	pe Transactive hash Castle  Control control to the transactive hash	d (ext) GasPrice (ext) Find cod 6 882477 150000001 40,0020080	Average per Average and Average book 5  1683-677 10000000016 40,000000066  67788 1011000467 40,000001714	Ternation type: Control address: MATCEST (AL), these, eners. Migr. Fluence principles (AL), the second of the control of the contro	skiry] ,7911483
2023-00-16 2023-00-16 2023-00-16 2023-00-16 2023-00-16 2023-00-16 2023-00-16 2023-00-16	0.1 Out-Financia 7 come (uninessatura or cumous in truns-cumous describes)     0.1 Out-Financia out-Financia or cumous (uninessatura out-Financia out-Financ	67755 1500000016 40,00000000 67755 1500000016 40,0000000 67755 150000016 40,0000000 67755 1560277764 40,00000000 17550 150000016 40,00013650	47785 1515069681 40,00031316 113880 1500000016 40,000136906	Command counts) Control Contro	
2023-09-16 2023-09-16 2023-09-16 2023-09-16	Option Control Co	113480 1930000016 40.00013480 113480 1930000016 40.00013480 113480 1930000016 40.00013480 198883 1930000006 40.00018801 198883 193000006 40.00018801	189693 1620981466 40,000192188	Administration of the Control of the	
- 22/20/16	O. COLDISIONED PARAMETERS AND THE PROPERTY OF THE PARAMETER AND THE PARAMETER THE	19880 1547902903 40,00076480 19880 1547902903 40,00076480 87731 1500000018 40,0008037 87731 1500000018 40,0008037	67731 1000000016 60,000083378	of these class  Interesting per improvement of the class	
2023-09-16 2023-09-16 2023-09-16 2023-09-16	The second secon	67731 1500000016 40.00000031 67988 150000016 40.0000003 67988 1561903905 40.0000035 67988 1561903905 40.00000357	6768 1537427163 40,00000010	Samuskila per per Samuskila si Alfradi Samuskila si Alfradi Samuskila per Samuskila per	
2023-09-16 2023-09-16 2023-09-16 2023-09-16	On Control Contro	6768 15/10090 40,0008087 6763 17/1008780 40,0008780 67933 17/1048081 40,0008770 67933 168000078 40,0008878 67933 168000078 40,0008878	67333 7668788963 60,000069729	Amounts for the state of the st	
2023-09-16 2023-09-16 2023-09-16 2023-09-16 2023-09-16	1.3 OutdetCharthartharthartharthartharthartharthart	67033 1567486767 40.00008276 88772 1500000018 40.00010863 88772 1500000018 40.00010863 88772 150000018 40.00010863 88772 150000018 40.00010863	#HF72 1800000018 40,00010HE34	Transactions for the history of the PPS title, Alban. MINUTER.	
