The column	1	Edupoles	primate France	princip	-	arinda France	animals Franks	primalis	market m Market	nucleature frances	nariosan Pages	network	no acc	eljesyke Nada	erijensyken Franklik	edjanophan Pikaniaja	polyma phon	ni, najan	ali para plane		vinestili Fitalia	rinael	dwell frame	rimenti Annea	visuali
Martin	Value	Generalism despoise factor Ta palasimativally i galanismite temposiar I.St timolog posisis	7038 6034	7938	79.30	79.30 72.04	PERSONAL PROPERTY AND PROPERTY	79.38 60.24	28.33 20.34	78.32 75.34	78.32 75.34	78.30 78.30	78.32 76.34	79.38 71.05	79.30 71.24	78.88 71.62	79.30	79.38 71.54	79.30 71.21	78.88 76.88	78.30 66.50	32	78.37 85.84	78.37 68.84	78.37 60.34
Martin	Value (SEE) 1544 1544 1544 1544 1544 1544 1544 154	100 denominal position L27 sold should like position modificate the position modification for the position Cop.C. 55A shapemone	68.18 68.18	68.18 68.18	68.18 68.18	68.18 68.18	0.14 0.14	61.13 61.13 61.13	G118 G118 G118	69.18 68.18 68.18	68.14 68.14	0.U 0.U	0.11 0.11	68.18 68.18 68.18	61.14 61.14 61.14	61.10 61.11 61.11	0.13 0.13	G1.18 G1.18 G1.18	61.13 61.13 61.13	61.63 61.63 61.43	66.18 66.18 66.18	0.1 0.1	0.11 0.14 0.14	63.11 63.11 63.11	CE.12 CE.12
Martin	PATRIC, UPSTAGE VARIABLES PATRIC, UPSTAGES	plantena institut galanticaja: plantena institut galantica tampustar J.TP Jonding podata STP Jondina sostato Lank. LTP Japandoni Cip protessa proteolytic subunit	67.74 60.39 64.89	67.74 69.22 64.36	67.74 69.39 64.36	67.64 65.30 64.80	67.64 61.30 64.80	67.74 68.38 64.36	67.14 68.72 64.36	67.14 69.72 64.80	67.14 65.72 64.89	67.14 68.70 66.36	E7.14 E1.72 E4.89	67.54 69.22 64.89	67.74 69.39 64.36	67.54 65.30 64.80	67.7% 65.80 66.80	67.64 68.22 64.89	67.74 61.61 64.80	67.84 68.39 64.89	66.56 65.72 64.80	66.54 66.55	65.84 65.72 64.80	67.14 69.72 64.89	66.85
Martin	VICEO/FOSTIASS VICEO/FCROTE VICEO/FOSCOST	agi un'aryantan arkanagi phosphale upithase laga sukunti sprusah bisasa 477-dasandani De untasas serindahi sukunti	64.79 64.79 64.10	6471 6146 6349 6330	64.74 63.89 63.30	64.71 64.19 64.10	6471 6480 62.80	61.71 61.89 63.39	6171 6135 6271 6330	62.50 62.50	62.71 62.71 63.83	62.71 62.71 63.83	6271 6271 6233	66.18 63.14 63.83	62.00 62.00 63.03	62.14 63.14 63.00	61.14 61.14 61.10	60.14 60.14	66.18 63.38 63.83	62.85 63.86	64.71 64.60 63.66 63.60	6271 62.60 62.60	6271 6231 6280	6471 6389 6383	64.74 64.34 63.89
Standard Market Standard Stand	Value(7788085 Value(7788085 Value(88707788 PATRIC_VP[2488	AIP departent patena AIP binding subuni ClpX. estember shapen DndX. AIP departent Clp prisasse protestyte subunit tomate austyleundenna 2	6137 6137 6036 6122	6132 6043 6122	61.37 61.37 63.43 61.22	61.37 61.37 61.92 61.22	61.00 61.00 61.00	61.32 61.32 61.23	621 621 613	6231 6231 6336 61.69	6232 6231 6336 61.69	62.00 62.31 60.63 61.40	031 031 031	6204 6036 6109	62.04 63.61 63.61	62.04 62.04 61.06	E1.00	61 A2 62 04 60 36 61 09	61.87 63.86 61.89	61.71 61.71 61.66	61.71 60.96 60.96	61.71 60.30 60.86	63.16 63.33 63.33 63.36	63.66 62.66 61.66	61.84 60.96
Standard Market Standard Stand	PATRIC VPRAMBACCIO 1073 PATRIC VP/1001 VolumBETO 200 VolumBETO 200	charamoin (India) 177 dependent nucleir acid kinding prolein Engli numbi rasar A 105 denomal periori LSE	60.77 60.00 60.68 63.14	60.77 60.00 60.68 63.14	69.77 89.72 69.68 62.16	61.00 61.00 61.68 62.16	67 87 68	60.27 60.00 60.48 63.74	60.77 80.12 60.68 80.44	60.77 89.17 60.68 89.66	60.65 60.68 60.68	60.17 60.07 60.68 50.46	61.05 81.17 61.33 81.44	60.38 60.00 60.48	60.30 60.30 60.30	61.00 61.64 61.64	E 20 E 20	60.38 60.00 60.43	69.39 69.80 69.80	63.86 67.66 67.65	60 19 60 19 60 19	6.9 6.8 8.0	60.77 60.83 60.86 80.86	61.04 61.04 61.04	20.00 20.00 20.00
Standard Market Standard Stand	Volume(16 000024) Volume(16 02/024) Volume(16 02/024) Volume(17007200)	termein tehninytindulate ligean EFP plansminest antiques EFP bindins subunit CleX serbamoj phosphale synthese weel subunit duchus phosphale 2 appressus	57.63 58.79 58.79	57.53 50.65 58.13	68.48 67.53 69.58 68.13	68.30 67.63 68.37 68.13	84 AB 84 AB 84 AB	01.03 00.03	67.76 67.78 68.81 68.10	87.76 88.53 89.50 88.10	67.76 67.70 68.81 68.10	67.36 67.38 68.81 68.10	E7.76 E7.78 E8.80 E7.40	56.72 56.79 58.79	68.66 67.64 69.37 67.44	17.04 13.65 13.65	U.S. U.O. U.O.	M. 55 M. 72 M. 79 E7 A2	69.40 69.37 67.42	77.47 66.72 66.00 67.42	87.00 87.00 88.01 88.10	88.0 88.0 88.0 87.0	88.13 88.37 88.80 87.63	67.84 67.38 68.31 68.10	68.30 68.27 68.21
