

Advanced Enzyme Technologies Ltd. CIN: L24200MH1989PLC051018 Sun Magnetica, 'A' wing, 5th Floor, LIC Service Road, Louiswadi, Thane (W)-400 604, India Tel: +91-22-4170 3200, Fax: +91-22-2583 5159 Email: info@advancedenzymes.com, www.advancedenzymes.com

May 13, 2023

BSE Limited P.J. Towers, Dalal Street, Mumbai- 400 001 National Stock Exchange of India Ltd., Exchange Plaza, Bandra-Kurla Complex, Bandra (E) Mumbai- 400 051

Scrip Code-540025

Trading Symbol-ADVENZYMES

Dear Sir/Madam,

Sub: Disclosure under Regulation 23(9) of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 – Details of Related Party Transactions.

Pursuant to the provisions of Regulation 23(9) of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015, enclosed is the relevant disclosure on Related Party Transactions for the half year ended March 31, 2023, in the format specified under the SEBI Circular bearing reference no. SEBI/HO/CFD/CMD1/CIR/P/2021/662 dated November 22, 2021.

Kindly take the above on record.

Thanking you, Yours Faithfully, **For Advanced Enzyme Technologies Limited**



SANJAY PRAKASH BASANTA BASANTA NI Date: 2023 (05.13 17:17:53 +0530'

Mukund Kabra Whole-Time Director 00148294 Sanjay Basantani Company Secretary and Head – Legal

Encl: As above

WELCOME TO THE WORLD OF BETTER BUSINESS

Factory : Plot No. A-61/62, MIDC Malegaon, Tal. Sinnar, Dist. Nashik - 422 113. Maharashtra. India. Tel.: +91-99701 00750 / +91-2551-230 044, Fax: +91-2551-230 816

General information about company						
Name of The Company	Advanced Enzyme Technologies Limited					
BSE Scrip Code	540025					
NSE Symbol	ADVENZYMES					
MSE Symbol	NA					
Date of Start of Financial Year	01-04-2022					
Date of End of Financial Year	31-03-2023					
Reporting Period	Second half yearly					
Date of Start of Reporting Period	01-10-2022					
Date of End of Reporting Period	31-03-2023					
Level of rounding to be used in disclosing related party transactions	Millions					
Whether the company has any related party?	Yes					
Whether the company has entered into any Related Party transaction during the selected half year for which it wants to submit disclosure?	Yes					

(b) If answer to above question is No, please explain the reason for not complying.	
(a) If answer to above question is Yes, whether complying with proviso to regulation 23 (9), i.e., submitting RPT disclosures on the day of results publication?	
(III) Whether the company is a 'high value debt listed entity' according to regulation 15 (1A)?	No
(II) We declare that the scheduled commercial bank, as per RBI circular RBI/DBR/2015-16/19 dated March 03, 2016, has allowed additional interest of one per cent per annum, over and above the rate of interest mentioned in the schedule of interest rates on savings or a term deposits of bank's staff and their exclusive associations as well as on deposits of Chairman, Chairman & Managing Director, Executive Director or such other Executives appointed for a fixed tenure.	NA
(I) We declare that the acceptance of fixed deposits by the bans/Non-Banking Finance Company are at the terms uniformly applicable/offered to all shareholders/public	NA

