	Enloyering	animalia Facetage	animatis Standard	animain Financia	atinals Feater	atinals Facebook	animalia STATE	and section 1	nelson Protes	national Postage	Mod lands	marketen	elymorphum Firedesi	edjenojive Povenej	poljanospikan Princip	айуна удан Разилар	adjenophor Roselep		and processing the second	riseastil Fit talkip street	rinanti Familia	simunti Praday	simusii Assau	-
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VPDB-VPDDC1888 Value (1800888 Value (1807078	Spatia SSK haad shook souther Halli exembrace A formation retrahysioshida ligase UFF desember contemps AFF binding soluted CBX	57.74 56.38 57.84 57.11	57.74 56.38 57.84 57.11	87.74 86.38 87.84	67.65 66.36 67.36	E7.74 E7.64 E7.64	67.74 66.36 67.84	68.08 67.00 67.00	88.11 68.58 67.33 67.69	68.00 68.08 67.00	95.11 95.04 97.33 97.88	00.30 00.43 07.32	68.30 68.30 68.12	68.30 68.30 68.12	68.30 68.30 68.0	88.30 88.30 88.30	68.36 68.12	68.30 68.50 68.52	68.18 68.18 74.68	E7.60 E7.60 E7.60	U 30 U 30 U 40	87.74 87.74 87.84 87.89	67.76 67.96 67.40	U U
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Velo-(56708102 PARIC VPRITOS Velo-(16680000 Velo-(126208112	haldary junction DNA helicone Hardli SAF appliance contine E-managinosphale dehydrogenese SAF ETF sorthere solveril abbs	65.73 66.73	65.73 56.67	87.49 87.34 86.73	57.40 57.42 56.32 56.47	U.0 U.0 U.0 U.0	07.49 07.27 06.73	07.48 02.11 06.11	87.40 84.11 84.11	87.49 86.11 86.11	07.00 02.01 02.01	0.47 0.44 0.11	67.80 67.56 66.30	67.40 67.34 66.32 66.58	57.49 52.60 56.30 51.86	E7.69 EE.70 EE.30	E7.80 E7.04 0E.30	67.80 66.30 66.33	87.49 83.44 86.32	64.79 64.79 64.00	67.06 06.73 06.73 06.00	67-06 ML 60 ML 62 ML 63	87.06 86.71 86.82 86.08	64 64 64
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Volume(1/2017/00) Volume(1/2017/10) Volume(1/2017/11) PATRIC VP/8-1628	Approximate September 2 Septem	64.77 67.74 64.98	13.85 17.60 14.50	84.36 87.60 82.64	83.86 87.60 62.66	10.86 17.14 14.86	0.H 0.H 0.H	86.16 86.04 86.15	84.77 84.04 85.04 85.14	88.10 88.06 88.33	51. 10 51. 00 51. 00 51. 11	01.30 00.00 00	53.94 54.94 54.93	63.42 64.84 64.84 63.19	53.64 57.60 54.66 55.20	U.M U.M U.M	EM EM EM	02.89 04.84 04.84 04.33	61.14 64.14 61.65	64.40 64.40 64.40	86.30 86.39 86.36 86.36	55.10 55.00 55.00	54.36 55.06 55.11	61 61 61
Votare(1890236 Votare(18902158 Votare(18700247 Votare(18707151	Indian lumitors DNA hadroner Rendl otherstand GNP upsharealphilareate annitohersdaneae protein 1579 binding herstallmeat elempation feature for and G-beelly protein NOT-ATP apphase solvent alpha	\$4.94 \$4.40 \$4.50	54.94 64.82 64.82	12.51 16.54 16.54 16.41 16.41	54.54 66.21 64.82 65.30	56.56 56.40 56.40	86.84 86.84 86.82	65.06 65.16 64.88 64.63 64.63 64.63 64.63 63.03 63.03 63.03 63.03 63.03 63.03	55.56 51.14 54.58 54.61	64.83 64.83 68.16 64.31	# # # # # #	05.11 64.85 65.15	54.54 54.51 54.63	85.25 85.60 86.69 86.31	65.61 64.62 64.62	65.06 65.25 65.30 64.65 64.92	06.04 06.71 04.65 64.61	66.81 66.82 66.82	61.14 63.65 63.25 63.12 63.12 63.12	110 110 110 110 110 110 110 110 110 110	M.N M.N M.S	64.65 64.65 64.51	56.86 56.86 54.31	84 84 84
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VolumERFORTE VolumERFORTE VolumERFORTE	Termining properties of the control	13.14 13.14 13.46	13.54 13.64 13.64	53.54 53.64 53.66	53.46 51.60 53.34	10.15 54.06 10.06	0.14 0.44	0.85 0.85 0.85 0.85	13.84 12.34 13.84	13.18 12.79 13.18	0.0 0.0 0.0	0.H 9.H 0.H	\$3.71 \$3.00 \$3.71	13.14 13.13 13.14	13.71 12.53 13.71	0.0 0.0 0.0 0.0	E271 E271 E271	63.71 63.83 63.71	61.77 92.62 61.77	\$3.00 \$3.00 \$3.00	0.4 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	D.M D.M D.M D.M	13.71 13.84 13.84	0 0
Velocity of the Control of the Contr	eschoolsean ASC school A electroscopiale springer eschoolsean ASC school A	13.41 12.44 13.31	13.77 13.82 13.82	83.41 83.42 83.43 83.31	83.00 83.00	0.00 0.00 0.00	0.13 0.13 0.13	6327 8376 83.04 93.69	13.00 13.04 12.89	12.89 13.84 12.29	13.06 13.06 13.00	D.25 D.44 D.79	13.10 13.10 13.00	63.10 63.12 63.12	13.41 13.42 13.31	13.29 13.79	E112 E132 E130	13.30 13.30 13.30	83.41 84.74 83.31	1132 1136 1130	B.0 B.0	83.10 83.20 83.00	13.41 13.29 13.21	0 0
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