2023-08-17 2023-08-17 2023-08-17 2023-08-17 2023-08-17	A second control of the control of t	STORE STATE OF THE	1600477 1713666882 60,002387786 67788 208831290 62,000112186	AND TO THE PROPERTY OF THE PRO	0,788789
2023-08-17 2023-08-17 2023-08-17 2023-08-17 2023-08-17	0.1 GODGERFOND RETAINMENDEDERS (1970-000000 ARRIVED ELECTROMATION     0.0000 ELECTROMATION (1970-000000 FTC-0000000 FTC-0000000 FTC-0000000 FTC-00000000 FTC-000000000 FTC-000000000000000000000000000000000000	67758 2083430027 43,00011129 113880 2018987127 40,00018113 113480 184386033 40,0001833 113480 1850000018 40,00013850 113480 1878288776 40,00013088	113680 1760696063 60,000187683	Alama 3.2 (Par Mallorities goods of these cost Sensation per	
2023-09-17 2023-09-17 2023-09-17 2023-09-17	One-design (Freedom )	19980 160000016 40.0000164 19980 150000016 40.0001886 19980 150000016 40.0001886 19980 150000016 40.0001886	159683 1527900018 40,000190872	Adulted at of the amounted point of the amou	
2023-09-17 2023-09-17 2023-09-17 2023-09-17	0.4 Ox. TOTAL PERSON 77 TAX DASHINA CONTINUED REPORT AND A TOTAL PERSON TAXON BANK OF A CONTINUE PERSON TO A CONTINUE PERSON TO A CONTINUE PERSON TAXON AND A CONTINUE PERSON TAXON AND A CONTINUE PERSON AND A CONTINUE PERSON TAXON AND A CONTINUE PERSON TAXON AND A CONTINUE PERSON TAXON AND A CONTINUE PERSON	67731 1800000018 60.00000013 67731 1800000018 60.00000013 67731 1800000018 60.00000013 67688 1800000018 60.00000008	47488 1500000015 40,000080088	All College (sp. 1)  All Colle	
2023-09-17 2023-09-17 2023-09-17 2023-09-17	0.) Out-tead-point/200e/s 1985/27/9006/07/34/0005%32/35/0004/32/35/84/2006     0.047/44/37/2006/46/97 1886/37/36/36/37/37/36/36/37/36/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/37/36/36/36/36/36/36/36/36/36/36/36/36/36/	67488 1500000078 40.00000008 67488 1500000078 40.0000008 67488 1500000078 40.0000008 67833 2148835080 40.00071436 67833 2148835088 40.00071436	47533 2188873383 43,000116484		
2023-08-17 2023-08-17 2023-08-17 2023-08-17 2023-08-17	1.2 Outstationautininau	67933 221323001 60,00011789 67933 221323001 60,00011789 67933 221323001 60,00011789 88772 180000019 60,00010621 88772 180000019 60,00010621	##772 1800000018 40,000108218	** Specialists to Commission of the Commission o	
2023-09-17 2023-09-17 2023-09-18 2023-09-18	2.6 GODDIA 1-MODERNICADE SIGNET MARKET MEDICA SIGNAL PROBLEM (CODIT ) 2.4 GODDIA 1-MODERNICAD SIGNAL PROBLEM SIGNAL SIGNAL SIGNAL THE MEDICAL PROBLEM SIGNAL		1983677 1800000016 40,000061896 67786 1800000016 40,0000001646	The state of the s	49,81218
2023-09-18 2023-09-18 2023-09-18 2023-09-18	A continue of the continue of	1	113880 1800000016 40,000138483	Made 11 fills for the control of the	
2023-09-18 2023-09-18 2023-09-18 2023-09-18	One-independent of the committee of	11360 1500000016 40.00013800 113600 150000016 40.00013800 158693 150000016 40.0001656 158693 150000016 40.0001656	1596K3 1375000016 60,00017K337	Addis 54 of the subsides (sad)	
2023-09-18 2023-09-18 2023-09-18 2023-09-18	O (ACCIDICATA DE L'ACCIDITATION DE L'ACCIDI	######################################	47731 1000000016 60,000042815	Allenter Age of the Allent	
2023-09-18 2023-09-18 2023-09-18 2023-09-18	<ol> <li>G. Nazionida et Maria et Maria de Maria de Maria et Maria et Maria de M</li></ol>	67731 1500000076 40.00000391 67988 1500000076 40.00000266 67988 150000076 40.0000266 67988 150000076 40.0000266 67988 150000076 40.0000266	67688 1900000016 40,000062462	Assist 2 of the Assistation (see Statistical Control of the Contro	