								_	_		Amount in "	'Millons"	
Delated and the second second													
Related party transactions													
							Additional	disclosure of related p	rty transactions - a	plicable only in case the related party transaction relates to tese details need to be disclosed only once, during the report	loans, inter-co	rporate deposits, ad	ances or investments made or given by the listed
	on Details of the o								ent ny/subscary.	Details of the loans, inter-corporate deposits, advances o			vas undertaken.
Details of the party (listed entity /subsidiary) entering into the transaction	on Details of the o	ounterparty	Details of other		E	n case monies are	in case any fin	ncial indebte dness is	-	Details of the loans, inter-corporate deposits, advances o	r investments		
			Details of other related party		Valuent		Nature of		Nature				
			tranaction - To be		transactio		indebtedn		(loan/ advance/			Purpose for which the funds will be	
Sr No.			Type of related party transaction filled up only if	Value of the related party transaction as approved by the audit committee	Remarks on approval by audit committee n during the	pening Closing	ess (loan/ othe	*	Internet Inte	est	Secured/	utilised by the	Notes
Name	Name	Relationship of the counterparty with the listed entity or its subsidiary	selected - Any other in Column G		the reporting	alance balance	ess (loan/ othe issuance of debt/ ess	dn Cost Tenur	crate Rate	(%) Tenure	unsecured	ultimateredpient	
			Le Type of Related		period		any other ess		deposit/			of funds (endusare)	
			Party Transaction				etc.)		t)			(encurage)	
1 Advanced Enzyme Technologies Limited 2 Advanced Enzyme Technologies Limited	Advanced EnzyTech Solutions Limited Advanced Bio-Agro Tech Limited	Wholly Dwned Subsidiary Subsidiary	Investment - Investment -		- 0.00	1.57 1.5	1				-		
3 Advanced Enzyme Technologies Limited	Advanced Vital Enzymes Pvt Ltd	Entity in which Promoter / Relatives of Promoter have control / significant influence	investment -		0.00 0.00 - 0.00	0.57 0.5		+ + -	+ +				
4 Advanced Enzyme Technologies Limited	Advanced Enzymes, USA	Wholly Owned Subsidiary Wholly Owned Subsidiary	investment -		- 0.00	531.19 531.1	2						
5 Advanced Enzyme Technologies Limited 6 Advanced Enzyme Technologies Limited	Advanced Enzymes Europe BV EC BiotechDut, Ind	Wholly Owned Subsidiary Subsidiary	Investment -		- 0.00	531.19 531.1 149.85 149.8 726.75 794.7							
7 Advanced Enzyme Technologies Limited	Scitech Specialities Private Limited	Subsidiary	investment -		. 0.00	316.26 316.2							
8 Advanced Enzyme Technologies Limited	Saig anesh Enzytech Solution Pvt. Ltd.	Subsidiary	Investment -		- 59.97	0 59.9	7						
9 Advanced Enzyme Technologies Limited 10 Advanced Enzyme Technologies Limited	Advanced EnzyTech Solutions Limited Advanced EnzyTech Solutions Limited	Wholly Owned Subsidiary Wholly Owned Subsidiary	Sale of goods or services - Dividend received -	125 R. 12	50.97 5m illion is aggregate annual limit for sales and purchases 48.92 11.20	0.09 0.9	1	+ +	+ +		1		
	Advanced Bio-Agro Tech Limited		Sale of goods or services -	500 Ra 50	Om illion is aggregate annual limit for sales and purchases 158.45 20.40	11.12 12.5							
12 Advanced Enzyme Technologies Limited 13 Advanced Enzyme Technologies Limited	Advanced Bio-Agro Tech Limited Advanced Vital Ensema Det Ind	Subsidiary English which Promoter / Relatives of Promoter have control / significant influence	Dividend received - Sale of moods or services -		- 20.40	0.00 0.0							
13 Advanced Enzyme Technologies Limited 14 Advanced Enzyme Technologies Limited	Advanced Vital Enzymes Pvt Ltd Cal India Foods International	Entity in which Promoter / Relatives of Promoter have control / significant influence Step down Wholly Owned Subsidiary	Sale of goods or services - Sale of goods or services -	10 Rs.11	Omilion is aggregate annual limit for sales and purchases 1.72 Omilion is aggregate annual limit for sales and purchases 173.47	0.04 0.0		+ +	+ +		+ +		
15 Advanced Enzyme Technologies Limited	IC BiotechPvt. Ltd.	Subsidiary	Sale of goods or services -	750 Rs. 75									
16 Advanced Enzyme Technologies Limited	Evaxx Technol agies GmbH	Step down Wholly Owned Subsidiary	Sale of goods or services	314	Euro 3.5 million for Sales 6.34	3.39 4.3	2						
17 Advanced Enzyme Technologies Limited 18 Advanced Enzyme Technologies Limited	Scitech Special Ities Private Limited Evoxx Technol ogies GmbH	Subsidiary Step down Wholly Owned Subsidiary	Sale of goods or services - Purchase of goods or services -	100	Rs. 100 million is aggregate limit for sales and purchases 0.81 Euro 1 million for Purchases 37.16	0.10 0.4		+ +	+ +		+ +		
19 Advanced Enzyme Technologies Limited	JC Biotech Pvt. Ltd.	Subsidiary	Pur chase of goods or services -	750 Rs. 75	Euro 1 million for Purchases 37.16 Om Illion is aggregate annual limit for sales and purchases 217.19 Rs. 100 million is aggregate limit for sales and purchases 4.03	-67.94 -44.7							
20 Advanced Enzyme Technologies Limited	Scitech Specialities Private Limited	Subsidiary	Purchase of goods or services -	200	Rs. 100 million is aggregate limit for sales and purchases 4.03 14.32	0.00 -3.2							
21 Advanced Enzyme Technologies Limited 22 Advanced Enzyme Technologies Limited	Advanced Enzymes Europe BV Madhusudan Soni	Wholly Owned Sublidiary Promoter Group Member (Reclassified as Public Shareholder during April 2023)	Loan - Pur chase of goods or services -	Supposition characteristic the Co	- 14.32 intractor not exceeding 10% on actual payment per month 1.84	-0.25 .0 1	1	+ +	Loan	9 20 quarterly installments starting from September 23	unsecured	auanesspurpose	can includes interest receivable and fores movement