Standard Market Standard Stand	VolumESTOTAS VolumESTOTATT VORUMESTOTATS VolumESTOTATS	ATP-department parliment ATP-binding sultural ClpX. Tomatin-binding-binding ligeau fundit - 60% had shoot periods Plaffi terroribitation A	68.12 68.12 67.74 66.38	68.12 68.12 67.74 66.38	68.12 68.12 67.74 66.38	57.54 57.64 57.65 56.38	87.5% 88.10 87.7% 86.38	68.73 68.73 67.74 66.38	67.40 68.11 68.08	87.40 87.40 88.11 88.28	67.40 68.30 68.58	57.40 57.40 58.11	E7.40 E7.40 E8.30 E8.40	68.76 68.30 67.93 68.39	68.30 68.30 68.30	68.30 68.30 68.30	0.0 0.0 0.0	66.76 68.30 67.83 68.39	87.44 88.30 88.11	74.45 58.30 68.18	E7 56 E7 50 E7 50	U.N. U.N. U.N.	07.74 07.74 07.74	67.64 67.68 67.76 67.76	ET 84 ET 80 ET 76
Standard Market Standard Stand	Veloc(16677675 Veloc(16607363 Veloc(1607363 Veloc(160157066	termala: iarbahydrofolala: ligasa MP-doporolani parisasa MP-binding subunii ClpX estimala: paparuna DnaK hazaman andan DnaK	87.04 87.11 88.11	87.04 87.11 88.11	67.64 67.11 68.11	67.76 67.11 68.11	0.60 0.50 0.11	07.84 07.84 08.81	67 33 67 34 69 79 69 79	8733 8736 8834	6733 6736 6839 6839	67.32 27.66 88.70 88.70	E7.32 E7.34 E8.39	88.12 87.11 89.20	68.12 67.11 67.44	8A C) 87.11 8A.20	8.30 0.36 0.46	88.12 87.11 89.20	88.02 8731 8748	74.48 87.11 87.48	E7.60 E7.50 E7.50	U.M U.M U.M	67.66 67.66 67.60	87.40 87.34 87.48	UM UM UM
Standard Market Standard Stand	VHISQUEGOSOST Value (169877363 FATRIC (16987363) Value (1698777	Allumitand Dited Schapters Tehnsphale Kirana Diteda Diheplan. Holisake shapemen DinaK. Holisay janeten DNA heliasan nadi MSC bansanin AST Antolog welder.	65.15 67.30 67.16	65.88 67.33 67.16	67.32 67.33 67.46	67.30 67.30 67.30	67.50 67.50 57.50	67.33 67.33	67.36 68.70 67.16	63.74 67.88 67.19	63.74 68.14 67.16	87.36 88.70 87.84	03.74 03.14 03.15	69.20 69.20 67.16 56.35	67.48 67.43 67.83	53.06 57.66 57.63	0.00 0.00 0.00	60 38 60 20 67 78 66 35	67.32 67.33 67.34	87.33 87.33 87.83	87.56 87.17 87.16	U.S. U.S. U.S.	97.64 97.64 97.66	67.36 67.30 67.16	67.34 67.33 67.44
Standard Market Standard Stand	VALUE REPORT OF THE PORT OF T	IASP saniferes ISP shapines symboses faddey juncium DNA beloane Rovill IASP confessor	66.97 68.97 67.49 67.26	17.07 17.66 17.69	67.45 67.46 67.46	55.67 57.66 57.60 57.66	0.0 0.0 0.0	0 H 0 H 0 H	00.00 07.14 07.45	17.86 17.86 17.49	05.97 67.86 67.49	67.14 67.40	95.97 97.84 97.47 97.49	50.58 57.14 57.80 57.00	05.78 57.86 57.49 57.38	55.58 57.54 57.40 56.60	9.14 9.14 9.10 8.71	00.58 67.14 67.60 67.00	05.55 67.86 67.80 65.80	62.12 67.84 67.49	55.90° 57.86 57.06 56.90	0.0 0.8 0.8	57.84 57.84 67.64 88.60	55.58 57.86 57.66 56.71	\$7.02 \$7.04 \$7.06
Standard Market Standard Stand	Value 18800000 Value 1990000 PARKE 1990000	renine Emeruphenghale dehydrogenere NET ETF seritoret subset eleke renine Emeruphenghale dehydrogenere	66.73 66.67 61.83	56.73 56.67 55.83	86.73 86.67 85.83	66.32 66.01	86.73 86.67 86.60	96.73 96.67 91.83	06.11 00.88 04.60	86.11 86.62	86.11 85.69 85.42	M. III M. M.	00.11 00.88 00.40	86.30 86.03	06.32 06.08 06.03	64.32 64.63	86.30 86.00	06.30 06.03	04.32 04.83	86.32 88.00 86.03	86.73 86.08 86.40	86.73 86.83 86.83	M. E2 M. DE M. EE	56.62 56.05	00.00 00.00
Standard Market Standard Stand	VICE/UP003700 VICE/UP003700 Vice/UP003700	NNA pared 6 i melhylianshnas dia ekondanal biowdoshimehinnia sulladar sekudasa All politic comblene pakundar sestilasa pakundar sekundar sestilasa	86.53 86.71	66.02 66.02 66.19	88.53 88.52 86.59	13.03 13.03	18.50 18.50 18.10	86.53 86.53 86.19	H 20 H 20	88.30 88.30	65.20 65.71	88.30 88.30	01.20 01.20	86.82 86.71	14.12 14.12	11.50 11.50 14.76	H.30 H.30 H.31	88.82 88.71	81.30 81.30	67.82 64.75	16.65 16.86 16.71	8.30 8.30	88.50 88.62 88.71	65.82 65.19	61.02 61.02 61.02
Standard Market Standard Stand	Veloci 100171 Veloci 100171 Veloci 100171 PATRIC, VPJR-1038	Article ACP synthesis subunit X 20° Annies leastering despite a state of the Act of the	67.54 64.56 64.56	57.60 54.56 54.56	67.60 64.64 66.04	57.60 54.66 54.66	67.14 64.95 64.77	07.40 14.30	00.00 00.10 04.88	85.06 85.16 84.88	05.06 86.33 64.88	55.06 55.15 56.88	01.04 01.33 01.44	56.96 54.83 66.19	04.84 64.44 65.10	67.60 64.66 65.20	55.56 51.50 51.08	06.04 64.83 66.19	06.86 66.86 66.20	85.85 83.85	64.43 64.13 64.08	01.00 01.00	65.04 64.65 64.66	55.06 55.11 54.66	E4.00