2023-09-18 2023-09-18 2023-09-18 2023-09-18 2023-09-18	1.2 Outprovintarizacione incolonation consecutivo del noci zacional del consecutivo del 12 Outprovintarizacione incolonatione del 12 Outprovintario del 2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/00/2019/0	67833 1500000076 40.00008227 67833 1500000076 40.00008227 67833 1500000076 40.00008227 67833 150000076 40.00008227	47833 1000000014 40,000082373	Ambayl, Managara V. Amazara V. Am	
2023-09-18 2023-09-18 2023-09-18 2023-09-18 2023-09-18	1.5 (Auffert) Section (Section Section	88772 100000000 40,00007981 88772 1000000016 40,00010000 88772 100000016 40,00010000 88772 100000016 40,00010000 88772 100000016 40,00010000	##772 1400000018 40,000102078	The seasons for the students of the students o	
2023-09-19 2023-09-19 2023-09-19 2023-09-19 2023-09-19	October Description (Control of the Control october (Control of the Control october (Control october (C	1882477 1930000017 46.90209873 87798 1930000018 46.90008248 87798 1930000018 46.90008248 87798 193000018 46.90008248 87798 193000018 46.90008248	87798 1800000016 40,000082487	Alaini 3.1 of the Minimities spain of peak cole Sensettine per	46,81133
2023-09-19 2023-09-19 2023-09-19 2023-09-19		113480 193000007 40.0001834 113480 193000007 40.0001834 113480 193000007 40.0001834 113480 193000006 40.0001834	113680 1800000017 40,000138368	Addition 2.5 of the Additional County of the Additional County of the Additional County of the Additional County of the Additional County of the Additional County of the A	
2023-09-19 2023-09-19 2023-09-19 2023-09-19 2023-09-19	0.3 Out 17/2/109403-3-1186s-C11+40046-C17-348-0400-34-319-349-349-349-349-349-349-349-349-349-34	15883 150000016 40,0001636 15883 150000016 40,0001566 15883 150000016 40,0001636 87731 150000016 40,0008363 87731 150000016 40,0008363	67731 1800000018 40,000082428	Admit & California America (see  Section 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
2023-09-19 2023-09-19 2023-09-19 2023-09-19 2023-09-19	0.4 Del 11 I LAMBORS 10.01 LAM	67731 150000016 40,0000030 67731 150000016 40,0000030 67788 150000016 40,0000030 67988 150000016 40,0000033 67988 150000016 40,0000033	@NBB 1000000016 40,000080076	Andreise gene Januaria per Januaria per Januaria gene Januaria gene Januaria gene Januaria gene Januaria gene	
2023-09-19 2023-09-19 2023-09-19 2023-09-19 2023-09-19	A service of the control of the cont	######################################	67533 1500000017 40,000082187	Streamsful per  Ambridge  Transaction for  Transact	
2023-09-19 2023-09-19 2023-09-19 2023-09-19 2023-09-19	TO AND THE PROPERTY OF THE PRO	#7887 180000007 40,00008218 87933 180000009 40,00008218 88777 180000009 40,00010808 88772 1800048811 40,00011803 88772 1800048811 40,00010808	METTS 1824008718 40,800111000	Adam 1.2 of the Westernament of the second	
2023-09-19 2023-09-19 2023-09-20 2023-09-20	2.6 OWINITORNOS NOTONERISMENT PT TO ACCUMENTATION AND AND AND AND AND AND AND AND AND AN	#8772 1500000018 40.00010000 88772 1500000018 40.0001000 1680477 3887880000 40.00000000 87788 3000000004 40.00018371 87788 408989898 40.000227***	7613477 282760000 40,00021822 67785 2827800007 40,000218236	2.4 d Tale .  2.4 d Tale .  Control of Maria .	0,000419
