.0000.0002914.420882532789A	hydrø <u>28</u> eles
States		1554 506
	\$6.842327.83619.0334940.0000.0002914.4408827302780A	nuclear <u>4.</u> eue
States   In:	56.842327.83619.03334940.000.0002914.420882732789A	ം! പ്ലേഷന
omu <del>goza<i>i on zario la</i> 20</del> 2144400 <del>04312</del> 2911 1.0023.49NA States	1 30.3423211.33019.03334940.0000.0002914.440602302109A	
	56.842327.83619.03334940.000.0002914.420882732789A	coloro abort
0 m	1 00.04E3211.0009.03D4940.00W.00C914.440002JdE109A	solat <u>o.</u>
	56.842327.8369.0334940.000.0002914.440882732789A	wind ablet
States	1 00.0420211.00013.0004349.0000.0002314.440002302100A	willa <u>o.</u> @œc
	54.23\textre{2}.01\textre{2}670\textre{0}7.65\textre{9}6010.00\textra{8}.06\textre{8}155.42\textre{2}6732\textre{2}3965\textra{8}}	biofu <b>N</b> IA elec
States	01.202.01010011.0000010.000100.22010200111	DIOTAGE <u>T</u> CIC
	54.23\&.0166706\7.6596010.00\&.06\&155.42\&7324396\5A	coal 1#lect44
States		0001 <u>1</u> 41201
	54.23\&.016670\frac{1}{659}6010.00\&.06\&155.42\&732\&396\frac{1}{659}6010.00\&.06\&155.42\&732\&732\&396\frac{1}{659}6010.00\&155.42\&732\&732\&732\&732\&732\&732\&732\&73	gas <b>370</b> c1/76
States		8
	54.23\&.018670617.65\p9601D.00\&.06\&155.42\&732\f396\f3A	hvdr <b>2</b> 74e <b>17</b> 24
States		<i>y</i>
	54.23\&.018670617.65\p96010.00\&.06\&155.42\&732\f896\f8A	nucl. <b>21</b> &
States		<del></del>
Unit <b>e982</b> 49 <b>725222417329</b> 55 <b>426251623371.85</b> 33.1 <b>80</b> A	4 54.23\&.018670617.65\9601D.00\&.06\&155.42\&732\596\5A	oil_ <b>el@6t7</b> 36
States		_
Unit <b>e982</b> 49 <b>725222417329</b> 55 <b>426251623371.85</b> 33.1 <b>80</b> A	4 54.23\&.018670617.65\9601D.00\&.06\&155.42\&732\596\5A	solar@.25acti
States		_ `
Unit <b>4982</b> 49 <b>72922447329</b> 55 <b>4526351623301.85</b> 83.1 <b>80</b> A	54.23\&.016670617.65\p06010.00\&.06\&3155.42\p067324\B96\\$A	wind2. ERect

States

T 1.14400 F0 4000000000000000000000000000000	E0.000.0000.411.0 F0000.00.0110.00F0000.5556	1 4 50 5 3
	53.3642.39904118.78B2060.0110.0873232.7226133527.928A	coal_1@Lectr
States	E	4 <b>0</b> 0.00
	53.3642.39904118.78B2060.0110.0873232.7226133527.928A	gas_40000ctsiz
States	FO. 0.01.0. 0.0000 141.0. TODOOO 0140 00 TODOO TOTO TO TOTO TO TOTO TO TOTO TO	1 1 000 DO
	53.3642.39904118.78B2060.0110.0873232.7226133527928A	nydrøgææ
States	E 9 2/10 2000 1/10 70000 00 0110 0070 020 70000 17000 00 0	1.007.00
	53.3642.39904118.78B2060.0110.0873232.7226133527928A	nucleaur <u>i.</u> 2226
States	E 9 2/40 2/600 4/10 7/200 0 0 1 10 0 2/20 20 //200/20 //200/	1 19540
	53.3642.39904118.78B2060.0110.0873232.7226133527928A	oll_ellootyic
States	E 9 2/40 2/600 4/10 7/200 0 0 1 10 0 2/20 20 //200/20 //200/	1 0 9171
	53.3642.39904118.78B2060.0110.0873232.7226133527928A	solar <u>u.</u> ølæct
States T: 1400 (2003) 100 (151 A	E 9 2010 2000 1110 70920 0 0110 00720 20 7000 17070 00 1	
	53.3642.39904118.78B2060.0110.0873232.72261335727928A	wind <u>z.</u> <b>©le</b> ct
States Uni+400054520000000000000707000400007400 14006 14004	52.6 <b>G</b> 2.5 <b>4</b> 378519.7 <b>B</b> 493 <b>7</b> 0.0150.09 <b>B</b> 270. <b>7226</b> 1357333 <b>Y</b> A	biofrMA al-
Jmu <b>eggz34932482H0D308</b> 7011 <b>239491108</b> 74 <b>29</b> .14090.142A States	52.00£2.54\$4785£9.7£3495 (0.0150.09£5270.22491530Æ555NA	DIOIUM <u>A</u> eie
	E9 6615 E 047051 O 71040970 O150 O019970 70061 95799974	l 170045
Janu <b>e</b> 99 254 9 <b>32 1422 14</b> 10 25 25 27 10 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25 14 25	52.66\;\textit{\Pi}.54\;\text{4785}\;\text{1.71349370.0150.09}\;\text{B270.72261357333\text{7}}\text{A}	COAI_1@12C.13
	52.6 <b>G</b> 2.548478519.71849370.0150.0918270.722461355733337A	mag 416a95
United 1492	52.00£.54£10£9.11£95 0.01£0.09£210.22£91£9634A	gas_ <b>æie</b> cem
	52.6 <b>G</b> 2.548478519.71849370.0150.0918270.722461355733337A	hvdr207520
United 1492	52.00£.54£16£9.11£95 0.01£0.09£210.22£91£9634A	пуши <u>о</u> ење
	52.6 <b>G</b> 2.5 <b>4</b> 378519.7 <b>B</b> 493 <b>7</b> 0.0150.09 <b>B</b> 270. <b>7226</b> 1357333 <b>7</b> A	nual@M &M
States	52.00£2.549176£9.719495 (0.0190.0915270.2229139)(155317A	Huclean4.ou
	52.6 <b>G</b> 2.548478519.71849370.0150.0918270.722461355733337A	പി ചിലെട്ട
States	52.00£2.549176£9.719495 0.0130.09 B270.22291390B53NA	
	52.6 <b>G</b> 2.5 <b>4</b> 378519.7 <b>B</b> 493 <b>7</b> 0.0150.09 <b>B</b> 270. <b>7226</b> 1357333 <b>7</b> A	color0 4178st
States	02.00£.04£10d3.11£300.0140.0310210.22£914010531A	SOIGI <u>O.</u>
	52.6 <b>G2</b> .548478519.71849370.0150.0918270.722461355733337A	wind? @Rolet
States	02.00E2.033(0013.133000.0130.0332(0.2230103)1303111	WIIIQ <u>Z.</u> WUX
	53.511B.227965519.83312790.0120.0839284.322099333885677A	hiofu <b>N</b> IA ele
States	00.0112.22000000.000210.012.000201.02200000000	bioidad <u>i</u> cie
	53.511B.22965519.83312790.0120.0893284.322999338856\$\text{VA}	coal 1 <i>8</i> 5e7t5
States	00.0 110.224000(10.0012).00120.0030201.0220000000111	
	53.511B.22965519.8312790.0120.0893284.3229993188567A	oas 4-R4cth8
States	00.0112.22000000.000210.012.000201.02200000000	Sas_ <b>rac</b> and
	53.511B.22965519.8312790.0120.0893284.3229993188567A	hvdr851e149
States	5.5.2.2.12.12.10.00.01.00.00.10.10.10.00.00.11.00.00.	II) WI WO KIIKA
	53.511B.22965519.8312790.0120.0893284.3229993188567A	nucleari 24
States	3.3	
	53.511B.22965519.83312790.0120.0893284.322999338856\$\text{VA}	oil ellezten
States	55.5 - S. T. HOUSE CO. C.	
	53.511B.227965519.83312790.0120.0839284.32209933888567A	solar0.409t
States		

