FOR OFFICIAL USE ONLY

Report No: PAD1790

INTERNATIONAL DEVELOPMENT ASSOCIATION

PROJECT APPRAISAL DOCUMENT

ON A

PROPOSED CREDIT

IN THE AMOUNT OF SDR 89.20 MILLION (US\$125.00 MILLION EQUIVALENT)

TO THE

DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA

FOR A

AGRICULTURE SECTOR MODERNIZATION PROJECT

JUNE 6, 2016

Agriculture Global Practice SOUTH ASIA REGION

This document has a restricted distribution and may be used by recipients only in the performance of their official duties. Its contents may not otherwise be disclosed without World Bank authorization.

CURRENCY EQUIVALENTS

(Exchange Rate Effective May 31, 2016)

Currency Unit = Sri Lankan Rupee (LKR) LKR 145.95 = US\$ 1 US\$ 1.40288 = SDR 1

FISCAL YEAR January 1 – December 31

ABBREVIATIONS AND ACRONYMS

ATD Agriculture Technology Demonstration

CBSL	Central Bank of Sri L	anka	
CDOL	Central Darik OF SH L	.anka	

- CGS Credit Guarantee Scheme
- CPCC Central Project Coordination Committee
- CPS Country Partnership Strategy
- DA Designated Account
- EA Environmental Assessment
- EAMF Environmental Assessment and Management Framework
- EMP Environmental Management Plan
- ERR Economic Rate of Return
- FAO Food and Agriculture Organization
- FM Financial Management
- GDP Gross Domestic Product
- GHG Greenhouse Gas
- IDA International Development Association
- IPM Integrated Pest Management
- IUFR Interim Unaudited Financial Report
- M&E Monitoring and Evaluation
- MOA Ministry of Agriculture
- MOF Ministry of Finance
- MOPI Ministry of Primary Industries
- NPV Net Present Value
- OP Operational Policy
- PCG Partial Credit Guarantee
- PDO Project Development Objective
- PFI Participating Financial Institution
- PMP Pest Management Plan
- PMU Project Management Unit

PPMU PPP	Provincial Project Management Unit Purchasing Power Parity
R&D	
-	Research and Development
RAP	Resettlement Action Plan
RDD	Rural Development Department
RPF	Resettlement Policy Framework
SME	Small and Medium Enterprises
SMF	Social Management Framework
TFP	Total Factor Productivity
TRG	Technical Review Group

Annette Dixon	
Françoise Clottes	
Juergen Voegele	
Martien van Nieuwkoop	
	Françoise Clottes Juergen Voegele

Task Team Leaders:	Ulrich Schmitt, Seenithamby
	Manoharan

DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA Agriculture Sector Modernization Project

TABLE OF CONTENTS

I.	STRATEGIC CONTEXT	
	 A. Country Context	-
11.	PROJECT DEVELOPMENT OBJECTIVES	
	A. PDO	5
111.	PROJECT DESCRIPTION6	5
	A. Project Components6 B. Project Financing	5)
IV.	IMPLEMENTATION	\$
	 A. Institutional and Implementation Arrangements	3
V.	KEY RISKS	,
	A. Overall Risk Rating and Explanation of Key Risks17	,
VI.	APPRAISAL SUMMARY17	
	A. Economic and Financial (if applicable) Analysis	
	B. Technical	
	C. Financial Management20 D. Procurement	
	E. Social (including Safeguards)	

F. Environment (including Safeguards)	23
G. World Bank Grievance Redress	26
H. Greenhouse Gas Accounting	26
Annex 1: Results Framework and Monitoring	27
Annex 2: Detailed Project Description	33
Annex 3: Implementation Arrangements	42
Annex 4: Description of the Partial Credit Guarantee	63
Annex 5: Project Economic and Financial Analysis	68
Annex 6: Greenhouse Gas Accounting Analysis	74
Annex 7: Implementation Support Plan	76