23 Advanced Enzyme Technologies Limited	Kedar Jagdish Desai	Independent Director	Any other transaction - Nature of Related Party Transaction Sitting Fees	- And Carper of the Co	0.15	0.00 0.0							
24 Advanced Enzyme Technologies Limited 25 Advanced Enzyme Technologies Limited	Rajshree Patel	Independent Director	Any other transaction - Nature of Related Party Transaction Sitting Fees Any other transaction - Nature of Related Party Transaction Sitting Fees		- 0.10	-0.05 -0.1 0.00 0.0 0.00 0.0 -0.04 -0.0							
25 Advanced Enzyme Technologies Limited	Vitamod Kasat	Independent Director	Any other transaction - Nature of Related Party Transaction Sitting Fees		- 0.15	0.00 0.0	1	+ + -			-		
27 Advanced Enzyme Technologies Limited	Raje sh Kumar Sharma	Independent Director	Any other transaction - Nature of Related Party Transaction Sitting Fees		- 0.03	-0.04 -0.0							
28 Advanced Enzyme Technologies Limited	NiSn Jagannath Deshmukh	Independent Director	Any other transaction - Nature of Related Party Transaction Sitting Fees		0.10 0.00 Basis the terms approved by the Audit Committee / Board 10.83	0.00 0.0	2						
29 Advanced Enzyme Technologies Limited 30 Advanced Enzyme Technologies Limited	Vilas Aurangabadkar (paid to Mns. Ranjana Aurangabadkar, spouse of deceased director) Mukund Kabra	Independent Director Whole-Time director	Any other transaction - Nature of Related Party Transaction Commission		Basis the terms approved by the Audit Committee / Board 10.83	-0.22 0.0	1	+ + -			-		
31] Advanced Enzyme Technologies Limited 32] Advanced Enzyme Technologies Limited	Gabor Rathi	Promoter Group Member	Remuneration -		Basis the terms approved by the Audit Committee / Board 1.69 Basis the terms approved by the Audit Committee / Board 5.91	-0.29 -0.2							
32 Advanced Enzyme Technologies Limited	Beni Prasad Rauka	Key Managedal Personnel	Remuneration -										
23 Advanced Enzyme Technologies Limited 24 Advanced Enzyme Technologies Limited	Sanjay Basartani Arikit Rathi	Key Managerial Personnel Promoter Group Member (Reclassified as Public Shareholder during April 2023)	Remuneration -		Basis the terms approved by the Audit Committee / Board 1-91 Basis the terms approved by the Audit Committee / Board 0.91			+ +	+ +		-		
35 Advanced Enzyme Technologies Limited	Abhijit Kishor Rathi					-0.29 -0.1							
		Promoter Group Member (Reclassified as Public Shareholder during April 2023)	Remuneration -		Basis the terms approved by the Audit Committee / Board 1.19	-0.15 -0.1	,						
26 Advanced Enzyme Technologies Limited	Satish B Pagar	Director of Subsidiary - Nominated by Holding Company being an employee	Renuneration -		Basis the terms approved by the Audit Committee / Board 1.19	-0.15 -0.1							
36 Advanced Enzyme Technologies Limited 37 Advanced Enzyme Technologies Limited		Director of Subsidiary - Nominated by Holding Company being an employee Director of Subsidiary - Nominated by Holding Company being an employee	Remuneration - Remuneration -		Basis the terms approved by the Audit Committee / Board 1.19 - 2.16 - 5.54 - 0.70	-0.15 0.1 -0.18 0.2 -0.71 0.3 0.56 1.3	r 2 9						
20 Advanced Enzyme Technologijes Limited 27 Advanced Enzyme Technologijes Limited 28 Advanced Enzyme Technologijes Limited 29 Advanced Enzyme Technologijes Limited	Sathh B Pagar Dipak Roda Medihub Distributors Deepal Satish Pagar	Director of Subsidiary - Nominated by Holding Company being an employee Director of Subsidiary - Nominated by Holding Company being an employee Relatives of Director of Subsidiary - Nominated by Holding Company being an employee Relatives of Director of Subsidiary - Nominated by Holding Company being an employee	Remuneration		Basis the terms approved by the Audit Committee / Board 1.10 2.16 5.54 0.70 0.00	-0.15 -0.1 -0.18 -0.2 -0.71 -0.3 0.56 1.3 0.23 0.2							
160 Jakunced Enzyme Technologies Linited 277 Jakunced Enzyme Technologies Linited 180 Jakunced Enzyme Technologies Linited 190 Jakunced Enzyme Technologies Linited 40 Jakunced Enzyme Technologies Linited	Sahab Bagger Dipak Roda Medihab Colributorn Deepal Satish Pagger Com Prakan Singh	Director of Subsidiary - Norninated by Nobling Company being an employee Director of Subsidiary - Norninated by Nobling Company being an employee Matatiwas of Surveitor of Subsidiary - Norninated by Nobling Company being an employee Relatives of Surveitor of Subsidiary - Norninated by Nobling Company being an employee Surveitor of Subsidiary	Demansation		Basis the terms approved by the Audit Committee / Board 1.10 2.16 5.54 0.070 1.057	-0.15 0.1 -0.18 0.2 -0.71 0.3 0.56 1.3							
20 Advanced Enzyme Technologia Liniid 27 Advanced Enzyme Technologia Liniid 28 Advanced Enzyme Technologia Liniid 29 Advanced Enzyme Technologia Liniid 40 Advanced Enzyme Technologia Liniid 40 Advanced Enzyme Technologia Liniid 41 Clistech Private Liniid 42 Clistech Private Liniid	Satish Pager Dgak Roda Machu Ditari batan Daripa Satish Pager Dan Pataua Sagh Dan Pataua Sagh Sixi Satanan Panad	Director of Subsidiary- Norminated by Holding Company, being an employee Director of Subsidiary- Norminated by Holding Company being an employee Anistituand Director of Subsidiary- Norminated by Holding Company being an employee Binistensor Director of Subsidiary-Norminated by Holding Company being an employee Director of Subsidiary Key Monagetori Benomal of Subsidiary	Demonstration - Demonstration - Sele of pools or services - Archase of goods or services - Parchase of goods or services - Remonstration -		Basis the terms approved by the Audit Committee / Board 110 2.16 5.54 0.70 0.070 1.35 1.55 0.070 0.070 0.070 0.070 0.054 0.54	-0.15 -0.1 -0.18 -0.2 -0.71 -0.3 0.56 1.3 0.23 0.2							