2023-09-20 2023-09-20 2023-09-20 2023-09-20	O CAMBRILLO CONSERTA DESTABLISHMENT TO GAST STEVEN TABLES THAT IN CAMBRILLO CONSERTA DESTABLISHMENT TO GAST STEVEN THAT ALL AN EXCLUSION TO CAMBRILLO CONSERTA DESTABLISHMENT TO CAMBRILLO CONSERTA DESTABLISHMENT TO CAMBRILLO CONSERTA DESTABLISHMENT TABLES THAT CONSERTA DESTABLISHMENT TO CAMBRILLO CONSE	87755 409999998 40,0002376 87755 409999998 40,0002376 113480 297700000 40,0003613 113480 297700000 40,0003613 113480 297700000 40,0003613	11380 2877000004 40,000364136	of these case  processing per  Parameter per  Param	
2023-09-20 2023-09-20 2023-09-20 2023-09-20	3 O 3 CHESTIAN STORMAN TO THE STATE OF	113480 3877000018 40,0008413 158880 413000000 40,00082734 158880 413000000 40,00082734 158880 3877000000 40,00081182 158880 3877000002 40,00081***	139983 4038000001 40,000819431	Addr 04 of the Buthorities (Harth	
2023-09-20 2023-09-20 2023-09-20		87731 397700000 40,0007498 87731 397700000 40,0007498 87731 3977000000 40,0007498 87731 410000000 40,0002368 87988 40999998 40,0007498	67731 4007730000 40,000218638 67686 4007730000 40,77777847	Somewhat per  Market & Error Somewhat S	
2023-09-20 2023-09-20 2023-09-20 2023-09-20	<ol> <li>ALERIEN-YORGANISHA-LICHAYINICA ZI YERISANICHANI YARIO ZI YERISANICHANI YARIO ZI YERISANI ZI YERISANI</li></ol>	ETHER 207700000 40,00021681 67688 2077000000 40,00021681 67688 2077000000 40,00021681 67683 2087000000 40,00020682 67833 2087000007 40	0,00010001 CEPS	Adam to the re- Adam to the re- Adam to the re- Adam to the re- Adam to the re- The adam to the The top of the	
2023-09-20 2023-09-20 2023-09-20 2023-09-20	A special control of the control of		80772 30881308ET1 40,00038800°	Control Contro	
2023-09-20 2023-09-20 2023-09-20 2023-09-21 2023-09-21		######################################	9804677 1800000018 40,00006F818 67788 1800000018 40,000000381	PP3 INF. AGAIN 2.4 ATTN 2.4 AT	0,810879
2023-09-21 2023-09-21 2023-09-21 2023-09-21	<ul> <li>□ (ALDOLESSARIA TOLES TOLES TOLESTICATION CONTROLES AND ALDOLESSARIA (TOLES AND ALDOLES</li></ul>	8778 33000000 800000128 (7788 33000000 800000128 (7788 33000000 800000000 8000000000 800000000	67795 1800000019 40,000000381 113680 1800000021 40,000138218	Addinot 2 of the Minimization point of these cole Standardson par	
2023-09-21 2023-09-21 2023-09-21 2023-09-21	Dischart Control of the Control	1.3680 150000007 40,00013627 113680 150000007 40,00013627 113680 150000003 40,00013627 15880 150000004 40,00018618 15880 150000004 40,00018618	1896K3 1800000016 40,000796168	Main 1.2 of the Machines (MA). A shall be a	
2023-09-21 2023-09-21 2023-09-21 2023-09-21 2023-09-21	O.3 Design "Text and section of the Control of	## ## ## ## ## ## ## ## ## ## ## ## ##	67731 TETHOOGES 40,000702908	AUDIC 2.6 of the authorities push of their cone	
2023-09-21 2023-09-21 2023-09-21 2023-09-21	And print register to the print register to	67731 2000000021 40.00010880 67988 1980000021 40.00010880 67988 1980000021 40.00010866 67988 1980000021 40.00010866	47488 1888300022 60,000109101	Januarian pol Antaria S I Plan Antaria S I Plan Hance S I Plan Januarian pol Januarian pol	
2023-09-21 2023-09-21 2023-09-21 2023-09-21	O. Octob Telectric defined to independ the collection of the independence of the collection of th	6768 213000003 60,0001798 67633 1500000016 63,0006211 67633 150000016 63,0006211 67633 150000016 63,0006211	67933 1900000016 40,0000K2111	Ambienty Commission for the accept of the ac	