PAD DATA SHEET

Sri Lanka

Sri Lanka Agriculture Sector Modernization Project (P156019)

PROJECT APPRAISAL DOCUMENT

SOUTH ASIA GFA06

Report No.: PAD1790

Basic Information							
Project ID		EA Catego	ory	Team Leader(s)			
P156019		B - Partial Assessment Ulrich Schmitt, Seenithamby Manohara					
Lending Instru	ment	Fragile an	d/or Capa	icity Co	nstraints []		
Investment Pro	oject Financing	Financial I	ntermedi	aries []		
		Series of I	Projects []			
Project Implen Date	nentation Start	Project Im	plementa	tion En	d Date		
15-Oct-2016		31-Oct-20	21				
Expected Effect	ctiveness Date	Expected	Closing D	ate			
30-Sep-2016		31-Dec-20)21				
Joint IFC							
No							
Practice Manager/Mana	Senior C ager Practice	Global Director	Country	/ Direct	or Regional Vice President		
Martien Van Nieuwkoop	Juergen	Voegele	Francoi	se Clott	es Annette Dixon		
Borrower: Mini	stry of Finance	2					
Responsible A	gency: Ministry	of Agricult	ure				
Contact:	Badullage Wij	ayaratne	Title:	Secret	ary		
Telephone No.:	94112868920		Email:	sec.ag	riculture@yahoo.com		
Responsible A	gency: Ministry	Primary In	dustries				
Contact:	Bandula Wickramaarad	chchi	Title:	Secret	ary		

Telephone 94777792966 No.:

Responsible Agency: Provincial Councils of Northern, Eastern, North-Central, Central and Uva Provinces

Contact:		ovincia gricultu	l Secret re	aries	of	Title	e: Sec	retaries			
Telepho No.:	one 94	411286	8920			Ema	ail: sec.	agricultu	ure@ya	hoo.cor	n
		Proje	ct Fin	ancir	ng D	Data(in USI) Millio	n)		
[] Loan [] IDA [] Guarantee Grant											
[X] Credi [] Grant [] Other t											
Total Proje	ect Cos	t: 169	9.84		Total Bank 125.00 Financing:						
Financing	Gap:	0.0	0								
Financing	g Sour	ce								An	nount
BORROWE	R/REC	PIENT									0.74
Internatior Associatio			ent							1	.25.00
Local Com	muniti	es									0.00
Local Farm	ner Org	janizatio	ons								44.10
Total]	.69.84
Expected	Disbu	irseme	nts (in	USD	Mil	lion)				-	
Fiscal Year	2016	2017	2018	201	9	2020	2021	2022	0000	0000	0000
Annual	0.00	20.00	25.00	40.0	0 3	30.00	10.00	0.00	0.00	0.00	0.00
Cumulati ve	0.00	20.00	45.00	85.0	0 1	L15.0 0	125.0 0	125.00	0.00	0.00	0.00
			I	nstit	utio	onal	Data				
Practice /	Area (Lead)									
Agriculture	9										
Contribut	ting Pi	actice	Areas								
Cross Cut [X] Clim	tting T nate Ch	-									

- [] Fragile, Conflict & Violence
- [X] Gender
- [X] Jobs
- [] Public Private Partnership

Sectors / Climate Change

Sector (Maximum 5 and total % must equal 100)

	/0 must equal 100)			
Major Sector	Sector	%	Adaptation Co-benefits %	Mitigation Co-benefits %
Agriculture, fishing, and forestry	Agricultural extension and research	20		
Agriculture, fishing, and forestry	Crops	20	20	20
Industry and trade	Agro-industry, marketing, and trade	20		
Agriculture, fishing, and forestry	Irrigation and drainage	20	20	20
Agriculture, fishing, and forestry	General agriculture, fishing and forestry sector	20		
Total		100		

□ I certify that there is no Adaptation and Mitigation Climate Change Co-benefits information applicable to this project.