Standard Market Standard Stand	Value(16702)8 Value(1602)18 Value(6702)7 Value(16702)7	Solders tension CRA harboran Rock shoulding CRP symbols by laborate ambiblionshouse probles 27P binding translational abongation Sector Tu and C Sendy probles SSS ATP symbols solders alpha.	64.82 64.82	56.61 56.61 54.60	85.41 64.82 65.26	66.01 66.01 64.62 65.06	65.45 66.40 66.40	01.41 04.83 04.33	64.63 64.63 64.64	64.83 64.83 64.88	64.83 64.83 65.16 66.31	6.6 6.6	01.11 01.11 01.11	54.65 54.65	86.50 86.60 86.51	64.60 64.60 64.60	88.30 88.30 84.65 84.30	66.71 66.45 64.65	84.83 84.83 84.83	63.13 63.13 61.66 61.23	84.00 84.00 84.06	61.10 61.50 61.51	64.76 64.65 64.51	55.50 55.50 54.54	64.93 64.93 64.31
Standard Market Standard Stand	Value TETROSS Value TETROSS Value TETROSS Value TETROSS	100° sambase shaqibaran shaqibaraniyovunin polain phoqilininanimae 100 shoromal polain 120	\$4.00 \$3.16 \$4.77	\$4.60 \$2.08 \$6.77	84.80 82.88 88.77	\$4.60 \$3.33 \$6.77	54 NO 52 Mi 55.77	54.60 62.86 88.77	021 026 036	14.80 13.21 13.81	15.60 13.21 13.81	56.21 53.26 53.86	54.60 53.8 53.8	\$2.16 \$3.16	83.16 83.86	54.00 53.26 53.86	54.60 53.61 53.65	54.80 53.14 53.84	14.99 13.43 13.81	65.67 63.16 64.72	\$1.00 \$3.30 \$3.85	0.0 0.0	52.65 53.66	54 80 53 14 53 85	\$4.21 \$3.86 \$3.86
Standard Market Standard Stand	Velocity States Velocity States Velocity States	Spill products and spill product	13.64 13.64 13.64	13.54 13.64 13.66	63.68 63.66 63.66	53.46 51.60 53.34	10.15 56.06 10.06	E3.66	0.0 929 0.0	63.86 62.86 63.86	13.54 12.79 13.84	0.B 0.B	D.H D.H	\$3.71 \$3.00 \$3.71	13.14 13.13 13.14	63.71 62.63 63.71	0.0 0.0	E3.71 E3.00 E3.71	63.71 63.83 63.71	61.77 52.02 61.77	\$3.20 \$3.00 \$3.00	0.8 0.6	13.14 13.14 13.44	63.71 63.86 63.66	0.00 0.00
Standard Market Standard Stand	PATRIC_UP_BLISSE_EDG UULAQUSSISSES PATRIC_UP_BACK/SSS_DOSS VoluMEDERMAT	Panaphologian MC minera enholoses MC minera A simplementals upstrians enholoses MC minera enholoses MC minera	13.44 13.41 13.44 13.31	13.84 13.72 13.83 13.62	83.41 83.41 83.83	13.41 13.41 13.00	10.27 10.26 10.36	0.14 0.13 0.13	ED 27 ED 79 ED 64 ED 64	13.37 13.30 13.31 12.89	62.37 63.86 63.86 62.79	60.37 60.76 63.66 62.69	037 039 034 034	13.10 13.10 13.00	13.10 13.10 13.10	83.41 83.41 83.40	13.29 13.29	ED 24 ED 10 ED 20 ED 20	83.86 83.80 83.20	53.84 53.81 54.74 53.31	\$3.45 \$3.56 \$3.00	8.6 8.0 8.0	\$3.41 \$3.10 \$3.20 \$3.50	63.41 63.21 63.29	63.61 63.31 63.20
Standard Market Standard Stand	VPDB/VPDB11614 Value(06708369 Value(17886641 Value(13702166	J dalapjate 3 descriptionsphanolocule abbiese SAA makkin reput protein subund A description 2 informațius eculoridat pintiese Californii	11.63 13.22 13.63 13.64	13.33 13.33 13.44	83.22 83.23 83.23	83.63 83.13 83.11	13.12 13.12 13.65	0.13 0.13 0.14	E331 E341 E320	8333 8333 8331 8330	63.22 63.22 63.22 62.60	63.01 63.01 63.00 63.20	E210 E220 E230	\$3.01 \$3.01 \$3.00 \$3.00	83.01 83.01 83.03 83.03	53.12 53.12 53.60	10.30 10.60 10.60	ELAS ELAS ELAS	82.80 83.82 83.82	83.12 83.12 83.20	\$1.86 \$2.90 \$3.80 \$13.20	0.0 0.0 0.0	10-31 13-33 10-33 10-30	61.84 63.80 63.83 63.80	13 M 13 M 13 M
Standard Market Standard Stand	Votera\$1301702 Votera\$1417703 Votera\$110110716 Votera\$1000113	26A suchion mugicanistic subunit 8. Ingestherinal protect CaO16 8723. 47P dependent Op protectes protectific subunit 44Andenni pytralina regulatory protect PytVussii phraphotissejii	12.00 12.03 12.13	13.12 12.03 12.13 11.23	82.80 82.44 82.13 82.50	12.60 12.61 12.13 12.00	12.60 12.63 12.13	E12 E23 E13 E12	0.00 0.00 0.13	82.80 83.20 82.13 85.84	82.80 82.80 82.13 83.14	12.60 13.60 12.13 15.14	D 80 D 30 D 13	12.69 12.60 12.13 11.74	83.30 83.30 81.60 81.74	83.50 83.50 82.13 81.34	13.30 13.30 10.13	D40 D40 D13	83.50 83.50 82.63 81.34	83.69 83.69 83.13 83.64	12 M 12 M 12 13 15 M	0.0 0.0	10.01 10.40 10.13 10.41	12.48 12.40 12.13 12.00	D.M D.M D.M