20 Advanced Terym Technologia Linited 21 Advanced Terym Technologia Linited 32 Advanced Terym Technologia Linited 34 Advanced Terym Technologia Linited 34 Advanced Terym Technologia Linited 44 Advanced Terym Technologia Linited 44	Sathah Pager Digak Rode Metaha Doletrikuten Despañ Sathah Pager Despañ Sathah Pager Om Prazan Singh A. Rowan Krishan TSS K Sataman Prasal Praza Chalu	Director of Jubaldary-Normisately Holding Compary Initia an employee Director of Jubaldary-Normisately Holding Company Initia engloyee Infattmend Director of Subaldary-Normisated by Holding Company being an employee Infattmend Director of Subaldary-Normisated by Holding Company Deing an employee Director of Jubaldary-Normisated Director and Director Director of Subaldary Key Managestal Personnel of Subaldary Key Managestal Personnel of Subaldary	Termanarikon - Safe of goods or unices - Safe of goods or unices - Opchana of goods or unices - Puchana of goods or unices - Puchana of goods or unices - Remunarikon - Remunarikon - Remunarikon -		Basis the terms approved by the Audit Committee / Board 1.10 2.16 5.54 0.070 1.057	-0.15 -0.1 -0.18 -0.2 -0.71 -0.3 0.56 1.3 0.23 0.2							
20 Advanced Terym Technologia Linited 21 Advanced Terym Technologia Linited 32 Advanced Terym Technologia Linited 34 Advanced Terym Technologia Linited 34 Advanced Terym Technologia Linited 44 Advanced Terym Technologia Linited 44	Sathah Pager Dipak Rode Seepall Satha Seepall Satha Seepall Satha Seepall Satha Seepall Satha Seepall Satha Seepall Satha Seepall Satha Seepall Satha Satha Panata Satha Panata Satha Panat	Director of doubledary. Neuroinatedary histoling Company (host gai on mployee Director of doubledary. Neuroinatedary histoling Company (host gai mengioyee Anatomican O Director of Soubidiny - Neuroinatedary histoling. Company-bating on melphysic Anatomican O Director of Soubidiny - Neuroinated by histoling. Company-bating on melphysic Director of doubledary Director of doubledary Neuroination of the Neuroination of Laboratory Neuroination of Soubidiny - Neuroinated by Neuroination of Soubidiny Anatomican of Laboratory Neuroination of Soubiding - Neuroination of Soubiding - Neuroination Port Managental Processor of Soubiding - Neuroination Porty Controllerity / Nor of Joublary	Termanarikon - Safe of goods or unices - Safe of goods or unices - Opchana of goods or unices - Puchana of goods or unices - Puchana of goods or unices - Remunarikon - Remunarikon - Remunarikon -		Basis the terms approved by the Audit Committee / Board 110 2.16 5.54 0.70 0.070 1.35 1.55 0.070 0.070 0.070 0.070 0.054 0.54	-0.15 -0.1 -0.18 -0.2 -0.71 -0.3 0.56 1.3 0.23 0.2							
10 Advanced Expany Technologia Linitia 17 Advanced Expany Technologia Linitia 18 Advanced Expany Technologia Linitia 19 Advanced Expany Technologia Linitia 10 Advanced Expany Technologia 11 Advanced Expany 11 Adv	Istich Brage Oppa Roth Metra Rot Starbard Metra Roth Starbard Metra Roth Starbard Metra Roth Starbard Metra Roth Starbard B Rose Acchine B Rose Acchine B Rose Acchine Metra Roth Metra Roth Metra Roth Metra Roth Metra Roth Roth Roth Roth Roth Roth Roth Roth	Detect of Dataday. Terminately Malling Canzyan, bing on employe Detector of Dataday. Terminately Malling Canzyan, bing on employe Malances (Datatis of Substat / Malling Canzya, bing on employe Malances (Datatis of Substat / Malling Canzya, bing on employe Detector of Malling Canzya, bing on employe Detector of Malling Canzya, bing on employe Rey Manageat Presson of Malling Canzya, bing on employe Any Manageat Presson of Malling Canzya, bing on employe Any Manageat Presson of Malling Canzya, bing on employe and the Malling Canzya, bing on the Malling Canzya bing Canzya, bing on the Malling Canzya, bing on the Malling Canzya bing Canzya, bing on the Malling Canzya, bing on the Malling Canzya Bing Canzya, bing on the Malling Canzya, bing on the Malling Canzya Malling Canzya, bing on the Malling Canzya, bing on the Malling Canzya Malling Canzya, bing on the Malling Canzya, bing on the Mall	Research - Clast of points - Clast of points - Clast of points - Particular State - Research -		Basis the terms approved by the Audit Connentiace/ Boost 119 514 514 070 070 181 070 183 0.01 183 0.02 183 0.02 193 0.04 0.04 0.04 0.05 0.04 0.02 2.23 0.24 2.23	-0.15 -0.1 -0.18 -0.2 -0.71 -0.3 0.52 1.3 0.22 0.2 0.00 -0.2 0 0 0 1.31 1.2 0.00 0.0							
H Advanced Toyon Technologia Linite Toyon Technologia Linite Markanet Droyon Technologia Linite Markanet Droyon Technologia Linite Advanced Toyon Technologia Linite Advanced Toyon Technologia Linite Advanced Toyon Technologia Linite Advanced Technologia Linite Advanced Technologia Linite Advanced Technologia Linite Advanced Technologia AdvancedTechnologia AdvancedTechnol	Inite Ring: Sector Ring: Sec	Denote of Readedy. Normalistic Yurking Company being an implementation of Readedy. Normalistic Yurking Company being an implementation of Readed and Readed Public Readed	Tenunction		Taxit the term approval by the Add Connelline / Keeld 216 216 217 218 219 219 219 219 219 219 219 219 219 219	-0.15 -0.1 -0.18 -0.2 -0.71 -0.3 0.52 -0.2 0.00 -0.2 0 0 0 1.31 -1.2 0.00 -0.2 0 0 0 0 0 0 0 0 0 0 0 0 0							