Themes

Theme (Maximum 5 and total % must equal 100)

Major theme	Theme	%		
Rural development	Rural markets	20		
Environment and natural resources management	Water resource management	20		
Rural development	Rural policies and institutions	20		
Rural development	Rural services and infrastructure	20		
Human development	Nutrition and food security	20		
Total		100		
Proposed Development Objective(s)				

The Project Development Objectives are to support increasing agriculture productivity, improving market access, and enhancing value addition of smallholder farmers and agribusinesses in the project areas.

Components				
Component Name	(Cost (USD I	Millions)	
Agriculture Value Chain Development	102.7			
Productivity Enhancement and Diversification Demonstrations	58.6			
Project Management, Monitoring and Evaluation			8.48	
Systematic Operations Risk- Rating Tool	(SORT)			
Risk Category		Rating		
1. Political and Governance		Moderate		
2. Macroeconomic		Substantial		
3. Sector Strategies and Policies		Substantial		
4. Technical Design of Project or Program		Moderate		
5. Institutional Capacity for Implementation and Su	ustainability	High		
6. Fiduciary		Substantial		
7. Environment and Social		Moderate		
8. Stakeholders		Moderate		
9. Other	ner Moderate			
OVERALL		Substantial		
Compliance				
Policy				
Does the project depart from the CAS in content of significant respects?	r in other	Yes []	No [X]	
Does the project require any waivers of Bank polic	ies?	Yes []	No [X]	
Have these been approved by Bank management?)	Yes []	No []	
Is approval for any policy waiver sought from the E	Yes []	No []		
Does the project meet the Regional criteria for rea implementation?	diness for	Yes [X]	No []	
Safeguard Policies Triggered by the Project		Yes	No	
Environmental Assessment OP/BP 4.01		X		
Natural Habitats OP/BP 4.04		X		

Forests OP/BP 4.36		X
Pest Management OP 4.09	X	
Physical Cultural Resources OP/BP 4.11		X
Indigenous Peoples OP/BP 4.10		X
Involuntary Resettlement OP/BP 4.12	X	
Safety of Dams OP/BP 4.37	X	
Projects on International Waterways OP/BP 7.50		X
Projects in Disputed Areas OP/BP 7.60		X

Legal Covenants

Name	Recurrent	Due Date	Frequency
Central Project Coordination Committee		30-Aug-2016	

Description of Covenant

The Recipient shall establish, no later than August 30, 2016, and thereafter maintain throughout the implementation of the Project, a Central Project Coordination Committee.

Name	Recurrent	Due Date	Frequency
Ministry of Primary Industries Project Management Unit		30-Aug-2016	

Description of Covenant

The Recipient shall establish, no later than August 30, 2016 and thereafter maintain throughout the implementation of the Project, a Ministry of Primary Industries Project Management Unit.

Name	Recurrent	Due Date	Frequency
Board of Directors		30-Aug-2016	

Description of Covenant

The Recipient shall establish, no later than August 30, 2016 and thereafter maintain throughout the implementation of the Project, a Board of Directors with composition, qualifications, experience and under terms of reference satisfactory to the Association.

Name	Recurrent	Due Date	Frequency
Technical Review Group		30-Aug-2016	

Description of Covenant

The Recipient shall establish, no later than August 30, 2016, and thereafter maintain throughout the implementation of the Project a Technical Review Group with composition, qualifications, experience and under terms of reference satisfactory to the Association.