Standard Market Standard Stand	Velocitististis PATRIC VEISTAGES Velocitististis	Ingerinalisel gestein PMI-000. Lichtoles 2 description/montes plu abblance lestein finaggegalen shapanese hapanese product CpBI	\$1.04 \$1.08 \$1.34	\$1.85 \$1.85 \$1.00 \$1.00	81.84 81.85 81.22 81.22	51.66 12.88 51.34 51.34	\$1.66 \$1.85 \$1.15 \$1.15	81.84 81.85 81.22 81.22	81.16 81.85 81.22	81.16 81.88 81.33 81.33	61.16 61.86 61.22	61. M 61.85 61.33 (1.33	81.86 81.85 81.32 81.32	\$2.59 \$1.76 \$1.76	00.30 02.22 01.76 01.76	50.30 52.00 51.46 51.46	\$1.16 \$2.20 \$1.67 \$1.67	01.14 02.09 01.74 01.75	81.64 82.22 81.69 81.69	51.85 51.85 61.77 61.77	\$1.86 \$1.85 \$1.20 \$1.20	81.84 82.20 81.34	01.84 01.85 01.34	51.16 51.68 51.34 51.34	\$1.84 \$1.88 \$1.34 \$1.34
Standard Market Standard Stand	Volum(EX30312 Volum(EX3033 Volum(EX3033 Volum(EX3033	disemples melley messien prinsien plensylving mellem sa. Someliken im ASC berngsoler germanne halvelinde kinnling protein. Someliken im kindles lagsags of mellek ASC specialistic mendelsers singer berngsoler (FIS specialistic plensylving mellem mellek FIS).	50.18 50.18 50.00	8070 8000 8000 8000	90.48 90.48 90.65	55.48 55.48 55.48 55.40	E 20 E 20 E 20	80.74 80.04 90.00 80.00	00.48 00.48 00.48	80.86 80.86 80.86	00.48 00.48 00.68 00.00	10.48 10.48 10.60	01.14 01.48 01.48 01.40	50.48 50.48 50.48	80.00 80.00 80.00	\$0.48 \$0.48 \$0.00	E 48 E 48 E 40	80.48 80.48 80.48	00.48 00.48 00.48	11.41 11.41 11.40	50.48 50.48 50.48	00.00 00.00 00.00	10.35 10.50 10.50	85.85 85.85 85.60	00.00 00.00 00.00
Standard Market Standard Stand	Volumi(DERECHES Volumi(DERECHES VFCR(VFCROSES)	obsephonenier projekt HPv deparagina synikalase čenč sepular poljasminaska synikask anajma CapiEE NGO-1 celebra	6000 630 630	6000 630 600 600	80.00 0.00 0.00	88.00 0.00 0.00	100 100 100	600 600 600	6000 000 0,00	80.00 0.00 0.00	80.00 0.00 0.00	80.00 0.00 0.00	E.00	6000 600 600	00.00 0.00 0.00	88.00 0.00 0.00	100 100 8100	6000 000 000	60.00 64.00 62.44	1.00 1.00	80-30 2-00 2-00	60.88 0.30 0.30	80.00 0.00 64.00	88.00 2.00 2.00	60 30 60 30 6 30
Standard Market Standard Stand	Velocit 000000 Velocit 0000000 Velocit 0000000 Velocit 00000000000 PATRIC Velocit 1000	NOP colore NOP colore NOP colore	0.00 0.00 0.00	000 000 000	0 H 0 H 0 H	0.00 0.00 0.00	100 100 100	131 131 131	0.00 0.00 0.00	100 100 100 100	0.00 0.00 0.00	0.00 0.00 0.00	100	634 634 634	63.13 63.13 63.13	0.0	0.6 0.6	63 63 63	62.80 62.80 62.80	61.60 61.60 61.60	200 200 200 200	000 000 000	0.00 0.00 0.00	100 100 100	630 630 630
Standard Market Standard Stand	Value 15785428 VFCB(VFC001374 Value 25785777	discussed in a franchische de la constitution de la	0.00 0.00 0.00	000 000 000	0 H 0 H	63.03 0.00 0.00 0.00	100 100 100	020 020 020	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	100 100 100	000 000 8781	00 84 0 86 0 741	61.67 0.00 67.61	82.00 82.00	0.00 0.00 87.81	62.68 69.02 67.73	100	100 100 100	0.00 0.00 0.00	0.00 89.34 0.00 0.00	\$1.62 1.00 1.00	6.00 6.00 6.00
Standard Market Standard Stand	Volume 1 2000 27 Volume 1 2000 27 Volume 1 2000 27 Volume 1 2000 27 Volume 1 2000 2000 27 Volume 1 2000 2000 27 Volume 1 2000 2000 2000 2000 2000 2000 2000 2	angray pinakah kommuna laga suhund angray pinakah kommuna laga suhund anka pad MK Sunasaha samusas ngraphan spilawa suhundi kala	0-00 0-00 0-00 0-00	0:00 0:00 0:00 0:00	0.00 0.00 06.00 07.11	0.00 0.00 0.00 0.00 0.00	8.00 86.00 87.11	0.00 0.00 00.00	0.00 0.00 0.00	0.00 0.00 0.00 86.60	0.00 0.00 0.773	0.00 0.00 0.00	1.00 1.00 17.47	E7.30 E7.30 E7.11	1730 1730 1733 16.81	67.30 67.33 67.36	67.30 67.30 67.30	67.30 67.33 67.11	67.81 67.33 68.86	17.30 17.30 17.31	8.00 8.00 8.00	000 000 000	0.00 0.00 0.00	8.00 8.00 8.00	630 630 630
Standard Market Standard Stand	Veloci 500117 Veloci 50017 Veloci 50017 Veloci 5001472	(pilote synthese seletati milatekane seletati milatekaneneae	0-30 0-30 0-30	000 000	0 H 0 H 0 H	9.00 9.00 9.00	100 100 100	235 235 235	0.00 0.00 0.00	9.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100	86.04 86.04 80.00	84.77 84.77 85.86	52.00 53.00	10. M	80.00 00.00	88.84 88.84	83.78 83.78	100 100 100	0.00 0.00 0.00	9.00 9.00 9.00	1.00 1.00 1.00	630 630
Standard Market Standard Stand	Veteral SECURITY Veteral SECURITY	emprode poljaneja sergenginasa septida poljanejalnika sprilania snopra Capitili opringina sprilanes subsori kata opringina sprilanes subsori kata	0.00 E1.00 E1.00	0.00 83.74 83.74	0.00 03.61	0.00 0.00 0.30	100 E3 E3 E3 E3	630 637 6374	030 030 034	13.31 13.31	0.00 0.00 0.04 0.04	0.00 0.00 0.00 0.00	100 E100 E100	0.00 81.00 83.00	0.00 0.00 0.00 0.00 0.00	0.00 0.30 0.30 0.30	66 68 68	0.00 0.00 0.00 0.00	84.13 83.41 83.41	8.00 83.00 83.00	200 200 200	000 000 000	M 30 0.00 0.00	200 200 200	6-30 6-30 6-30