States

countresupopgdaptioimacle <u>cteniwitgyaapuistaalahlistahihdtiid</u>	elmledsløntækelidebo	celexite shlarev	i <b>eldelectæliei</b> s	şi <u>legilnetalilli</u>	itogenodiva tabile isty
Unit <b>d93</b> 59 <b>532123272340</b> 04 <b>673d+8152</b> 2770.45992.0 <b>99A</b> States	53.7853.108420218	8.8695620.0140	0.08 <b>9</b> 404. <b>27</b>	98 <b>3549</b> 66 <b>87</b> A	biofu <b>N</b> <u>A</u> elec
Unit <b>d93</b> 59 <b>532123272340</b> 04 <b>673d+8162</b> 2770.45992.0 <b>99</b> A States	53.7853.18420218	8.86995620.0140	0.08 <b>3</b> 404. <b>27</b>	98 <b>3549</b> 66 <b>87</b> A	coal_1812t21
Unit <b>d93</b> 59 <b>53243279340</b> 04 <b>673d+8162</b> 2770.45992.0 <b>99</b> A States	53.7853.108420218	8.8695620.0140	.08 <b>3</b> 404. <b>27</b>	98 <b>3542</b> 66 <b>87</b> A	gas_ <b>446c158</b>
Unit <b>d93</b> 59 <b>532423279340</b> 04 <b>673d+8162</b> 2770.45992.0 <b>99</b> A States	53.7853.18420218	8.8695620.0140	0.08 <b>3</b> 404. <b>27</b>	98 <b>3544</b> 66 <b>87</b> A	hydr <b>0</b> 79e <b>25ct</b>
Unit <b>d992</b> 59 <b>532423279340</b> 04 <b>673d+8162277</b> 0.4 <b>5</b> 992.0 <b>99</b> A States	53.785.18420218	8.8695620.0140	0.08 <b>3</b> 404. <b>23</b>	98 <b>334</b> 66 <b>87</b> A	nucl <b>642.41</b> 2
Unit <b>d993</b> 59 <b>932423279344</b> 04 <b>678d-8162277</b> 0.4 <b>5</b> 992.0 <b>99A</b> States	53.7853.108420218	8.8695620.0140	0.08 <b>3</b> 404. <b>27</b>	98 <b>3544</b> 66 <b>87</b> A	oil_ <b>ell2dt2778</b>
Unit <b>d93</b> 59 <b>532423279340</b> 04 <b>673d+8162</b> 2770.45992.0 <b>99</b> A States	53.7853.108420218	8.8695620.0140	0.08 <b>3</b> 404. <b>27</b>	98 <b>3544</b> 66 <b>87</b> A	solar <u>0.</u> 47ætr
Unit <b>d92</b> 59 <b>5324227340</b> 04 <b>673d8162</b> 2770.4 <b>5</b> 992.0 <b>99</b> A States	53.7853.108420218	8.8695620.0140	0.08 <b>3</b> 404. <b>27</b>	98 <b>3544</b> 66 <b>87</b> A	wind <u>3.<b>686</b></u> ctr
Unit <b>d9</b> 9 <b>2</b> 62 <b>2</b> 40 <b>286713376</b> 58 <b>526&amp;832</b> 3270.57903. <b>82</b> 7A States	52.9784.307849919	9.4922939.0150	).1013458. <b>522</b> 6	#1 <b>320</b> 86 <b>80</b> A	biofu <b>N</b> A_elec
Unit <b>d992622402264713376</b> 58 <b>5226&amp;8532</b> 3270.571903. <b>827</b> . States	52.9784.307849919	9.4922939.0150	).1013458. <b>522</b> 6	#1 <b>320</b> 86 <b>80</b> A	coal_18132:127
Unit <b>d992622402264713376</b> 58 <b>5226&amp;8532</b> 3270.571903. <b>827</b> . States	52.9781.307849919	9.4922939.0150	).1013458. <b>522</b> 6	#132038680A	gas_ <b>494c850</b>
Unit <b>d9</b> 9 <b>2</b> 62 <b>2</b> 40 <b>26713376</b> 58 <b>5268832</b> 3 <b>2</b> 70.5 <b>79</b> 03. <b>82</b> 7 States	52.9781.30849919	9.4922930.0150	).1013458. <b>522</b> 6	\$13203B680A	hydr <b>2</b> 5 <u>9</u> e <b>184</b> 1
Unit <b>d992622402264713376</b> 58 <b>5226&amp;8532</b> 3270.571903. <b>827</b> . States	52.9781.307849919	9.4922939.0150	).1013458. <b>522</b> 6	#13203B680A	nucle674 <u>.</u> 146
Unit <b>d992</b> 62 <b>24026713376</b> 58 <b>5268832</b> 3270.57903. <b>82</b> 7 States	52.9781.30849919	9.4922930.0150	).1013458. <b>522</b> 6	\$13203B680A	oil_ <b>ell&amp;8t8i72</b>
Unit <b>d992</b> 62 <b>24026713376</b> 58 <b>5268832</b> 3270.57903. <b>82</b> 7 States	52.9781.30849919	9.4922930.0150	).1013458. <b>522</b> 6	\$13203B680A	solar <u>0.</u> 502ctr
Unit <b>d94624026713376</b> 58 <b>5268832</b> 3270.57903. <b>82</b> 7 States	52.9784.307849919	9.4922930.0150	).1013458. <b>522</b> 6	\$1320B680A	wind <u>3.</u> <b>482</b> ctr
Unit <b>d992</b> 65 <b>163324223329</b> 67 <b>33453132</b> 6632.143087. <b>01A</b> States	51.9444.95272419	9.87202470.0140	).09 <b>3</b> 567. <b>324</b> 1	36 <b>3578</b> 81 <b>91</b> 6A	biofu <b>N</b> l <u>A</u> elec
Unit <b>de 192</b> 65 <b>1633744223329</b> 67 <b>331453162</b> 66629.14 <b>3</b> 087. <b>0NA</b> States	51.9444.95272419	9.87202470.0140	).09 <b>3</b> 567. <b>324</b> 1	36 <b>3578</b> 81 <b>91</b> 6A	coal_1 <b>8563:100</b>
Unit <b>d9926516334223396733453161662</b> .14 <b>3</b> 87. <b>01A</b> States	51.9444.95272419	9.87202470.0140	).09 <b>3</b> 567. <b>23</b> 1	36 <b>35768</b> 1 <b>96</b> A	gas <b>_536c696</b>
Unit <b>d9926516334223396733453161669</b> .14 <b>3</b> 087. <b>01A</b> States	51.9444.95272419	9.87202470.0140	0.09 <b>3</b> 567. <b>334</b>	36 <b>35768</b> 1 <b>96</b> A	hydr <b>3<u>1</u>lel220</b>
Unit <b>d9926516334422332967331453162</b> 66629.143087. <b>0NA</b> States	51.9444.95272419	9.87202470.0140	).09 <b>3</b> 567. <b>33</b> 4	36 <b>35768</b> 1 <b>96</b> A	nucle <b>708<u>.</u>846</b>
Unit <b>d9926516334422332967331453162</b> 66629.143087. <b>0NA</b> States	51.9444.95272419	9.87202470.0140	).09 <b>3</b> 567. <b>33</b> 4	36 <b>35768</b> 1 <b>96</b> A	oil_ed0ct616ri
TT 1: 1.4.4.0 in a F.1.2000 # 0.000 a Data and 4 F.3.4.000 a com -1 # 0.000 a 7.4.	K1 0 #44 0 POD F 0 # 0	0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	0.00 <del></del>	1 0 53 4

States

 $Unit \textbf{4.992} 65 \textbf{163734422329} 67 \textbf{3.31453162} 60 \textbf{602}.14 \textbf{3.087}. \textbf{NA} \quad 51.94 \textbf{44}.95 \textbf{2724} 9.87 \textbf{0247}.01 \textbf{40}.09 \textbf{03} 567. \textbf{324663508} \textbf{196} \textbf{A} \quad solar \underline{\textbf{0.51}} \textbf{e} \textbf{e} trade \textbf{1.51} \textbf{1.94} \textbf{1.95} \textbf{1.95} \textbf{1.94} \textbf{1.95} \textbf{1.95} \textbf{1.94} \textbf{1.95} \textbf{1.94} \textbf{1.95} \textbf{1$ 