Pi denoration of the para Technologica Linited Pi denoration of the the the the the the the pi control of the the the the pi control of the	shuk Inge shuk Inge voration shuk Inge voration	Denoted Validadings, Teoremethy Intelling Campung Wang an employee. Denoted Validadings, Manana Markana, Markana Campung Anna and Markana Materiana Campung Campung Campung Campung National Anna Anna Materiana Campung Campung Campung Campung National Anna Anna Markana Campung Campung Campung National Anna Anna National Campung Campung Campung Campung National Anna Anna Markana Campung Campung Campung National Anna Anna Markana Campung Campung Campung National Anna Anna Markana Anna Anna Anna Anna Anna Anna Markana Anna Anna Anna Anna Anna Anna Anna	Tenuncetion - Reserved from - Developed of goods or services - Developed of good or services - Developed of goods or services -		Taxit the term approval by the Add Connelline / Keeld 216 216 217 218 219 219 219 219 219 219 219 219 219 219	-0.15 -0.1 -0.18 -0.2 -0.71 -0.3 0.52 -0.2 0.00 -0.2 0 0 0 1.31 -1.2 0.00 -0.2 0 0 0 0 0 0 0 0 0 0 0 0 0				47 Manual Antonio and Antonio a Antonio antonio ant Antonio antonio ant			
Bell Annual Floym Technologia Linited Johnson Conference Johnson Technologia Linited Johnson Technologia Johnson T	I with Pape Papathon Pap	Denote of Indexings - Nonsender's United Company Series on employee Denote of Indexings - Nonsender's United Company Series on employee Denotes of Indexings - Nonsender United Company Series of Indexing Nonsender of Nonsender Nonsender Of Nonsender No	Manuscritton Annuartito Annuartito Annuartito Constanting		Basis the terms approved by the Audit Connentiace/ Boost 119 514 514 070 070 181 070 183 0.01 183 0.02 183 0.02 193 0.04 0.04 0.04 0.05 0.04 0.02 2.23 0.24 2.23	-0.15 -0.1 -0.18 -0.2 -0.71 -0.3 0.52 -0.2 0.00 -0.2 0 0 0 1.31 -1.2 0.00 -0.2 0 0 0 0 0 0 0 0 0 0 0 0 0			Loan	4% 22 sigual instalments/sma 22.09.2023	Unsecured	Businesspurpose	aar includes interest ranshable and forus strument
Proceedings of the second	end hge bener	The second secon	Tencentino		Takin the term approved by the Add Connentiar / Keed 1119 124 125 126 126 127 127 128 128 128 129 129 129 129 129 129 129 129 129 129	-0.15 -0.1 -0.18 -0.2 0.72 -0.7 0.55 1.3 0.55 1.3 0.22 0.2 0.00 -0.2 0 0 0 1.31 1.2 0.00 0.0 0 1.31 1.2 0.00 0.0 0 0 1.31 1.2 0.00 0.0 0 0 1.31 1.2 0.00 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0			Loan	EK 28 agud majalmarén fam 30.09.2013	Unsecured	Buinespurpose	an include internet resolution and forme requereent
Property of the second se	existing existing and the absolution to the absolution to the absolution to the absolution to the absolution	The second secon	Tencentino		Takin the term approved by the Add Connentiar / Keed 1119 124 125 126 126 127 127 128 128 128 129 129 129 129 129 129 129 129 129 129	-0.15 -0.1 -0.18 -0.2 -0.71 -0.3 0.52 -0.2 0.00 -0.2 0 0 0 1.31 -1.2 0.00 -0.2 0 0 0 0 0 0 0 0 0 0 0 0 0			Kaan	45-21 engel intellimentalism 26.00 2021	Unsecured	Burlinesspurpose	anticulate interest restantion and from reconverses
Planear Toyse the head part level	end hge bench bench how the second how the	Territor of Andrean, Janomandra Unideg, Cangan Bayo, and Janos Martine and Andrean, Janomandra Unideg, Cangan Bayo, and Janos Martine and Santor Janasa and Andrean Andrean, Janoshi Andrean, Marian Manana and Santor Janasa and Andrean Andrean Santon Martine and Andrean Andrean Santon Martine and Andrean Andrean Martine and Andrean	Incoretion		Teaching and a second by the Add Containty J Reef 112 112 112 112 112 112 112 11	0.13 0.1 0.13 0.1 0.18 0.2 0.50 1.2 0.50 0.2 0.22 0.2 0 0 0 0 0 1.1 1.11 1.2 0.00 0.2 0 0 0 1.11 1.2 0.00 0.0 0.21 0.0 0.22 0.0 0.23 0.0 0.25 0.0 0.45 0.0 0.55 0.55 0.55 0.55 0.55 0.55 0.55 0.55							
Before and Turner Schwargen Lemme Ander Ander Schwargen Lemme Ander Schwargen Lemm	exist Inge text Inge Inter State Anderson Inter State Anderson	Territor of Andrean, Janomandra Unideg, Cangan Bayo, and Janos Martine and Andrean, Janomandra Unideg, Cangan Bayo, and Janos Martine and Santor Janasa and Andrean Andrean, Janoshi Andrean, Marian Manana and Santor Janasa and Andrean Andrean Santon Martine and Andrean Andrean Santon Martine and Andrean Andrean Martine and Andrean	Incoretion		Banch varm, speeval by the Aal (controllers / Berr 100 - 1	0.13 0.1 0.13 0.2 0.18 0.2 0.17 0.3 0.56 1.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.21 0.2 0.21 0.0 0.21 0.0 0.25 5.52 5.87 0.8 0.45 0				45.27 and mathematican 26 (2021) 45.27 and mathematican 26 (2021)			ant-tock-day strengt manipable and form, measurem
Polycom Targers, Scholinge, Linux,	Initial Page Spatial Ray Standard Standard Sta	Territor of Andrean, Janomandra Unideg, Cangan Bayo, and Janos Martine and Andrean, Janomandra Unideg, Cangan Bayo, and Janos Martine and Santor Janasa and Andrean Andrean, Janoshi Andrean, Marian Manana and Santor Janasa and Andrean Andrean Santon Martine and Andrean Andrean Santon Martine and Andrean Andrean Martine and Andrean	Tencentino		Earning years agreed by the Add Controllery Face 100 100 100 100 100 100 100 10	0.13 0.1 0.13 0.2 0.17 0.7 0.56 1.3 0.56 1.3 0.56 0.3 0.56 0.3 0.56 0.3 0.56 0.3 0.51 0.3 0.51 0.5 0.52 0.5 0.55 5.5 5.55 5.51 7.8 0.51 0.8 5.55 5.51 7.8 0.51 0.8 0.51 0.8 0.52 0							