Standard Market Standard Stand	Volume 1 0000008 VYCR(VYCR) 1000 PACTRIC VYCR 1 1000 Volume 1 0 1000	amera und MIC (serepoder armetasa Japoniar polyasanharida aprikonia anapea Gapil F Haminayopalarida armeniskyan (as 6.3.1.15) (iliaminayopalanda Haminayopalarida armeniskyan)	0.00 0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	93.8F 9.80 9.80 9.80	80 8° 8 00 8 00 8 00	600 600 600	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	100 100 100 100	000 000 0189 0188	92.81 0.85 81.49 81.49	92.06 9.00 9.00 9.00	92 06 91 89 9 00 1 00	0:00 0:00 0:30 0:30	12.11 12.43 11.10 11.10	13.60 13.60 13.63	1.00 2.00 2.00 2.00	0.00 0.00 0.00 0.00	0.00 80.70 0.00 0.00	1.00 1.00 1.00	6.00 6.00 6.00
Standard Market Standard Stand	PATRIC UPLANOSIS, SETT Value 1500002 Value 1500005 Value 150010728	manganere ABC inerquotes ASP kinding positios santistando sontiare saturbito solvanti chapemen position Dead loss (shadalad) lannapartes ASP kinding positios describes position (See	0.00 0.00 0.00	000 000 000	0.00 0.00 0.00	0.00 0.00 0.00 0.00	100 100 100 100	636 636 636	0.00 0.00 81.77 0.00	0.00 0.00 82.02 0.00	0.00 0.00 62.02 0.00	0.00 0.00 80.77 0.00	1.00 1.00 10.40	80.80 80.83 80.74		0.00 0.00 0.00	E 00 E 00 E 00	80 80 80 83 80 74	93.80 93.80 93.88 93.74	1.00 81.72 81.80	100 100 100 100	0.00 0.00 80.00	0.00 0.00 80.00	8.00 8.00 8.00	6.00 6.00 6.00
Standard Market Standard Stand	Votes(14817311 Votes(1481473) Votes(1480772 Votes(14701748	hapanna polain Dru.) Labonophrabholisa syrihasa Jakonophrabholisa syrihasa Jakoba	6147 6130	\$1.67 0.00 \$1.30	61.47 61.30	51.78 51.78 5.50 61.30	81.47 81.30	61.47 61.30	80.26 0.00 61.30	80.36 0.30 0.83	00.26 0.20 61.30	50-36 50-36 61-30	8.80 8.00 8.27	80.35 80.36 0.00	00.83 00.83 00.00 0.00	0.00 86.63 0.00 0.00	1.00 10.36 10.00	80.34 0.00 0.00	89.58 89.58 99.58	88.00 88.15 64.77	80-30 80-30 8-00	0.00 0.00 0.00	0.00 0.00 0.00	E.00 E.00 E.00	6.00 6.00 6.00
Standard Market Standard Stand	Value (8535001 VFDR/VFDR13032 VFDR/VFDR13083 VALUE (185008	econtributes A ASP Klahlin agentin CAS debytralesa CS symmesse ASP Named placementure S.S debytralesa Orbitas società (SA) habituse Footi	6130 0-30 0-30 0-31	6130 030 030 8048	6130 530 530 530 50.69	6130 530 530 5548	E1 30 2 00 2 00 80 43	6130 630 630	61 30 12 22 64 22 50 23	89.83 84.88 84.32 92.69	61.30 63.17 63.82 90.69	61.30 64.22 50.49	61.27 64.38 63.80	000 000 000	0.86 0.86 0.86	0.00 0.00 0.00	2.00 2.00 2.00 2.00	0.00 0.00 0.00	130 130 130	84.77 E.00 E.00	200 200 200 200	0.00 0.00 0.00	0.00 0.00 0.00	100 100 100	6.00 6.00 6.00
Standard Market Standard Stand	Value(10680377 Value(16707883 Value(16707038 Value(167070747	egenheleal pesiels HPG/SS expensivit harmineses school Enal. Notices 1,5 highesphalese exemists harminese school Enal.	50.63 50.63 50.63	8032 8027 8014 8011	80.82 80.84 80.80	11.00 11.00 11.00	10.00 10.00 10.00	80.93 80.27 80.74	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100	6036 6036 6036	0 H 0 H 0 H	0.00 0.00 0.00	100 100 100	0036 036 0038	1.00 1.00 1.00	1.00	100 100 100	0.00 0.00 0.00	0.00 0.00 0.00	1.00 1.00 1.00	6-00 6-00 6-00
Standard Market Standard Stand	PATRIC UPDATED THE VALUE OF PATRIC UPDATED AND PATRIC UPDATED AND 2000	ramathalisal ambah synosia binasa Berumolin kinding pedain A. DP 4 ambahasan Gabuma bamambasa	0.00 0.00 0.00	6000 6000 600	0.00 0.00 0.00	0.00 0.00 0.00	1.00 82.00 1.00	80.00 80.00 6.00 6.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100 100 100	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100 100 100	0.00 0.00 0.00	0.00 0.00 0.00	1.00 1.00 13.13	100 100 100	0.00 0.00 0.00	0.00 0.00 0.00	1.00 1.00 1.00	630 630 630
Standard Market Standard Stand	PATRIC VINCENS PATRIC VINCENS PATRIC VINCENS	SVA polymenan signs baller Eigli an commend sensor bandsoles unleis final 3 retaination banasseles Pilipa ETPana Cipli	0.00 0.00 0.00	0-00 0-00 88-83	0.00 0.00	0.00 0.00 0.00	2.00 2.00 2.00	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	1.00 1.00	0.00 0.00	0.00 0.00	0.00 0.00 0.00	5.00 5.00 5.00	0-00 0-00 0-00	0.00 0.00	52.00 52.31 53.85	2.00 2.00 2.00	0.00 0.00 0.00	0.00 0.00 0.00	5.00 5.00 5.00	6-30 6-30