countyeyapopgdaptjoinnaet <u>jecterjointgya<b>aq</b>nistionalaphistohiahitsiyd</u>	olekska kijaleh oskeite shkeevid kolektelisisi legah otdilli	togeno divo ta dribeist
	51.9441.95272419.87202470.0140.0903567.3231663576881946A	wind <u>3.</u> 1960
States		
Unit <b>a 9</b> 9 <b>6</b> 68 <b>33HQ58913346</b> 63 <b>38</b> 65 <b>2122</b> 93668.860126.4 <b>2A</b>	$53.11 \pm 3.35 \times 487 + 9.38 \times 3900.015 + 0.083 \times 663.32 \times 6224 \times 600018 + 4883 \times 6483 $	biofu <b>N</b> Aele
States		
Unit <b>4.992</b> 68 <b>3.3925583346</b> 63 <b>38652122</b> 93668.860.26.4 <b>2A</b>	$53.11 48.35 \% 4879.38 839 \\ 0.015 \\ 0.089663. \\ \textbf{2850} 2245 \\ \textbf{000} \\ \textbf{184} \\ \textbf{A}$	coal_101ext
States		
Unit <b>4.992</b> 68 <b>3.3925583346</b> 63 <b>38652122</b> 93668.860.26.4 <b>2A</b>	$53.11 48.35 \% 4879.38 839 \\ 0.015 \\ 0.089663. \\ \textbf{2850} 2245 \\ \textbf{000} \\ \textbf{184} \\ \textbf{A}$	gas_ <b>489c8</b> f
States		
Unit <b>4.992</b> 68 <b>3.3925583346</b> 63 <b>38652122</b> 93668.860.26.4 <b>2A</b>	$53.11 48.35 \% 4879.38 839 \\ 0.015 \\ 0.089663. \\ \textbf{2850} 2245 \\ \textbf{000} \\ \textbf{184} \\ \textbf{A}$	hydr <b>3</b> 47e <b>5</b> 6
States		
Unit <b>a 9</b> 9 <b>6</b> 68 <b>33HQ58913346</b> 63 <b>38</b> 65 <b>2122</b> 93668.860126.4 <b>2A</b>	$53.11 \pm 3.35 \times 487 + 9.38 \times 3900.015 + 0.083 \times 663.28 \times 2240 \times 0018 + 0.001 \times 1000 \times$	nucle <b>7ah</b> 0.24
States		
· · · · · · · · · · · · · · · · · · ·	53.1143.35748719.3883900.0150.0833663.3250224500018NA	oil_ <b>&amp;&amp;&amp;</b>
States		
	53.1143.35748719.3883900.0150.0893663.3250224500018NA	solar <u>0.</u> 5#ec
States		
·	53.1143.35748719.3883900.0150.0893663.3250224500018NA	wind <u>3.</u> 2667c
States		
	53.7693.879157817.80266780.0140.0893716.3757342247.64\TA	biofu <b>N</b> A_ele
States		
	53.7693.879157817.80266780.0140.0893716.3757342247.64\bar{V}A	coal_19108.t2
States		
	53.7633.872157817.80266780.0140.0833716.327573422457.64\bracktyA	gas_ <b>5l</b> 5ctt
States		
	53.7633.872157817.80266780.0140.0833716.375713422457.64\$\forall A	hydr <b>3</b> 55e96
States		_
	53.7633.87457847.80266780.0140.0838716.32673422457.64\text{VA}	nucl <b>6561.7</b> 3
States		
	53.7639.879157817.80266780.0140.0839716.327573422457.64\ndotA	oil_ <b>49652</b> 1
States		1
	53.7693.879157817.80266780.0140.0893716.327573422457.64\text{VA}	solar <u>0.</u> 683c
States	NO HORO OFFICE OFFICE OF DOOR OF DOOR OF THE OFFICE OF THE	10.00
	53.7693.879157817.80266780.0140.0893716.327573422457.64\bar{V}A	wind <u>3.</u> <b>22</b> dc
States	No add office a small of the same of the s	1. 6374
	52.6234.818535348.3925920.0140.0793855.2073837530287A	biofu <b>ld<u>A</u>el</b> e
States	No add office a small of the same of the s	1.0000
	52.6234.818535348.3925920.0140.0793855.2073883728028\A	coal_20129ct
States	KO AGOL OWNER O DANKOW OF D OFFICE WAS ALLEGED AND A STATE OF THE COMMON	<b>~ ~</b> ~
	52.6234.818535348.3925920.0140.0793855.2073883728028\A	gas_ <b>5e7dc2</b> r
States		
	52.6234.81535318.3925920.0140.0793855.207383728028\(\frac{1}{3}\)A	hydr <b>3</b> 22e100
States		_
	52.6 <b>23</b> 4.8 <b>1</b> 535 <b>3</b> 18.3 <b>92</b> 59 <b>2</b> 0.0140.07 <b>9</b> 8555. <b>2073</b> 8 <b>372</b> 802 <b>87</b> A	nucle <b>20</b> 9.16
States		

States

 $Unit \textbf{4.092751752265333345580304-2112014781.030100.4347 } \ 52.6234.81535318.33225920.0140.0738855.23738837280287 A \ oil_\textbf{4.10814205}$ 

States					
Unite 1987 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5	52.6234.8185353	<b>31</b> 8.3 <b>932</b> 59 <b>20</b> .014	9.0 <b>79</b> 855. <b>203</b>	837981028 <b>V</b> A	wind <u>3.<b>@b</b>@</u> t
Unite 4927854252484332936098395728670.19954.718	51 77// <b>5</b> 20000/	41 0 . 473622310 . 013	0.1152026 <b>00</b> 056	3 338861 3N5∆	hiofuMA ala
States	51.7 H <del>J</del> .20004-	13.4002200.010	v.11 <b>.</b> 9550.4230	Oumition	DIOIUM <u>T</u> elec
Unit <b>4992</b> 78 <b>54254848389</b> 360 <b>9839728</b> 6170.19954. <b>7</b> 1 <b>A</b>	51 7745 200044	<b>4</b> 9 4 <b>7</b> 622 <b>5</b> 0 01 <b>3</b>	0 1153936 09786	3338861385A	coal 2618-7:186
States	01.7 110.20001	10.180220.014	v.1100000.020	0000010011	
Unit <b>4992</b> 78 <b>542524849389</b> 360 <b>98369778</b> 6170.199.54. <b>7</b> N <b>A</b>	51.7745.200044	<b>4</b> 9.4 <b>7</b> 3622 <b>5</b> 0.01 <b>3</b>	0.1153936.029786	33886135A	gas <b>598c2</b> 776
States					0 —
Unit <b>4992</b> 78 <b>54874848389</b> 360 <b>98&amp;978</b> 670.19954. <b>7</b> \ <b>A</b>	51.7745.200044	<b>4</b> 9.4 <b>7</b> 622 <b>5</b> 0.01 <b>3</b>	0.11 <b>5</b> 3936. <b>0276</b>	33386135A	hydr <b>316:160</b>
States					v —
Unit <b>4992</b> 78 <b>542524848339</b> 360 <b>98369728</b> 6470.199154. <b>7</b> N <b>A</b>	51.7745.200044	<b>4</b> 9.4 <b>7</b> 3622 <b>5</b> 0.01 <b>3</b>	0.11 <b>5</b> 3936. <b>029%</b>	3388613 <b>%</b> A	nucle <b>%</b> 66.5%
States					
Unit <b>4.992</b> 78 <b>5.425245843339</b> 360 <b>98&amp;0972</b> 66170.199154. <b>7NA</b>	51.7745.200044	<b>4</b> 9.4 <b>7</b> 3622 <b>5</b> 0.01 <b>3</b>	0.11 <b>5</b> 3936. <b>0276</b>	33388613 <b>%</b> A	oil_ <b>ell26t9i</b> £
States					
Unit <b>4.092</b> 78 <b>5.42524813389</b> 36098& <b>9778</b> 6170.199154. <b>7NA</b>	51.7745.200044	<b>4</b> 9.4 <b>7</b> 3622 <b>5</b> 0.01 <b>3</b>	0.11 <b>5</b> 3936. <b>029%</b>	33386135A	solar <u>0.</u> 5llesti
States					
Unite@9278542524848389360988697286170.199154.7\A	51.7745.200044	<b>4</b> 9.4 <b>7</b> 3622 <b>5</b> 0.01 <b>3</b>	0.11 <b>5</b> 3936. <b>0276</b>	33388613 <b>\</b> 5A	wind <u>4.</u> 583ct
States					
Unit <b>2002</b> 81 <b>713926#23348</b> 02 <b>103496942</b> 3070.942104.83 <b>2</b> 9	751.71156.1775102	<b>2</b> 19.8 <b>23</b> 805 <b>1</b> 0.01 <b>3</b>	0.1473802.12659	732570393 <b>9</b> A	biofu <b>60<u>.7</u>26</b>
States		7 0 0 0 0 0 0 1 0 0 1 0	0 1 480000 10000		1 10100.00
Unit 2002 81 71 302 64 2 734 802 1034 96 942 30 70.94 204.83 29	761.7 Hb6.1765102	49.8280510.013	0.1473802. <b>14659</b>	73250B93 <b>9</b> A	coal_1 <b>9166.2</b> 4
States	OF 1 5 HB 1 BF 1 O	01.0 0.000.0E10 01.9	0.1450000.10000	7977009MA	C1.4.009
Unit <b>2002</b> 81 <b>713926427348</b> 02 <b>163496942</b> 3 <b>67</b> 0.94 <b>2</b> 04.83 <b>2</b> 9 States	0.61.7 H30.17/51U2	49.82380510.013	D.14 (3802. LUDS)	732003939A	gas_@iecens
States Unit <b>20</b> 0 <b>2</b> 81 <b>713026#27</b> 34 <b>8</b> 02 <b>103496942</b> 3070.94204.83 <b>5</b> 9	951 7116 175109	ala 93000 ta aa aa	n 1 <i>45</i> 2000 masa	79 <b>77</b> 00 <b>9</b> MA	hd., 970, b2.
Omred <b>uz</b> on <i>(1.191<b>1-1911-12.33-1911-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.33-12.3</b></i>	/ IO 1. / 1130 . 1 / IO 1 U 2	49.0400010.013	U.14 DOUZ. EUU	LAMOSTAL	11y 011 22 11 02 11 02 11
Unit <b>20</b> 0 <b>0</b> 81 <b>713126423</b> 34 <b>6</b> 0211 <b>3396423</b> 3(70.94204.83 <b>2</b> 9	751 71156 1775109	719 82880510 013	0 1473802 12659	73 <b>257</b> R9 <b>3\</b> 0A	nucl <i>e</i> #3 <b>80</b> 6
States	101.1110102	20.020000.019	v.1410002.200	10200000011	iidcidai <u>o.</u> @w
Unit <b>20</b> 0 <b>2</b> 81 <b>713026423</b> 34 <b>8</b> 02 <b>103496342</b> 3070.942.04.83 <b>2</b> 9	751.71156.1775102	<b>1</b> 9.8 <b>28</b> 05 <b>1</b> 0.01 <b>3</b>	0.1473802.12659	73 <b>257</b> 389 <b>33</b> 9A	oil elle6toic
States					
Unit <b>20</b> 0 <b>2</b> 81 <b>7130<b>2</b>6<b>4</b>2<b>3</b>34<b>8</b>02<b>1</b>0<b>349642</b>30<b>7</b>0.94204.83<b>2</b>9</b>	751.71156.1775102	<b>2</b> 19.8 <b>2</b> 805 <b>1</b> 0.01 <b>3</b>	0.1473802.20659	732570393 <b>39</b> A	solar0.492cti
States					_
Unit <b>20</b> 0 <b>2</b> 81 <b>713026427</b> 34 <b>8</b> 02 <b>1133496422</b> 3070.942104.83 <b>2</b> 9	751.71156.1775102	<b>2</b> 19.8 <b>2</b> 805 <b>1</b> 0.01 <b>3</b>	0.14 <b>7</b> 3802. <b>12659</b>	732570393 <b>9</b> A	wind <u>5.</u> <b>59</b> 3ct
States					
Unit <b>2d01</b> 84 <b>607125203307</b> 36 <b>d444297120</b> 6471.961047. <b>7333</b>	3150.954 <b>7</b> .346570	<b>2</b> 0.5 <b>7</b> 566 <b>1</b> 0.01 <b>5</b>	0.18 <b>037</b> 36. <b>624648</b>	8 <b>2978</b> 1.9 <b>0%</b> A	biofu <b>49</b> .7 <b>4</b> 8
States					
Unit <b>20</b> 0 <b>2</b> 84 <b>607293803306</b> 36 <b>04429729</b> 6471.961047. <b>733</b> 3	350.9 <b>547</b> .3 <b>46</b> 570	<b>2</b> 0.5 <b>75</b> 66 <b>1</b> 0.01 <b>5</b>	0.18 <b>3</b> 736. <b>246</b> 8	8 <b>2378</b> 1.9 <b>0%</b> A	coal_1 <b>9163:19</b>
States					