Name Recurrent Due Date Frequency

Matching Grants Operations Manual		30-Aug-2016	
Description of Covenant			
The Recipient shall adopt, no late	er than August 30) 2016 a Matchi	ng Grants
Operations Manual in form and s			
Name	Recurrent	Due Date	Frequency
Partial Credit Guarantee Operations Manual		30-Aug-2016	
Description of Covenant	1		
The Recipient shall adopt, no late Operations Manual in form and s			
Name	Recurrent	Due Date	Frequency
Ministry of Primary Industries- Central Bank of Sri Lanka Memorandum of Understanding		30-Aug-2016	
Description of Covenant			
The Recipient shall cause the Mi 30, 2016, to enter into a Memor Sri Lanka in form and substance	andum of Unders	standing with the	
Name	Recurrent	Due Date	Frequency
Central Bank of Sri Lanka Implementation Responsibility	X		CONTINUOUS
Description of Covenant			
Description of Covenant The Recipient shall cause the Ce the Project in accordance with the Manual and the provisions of the	e provisions of Pa	rtial Credit Guara	
The Recipient shall cause the Ce the Project in accordance with the	e provisions of Pa	rtial Credit Guara	
The Recipient shall cause the Ce the Project in accordance with the Manual and the provisions of the	e provisions of Pa Financing Agree	artial Credit Guara ment.	antee Operations
The Recipient shall cause the Ce the Project in accordance with the Manual and the provisions of the Name Ministry of Agriculture Project	e provisions of Pa Financing Agree	artial Credit Guara ment. Due Date	antee Operations
The Recipient shall cause the Ce the Project in accordance with the Manual and the provisions of the Name Ministry of Agriculture Project Management Unit	e provisions of Pa Financing Agree Recurrent ater than August	artial Credit Guara ment. Due Date 30-Aug-2016 30, 2016, and the	Antee Operations
The Recipient shall cause the Ce the Project in accordance with the Manual and the provisions of the Name Ministry of Agriculture Project Management Unit Description of Covenant The Recipient shall establish, no I throughout the implementation	e provisions of Pa Financing Agree Recurrent ater than August	artial Credit Guara ment. Due Date 30-Aug-2016 30, 2016, and the	Antee Operations
The Recipient shall cause the Ce the Project in accordance with the Manual and the provisions of the Name Ministry of Agriculture Project Management Unit Description of Covenant The Recipient shall establish, no I throughout the implementation Management Unit.	e provisions of Pa Financing Agree Recurrent ater than August of the Project,	artial Credit Guara ment. Due Date 30-Aug-2016 30, 2016, and the a Ministry of Ag	Antee Operations Frequency ereafter maintain priculture Project
The Recipient shall cause the Ce the Project in accordance with the Manual and the provisions of the Name Ministry of Agriculture Project Management Unit Description of Covenant The Recipient shall establish, no I throughout the implementation Management Unit. Name Agriculture Technology Demonstrations Operations	e provisions of Pa Financing Agree Recurrent ater than August of the Project,	artial Credit Guara ment. Due Date 30-Aug-2016 30, 2016, and the a Ministry of Ag Due Date	Antee Operations Frequency ereafter maintain priculture Project

vi

Association.

Name	Recurrent	Due Date	Frequency
Provincial Project Management Units		15-Sep-2016	

Description of Covenant

The Recipient shall cause each of the Participating Provinces to establish, no later than September 15, 2016, and maintain throughout the implementation period, a Provincial Project Management Unit.

Name	Recurrent	Due Date	Frequency
Project Coordination Committee		15-Sep-2016	

Description of Covenant

The Recipient shall establish, no later than September 15, 2016, and thereafter maintain throughout the implementation of the Project, a Coordination Committee with composition and terms of reference satisfactory to the Association.

Name	Recurrent	Due Date	Frequency
Safeguards	X		CONTINUOUS

Description of Covenant

The Recipient shall ensure that the Project is carried out in accordance with the provisions of the Safeguards Instruments.

Name	Recurrent	Due Date	Frequency
Environmental Management Plans and Resettlement Plans	X		CONTINUOUS

Description of Covenant

The Recipient shall prepare an Environmental Management Plan or Resettlement Action Plan in accordance with the provisions of the Environmental Assessment and Management Framework or Resettlement Policy Framework, as applicable; furnish to the Association for review and approval; and thereafter adopt and disclose as approved by the Association, in a manner satisfactory to the Association.