Standard Market Standard Stand	PATRIC UPRATES PATRIC UPREMIES PATRIC UPREMIES	NA polymenta signa faito: Labipinopinale deliyikalase Libipinopinale deliyikalase	0.00 0.00 0.00	0-30 0-30 0-30	0.00 0.00 0.00	0.00 0.00 0.00	2.00 2.00	634 634 635	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100	6-56 6-56 6-56	0.00 0.00	0.00 0.00 0.00	1.00 1.00	0-00 0-00 0-00	0.00 0.00	63.63 63.63	2.00 2.00 2.00	0.00 0.00	0.00 0.00 0.00	E.00 E.00	6-30 6-30 6-30
Standard Market Standard Stand	PATRIC_UP(800481 PATRIC_UP(81344_3444 PATRIC_UP(81344_1080	SA kingangan ATP dayandani prolessa La un prolessa Adalysin spirala dalysin lasa	030 030 030	000 000 000	0 H 0 H	0.00 0.00 0.00	100 100 100	636 636 636	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00	0.00 0.00 0.00	100	000 000 000	0 H 0 H	0.00 0.00 0.00	100 100 100	0.00 0.00 0.00	110	83.31 83.31 83.40	8.00 8.00	000 000 000	0.00 0.00 0.00	1.00 1.00	6-00 6-00
Standard Market Standard Stand	PATRIC VERTIGAR PATRIC VERTIGAR PATRIC VERTIGAR PATRIC VERTIGAR	1 SA - American ST despendent of the State State SA - American State State State State SA - American Saley States SA - American ATP despendent professor La	600 600	030 030 030	0 H 0 H	0.00 0.00 0.00	100 100 100	634 634 634	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100	600 600	0 H 0 H 0 H	0.00 0.00 0.00	100 100 100	0.00 0.00 0.00	110	63.40 63.40	100 100 100	030 030 030	0.00 0.00 0.00	1.00 1.00	630 630
Standard Market Standard Stand	PATRIC VINETHEN AND PATRIC VINEDAPACITACY MAY PATRIC VINEDAPACITACY PATRIC VINEDAPACITACY	10P & cos & closury O glocose 1 (EC 4 2 3 12) 10P & cos & closury O glocose 1 (EC 4 2 3 12) 10P & cos & closury O glocose transactions	0.00 0.00	0.00 0.00	2 H	64.19 0.00 63.13	200 200 200	628 628	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00	100	0.00 0.00	0 H 0 H	0.00 0.00 0.00	100 100 100	0.00 0.00 0.00	0.00 0.00	1.00 68.13	200 200 200	0.00 0.00	0.00 0.00	EC.20 1.00 43.40	630 630
Standard Market Standard Stand	PATRIC VPINADER PATRIC VPINADER PATRIC VPINADER PATRIC VPINADER	operation passe demonstrate requirement regulator CheV des companies demonstrate approximité dismissant	0-00 0-00 0-00	0-00 0-00 0-00	0.00 0.00	0.00 0.00 0.00	2.00 2.00 2.00	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	1.00 1.00	0-00 0-00 0-00	0.00 0.00	0.00 0.00 0.00	1.00 1.00 1.00	0-00 0-00 0-00	0.00 0.00 0.00	74.19 50.35 67.43	2.00 2.00 2.00	0-00 0-00 0-00	0.00 0.00 0.00	£.00 £.00	6-30 6-30 6-30
Standard Market Standard Stand	ACREC OF DATES ACREC OF DATES ACREC OF DATES	ribundianud 2 diesey 7 phospholoppiulanude symbusatohorianude m specificial position specificial position specificial position	0-90 0-90 0-90	0.00 0.00 0.00	0 H 0 H	0.00 0.00 0.00	100 100 100	634 634 634	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100	0.00 0.00 0.00	0 M 0 M	0.00 0.00 0.00	100 100 100	0-00 0-00 0-00	1.00 1.00 1.00	82.33 82.33 86.18	100 100 100	0.00 0.00 0.00	0.00 0.00 0.00	1.00 1.00 1.00	6-30 6-30 6-30
Standard Market Standard Stand	VFCB(VFCB000B0 VFCB(VFCB000B2 VFCB(VFCB00B41	endopopilikan Gp AFF kinding shain C AFF ologonilani perilasua general semelini palkary politin 8 kanalysis kanapari pelakin	030 030 030	030 030 030	0 H 0 H	0.00 0.00 0.00	100 100 100	636 636 636	0.00 0.00 0.00	480 480 480	0.00 0.00 0.00	0.00 0.00 0.00	100	630 630 630	0 H 0 H	0.00 0.00 0.00	100 100 100	030 030 030	18	54.85 64.85 64.85	100 100 100	030 030 030	0.00 0.00 0.00	100 100 100	630 630 630
Standard Market Standard Stand	VEDEVEDORST VEDEVEDORSS VEDEVEDORSS	deminish B ISP glasmas pynghonghoylase lagalar kitayahlalis polain FIP layadar yoʻpassihalida synihasis anayna CapBP	0.00 0.00 0.00	030 030 030	0.00 0.00 0.00	0.00 0.00 0.00	100 100 100	638 638 638	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100	6.00 6.00 6.00	0.00 0.00 0.00	0.00 0.00 0.00	100 100 100	0.00 0.00 0.00	1.00 1.00 1.00	87.14 87.14 88.77 88.25	100 100 100	030 030 030	0.00 0.00 0.00	1.00 1.00 1.00	630 630 630