States

States

States

 $Unit \textbf{20028460712538043073664442970206471.961047.7333150.9547.34657(20.57356610.015).1803736.\textbf{264882778190} \textbf{M} \\ \text{gas} \underline{\textbf{648c11669}}$ 

 $\text{Unit} \textbf{20028460712538043073664442970206471.961047.7333150.9547.34657(20.57356610.015).1803736.\textbf{264882778190\%} A \text{ hydr} \textbf{20081638}$ 

Unit **20**0 **2**84**607 <b>25**38 **0**330 **7**36 **0**44 **297 20**64 **7**1.96 **1**047. **7**33 **3**50.954 **7**.3465 **7**(20.57 **5**66 **1**0.01 **5**0.18 **0**57 **3**6. **26**38 **27**8 **1**90 **6**A nucle **5**68 **.826** 

Unit**20**0284**60729803307**36**644**2**9729**6471.961047.73**3**350.9547.34657**0**20.5756610.0150.18**0**3736.**268**8**2778**19**0**\$6 solar0.54&tr. Unit**20**0284**60729803307**36**644**2**9729**6471.961047.73**3**350.9547.34657**0**20.57**5**6610.01**9**.18**0**3736.**268**8**278**1**90**6A wind6.785ctr Unit 2002872733364 733585845263+5067471.10914.7599250.1018.20662420.21278010.0140.268858.4574333936695A biofusa.7699c Unit **20**02872733363273358584526345067471.109114.75599250.1018.20662420.21278010.0140.2638858.42724333936905A coal <u>1</u>93624133 Unit **20**0 **2**8 **72 73 33 63 73 73 53** 58 **45 26 150 6** 7 47 1.10 91 14. **75 39** 25 0.10 18.20 66 24 0.2 12 78 0 10.0 14 0.2 63 85 8.4 **72** 3 3 3 9 16 9 5 A gas **_70 2**0 4 16 8 Unit**20**0287**2733364 73358**58**45263+506**7**4**71.10914.75**9**9**2**0.1018.20662**4**20.21**7**8010.0140.26**8**858.**472**43**339**B6**95**A hydr**2**5**2**E**6**86 Unit 2002872733364 733585845263+5067471.10914.7599250.1018.20662420.21278010.0140.2688858.452433398695A nuclei 80.064 Unit 20028727333645725345263450267471.10914.7539250.1018.20662420.21278010.0140.2683858.45724333936695A oil dl08t094 Unit 20028727333645725345263450267471.10914.7539250.1018.20662420.21278010.0140.2683858.45724333936695A solar0.51555tr. Unit 2002872733362 733585845263+5067471.10914.7599250.1018.20662420.21278010.0140.2683858.452433398695A wind 10e854r Unit**20**03898137267593788318598823071.40310.493740.8287.13888319.6684370.0140.283883.287723464758A biofuta3.34lec Unit**20**0389**8137267259378**83**18559882**3071.40210.4937450.8287.13888319.6684370.0140.283883.287723464758A coal 1076273 Unit**20**038981372675937883185598823071.40210.4937450.8287.13888319.6684370.0140.283883.287723364758A gas 6655568 Unit**20**03898137267593788318598823071.40310.493740.8287.13888319.6684370.0140.283883.287723464758A hydr**2**67e27t Unit**20**038981372675937883185598823071.40210.4937450.8287.13888319.6684370.0140.283883.287723464758A nucleati3.7388 Unit**20**0389**8137267259378**8318**359882**3071.40210.4937450.8287.13888319.6684370.0140.283883.287723464758A oil dla6t4566 Unit**20**0389**8137267259378**83**18559882**3071.40210.4937450.8287.13888319.6684370.0140.283883.287723464758A solar0.584tr. States Unit 2002 89813726725937883185598823071.40210.493740.8287.13888319.6684370.0140.283883.287723464758A wind 1ele 37760.8287.13888319.6684370.0140.283883.287723464758A wind 1ele 37760.8287.138883.287723464758A wind 1ele 37760.8287.13888A wind 1ele 37760.8287.1388A wind 1ele 37760.8288A wind 1ele 37760.Unit**20**0**2**92**3**54**226776389**70**55584532**371.50231.52**3**4849.8248.26854619.8594100.0140.3563970.225393430996A biofu**5**3.527ec

States

States

Unit**20**0**2**92**354226776389**70**35584830**3371.50231.52**3**4849.82**4**8.26854619.8594100.0140.3563970.2**253**934**3**099**6**A coal 10**7**8:300

Unit**20**0**2**92**354266776389**70**55584830**371.50231.52**3**4849.82**4**8.26854619.8594100.0140.3563970.225393430996A gas **72**56852

Unit**20**0**2**92**354266776389**70**55584830**3371.50231.52**3**4849.82**4**8.26854619.8594100.0140.3563970.225393430996A hydr**2**526229