2023-09-21 2023-09-21 2023-09-21 2023-09-21 2023-09-21	1.0 GASCHANGER-BATTNAST THERESEAST PROFESSORS THE ACCOUNT AND ACCOUNT ASSESSORS ASSESS	67633 1500000016 63,00008211 88772 3291000000 60,00032882 88772 35000000016 60,00018181 88772 3500000002 60,00018181 88772 36237000016 60,00006688	88772 2887700018 40,000008674	The Abbridge of The PPS large A Ribon 2.4 of the	
1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0 27 1 1221 0	A sea consistent of the control of t		1683477 1500000017 40,002008371 47735 1500000016 40,00005408	CONTRACTOR OF THE PROPERTY OF	0,790179
2023-09-22 2023-09-22 2023-09-22 2023-09-22	O. OLESETTO COMPONENT PROPRIES ARREST CLASS CRESS TRANSPORT MEMORIAL PROPRIES OF COMPONENT PROPRIES ARREST CRESS CRESS TRANSPORT PROPRIES ARREST CRESS	67755 1500000016 60.00000000 113680 1500000016 60.00013691 113680 1500000016 60.00013691 113680 1500000016 60.00013691 113680 1500000016 60.00013691	11360 1800000016 43,000134911	Albani, 2.3 of the Manhoteles (pub) of these con- Shanedon par	
2023-09-22 2023-09-22 2023-09-22 2023-09-22	O.) OLINEATURE THE TRANSPORTED TITLES BEING THE STEEL THE SECTION OF THE SEC	19880 190000016 40,0001891 19880 190000016 40,0001891 19880 190000016 40,0001891 19721 190000016 40,0001891	1596K3 1500000014 40,000188618 6	Added 5 & of the Added to good of Added to good of the Added to good of the Added to good of the Added to good of the Added to good of	
2023-09-22 2023-09-22 2023-09-22	0.0 0x71xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	67731 1800000016 40.00000008 67731 1800000016 40.00000008 67731 1800000016 40.00000008 67688 1800000016 40.00000003	ENSE 1500000014 40,000080330	Adult of LP the Manufacture point of Describes Adult of Level and Adult of Level and Adult of Level Adult of Level and Adult of Level and Adult of Level Adult of Level and Adult of Level and Adult of Level and Adult of Level Adult of Level and Adult of Level a	
2023-09-22 2023-09-22 2023-09-22	0.3 OLES CHIBALET ROCKET DER CHIBATE SELT LES CHIBATES DES CHIBATES DE CONTROL DE C	6 Year 1500000076 40,0008033 6 Year 1500000076 40,0008033 6 Year 150000076 40,0008036 6 Year 150000077 40,0008076	67533 1900000077 40,000083148	And Colonia (pare)  The Colonia (pare)  The Colonia (pare)  The And Colonia (pare)  The And Colonia (pare)	
2023-09-22 2023-09-22 2023-09-22 2023-09-22	1.0 oc 1988/nei 88880/FINDERSENDEN MINDER HERSTEN FINANCIEC FECCHE 193.  2.0 octobello del Transport mentionale del Maria Transport financie financ	67833 180000007 40.0008010 67833 180000007 40.0008010 67833 180000018 40.0008010 88772 180000017 40.00010833 88772 180000017 40.0010833	88772 1800000017 40,00010838	"Westablish for " the indiging of the  form of strike  form of	
2023-09-22 2023-09-22 2023-09-23 2023-09-23	2.6 or to consider of members and considerate	88772 190000007 40.00010833 88772 190000007 40.00010833 88772 190000007 40.00010833 8802477 190000000 40.0002333 87788 190000007 40.0008333	1883477 1800000016 40,0000FH080 87788 1800000017 40,000000012	TWO MARKING MY  BE MANUFACTOR OF THE MANUFACTOR HER TO MAKE THE MANUFACTOR HER TO MAKE THE MA	42,17696
### (### (### (### (### (### (### (###		1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000   1000	113680 1800000016 49,000138311	Comment of the Commen	
2023-09-23 2023-09-23 2023-09-23	O CARESTINATE AND THE TRANSPORTED TO THE TRANSPORTED THE	113480 15000000018 40,00013831 113480 1500000018 40,00013831 113480 150000018 40,00013831 159883 150000018 40,00018689 159883 150000017 40,00018689	199683 1900000077 40,000199699	Authorities (seath	