Name	Recurrent	Due Date	Frequency
Safeguards Instruments	X		CONTINUOUS

Description of Covenant

The Recipient shall ensure that each contract for works under the Project includes the obligation of the relevant contractor to comply with the relevant Safeguard Instruments applicable to such civil works commissioned/awarded pursuant to said contract.

Name	Recurrent	Due Date	Frequency
Safeguards Implementation Monitoring	X		CONTINUOUS
Description of Covenant			

Description of Covenant

The Recipient shall take all measures necessary to regularly collect, compile, and submit to the Association, as part of the Project Reports, information on the status of compliance with the Safeguards Instruments.

Name	Recurrent	Due Date	Frequency
Annual Work Plans	X		Yearly

Description of Covenant

The Recipient shall, throughout Project implementation, furnish to the Association for approval as soon as available, but in any case not later than September 30 of each year, an annual work plan and budget for the Project for each subsequent fiscal year.

Name	Recurrent	Due Date	Frequency
Progress Reports	X		Semi-annual

Description of Covenant

The Recipient shall monitor and evaluate the progress of the Project and prepare Project Reports, covering the period of one calendar semester, and shall be furnished to the Association not later than one month after the end of the period covered by such report.

Name	Recurrent	Due Date	Frequency
Financial Management System	X		CONTINUOUS

Description of Covenant

The Recipient shall maintain or cause to be maintained a financial management system in accordance with the provisions of Section 4.09 of the General Conditions.

Name	Recurrent	Due Date	Frequency
Interim Unaudited Financial Report	X		Quarterly

Description of Covenant

The Recipient shall prepare and furnish to the Association not later than forty-five (45) days after the end of each calendar quarter, interim unaudited financial reports for the Project covering the quarter, in form and substance satisfactory to the Association.

Name	Recurrent	Due Date	Frequency
Financial Audit	X		Yearly

Description of Covenant

The Recipient shall have its Financial Statements audited in accordance with the provisions of Section 4.09 (b) of the General Conditions. Each audit of the Financial Statements shall cover the period of one fiscal year of the Recipient. The audited Financial Statements for each such period shall be furnished to the Association not later than six months after the end of such period.

Name	Recurrent	Due Date	Frequency
Mid-term Review		15-Jan-2019	

Description of Covenant

The Recipient shall prepare, under terms of reference satisfactory to the Association, and furnish to the Association by no later than January 15, 2019, a consolidated mid-term review report for the Project.

	•	2					
Conditions							
Source Of Fund	Name			Туре			
IDA	Disbursement of	Disbursement of Matching Grants					
Description of Cor No withdrawal shall unless the Recipient and substance satisf Industries and the Understanding in for	be made for the has: (i) adopted actory to the Asso Central Bank of	an Matching Gra ociation; and (ii) Sri Lanka to e	nts Opera caused th enter into	ations Ma ne Minist a Mem	anual in form ry of Primary		
Source Of Fund	Name			Туре			
IDA	Disbursement of Guarantees	f Partial Credit		Disburs	ement		
under Part 1(c) of t Guarantee Operation	ns Manual in form						
Bank Staff							
Name	Role	Title	Specia	ization	Unit		
Ulrich K. H. M. Schmitt	Team Leader (ADM Responsible)	Program Leader	Team Le	ead	SACSL		
Seenithamby Manoharan	Team Leader	Senior Rural Development Specialist	Team Le	ead	GFA06		
Haider Raza	Procurement Specialist (ADM Responsible)	Senior Procurement Specialist	Procure	ment	GGO06		
Bernadeen Enoka Wijegunawardene	Financial Management Specialist	Sr Financial Management Specialist	Financia Manage		GGO24		
Darshani De Silva	Environmental Specialist	Senior Environmental Specialist	Environ	ment	GEN06		
Hisham A. Abdo Kahin	Team Member	Lead Counsel	Lead Co	unsel	LEGES		