Didica	
Unit <b>2004</b> 92 <b>3</b> 5 <b>4226776389</b> 70 <b>5</b> 35 <b>8</b> 1 <b>830</b> 3 <b>7</b> 1.50 <b>2</b> 31.52 <b>3</b> 4849.8 <b>2</b> 48.2 <b>68</b> 54 <b>6</b> 19.8 <b>5</b> 941 <b>0</b> .0140.35 <b>6</b> 970. <b>223</b> 393 <b>42</b> 09 <b>96</b> A States	wind <u>14</u> e <b>le</b> 4r
Unit <b>2002</b> 94 <b>9987269788416</b> 554 <b>237</b> 47 <b>850</b> 5772.06033.07 <b>9</b> 3849.6349.09650419.2823300.0140.4394055.423223544098A	hioful 2873 c
States	. DIOI <b>USE<u>. 2</u>GIE</b> C
Unit <b>2003</b> 94 <b>998726788416</b> 554 <b>2747850</b> 5772.06033.07 <b>9</b> 3849.6349.0965049.2823300.0140.4394055.422223544098A	coal 20162487
States	. COM
Unit <b>20</b> 0 <b>.5</b> 94 <b>998720788</b> 41 <b>6</b> 554 <b>2747850</b> 5772.0 <b>6</b> 0.33.07 <b>9</b> 3849.6349.096504.9.2823300.0140.4394055.422223544098A	gas 727 <b>4c#214</b>
States	8
Unit <b>2d02949987269788416</b> 55 <b>423747856</b> 5772.0 <b>6</b> 0133.0 <b>79</b> 3849.6349.09650449.2823300.0140.4394055.4 <b>2</b> 32223 <b>5</b> 44098A	hvdr <b>2</b> 63e <b>1763</b>
States	v —
Unit <b>2d02949987269788416</b> 55 <b>4237d7856</b> 5772.0 <b>6</b> 0133.0 <b>79</b> 3849.6349.09650449.2823360.0140.4394055.4 <b>22</b> 223 <b>5</b> 44098A	nucle <b>78</b> 1.986
States	
Unit <b>&amp;002</b> 94 <b>9987269788</b> 41 <b>6</b> 55 <b>4237</b> 4 <del>7856</del> 5772.060133.07 <b>9</b> 3849.6349.09650419.2823360.0140.4394055. <b>4232</b> 2335440 <b>9</b> 3A	oil_ <b>ell85t0i46</b>
States	
Unit <b>&amp;0</b> 0 <b>2</b> 94 <b>9937269788416</b> 55 <b>423747856</b> 572.060133.0 <b>79</b> 3849.6349.09650419.2823300.0140.4394055. <b>4232</b> 23 <b>5</b> 440 <b>9</b> \$A	solar <u>0.</u> 550ctr
States	
Unit <b>2d02</b> 94 <b>9937269788</b> 41 <b>6</b> 554 <b>237</b> 4 <b>7856</b> 5772.0 <b>6</b> 0133.0 <b>79</b> 3849.6349.09650419.2823300.0140.4394055.429223544098A	wind <u>17</u> e&dctr
States	
Unit <b>20</b> 00297 <b>75%P26573479</b> 64 <b>702250993</b> 2971.303166.43 <b>3</b> 5048.9720.43595519.3678980.0120.6544064.7282983279021 <b>N</b> A	biofu <b>54<u>.8</u>61e</b> c
States	
Unit <b>20</b> 0 <b>6</b> 97 <b>75% 1265 13 479</b> 64 <b>70265 0 928</b> 2 97 1.3031 66.43 <b>3</b> 5048.9720.43595519.3678980.0120.6544064.728298327302 <b>N</b> A	coal_1 <b>0100:151</b>
States	
Unit <b>2d</b> 0 <b>d</b> 97 <b>75%P45573479</b> 64 <b>70265092829</b> 71.30 <b>3</b> 166. <b>433</b> 5048.9720.43595519.3678980.0120.6544064.728298327902 <b>1</b> NA	gas_ <b>&amp;&amp;c6di8</b>
States	
Unit <b>20</b> 0 <b>6</b> 97 <b>75% 126% 13</b> 47 <b>9</b> 64 <b>76% 50928</b> 2971.303166.43 <b>3</b> 5048.9720.43595519.3678980.0120.6544064.7282983279021 <b>N</b> A	hydr <b>2</b> 82e1689
States	
Unit <b>20</b> 0 <b>6</b> 97 <b>758126573479</b> 64 <b>762650928</b> 2971.303166.43 <b>3</b> 5048.9720.43595519.3678980.0120.6544064.728298327902 <b>N</b> A	nucle <b>28</b> 7.219
States	
Unit <b>20</b> 0 <b>2</b> 97 <b>75%P26573479</b> 64 <b>762650928</b> 2971.303166.43 <b>3</b> 5048.9720.43595519.3678980.0120.6544064.728298327902 <b>1</b> NA	oil_ellectalci
States	1 0 700
Unit <b>20</b> 0 <b>2</b> 97 <b>75%P46573</b> 47 <b>9</b> 64 <b>762650928</b> 2971.303166.43 <b>3</b> 5048.9720.43595519.3678980.0120.6544064.728298327902 <b>1</b> VA	solar <u>U.</u> 60%tr
States II : 1940-0077550000000000040004000000000001 2000 cc 42255012 0000 42550510 2072050 0150 cc 40064 5000022000000	· 10.0 *00
Unit <b>20</b> 00297 <b>75%126573</b> 47 <b>9</b> 64 <b>702650928</b> 2971.303166.43 <b>3</b> 5048.9720.43595519.3678980.0120.6544064.728298327902 <b>N</b> A	wind <u>zb</u> ebægr
States II:: 9407004000000019440EE7.00077779079 970 E9 9782619 E701 90979010 4009740 0110 99011EE 700049460950 A	hioford rom
Unit <b>20</b> 0 <b>7</b> 00 <b>6</b> 0% <b>225</b> 94 <b>3</b> 44\$56 <b>7</b> 4% <del>27</del> \$7 <b>3</b> 2072.279152.27 <b>8</b> 3648.51201.89378919.4008760.0150.8294156. <b>74</b> 5043465985NA	D101U <b>361.56119</b> C
States Unit <b>20</b> 0300 <b>608423913</b> 448567488278732072.279152.2783648.5120.89378919.4008760.0150.8294156.7305043469985NA	coal 2011-6+4.E
omi <b>edo do do da <del>kespro 11</del> 6</b> 50 a <del>s septi</del> azo 2.2 an 52. <b>2 as</b> 52.2 <b>as</b> 6.5 an 6.5 n 9.4 ad 67 ab.01 n .62 n 150. and 4 shing 5 n A. States	
States Unit <b>2003</b> 00 <b>608428943</b> 44856 <b>7488275727</b> 2072.279152.2 <b>78</b> 3648.51201.898778919.40108760.0150.8294156.7340043469985NA	നാട ശീക്ഷി
♥#####################################	. 802 20 100 OHO

Unit 2002 9235 42267 7638 970 9355 8483203 971.502 31.925 4849.8248.2685 4619.8594100.0140.3563 970.5253 934520 996 A oil el 26 545 1676

Unit 2002 9 2 3 5 4 22 6 6 7 7 6 3 8 9 7 0 9 3 5 6 4 5 3 6 3 7 1 . 5 0 2 3 1 . 5 2 3 4 8 4 9 . 8 2 4 8 . 2 6 8 5 4 6 1 9 . 8 5 9 4 1 0 . 0 1 4 0 . 3 5 6 9 7 0 . 2 5 3 9 3 4 3 0 9 9 6 A solar 0 . 5 7 6 5 tr

States

States

Unit**20**0**3**034**8502273**40019**38563527**9**57**1.334**8**0.85**3**3648.2**26**1.7**19**034**9**.57140**9**0.02**1**1.344119.**225**88**3**7**3**56**41**A gas **894**c**6**87 Unit**20**0**8**034**8502278**40**0**19**385635927**9**7**1.334**8**0.85**3**364**8**.2**9**1.7**19**034**9**.5**7**140**9**0.02**1**1.344119.**22**8**8**3**73**56**4**1A hydr**2**4&**5**43 Unit **2008**0348**5022278**40**0**193**3**557**3**52**79**571.33480.85**3**3648.2**0**6.2**0**8.7190349.5714090.0211.344119.2**2**5883**73**564**1**A nucl **2**606.2**0**8 Unit 2008 0348 50262 784 001 938 5678 5279 57 1.334 80.853 3648.2061.710 034 9.571 40 90.02 11.344 119.2288 8373 564 1A oil \$18.00 466 i Unit**20**0**3**034**8502273**40**0**19**385**7**3564**4A solar0.**8**5**4**5tr. Unit**20**0**8**034**850262784**0019**38563597**9**5**71.334**8**0.85**3**364**8**.20**6**1.719034**9**.5714090.0211.344119.**225883735**64**4**A wind55e**3**63r Unit**20**0306304**526978399**503**2896162**4**57**9.32**0**211.9537944.4**5**3.58380**2**0.22228**8**0.023.87**3**950.**27**B8**4**3S00**9**6A biofu**5**4.4**9**3c Unit**20**030630**4326978399**503**2896162**4**57**9.32**0**211.9537944.4**5**3.58380**2**0.22228**8**0.023.87**3**950.**27**B8**4**3S00**9**6A coal 1**7**E6590 Unit**20**030630**4326978399**503**2896162**4579.320211.9537944.453.58380520.2222880.023.8703950.27384330096A gas 934c6ftik Unit**20**0**9**06**3**0**4796978399**50**32896162**4**57**9.3**2**0211.95**3**7944.4**5**3.5**8**380**2**0.22228**8**0.02**3**.8**7**0950.**27**38**4**3500**9**6A hvdr**2**6&**8**4**8** Unit**20**030630**4326978399**503**2896162**4579.32**0**211.9537944.453.58380520.2222880.023.8703950.27384330096A nuclei 498.855 States Unit**20**030630**4326978399**503**2896162**4579.32**0**211.9537944.453.58380520.2222880.023.8703950.27384330096A oil 50c865ci Unit**20**030630**4326978399**503**2896162**4579.32**2**11.9537944.453.58380520.2222880.023.8703950.27384330096A solar0.80etr. Unit**20**030630**43264578**399503**2896162**4579.32**0**211.9537944.4578.58380520.2222880.023.8703950.273884380096A wind73e&&6r Unit 20130901532682347425063349122270.2110228.8436044.7824.216817519.5632100.029.2954125.0269642217878A biofut 6.0890c Unit 20130901532682347425063349122270.2110228.8436044.7824.216817519.5632100.029.2954125.0269642217878A coal 18145:229 States

Unit**20**0 **3**00 **6**0 **3225 9 43 44 8**56 **7 45 2 75 73 2 77 2 77 2 2 72 2 72 2 72 2 73 3 548 5 121 .89 3 78 9 9 .4 0**0 **8 76 .01 9 .829 1 56 .340 043 459 8 N** A hydr **24 0 6 14 1** 

Unit**200** 300 **608 4259 43** 44856 748 <del>275</del> 737 207 2. 279 52. 278 3648.5 121.8 93 78 9.4 008 760.0 150.8 294 156. 3450 43459 8 N.A. nucles 06.4 256

Unit**2003**00**608<b>225943**44856**745**2**2752**2**72**2**72**2**72**52**.278**3**6**48.5**12**1.8**9**3**7**8**9** 9.4008**76**0.01**9**.82**9**4156.**340**34**349**38**N**A oil **6**1**6**4**7**64**9**764

Unit**20**0 **3**00 **6**0 **34259 43448**56 **74582 75732**(72.279.52.2783648.5121.895789.9.4008760.0150.8294156.34594850A solar0.61&2 tr.