Proceedings of the second	exh Type	Setted Advisors. Instructure 1 units of a units of units of a units of units	Respective I Decaration I <td></td> <td>Banch verm generality in Add Container J Banc 110 Second Second Se Second Second Sec</td> <td>0.13 0.1 0.13 0.2 0.18 0.2 0.17 0.3 0.56 1.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.21 0.2 0.21 0.0 0.21 0.0 0.25 5.52 5.87 0.8 0.45 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Banch verm generality in Add Container J Banc 110 Second Second Se Second Second Sec	0.13 0.1 0.13 0.2 0.18 0.2 0.17 0.3 0.56 1.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.22 0.2 0.21 0.2 0.21 0.0 0.21 0.0 0.25 5.52 5.87 0.8 0.45 0							
Proceedings of the second	exist Tage e	In the of Advance, how the advance of the second se	Namestrik Important Andread and another Important Andread and another Important Andread and another Important Andread and another Important Another		Teachtram speered by the Add Contentier J Reef 110 110 110 110 110 110 110 11	0.13 0.1 0.13 0.2 0.17 0.7 0.56 1.3 0.56 1.3 0.56 0.3 0.56 0.3 0.56 0.3 0.56 0.3 0.51 0.3 0.51 0.5 0.52 0.5 0.55 5.5 5.55 5.51 7.8 0.51 0.8 5.55 5.51 7.8 0.51 0.8 0.51 0.8 0.52 0							
Proceedings of the second	ends huge between the second	In the of Addition, here the add to the operation of the addition of the addit	Respective I Decaration I <td></td> <td>Teachtrane agency fay the Add Costminue J Teac 100 100 100 100 100 100 100 10</td> <td>0.13 0.1 0.13 0.2 0.17 0.7 0.56 1.3 0.56 1.3 0.56 0.3 0.56 0.3 0.56 0.3 0.56 0.3 0.51 0.3 0.51 0.5 0.52 0.5 0.55 5.5 5.55 5.51 7.8 0.51 0.8 5.55 5.51 7.8 0.51 0.8 0.51 0.8 0.52 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Teachtrane agency fay the Add Costminue J Teac 100 100 100 100 100 100 100 10	0.13 0.1 0.13 0.2 0.17 0.7 0.56 1.3 0.56 1.3 0.56 0.3 0.56 0.3 0.56 0.3 0.56 0.3 0.51 0.3 0.51 0.5 0.52 0.5 0.55 5.5 5.55 5.51 7.8 0.51 0.8 5.55 5.51 7.8 0.51 0.8 0.51 0.8 0.52 0							
Proceedings of the second	exist Tage e	Instead of Advisors, Terror and Jan Weg, Langung Kong, an anglyan Method and Antonia Charlos and Antonia Advisors and Advisors Methods and Advisors and Advisors and Advisors and Advisors Methods and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors Methods and Advisors Method	Namestrik Important Andread and another Important Andread and another Important Andread and another Important Andread and another Important Another		Tannih rum, speculty in Add Commins. James 100 100 100 100 100 100 100 10	0.15 0.1 0.16 0.2 0.16 0.2 0.16 0.2 0.16 0.2 0.16 0.2 0.16 0.2 0 0 0 0 0 0 0 0 0 0 0 0 0							
Proceedings of the second	ends huge between the second	Instead Advances, Insteaded a tolking Cargon by the an engine Sector of Advances, Insteaded a tolking Cargon by the an engine Sector of Sector o	Temperature Sector Sect		The information agree of the field of the second se	0.13 0.1 0.13 0.2 0.17 0.7 0.56 1.3 0.56 1.3 0.56 0.3 0.56 0.3 0.56 0.3 0.56 0.3 0.51 0.3 0.51 0.5 0.52 0.5 0.55 5.5 5.55 5.51 7.8 0.51 0.8 5.55 5.51 7.8 0.51 0.8 0.51 0.8 0.52 0							
Before and Turns the heap of the set of	ends Target Analysis Pergel Kan Bage Pergel Kan Bage	Instead Advances, Insteaded a tolking campa by a part of a set appear. Instead Advances, Insteaded a tolking campa by a part of a set of	Increation Image State Contract and states Image States		Teachth strem, species if y the Add Costmities / Teac 1000	-0.15 -0.1 -0.1 -0.11 -0.2 -0.7 -0.3 -0.27 -0.3 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2							
Planear Toyse hologo tumor Planear Toyse hologo Planear Toyse ho	exist Tage e	Instead of Advisors, Terror and Jan Weg, Langung Kong, an anglyan Method and Antonia Charlos and Antonia Advisors and Advisors Methods and Advisors and Advisors and Advisors and Advisors Methods and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors and Advisors Methods and Advisors Method	Incoretion		Tancha som aggevallt jvin Add (Samalite , Jam) 111 112 112 112 112 112 112 11	-0.15 -0.1 -0.1 -0.11 -0.2 -0.7 -0.3 -0.27 -0.3 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2							
Before and Turns the heap of the set of	ends Target Analysis Pergel Kan Bage Pergel Kan Bage	Sense of Advances, Terminande Ja United Scanges Day of an employment Sense of Advances, Terminande Ja United Scanges Day and	Innoration Innoration Annual region Innoration <t< td=""><td></td><td>Bankhaven, speeval by have Aalf (Samithia) Fami 110 Bankhaven, speeval by have Aalf (Samithia) 100 Bankhaven, speeval</td><td>-0.15 -0.1 -0.1 -0.11 -0.2 -0.7 -0.3 -0.27 -0.3 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		Bankhaven, speeval by have Aalf (Samithia) Fami 110 Bankhaven, speeval by have Aalf (Samithia) 100 Bankhaven, speeval	-0.15 -0.1 -0.1 -0.11 -0.2 -0.7 -0.3 -0.27 -0.3 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2							