2023-09-23 2023-09-23 2023-09-23 2023-09-23	0.0 Oct 1011-Audust (AST PAUL PARK TEXT PAUL PAUL PAUL PAUL PAUL PAUL PAUL PAUL	159893 150000007 40,00019899 159893 150000007 40,00019899 87731 1500000018 40,00008300 87731 150000018 40,00008300 87731 150000018 40,00008300	67731 1800000018 40,000063000	of these case  Seminology per  Adminology per  Adminology case  Adminology	
2023-09-23 2023-09-23 2023-09-23 2023-09-23	On Commission Com	67731 190000019 40.0000300 6768 190000079 40.0000299 6768 190000079 40.0000299 6768 190000007 40.00000299 6768 190000079 40.0000299	6/1685 15000000018 40,0000929803	Manua M. of dis- desired coaches and dis- desired coaches and dis- pendent coaches and dispendent coaches and dis- pendent coaches and dispendent coaches and di	
2023-09-23 2023-09-23 2023-09-23	1,2 October Colocitic Profrese Processor State Carbonic Goodesance Colocitic Societies Colocitic Colocitii Colocitic Colocitic Colocitic Colocitic	67933 1551544116 40,00008800 67933 1500000016 40,00008276 67933 1500000016 40,00008276 67933 1500000016 40,00008276	67533 1810308838 60,000083328	Control Contro	
2023-09-23 2023-09-23 2023-09-23	1.0 GOZDINI GALGERISERI MODO SUCCISIO DI CODIZIONI CARRESTICI CONTRA CARRESTICI CONTRA CARRESTICA DI CONTRA CARRES	8772 1500000078 40,00011001 88772 1500000009 60,00011001 88772 150000078 60,00011001 88772 150000078 60,00011001 88772 150000078 60,00011001	BETTS 1800000018 43,000110013	Appendix of the Analysis of th	
NEED 00-24	CONTROL (1972) - CONTROL (1974) - C	##175 1808080177 4C-00227798 #7758 1838311881 4C-00070041 #7758 1838311880 4C-00070041 #7758 1838311878 4C-00070041	1603677 16668881173 40,000277886 67786 16082311679 40,0003004103	Contract Con	49,89747
2023-08-24 2023-08-24 2023-08-24 2023-08-24	Occasional international read of the control o	1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985   1985	113880 1743128388 40,000183007	Allows 3.2 (Personal Allows Al	
2023-09-24 2023-09-24 2023-09-24 2023-09-24		18889 TRICOLUE 40,0002989 18880 TFF254417 40,0002989 18880 TFEC5130 40,0002989 18880 TFEC51304 40,0002989 47721 TRICOLUE 40,0002989	1898K3 1778048348 40,00023K338 40,00023K38 40,00025K38 40,00005K38 40	Addition 2 of 17 feet and 17 f	
2023-09-24 2023-09-24 2023-09-24 2023-09-24	0.4 Oxenimotozzak TTAN-Lukozookta zuentri-kultik-kultoka kolonikokta kultoka 6. Oxenimaka zitet Erikuzia i kelezia keleziaka autoakteki etetti titike 6. Oxenimaka ETANA ETANA ETANA ETANA ETANA ETANA ETANA ETANA ETANA 6. Oxenimaka ETANA ETAN	67731 TREDRIZIO 60,0000FDE 67731 TREDRIZIO 60,0000FDE 67731 INDOCCOO 60,0000FDE 67988 TREDRIZIO 60,0000FDE 67988 TREDRIZIO 60,0000FDE	47688 7568238962 40,000108279	Admir d of the Admires peak of the Admires pea	
2023-09-24 2023-09-24 2023-09-24 2023-09-24	O.3 OLETZBEUERCZECHO (RODINO) BET SECTEDOTY RECESE EXCEPTION DE CONTROLLA DE C	6768 198277976 60,00010703 6768 2177981382 60,00011903 67833 1983881420 60,0008827 67833 19838000019 60,00088827	67333 1676779791 60,000001327	All Orders (All Or	
2023-09-24 2023-09-24 2023-09-24 2023-09-24	1,2 Ox 144238412732490223803641503621903062390384903623040841604760409 1,3 Oxidatin 202177914604623156462998503197806427160154121911917776299999 2,4 Oxidatio 20214697866499869999999999999999999999999999	67533 1720067189 60.00008376 67533 1720067176 60.00008376 88772 2177981287 60.00078766 88772 2177981288 60.00078766	#8772 2090943895 40,000151969	The seasons of the season of t	