Unit **20**0 **3**00 **6**0 **3**42**39 13**44**8**56 **7**4**3**52 **7572 2**0 **7**2.2 **7**91 52.2 **78**3 648.5 **20**1.8 **93**7 891 9.4 008 760.0 150.8 294 156. **3**40 94 346 598 5 MA wind <u>3</u>4e4 550 tr

Unit **20**0803486**2278**40**0**193887**3529**79571.33480.85**3**3648.2021.71090349.5714090.0211.344119.22888353564NA biofub.0214c

Unit**20**0**3**034**85022273**40**0**19**3856**3**927**9571.334**8**0.85**3**3648.2**9**1.7**19**034**9**.5714090.0211.344119.**225**88**373**56**4**1A coal 1**9**85:80

States

States Unit**201309015336823**474250**6334912227**0.210228.84**3**6044.78**2**4.21817519.5632100.02**2**.2954125.**28**9642217875A hydr**2**5427622 Unit**201309015336823**474250**6334912227**0.21028.84**3**6044.7**82**4.21817519.5632100.02**9**.2954125.**28**9642217875A nucl**c**306.9**6**8 Unit 20130901533682347425063349122270.2110228.8436044.7824.216817519.5632100.029.2954125.0269642217875A oil 49c9176i Unit**201309015336823**47425**06334912227**0.210228.84**3**6044.7**82**4.21**8**17519.5632100.02**2**.2954125.**28**964**22**1178**7**5A solar1.2162tr. Unit 20190901532682547425063349122270.210228.8436044.7824.21817519.5632100.029.2954125.0899642217875A wind 94e652r wind 94e652rUnit**20131158305588412**0014**3159102**368.364297.11288242.2725.00563219.2730810.0442.9314100.12803501219186A gas 10025.215 Unit**201311584025588412**0014**31591122368**.364297.11288242.2725.00563219.2730810.042.9314100.12803501219186A hydr**3**1221824 Unit**201311584025489412**001**431591122363**.364297.112**8**8242.2**7**25.00563219.2730810.0442.9314100.12**8**D350121916A solar1.8162tr. Unit 2012 14045 2845 1342 9477 258 9 11 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 978 . 8 91 27 0 9 Unit 20121404532859134294776288911270918.895258.9542487.4030.58070219.0069140.1073.4794047.725384891623A coal 15 let 104

countres populațioimaclecterioit<u>gy appits faulul liste de le de le le subre li îndecterioi e subre viel de le de le de le subre li îndecterio e subre viel de le de le de le compre de la </u>

Unit 2012140453289134294776258911270968.89258.9542457.4030.58070219.0069140.1073.4794047.72558488916233A oil_616c977cir

Diales	
$ \text{Unit} \textbf{2013} 16400 \textbf{1235} \textbf{32410} 6590 \textbf{2850} \textbf{122} 7267.870306.4049738.827.93149019.405002).2224.1284065.267495155392 \textbf{A} \text{Colored Solutions} \textbf{122} \textbf{123} \textbf$	gas_ <b>!el@7t.68</b>
States Unit <b>2013</b> 1640 <b>6125982</b> 41 <b>0</b> 659 <b>02850112</b> 27257.870306.40 <b>9</b> 9738.8 <b>2</b> 7.9 <b>8</b> 149019.4050020.2224.12 <b>8</b> 1065. <b>2</b> 07459555539 <b>2</b> A	hd-962-b94
Umreutsto4umaaaauo59uaa9mee122720.811500.4049 b8.627.90149019.4050020.2224.124005.30493155532A States	пушг <u>о</u> зевеж
Unit <b>2013</b> 1640 <b>61255583410</b> 659 <b>2850122</b> 7257.870306.40 <b>9</b> 9738.8827.98149019.4050020.2224.1284065.2674955155392A	nucl&80 61&
CHILEUI 3 1040002000241000302629122120.01000.4039 58.6211.90149019.4050025.2224.1200005.20493155332A States	nuciea <u>s.</u> ete
Unit <b>2013</b> 1640 <b>61255</b> 8341 <b>0</b> 659 <b>2850122</b> 7257.870306.40 <b>9</b> 9738.8827.98149019.4050020.2224.1284065.26749551575392A	oil aleatheir
States	OII_GIOCADA
Unit <b>2d13</b> 1640 <b>0123983</b> 41 <b>0</b> 659 <b>02850102</b> 7257.870306.40 <b>9</b> 9738.8877.98149019.4050020.2221.1281065.20749551575392A	solar9 ARGetri
States	501a1 <u>5.</u> 06a211
Unit <b>2013</b> 1640 <b>61256832</b> 41 <b>0</b> 659 <b>628</b> 50 <b>112</b> 97257.876306.40 <b>9</b> 9738.8 <b>2</b> 77.9 <b>8</b> 149019.4050020.2224.1284065. <b>26</b> 745955553 <b>92</b> A	wind164e40
States	_
Unit <b>2013</b> 18 <b>673323218</b> 440048 <b>23881132</b> 2467.336340.8045388.5327.7339168.9.4200640.7051.4254104. <b>237</b> 5645454638A	biofu <b>63.9819</b> c
States	_
Unit <b>2013</b> 18 <b>675325348</b> 44 <b>0</b> 048 <b>23</b> 88 <b>1132</b> 24 <b>67</b> .3 <b>3</b> 6340.80 <b>3</b> 5388.5 <b>327</b> .7 <b>3</b> 9168.9.4 <b>2</b> 00640.7054.4254104. <b>237</b> 6459 <b>3</b> 346 <b>3</b> 8A	coal_151et:1710
States	
thm:thm:thm:thm:thm:thm:thm:thm:thm:thm:	gas_ <b>!el@&amp;168</b>
States	
Unit <b>20</b> 13 18 <b>6 75 325 3 18</b> 44 00 4 8 23 8 4 15 22 46 7 . 3 3 6 3 4 0 . 8 0 3 5 3 8 . 5 3 2 7 . 7 3 9 1 6 8 9 . 4 2 0 0 6 4 0 . 7 0 5 1 . 4 2 5 1 1 0 4 . 2 3 5 4 5 4 5 4 6 3 8 A	hydr <b>2</b> 53el <b>193</b> 1
States	
Unit <b>201318675325348440</b> 0482388413222647.336340.8045388.5327.733916819.4200640.7054.4254104.22735450434638A	nucle <b>7</b> 297 <u>.</u> 12666
States	11 40 600 1
Unit <b>2013</b> 18 <b>675325348</b> 440048 <b>23</b> 88 <b>4132</b> 24 <b>67</b> .33 <b>6</b> 340.80 <b>3</b> 538.5 <b>27</b> .7 <b>3</b> 91689.4 <b>2</b> 00640.7054.4254104. <b>27</b> 5645038A	011_ <b>43069</b> 6611
States Unit <b>2013</b> 18 <b>673323818</b> 440048 <b>23</b> 88 <b>1132</b> 2467.336340.8045388.5237.7391689.4200640.7051.4251104. <b>23</b> 56453634638A	a a la 200 a D-0-4 mi
Unit <b>zolisiso /w<del>azzato</del>440</b> 048 <del>22001112</del> 2244 .330340.803336.323 .73910819.4200049.7034.4234104.2339434343638A States	solar <u>ze</u> eæari
Unit <b>2013</b> 18 <b>675323848</b> 440048 <b>23884132</b> 2 <i>4</i> 67.336340.8045388.527.7391689.4200640.7051.4254104. <b>237</b> 545343463 <b>8</b> A	wind18414645
States	willd <u>ro</u> dia.
Unit <b>2013</b> 20 <b>87825596497</b> 91 <b>74754132</b> 5235.99550.467553.0522.9150963.9.4830330.9544.6614091.72474152574289A	biofu@3.6@2c
States	51010 <b>33<u>-0</u>03</b> 0
Unit <b>2015</b> 20 <b>87825298497</b> 91 <b>74751132</b> 5226.99350.46 <b>7</b> 553.0 <b>52</b> .9150963.9.4830330.9544.6614091.72474152574289A	coal 18 <b>52:139</b>
States	_
Unit <b>2015</b> 20 <b>87825398497</b> 91 <b>74751152</b> 5226.99350.465553.052.91509639.4830330.9544.6614091.72474152534289A	gas_ <b>Elektrif</b> 0
States	
Unit <b>2015</b> 20 <b>87825596497</b> 91 <b>74754132</b> 5226.99550.467553.0522.915096319.483033).9544.6614091.72474152574289A	hydr <b>2</b> 43e <b>1889</b> :
States	
Unit <b>2015</b> 20 <b>8</b> 78 <b>225 3</b> 98 49 <b>7</b> 91 <b>747</b> 75 <b>113</b> 25 236 .99 35 50 .46 75 35 3 .05 22 .91 50 96 31 9 .48 30 33 0 .95 44 .66 14 0 91 . <b>24</b> 64 1 52 734 2 8 9 A	nucle <b>79</b> 7 <u>.</u> 1478
States	
Unit <b>2013</b> 20 <b>878<b>2539</b>84<b>90</b>91<b>740</b>5<b>4162</b>95<b>26</b>.99<b>3</b>50.<b>467</b>5<b>5</b>3.0<b>52</b>.9<b>1</b>096<b>3</b>19.4<b>8</b>303<b>3</b>).9544.6614091.<b>747</b>41<b>557</b>342<b>89</b>A</b>	oil_ <b>e12c27i</b> cit

countress population acted to print a contract of the contract

States

States

States

Unit**2013**20**8783265996497**91**7475+132**526.99550.465553.052.910963.9.483033.954.6614091.24015274289A solar39e1327.