Planear Toyse hologia long Planear Toyse hologia Plan	existing	Instead Advances, Instead to United to State and Advances of the an empirical advances of the state of the st	Sampantan S Description S Def packs around S Def packs around <td></td> <td>11 Total a statistical black nig Boogname 12 Total a statistical black nig Boogname 13 Total a statistical black nig Boogname 14 Total a statistical black nig Boogname 15 Total a statistical black nig Boogname 15 Total a statistical black nig Boogname 15 Total a statistical black nig Boogname 16 Total a statistical black nig Boogname 16 Total a statistical black nig Boogname 17 Total a statistical black nig Boogname 18 Total a statistical black nig Boogname 18 Total a statistical black nig Boogname 18 Total a statistical black nig Boogname 19 Total a statistical black nig Boogname 10 Total a statistical black nig Boogname 11 Total a statistical black nig Boogname 12 Total a statistical black nig Boogname 13 Total a statistical black nig Boogname 14 Total a statistical black nig Boogname 15 Total a statistical black night boogname 16 Total a statistical black night boognam 17 Total</td> <td>-0.15 -0.1 -0.1 -0.11 -0.2 -0.7 -0.3 -0.27 -0.3 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		11 Total a statistical black nig Boogname 12 Total a statistical black nig Boogname 13 Total a statistical black nig Boogname 14 Total a statistical black nig Boogname 15 Total a statistical black nig Boogname 15 Total a statistical black nig Boogname 15 Total a statistical black nig Boogname 16 Total a statistical black nig Boogname 16 Total a statistical black nig Boogname 17 Total a statistical black nig Boogname 18 Total a statistical black nig Boogname 18 Total a statistical black nig Boogname 18 Total a statistical black nig Boogname 19 Total a statistical black nig Boogname 10 Total a statistical black nig Boogname 11 Total a statistical black nig Boogname 12 Total a statistical black nig Boogname 13 Total a statistical black nig Boogname 14 Total a statistical black nig Boogname 15 Total a statistical black night boogname 16 Total a statistical black night boognam 17 Total	-0.15 -0.1 -0.1 -0.11 -0.2 -0.7 -0.3 -0.27 -0.3 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.27 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2 -0.21 -0.2 -0.2 -0.2							
Proceedings of the second	existing	Period Orkalization, Instrumenting United Sciences Data on Employment Development of Development of Development D	Innormation Innormation And a family arrays Innormation And a family arrays Innormation And a family arrays Innormation Annormation Innormation <		11 Test (Statute) Test (Statute) 12 Test (Statute) Test (Statute) 13 Test (Statute) Test (Statute) 14 Test (Statute) Test (Statute)	40.15 40.1 40.1 40.18 40.2 40.2 40.18 40.2 40.2 40.17 40.2 40.2 40.16 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.2 40.2 4							
Proceedings of the second	existing	Entropy of Advances, Texastrand Ja United Scargen Jack Jack and Jack Jack Jack Jack Jack Jack Jack Jack	Reservation Servation Applies around Servation <t< td=""><td></td><td>11 Test a statute (14) 12 Test (14) 13 Test (14) 14 Test (14) 15 Test (14) 16 Test (14) 17 Test (14) 18 Test (14) 19 Test (14) 10 Test (14)<td>40.15 40.1 40.1 40.18 40.2 40.2 40.18 40.2 40.2 40.17 40.2 40.2 40.16 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.2 40.2 4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td></t<>		11 Test a statute (14) 12 Test (14) 13 Test (14) 14 Test (14) 15 Test (14) 16 Test (14) 17 Test (14) 18 Test (14) 19 Test (14) 10 Test (14) <td>40.15 40.1 40.1 40.18 40.2 40.2 40.18 40.2 40.2 40.17 40.2 40.2 40.16 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.2 40.2 4</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	40.15 40.1 40.1 40.18 40.2 40.2 40.18 40.2 40.2 40.17 40.2 40.2 40.16 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.17 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.15 40.2 40.2 40.2 40.2 4							
Proceedings of the second	exit and a section of the secti	Beneric Advances, how the advances of the second seco	Bancardian Important Applied particular Important Applied partont Important <		Bankhaven, speerstell yn kald (Sankhav, Famil) 100 100 100 <td>1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <							
Proceedings of the second	exh Ing e	Sense of Advances. Instructure (a trading Cangang Barg and Barg) Sense of Advances. Instructure (a trading Cangang Barg) Market of Sense of Advances (a trading Cangang Barg) Market of Advances (a trading Market of Advances (a trading Market of Advances Market of Advances (a trading Market of Advances (a	Innormation Important And pack parties Important And pack parties Important Declaration pack parties Important Declaration pack pack Important Declaration pack pack Important Declaration pack pack pack pack pack pack pack pack		Bankhaven, speerstell yn kald (Sankhav, Famil) 100 100 100 <td>1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <							
Proceedings of the second	exit Transmission	In the of Advices, here in the Advices of the Advic	Bancention I Description I Description <td></td> <td>11 Test a statute (14) 12 Test (14) 13 Test (14) 14 Test (14) 15 Test (14) 16 Test (14) 17 Test (14) 18 Test (14) 19 Test (14) 10 Test (14)<td>1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>		11 Test a statute (14) 12 Test (14) 13 Test (14) 14 Test (14) 15 Test (14) 16 Test (14) 17 Test (14) 18 Test (14) 19 Test (14) 10 Test (14) <td>1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <							
Proceedings of the second	exh Ing e	Denter of Ankier, Sentrand Jan Brieg, Langua Yong an Angier. Denter of Ankier, Sentrand Jan Brieg, Langua Yong an Angier. Denter of Ankier of An	Bancardian Important And Land Annual Important And Land Annual Important And Land Annual Important Annual Annual Annual Important Annual Annu		Bankhaven, speerstell yn kald (Sankhav, Famil) 100 100 100 <td>1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <							