2023-09-24 2023-09-24 2023-09-28 2023-09-28		88772 199999999 40.00014871 88772 1987382340 40.00014690 9892477 1987382340 40.00014690 9892477 1980000001 40.0008380 87798 1980000021 40.0008380	1683677 1680000019 40,000290000 67793 1500000019 40,000004362	The second of th	49,82121
2020 0 28 2020 0 28 2020 0 28 2020 0 28	0.1 CALCEDETT (ALM CORNERS AND AUTOMATICAL CORNERS AND	67786 1500000079 40.0000346 67786 1500000079 40.0000346 113680 1500000019 40.00016000 113680 1500000019 40.00016000 113680 160000019 40.00016000	113890 18000000099 40,0001400033	Adai 13 of the	
2020038 2020038 2020038	Options the second of the		1896K3, 18000000019, 40,00019K712	Allain 2.4 of the Ministrates quality of place code Ministrates part	
NETS 00 24	As of Television	1000000   1000000   1000000   10000000   10000000   100000000	67721 1900000021 60,000063432	Sanaction per	
2023-09-28 2023-09-28 2023-09-28 2023-09-28	Opi Owight 2004 (1997) The Company of the Comp	67988 150000000 40,00008337 67988 150000000 40,00008337 67988 150000000 40,00008337 67988 1500000000 40,00008337 67983 1500000078 40,00008378	67533 1800000017 40,000083188	Adamot 25 of the Manufacture grant of these days Manufacture grant Manufacture grant	
2023-09-28 2023-09-28 2023-09-28 2023-09-28	1.3 CART HOTO ACT AND ACT	######################################	89773 1800000021 40,000110883	Transactions to Techniques (ID techn	
2020 0 28 2020 0 28 2020 0 28 2020 0 28	2.4 CHARLOTSERMENT STEERINGHOOD AND AND ORDINARIA THE AND THE AND STEERINGH STEERINGH AND	88772 1800000021 40,00011086 88772 18000000021 40,00011086 88772 1800000001 40,00011086 88772 1800000001 40,00011086 88772 1810000001 40,00011086 8878477 1810000000 40,00011086	1683677 1818000077 40,00080087		
2023-09-24 2023-09-24	10 Audini 2014 - Audini 2	#7798 200000000 60,00011296 67798 200000000 60,00011296 67798 196000000 60,00010988 67798 196000000 60,00010989 113680 1881900000 60,00017928	11380 180100000 40,000175431	Approach Control GMM04 Dut 1985 1580 200 200 200 E0774 0789 C6489 27840  6  Application of Application Control	0,833462
2023-09-26 2023-09-26	0.3 0.285.0285.0485.04868.0880.295.0385.0487.0886.0860.14258.0403.17 0.3 0.468282.0300708668.02785.0385.46578.04082.08888275.03888.0 0.3 0.28544.46235.088823688.026646.028382788477568.7533886			Adde 0.1 of the authorities (real)	0,835062
2023-00-28 2023-00-28 2023-00-28 2023-00-28 2023-00-28 2023-00-28 2023-00-28	0.2 Oct 15 and 1	189893 1823674747 40,00034299 189893 1823674747 40,00034299	159683 1867007961 60,000368495	Adala 1 of the Manager of the Manage	0,833462
200 0 20 20 0 20 20 0 20 20 20 20 20 20	6.7 (Cuther-Interzo-cent transport of the common co	18880 1820FFFF 60,0004298 18880 1820FFFF 60,0004298 18880 20000000 60,0004298 18880 20000000 60,0001298 67731 200000000 60,0001298 67731 200000000 60,0001298	1998X3 1867007961 40,000348498 67731 2000000000 40,000112900	Amen's Carlos  Amen's	0,833462
2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18 2010 18	20 Interference of the Control of th	18883 1820FFFF 40.0004189 18883 1820FFFFF 40.0002489 18883 1920FFFFF 40.00002489 18883 300000000 40.0001189 47733 20000000 40.0001189 47731 20000000 40.0001189 47731 20000000 40.0001189 47731 20000000 40.0001189 47731 198898899 40.0001189 47731 198898899 40.0001189 47731 198898899 40.0001189 47831 198898899 40.0001189 47831 198898999 40.0001189 47831 1988989999 40.0001189	199823 1987/00/1907 40,00048498 47731 2000000000 40,000112902 47987 1998/1909 40,00019909 47988 1998/1909 40,00019909	Adala 1 of the Manager of the Manage	0,833682