Unit 2013 208 78 26 39 84 90 91 74 75 1 132 5 225 . 99 5 5 0 . 46 75 5 3 . 05 22 . 9 15 9 9 6 3 9 . 48 3 0 3 3 . 9 5 4 . 66 14 0 9 1 . 74 70 1 5 27 34 2 8 9 A wind 1 90 4 5 21 9

Unit 20162301732953604509542767819201765.150427.2653230.2563.96737619.6789271.3405.5434095.426786222257NA nucle305.6944 Unit **2016**23**0173295360450**95**427**67**8192**01**7**35.150427.2**65**3230.2533.96737619.6**7**39271.3405.5434095.**22**57**8**622225**7**NA oil_e1**e**c959ci Unit**2016230175295369450**954**276781920175**7.150427.2653230.2533.96737619.67B927.3405.5434095.425786622257NA solar54eR66r. Unit 20162301752955694509548767819201755.150427.2653250.2535.96737619.678927.3405.5434095.487586222257NA wind 22d 4993 Unit**2013**25**08475**84**7439**58**2648\$177**03**512**.811509.05**6**4**72**9.71**32**.25**7**224119.835850.9046.2664058.**22**5149**720**510**6**A biofu**62**.7**62**c Unit 201325084758474395826248317203512.811509.0564729.7132.257224119.8358501.9046.2664058.2251497205106A coal 1206583 Unit**2013**25**08475**84**7439**58**26483173**03**512**.8**11**509.05**6**4**72**9.7**132**.2**5**7224**11**9.8**3**5850.9046.26**6**4058.**25**149**7205106**A gas **B30818**8 Unit**2013**25**08475**8**47439**58**26483172**03**512**.811509.05**6**4**7**29.713**2**.25**7**224119.835850.9046.26**6**4058.**22**5149**72**05**10**6A hvdr**2**93**2**839 Unit**20132508475847439582648\$17703512**.811509.05**64**729.7132.257224119.835850.9046.2664058.2**25149720510\$**A nucl**c304.95**0 Unit**20132508475847439582648\$17703512.8**11509.05**64**729.7132.257224119.835850.9046.2664058.2**251**49720510**6**A oil **34c48**6ii Unit**20132508475647439582648\$17703512.8**11509.05**64**729.7132.257224119.835850.9046.2664058.2**251**49720510**6**A solar77e**2**756r. Unit**20132508475847439582648\$17703512.8**11509.05**64**729.7132.257224119.835850.9046.2664058.2**251497205106**A wind25**4**18303 Unit**201827096263**564**32**03**9285**2**122**3**73**.42**5**37.58**4**727.25**15**.25**7**818 9.198902.2216.4864203.**25**76**73**1050**2**A biofu61.96lec Unit**201827096263**5643**2**03**9278**5**2**1**22**93**7**53.4**2**537.5**8**47227.2**5**35.2**5**781**8** 9.19890**2**.2216.4**8**64203.**25**767**35**050**2**A coal 1**4**145:196 States Unit**201827096263**5643**2**03**9278**5**2**1**22**93**7**53.4**2**537.5847227.25**3**5.25**7**81819.19890**2**.2216.4864203.**25**767**35**050**2**A gas **ble2**tdi8 Unit**201827096263**5643**2**03**9278**5**2**1**22**93**7**33.4**2**537.5**8**47227.2**5**35.2**5**781**8**9.1**9**890**2**.2216.4**8**64203.**25**767**35**050**2**A hydr**2**86664**9** Unit**201827096263**564**32**03**928**5**2**1**22**93**73**.42**5**37.58**4**727.25**3**5.25**7**818 9.198902.2216.4864203.**25**76**737**05**02**A nucle**3**07.084 Unit**201827096263**5643**2**03**928**5**2**1**22**93**7**33.42**5**37.58**4**72**7**.25**3**5.25**7**81**8**9.19890**2**.22**1**6.48**6**4203.**25**76**73**5050**2**A oil **38**ct**9**6i Unit**201827096263**5643**2**03**9278**5**2**1**22**93**75**3.42**5**37.58**4**72**7**.25**3**5.25**7**818**9**.19890**2**.22**1**6.48**6**1203.**257**6**735**05**0X**A solar93**2**8**6**5**r**. States

countres populațioi mache teriorit<u>a von pitsfandal la biditir die lede de le situlie le saltar le i saltare viril de lede de le situlie lede de lede de</u>

Unit**201623017329368450**954**276781920173**.150427.2653230.2533.96737619.678927.3405.5434095.42578622257NA coal 12B92th4

Unit**201623017329368450**954**2767819201775.15**0427.26**532**30.2**53**.96**7**37619.6**7**B92**7**.3405.5434095.**26**5862225**7**NA gas **E39**3ttite

Unit**201623017329368450**954**27678190173**5.150427.265320.2533.96737619.67B927.3405.5434095.**26**568622257NA hydr261ell**2**66

States

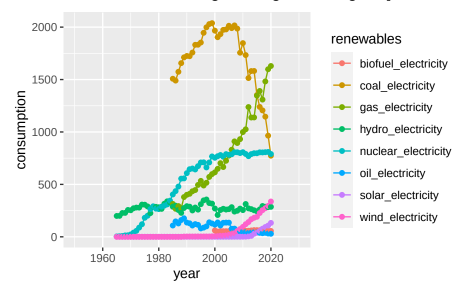
```
Unit 201827096263564320392785212293763.425537.5847227.2535.256781819.198902.2216.4864203.226767350502A wind 27216656
States
Unit20192906426729143561826471851992.35366.802823.1838.40479119.448762.5687.0864161.25957537239$A biofu57.5675c
Unit2019290642679143561826471851992.35366.802823.1838.40479119.448762.5687.0864161.2595753239$A coal 96142957
Unit20192906426791435618264714251902.35366.802823.1838.40479119.448762.5687.0864161.25957572393A gas 1598.560
Unit 2019 2906 4 26 2914 3 5 6 1 8 24 6 4 7 11 20 1 902 . 3 5 5 6 6 . 80 28 23 . 18 38 . 40 4 7 9 11 9 . 4 4 8 7 6 2 . 5 6 8 . 0 8 6 4 1 6 1 . 2 5 4 5 7 5 3 2 3 9 8 A hydr 20 2 2 6 6 1 3
Unit2019290642679143561826471851952.35366.802823.1838.40479119.448762.5687.0864161.2595757239$A nucle309.409
Unit2019290642679143561826471851952.35366.802823.1838.40479119.448762.5687.0864161.2595757239$A oil dec772:i
Unit20192906426791435618264714251912.35366.802823.1838.40479119.448762.5687.0864161.2359575372393A solar10da394
Unit 2019 29 06 4 26 29 14 3 5 6 18 2 6 4 7 14 20 19 2 . 3 5 3 6 6 . 80 28 23 . 18 3 8 . 40 4 7 9 11 9 . 4 4 8 7 6 2 . 5 6 8 . 0 8 6 1 6 1 . 2 5 9 5 7 5 7 2 3 9 3 A wind 29 4 20 6
Unit 2023 100 204 4 . 0498 2723 5 200 4 60 . 0516 17 . 8538 4 9 . 1040 . 2300 5 79 . 505 71 5 . 278 . 310 10 49 . 2473 18270 938 A biofus 6 . 0516 c
States
Unit 2023 100 204 4 . 0498 472 5 5 200 4 6 0 . 0 5 16 1 7 . 8 5 3 8 4 9 . 1 0 5 0 . 2 3 0 0 5 7 1 5 . 2 7 8 . 3 1 0 1 0 4 9 . 2 4 3 1 8 2 7 0 9 3 8 A coal 7 6 16 . 6 0 6
States
Unit 2023 100 204 4 . 049 8 472 3 5 200 4 60 . 0 5 16 1 7 . 8 5 3 8 4 9 . 1 0 5 0 . 2 3 0 0 5 7 1 5 . 2 7 8 . 3 1 0 1 0 4 9 . 2 473 1 8 2 7 0 3 8 A gas 1 6 2 9 1 2 1 3
States
States
Unit 2023 100 204 4 . 0498 2725 5 200 4 60 . 0516 17 . 8538 4 9 . 1000 . 2300 5 7 9 . 500 5 7 1 5 . 278 . 31040 4 9 . 2473 18270 9 38 A nuclei 89 . 9 100
Unit 2023 100 204 4.049 8 472 5 5 200 4 60.05 16 17.85 3 8 4 9.10 10.25 00 5 7 19.50 5 7 19.50 5 7 19.27 8.31 040 49.24 3 1825 70 9 3 8 A oil 48 6 9 47 5 i
Unit 2023 100 204 4 . 049 8 472 5 5 200 4 6 0 . 0 5 16 1 7 . 8 5 3 8 4 9 . 1 0 5 0 . 2 3 0 0 5 7 9 . 5 0 5 7 1 5 . 2 7 8 . 3 1 0 1 0 4 9 . 2 473 1 8 2 7 0 9 3 8 A solar 1 3 2 6 3 0
Unit202931002043 4.0498472552024460.051617.853849.1040.2300579.5057153.2783104049.247318270938A wind336533
States
```

```
gg<- energy_usa_df %>%
  pivot_longer('biofuel_electricity':'wind_electricity', names_to = c("renewables"), values_to

ggplot(gg, aes(x=year, y= values, color = renewables))+
geom_line()+
geom_point()+
ylab("consumption")+
xlim(1950,2030)
```

## Warning: Removed 615 row(s) containing missing values (geom_path).

## Warning: Removed 615 rows containing missing values (geom_point).



- i. What are the two most common fossil fuel sources of electricity in the USA, and what has happened to their relative importance in the past 2-3 decades?
- : coal, gas electricity
  - ii. How has US dependence on electricity from nuclear sources changed in the past 2 decades (i.e. since 2000)?
- : They have been constatntly increasing, yet not significant
  - iii. What is the largest, fastest growing source of renewable energy in the USA (as of 2020)?
- : Gas electricity