Standard Market Standard Stand	VEDEVEGGGGGG VEDEVEGGGGGGG VEDEVEGGGGGGG	Canady recoverie and springing bould 200 Novel observance 2 animous parent womins painury points II type II you assembly protein PM	0:00 0:00 0:00	0-00 0-00 0-00	0.00 0.00 0.00	0.00 0.00 0.00	2.00 2.00 2.00	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	E.00 E.00 E.00	6100 000 000 000	0.00 0.00 0.00	0.00 0.00 0.00	8.00 8.00 8.00	61 00 0 00 0 00 0 00	0.00 0.00 0.00	E.00 EE.24 EE.40 EE.79	8.00 8.00 8.00	0.00 0.00 0.00	0.00 0.00 0.00	E.00 E.00 E.00	0.00 0.00 0.00
Standard Market Standard Stand	VFCB(VFCDCOSIS VFCB(VFCDCOSIS VFCB(VFCDCOSIS	Sagarker histoprolosis protein FSP Sagarker histoprolosis protein FSP sammal sacrolosis palbang protein E type Wasterdien spalam AAA+ lamby ATP-max	0.00 0.00 0.00	0-90 0-90 0-90 0-90	0 H 0 H 0 H	0.00 0.00 0.00	1.00 1.00 1.00	636 636 636	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	1.00 1.00 1.00	0.00 0.00 0.00	0 HI 0 HI 0 HI	0.00 0.00 0.00	100 100 100	0.00 0.00 0.00	0.00 0.00 0.00	13.30 13.40 18.30 17.81	8.00 8.00 8.00	0-00 0-00 0-00	0.00 0.00 0.00	1.00 1.00 1.00	6-00 6-00 6-00
Standard Market Standard Stand	VFCB/VFCSCSSS VFCB/VFCSCSSS VFCB/VFCSCSSS	Bennesiin kinding prolein nile koln component ib Calif.	6-00 6-00 6-00	636 636 636	0.00 0.00 0.00	0.00 0.00 0.00	1.00 1.00 1.00	636 636 636	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100 100 100	600 600 600	0 H 0 H 0 H	0.00 0.00 0.00	100 100 100	0.00 0.00 0.00	130 130 130	83.33 76.80 86.67	1.00 1.00 1.00	030 030 030	0.00 0.00 0.00	1.00 1.00 1.00	630 630 630
Standard Market Standard Stand	VYCE/VYCOCOCKI VYCE/VYCOCOCKI VYCE/VYCOCOCKI	Sageller kinnynthetis protein FEP ADP gloome & epimenese Spinge ATPana shapemen protein	0-00 0-00 0-00	0-00 0-00 0-00	0.00 0.00 0.00	0.00 0.00 0.00	2.00 2.00 2.00	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	1.00 1.00 1.00	0-00 0-00 0-00	0.00 0.00 0.00	0.00 0.00 0.00	1.00 1.00 1.00	0-00 0-00 0-00	0.00 0.00 0.00	82.43 82.43	2.00 2.00 2.00	0-00 0-00 0-00	0.00 0.00 0.00	E.00 E.00 E.00	6-30 6-30 6-30
Standard Market Standard Stand	VF08/VF0808F17 VF08/VF0813048 VF08/VF0813048 VF08/VF0813014	Unionis prilimeter sentre i par lati lennaporte XTP kindinglysemeane ADP aplacese i impiercease valor i, i glyseme	6-00 6-00 6-00	0.00 0.00 0.00	0 M 0 M 0 M	0.00 0.00 0.00 0.00	200 200 200 200	6 00 6 00 6 00 6 00	0.00 80.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	0.00 80.00 0.00	1.00 1.00 1.00	0.00 0.00 0.00	0 III 0 III 0 III	0.00 0.00 0.00	5.00 5.00 5.00	0.00 0.00 0.00	0.00 0.00 0.00	60.78 66.26 62.60	200 200 200 200	0.00 0.00 0.00	0.00 0.00 0.00 0.00	100 100 100	6.00 6.00 6.00
Standard Market Standard Stand	VFCEQUECO 13366 Value 1 1060 1372 Value 1 106030 13 Value 1 106030 13	ATSP glassom då derhydninen semur hisisten kinnen Vid semur hisisten kinnen Vid semur hisisten kinnen Vid derhodensagar derhydninen	630 630 630	000 000 000	0 M 0 M 0 M	0.00 0.00 0.00	200 200 200	636 636 636	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100	6373 000 000	0 H 0 H 0 H	0.00 0.00 0.00	100 100 100	6373 030 030	0.00 0.00 0.00	11.00 11.00	2.00 2.00 2.00	0.00 0.00 0.00	0.00 0.00 0.00	2.00 2.00 2.00	6.00 6.00 6.00
Standard Market Standard Stand	Value 1 181 1748 Value 1 181 1748 Value 1 181 1748 Value 1 181 1748 Value 1 181 1748	operated denotes empresse dependent semerjolend operater Coff Edisorborous denotes est Edisorborous denotes est	500 500 500	000 000 000	0.00 0.00 0.00	0.00 0.00 0.00	100 100 100	000 000 000	100 100 100	100 100 100	100 100 100	0.00 0.00 0.00	100	600 600 600	10	0.00 0.00 0.00	100 100 100	030 030 030	110 110 110	6333 6333 6433 6433	100 100 100	030 030 030	0.00 0.00 0.00	100 100 100	100 100 100
Standard Market Standard Stand	Volum(13844037) Volum(1384037) Volum(13803743) Volum(13803763)	opennite deminas suiste Wildowski miriphandrase SALindag suiste IU	0.00 0.00 0.00	000 000 000	0.00 0.00 0.00	0.00 0.00 0.00	800 800 800	000 000 000	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100 100 100	000 000 000	0 H 0 H 0 H	0.00 0.00 0.00	100 100 100	0.00 0.00 0.00	0.00 0.00 0.00	88.77 E.60 83.22	2.00 20.00 20.00	000 000 000	0.00 0.00 0.00	8.00 8.00 8.00	630 630
Standard Market Standard Stand	Value (1200/980 Value (1200801 Value (12008016 Value (12008016	Automore common La Formi shook prolein 90 5.77 mar Sahamuni phosphala syrihana langa sahunti	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	100 100 100 100	000 000 000	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	100 100 100 100	0.00 0.00 0.00	0 M 0 M 0 M 0 M	0.00 0.00 0.00 0.00	100 100 100 100	0.00 0.00 0.00	0.00 0.00 0.00	8133 8636 8636	1.00 1.00 1.00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	8187 8187 800 8536	6.00 6.00 6.00