	Control of the Contro	SHEET   MODIFIES   #500000000000000000000000000000000000	19860 18870/WH 40,00038466 40,00038466 40,00013466 40,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,00013460 41,000013460 41,00001460 41,00001460 41,00001460 41,00001460 41,00001460 41,00001460 41	And	0,33343
2023-09-24 2023-09-24	(a) (a) 14 m/s/webba (1981 m/s/s/s 4 m/s 1962 m/s/s/m (a)		1980 3574729 G.000080 6777 2000000 G.001340 6788 10007100 G.001340 6783 10007100 G.001340 6783 10007100 G.001340	And	0,832462
2023-09-26 2023-09-27 2023-09-27 2023-09-27	2.2 d. n. 100 (1800 1800 1800 1800 1800 1800 1800	8802477 1587488724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	See And Control of Con	0,333492
2023-09-26 2023-09-27 2023-09-27 2023-09-27	2.2 d. n. 100 (1800 1800 1800 1800 1800 1800 1800	8802477 1587488724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	See And Control of Con	0,013003
2023-09-26 2023-09-27 2023-09-27 2023-09-27	2.2 d. n. 100 (1900 1900 1900 1900 1900 1900 1900	8802477 1587488724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	And	0,333443
2023-09-26 2023-09-27 2023-09-27 2023-09-27	2.2 d. n. 100 (1900 1900 1900 1900 1900 1900 1900	8802477 1587488724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	And	0,31242
2023-09-26 2023-09-27 2023-09-27 2023-09-27	2.2 d. n. 100 (1900 1900 1900 1900 1900 1900 1900	8802477 1587488724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	And control of the co	0,313462
7023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27	A second control of the control of t	8802477 1587488724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	And control of the co	0,332467
7023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27 2023-06-27	A second control of the control of t	8802477 1587488724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	And Control of the Co	6,813417
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	And Control of the Co	0,333403 0,348707
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	And Control of the Co	63,52
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	200 And Control Contro	40,44
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	And the state of t	63,53
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	The control of the co	63,61
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	The control of the co	43,48
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	And Control of the Co	62,51
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488		8,81240 8,81240 43,41
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488		GAR GARDY
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488		4,43,44,47
7023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27 2023-05-27	A second control of the control of t	8802677 1587688724 46.00227029 67758 1980000000 40.00011248 67758 1980000000 40.00011248 67758 1980000000 40.00011248	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488	100 Act of	63.83
2010-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0-27 2011-0	2.2 d. n. 100 (1900 1900 1900 1900 1900 1900 1900	Section   Sect	1683677 1567458734 60,002373394 67,002173488 67756 1560000000 62,002173488		GAR