## Part 2

## Variables of Interest

gdp/renewable_electricity

```
newdata <- subset(energy 2016_df, select=c(gdp, renewables_share_elec))</pre>
```

## **Summary Statistics**

#### newdata\$gdp ## [1] 6.429743e+10 3.435154e+10 5.340000e+11 NA 1.480000e+11 NA 8.200000e+11 2.798737e+10 ## [6] NA 1.070000e+12 ## [11] 3.950000e+11 1.450000e+11 NA 5.607993e+10 5.330000e+11 ## [16] 2.956560e+09 1.800000e+11 4.480000e+11 NA 2.326501e+10 ## [21] NA NA 6.711446e+10 4.187039e+10 3.274771e+10 NA ## [26] 2.810000e+12 NA 1.280000e+11 3.045979e+10 ## [31] 7.680508e+09 5.264083e+10 6.772048e+10 1.570000e+12 3.601136e+09 ## [36] NA 3.408833e+09 2.597958e+10 3.910000e+11 1.690000e+13

```
[46] 8.698336e+10 9.329025e+10 NA 2.654000e+10 3.280000e+11
## [51] 6.781297e+10 2.590000e+11 2.874718e+09 7.232020e+08 1.490000e+11
    [56] 1.690000e+11 1.110000e+12 5.131860e+10 2.389787e+10
##
    [61] 3.368465e+10 1.108709e+10 1.840000e+11
##
                                                                       NA
    [66] 2.110000e+11 2.600000e+12
##
                                                         NA 2.492683e+10
## [71] 3.919500e+09 5.161829e+10 3.920000e+12 1.000000e+11
## [76] 2.640000e+11
                               NA
                                                                       NA
## [81] 1.080000e+11 2.017112e+10 2.381686e+09
                                                         NA 1.715510e+10
## [86] 3.944045e+10 3.400000e+11 2.360000e+11 1.439830e+10 7.560000e+12
## [91] 2.680000e+12 1.250000e+12 5.440000e+11 2.620000e+11 2.670000e+11
## [96] 2.130000e+12 2.131693e+10 4.600000e+12 8.840370e+10 4.200000e+11
                      NA
## [101] 1.500000e+11
                                            NA 2.830000e+11 3.395794e+10
## [106] 4.438816e+10 4.581288e+10 7.911655e+10 5.888295e+09 3.496064e+09
## [111] 5.296403e+10 7.506380e+10 4.032929e+10
                                                         NA 3.193001e+10
## [116] 1.797400e+10 6.870000e+11
                                            NA 2.563192e+10 1.212167e+10
                  NA 1.215984e+10 2.541250e+10 1.880000e+12 2.063648e+10
## [121]
## [126] 3.365925e+10 1.176738e+10
                                           NA 2.640000e+11 3.256837e+10
## [131] 3.390000e+11 2.860108e+10
                                            NA 7.508192e+10 8.390000e+11
## [136]
                               NA 1.590000e+11 2.907122e+10 1.692136e+10
                  NA
## [141] 9.900000e+11
                                            NA 2.916270e+10
## [146] 4.000000e+11 1.680000e+11 1.020000e+12
                                                         NA 7.979829e+10
                  NA 5.905612e+10 3.550000e+11 7.850000e+11 1.000000e+12
## [156] 2.850000e+11 1.200000e+11 3.000000e+11 4.090000e+11 3.320000e+12
## [161] 2.020430e+10
                                            NA 1.760868e+09
                               NΑ
## [166]
                               NA 7.207200e+08 1.500000e+12 3.966859e+10
                  NA
## [171] 1.220000e+11 2.311608e+09 6.440330e+09 3.880000e+11 1.440000e+11
## [176] 5.916138e+10
                               NA
                                            NA 6.480000e+11 1.850000e+12
                  NA 1.480000e+12 2.520000e+11 1.700000e+11
## [181]
## [186] 4.400000e+11 5.250000e+11 6.594678e+10 9.850000e+11 2.952152e+10
## [191] 1.340000e+11 9.620000e+11
                                            NA 1.175186e+10
                                                                       NA
## [196] 3.581676e+10 1.180000e+11 1.570000e+12 1.180000e+11
                                                                       NA
## [201] 7.715987e+10 4.290000e+11 6.570000e+11 2.580000e+12 1.720000e+13
## [206]
                  NA 6.720869e+10 2.870000e+11
                                                         NA 3.960000e+11
## [211] 5.750000e+11
                               NA 1.070000e+14 6.272208e+10 5.757741e+10
## [216] 2.515176e+10
newdata$gdp %>%
  summary(mean(gdp), median(gdp), min(gdp), max(gdp), na.rm=TRUE)
                                                                    NA's
               1st Qu.
                          Median
                                      Mean
                                             3rd Qu.
                                                          Max.
## 7.207e+08 2.943e+10 1.040e+11 1.302e+12 4.222e+11 1.070e+14
                                                                      52
newdata$gdp %>%
IQR( na.rm = TRUE)
## [1] 392818184320
newdata$renewables_share_elec %>%
  summary(mean(renewables_share_elec), median(renewables_share_elec), min(renewables_share_elec
```

NA 6.823769e+10

[41] 6.100000e+11 1.361835e+09 2.091212e+10

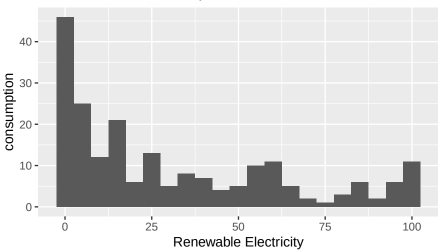
```
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 0.000 3.318 17.721 31.122 54.664 100.000 7
newdata$renewables_share_elec%>%
IQR(na.rm =TRUE)
## [1] 51.346
```

# Variation of Each Variable

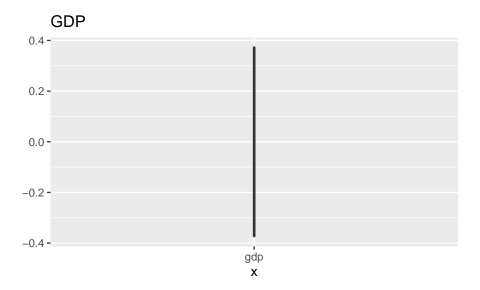
```
ggplot(newdata, aes(x= renewables_share_elec)) +
  geom_histogram(binwidth = 5)+
  ggtitle("Renewable E Consumption")+
  ylab("consumption")+
  xlab("Renewable Electricity")
```

## Warning: Removed 7 rows containing non-finite values (stat_bin).

# Renewable E Consumption



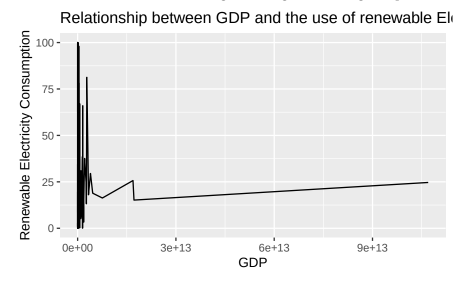
```
ggplot(energy_2016_df, aes(x= 'gdp')) +
geom_boxplot()+
ggtitle("GDP")
```



#### Covariation Between Variables

```
ggplot(newdata, aes(x= gdp, y=renewables_share_elec)) +
  geom_line()+
  ggtitle("Relationship between GDP and the use of renewable Electricity")+
  ylab("Renewable Electricity Consumption")+
  xlab("GDP")
```

## Warning: Removed 52 row(s) containing missing values (geom_path).



### Interpretation

- 1. Have you discovered a pattern in some aspect of global energy consumption/generation?
- : Yes. When it comes to the consumption of global energy consumption, countries with the least use of global consumption is the higest as shown in exercise 3 that 0 is the highest one while others renewables E consumption more than 25 are close to 10 which significantly is different from the the renewable share electricity show more than 40. Moreover, regarding the relationship between

gdp and electricity, it shows the positive relationship, meaning that countries with higher gdp use more electricity. However, it does not mean that wealtheir countries use renewable E more. IF you see exercise 5, countries with lower GDP below 30k use more renewables. However, if you see US's Energy use, from 2000 to 2020, it shows the dramatic increase in the use in Renewable E. In that regard, it is clearly seen that US focuses on the sustainability and renewable Eco-friendly industry. In regard to the overall use of renewable E, the use of coal electricity was decreasing while others are showing significant or constant increase from 1960 to 2020.

- 2.Has your exploratory data analysis confirmed what you expected to find (and if so, what was the Some are different but mostly aligned with my expectation before explotatory data analysis. When it comes to the rleationship between gdp and the consumption of electricity, I thought countries with higer gdp would use consumption of eletricity far more than countries with lower gdp. However, in the graph, the countries with gdp at less than 30k use the electricity more than the countries with more 30k gdp. It was different from my expectation.
  - 3. What might these patterns mean for the future of energy, and increasing awareness of the need for renewable energy sources?

Refer to the use of Energy with in the US, the use of renewable electricity seems to be alinged with the goal mostly government and institutes aim for. Coal electricity is significantly decreasing while other nuclear electricity, wind, and solar electricity are increasing. Considering that US is the country with higher GDP than 30k, other developed countries do not seem to show the increase in the renewable E. Still, this pattern represents that the use of renewable E sources is increasing.