Vine-(1955) 1 Jun 25's becamend 175 and grapher (1955) 2 Jun 25's be	Volum (1486)238 Volum (1486)239 Volum (1486)233 Volum (1486)232	per componenti sensory isonalustion polarin flagiti) compositation trani shook protein 60 an componenti sensory isonalustion polarin flagiti	0.00 0.00 0.00 0.00	6037 6037 630	0.00 0.00 0.00	0.00 0.00 0.00	2.00 2.00 2.00	600 600 600	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	100 100 100	600 600 600	0.00 0.00 0.00	0.00 0.00 0.00	8.00 8.00 8.00	0.00 0.00 0.00	0.00 0.00 0.00	100 100 100 1331	200 200 200 200	000 000 000 000	0.00 0.00 0.00	1.00 1.00 83.73 1.00	6.00 6.00 6.00
Column	Value 1655412 Value 1642384 Value 1673082	con exemple and Phinology position settlement of the positions large subsets to an observation of the 1971 1233 566 binding response regulator RegICI	0.00 0.00 0.00	000 000 000 000	0 H 0 H	0.00 0.00 0.00 0.00	100 100 100 100	600 600 600	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	100 100 100	000 000 000	0.00 0.00 0.00	0.00 0.00 0.00 0.00	500 500 500	000 000 000	0.00 0.00 0.00	1.00 11.00 13.31	8008 8008 800 800	0.00 0.00 0.00	0.00 0.00 0.00 0.00	100 1034 100 100	6.00 6.00 6.00
March Marc	Value of 18900185 Value of 18900335 Value of 18900355 Value of 18900355	commer anniphenologie agentation points BY 2018 ATF department Operators ATF dening solved 48C terrameter STF dening points	0-30 0-30 0-30	000 000 000	0 H 0 H 0 H	0.00 0.00 0.00	100 100 100	636 636 636	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	1.00 1.00	000 000 000	0 H 0 H 0 H	0.00 0.00 0.00	1.00 1.00 1.00	0.00 0.00 0.00	130 130 130	8672 1.00 83.41 71.00	100 100 100	0.00 0.00 0.00	0.00 0.00 0.00	100 100 100	6-30 6-30 6-30
Part	Value of 1990/636 Value of 1990/690 Value of 1990/19 Value of 1990/911	uenn verspoter E1-E2 landy ATPane spensiole dismissa, mangarese depandent disaplay antonissa excluse landy site specific recombinese	0-00 0-00 0-00 0-00	000 000 000	0.00 0.00 0.00	0.00 0.00 0.00 0.00	100 100 100	600 600 600 600	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	8.00 8.00 8.00	600 600 600	0.86 0.86 0.86 0.86	0.00 0.00 0.00	8.00 8.00 8.00	0.00 0.00 0.00	0.00 0.00 0.00	1.00 SE-17 SE-45	100 100 100	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	1.00 1.00 1.00	6.00 6.00 6.00
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Second Content	Volum (20 (23 (23)) Volum (20 (23)) (40) Volum (20 (23)) (41) Volum (20 (23)) (41)	Arkanajhumungalainass sammalas damalass 277 amalag lamasiplanal jilalangis myensur Litanajhumungalainass	630 630 630	000 000 000	0 M 0 M 0 M	0.00 0.00 0.00	200 200 200	636 636 636	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	100	000 000 000	0 H 0 H 0 H	0.00 0.00 0.00	500 500 500	0.00 0.00 0.00	0.00 0.00 0.00	85.87 83.33	2.00 2.00 2.00	0.00 0.00 0.00	0.00 0.00 0.00	2.00 2.00 2.00	6.00 6.00 6.00
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March Marc	VolumpOSEESSE VolumpOSEESSE VolumpOSEESSE VolumpOSEESSES	temeripional represent Cell' Arison Director plant a Arison Director plant a Arison Director plant a Arison Director Cell'	0:00 0:00 0:00 0:00	000 000 000	0.00 0.00 0.00	0.00 0.00 0.00 0.00	100 100 100	600 600 600 600	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	8.00 8.00 8.00	600 600 600	0.88 0.88 0.81 0.88	0.00 0.00 0.00	8.00 8.00 8.00	0.00 0.00 0.00	0.00 0.00 0.00	6333 6333 6333	100 100 100	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00	100 100 100	6.00 6.00 6.00
Company Comp	Volum (2002) 2001 15 Volum (2012) 2013 12 Volum (2018) 2012 Volum (2018) 2012	endosestidana Cir ETP-biodina shain C ETP-dispandenti polisessa unkamugi phosphala systhasa langa sukunti tamangi inna rapansan Calif	0.00 0.00 0.00 0.00	0.00 0.00 0.00	100	0.00 0.00 0.00	100 100 100	636 636 636	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	100 100 100	000 000 8008	0 H 0 H	0.00 0.00 0.00	100 100 800 100	0.00 0.00 80.00	18	1.00	100 100 8006 100	0.00 0.00 0.00	0.00 0.00 0.00	100 100 1024 100	6.00 6.00 6.00
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