Proceedings of the second	exh Ing e	Instead Advances, Insteade Janders, Grungen Boya, and January Marken Marken, January January, January January January January, January January January January	Bancention I Description I Description <td></td> <td>Main Strems speech Plan Add (Sambal Strems) 1000 Strems speech Plan Add (Sambal Strems) 100 S</td> <td>1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Main Strems speech Plan Add (Sambal Strems) 1000 Strems speech Plan Add (Sambal Strems) 100 S	1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <							
Proceedings of the second	exit Transmission	Detected Advances, been tanda fa tologi cargang borg at an approxi- bener and advances, been tanda fa tologi cargang borg at an approxi- denti advances of the second se	Bancention Important Contrast and screens Important Contrast and scre		Bankhaven, speerstell yn kald (Sankhav, Famil) 100 100 100 <td>1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <							
Proceedings of the second	exh ange	 Bertsch Absteiner, Hernstende Leiferige Leigenig beiteg ein angebreiten. Bertsch Absteiner, Jessenske Leiferige Leigenig beiteg ein angebreiten. Bertsch Absteiner, Jessenske Leiferigenig auf der Bestehender auf der Bestehendere	Bancention Important Contrast and screens Important Contrast and scre		Main Strems speech Plan Add (Sambal Strems) 1000 Strems speech Plan Add (Sambal Strems) 100 S	6.13 6.17 6.13 6.17 6.13 6.17 6.13 6.17 6.13 6.17 6.13 6.17 6.14 6.17 6.17 6.17 6 6 6 6 7 6.02 8 6 9 6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Proceedings of the second	exit and a set of a set o	Instead Advances, Instead to Informed Company, Series an England. Series of Advances, Instead to Informed Company, Series and Serie	Sampantan S Sampanta		Main Strems speech Plan Add (Sambal Strems) 1000 Strems speech Plan Add (Sambal Strems) 100 S	1.0 1.0 1.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.2 0.1 0.2 0.1 0.2 0.2 0.1 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.0 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2 <							
Beller and Lange Schwarzsen (1999) Beller and La	exh ange	In the default of the second s	Descention		The information agree of by the Add Contribute J fame 1 100 100 mm 2 m	6.13 6.17 6.13 6.17 6.13 6.17 6.13 6.17 6.13 6.17 6.13 6.17 6.14 6.17 6.17 6.17 6 6 6 6 7 6.02 8 6 9 6 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Proceedings of the second	extra filter extra filter </td <td>In the of Ankalana . Non-transfer (the office, strange the gene an paper Ankalana and the office of the office office of the office office</td> <td>Bangention S Description S Description<td></td><td>The second secon</td><td>3.5.3 0.5.1 0.5.1 1.5 0.5.2 0.5.2 0.4.2 0.5.2 0.5.2 0.5 0.5.2 0.5.2 0.5 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.4 0.7.4 0.7.5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	In the of Ankalana . Non-transfer (the office, strange the gene an paper Ankalana and the office of the office office of the office office	Bangention S Description S Description <td></td> <td>The second secon</td> <td>3.5.3 0.5.1 0.5.1 1.5 0.5.2 0.5.2 0.4.2 0.5.2 0.5.2 0.5 0.5.2 0.5.2 0.5 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.4 0.7.4 0.7.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		The second secon	3.5.3 0.5.1 0.5.1 1.5 0.5.2 0.5.2 0.4.2 0.5.2 0.5.2 0.5 0.5.2 0.5.2 0.5 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.6 0.5.2 0.5.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.2 0.7.2 0.7.4 0.7.4 0.7.4 0.7.5							
Proceedings of the second	Both Page Both Page <td< td=""><td>Benefation of the second secon</td><td>Sampantan Sampantan Sampantan Sampantan</td><td></td><td>The information agree of by the Add Contribute J fame 110 100 million of the Add Contribute J fame 100 million of the</td><td>All Control <thcontrol< th=""> <thcontrol< th=""> <thcontr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thcontr<></thcontrol<></thcontrol<></td></td<>	Benefation of the second secon	Sampantan Sampantan		The information agree of by the Add Contribute J fame 110 100 million of the Add Contribute J fame 100 million of the	All Control Control <thcontrol< th=""> <thcontrol< th=""> <thcontr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thcontr<></thcontrol<></thcontrol<>							
Proceedings of the second	extra filter extra filter </td <td>In the default of the second s</td> <td>Bangention S Decay plant a strains S Decay plant a strains</td> <td></td> <td>The series agreed by the Add 1 (control are large of a sector of a</td> <td>4.5 6.1 4.5 6.1 4.5 6.1 4.5 6.1 4.5 7.1 5.5 7.5 5.5 7.5 5.6 7.1 5.7 7.1 5.8 7.1 5.9 7.1 5.9 7.1 5.9 7.1 5.9 7.1 5.9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	In the default of the second s	Bangention S Decay plant a strains		The series agreed by the Add 1 (control are large of a sector of a	4.5 6.1 4.5 6.1 4.5 6.1 4.5 6.1 4.5 7.1 5.5 7.5 5.5 7.5 5.6 7.1 5.7 7.1 5.8 7.1 5.9 7.1 5.9 7.1 5.9 7.1 5.9 7.1 5.9							
Possible and the second s	Bolt August Bolt Au	Beneric Advances, herein hand an breeken and an advances of the an empirical advances of the advances of the	Bananatan Impact Section And and an analy Impact Section Constant an analy Impact Section <		The second secon	All Column All Column </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							

ket
 i Agrowd genedicy the unit convertine in frage corresp and value devices at doors in RN biol is enhangerish on an March 12, 2013.
 The move data of convision determines applicable of devices and RMD are an excursion. Researching and an advectine and advectine advectine and advectine advectine advectine advectine advectine advectine and advectine advectin