Consultants Required?		Consulta				-			iiaiy)
Consultant	ts (Will	he discl	osed in	the	Mor	thly Or	oration	al Sum	mary
Country	First Admini e Divis	istrativ ion	Location			Plann ed	Actual	Comme	ents
Locations									
Nihal Ferna	ndo	Senior lı Enginee	rrigation r		94 :	L1 2448(3070 Colomb		0
Josef Ernstb	erger	Senior A Econom	st ist	re	49 (6849 1616 Kirke		Kirkel	
Name		Title			Off	ice Phoi	ne	Locatio	n
Extended '	Team	1		1			1		I
Zeenath Ma	irikar	Team M	ember		gran istar		Team Assistant		SACSL
Tisarani Rat Arandara	:hnija	Team M	ember	ember Operations I Officer		Financial Sector		GFM06	
Ramziath To Abebi Adjac		Team M	ember	- J		Project Economist		GFA12	
Panayotis N Varangis		Team M	ember	(Credit Guarantee Specialist		GFM3A	
Nugegodag Anne Shanu Gunasekera	ıki	Team M	ember	ember Operations F Analyst		Financial Sector		GFM06	
Mokshana Nerandika Wijeyeratne	2	Safegua Speciali		Con	sulta	ant	Environment		GEN06
Mohamed G Razaak	ihani	Safegua Speciali			elop	elopment D		Social Development	
Madhur Gau	utam	Team M	ember Lead		d Economist		Project Economist		GFA12
Kumala Sur Weerakoon	angi	Team M	ember				Financia Manage		GGO24

I. STRATEGIC CONTEXT

A. Country Context

Sri Lanka is a lower-middle-income country with a per capita Gross 1. Domestic Product (GDP) of US\$ 3,811 and a total population of 20.5 million (2014). Growth over the past decade has been strong, averaging 6-7 percent per year, and has resulted in significant poverty reduction. Absolute poverty declined from 22.7 to 6.7 percent from 2002 to 2012/13 while per capita consumption of the bottom 40 percent of the population grew at 3.3 percent a year, as compared with 2.8 percent for the total population. Since 2009, however, consumption and income inequality have been increasing again. Roughly one quarter of the Sri Lankan population remains nearly poor, as defined by living above the national poverty line (about US\$ 1.5 per day) but below US\$ 2.50 per day (2005 Purchasing Power Parity – PPP terms). Living standards of the near-poor are closer to those of the poor than those living above the US\$ 2.50 per day threshold. Sri Lanka has comfortably surpassed most of the Millennium Development Goals. Primary school enrollment is near universal. Secondary and tertiary enrollment has substantially increased. Maternal and infant mortality rates are at very low levels. At 74 years, life expectancy has been above its regional peers for over a decade.

2. Following the end of the civil war in 2009, investments in reconstruction and new infrastructure, including through World Bank support, and increased consumption have delivered a strong economic peace dividend. The nontradable sectors, in particular construction, domestic trade, transport, and public sector investments have been the main drivers of this growth that has led to higher labor demand and employment. Sri Lanka is also undergoing a structural transformation away from agriculture, which now accounts for 10 percent of GDP, towards industry (32.5 percent) and services (57.5 percent), which is associated with productivity growth and accelerating urbanization. However, this transformation is progressing relatively slowly and 30 percent of the labor force have remained in agriculture, highlighting the challenge of overcoming inequality. More recently, Sri Lanka has undertaken renewed efforts to advance governance reforms and political reconciliation to secure long-term peace.

3. The country's fiscal landscape is challenging. In 2014, a widened deficit and a slowdown in growth increased the fiscal deficit to 5.7 percent and the public debt to 71.8 percent, as a share of GDP, marking a slight reversal of the fiscal consolidation path of the post-conflict period. The fiscal deficit for 2015 was 7.4 percent of GDP and the government projected a deficit of 5.4 percent of GDP for 2016. The government presented its economic policy in November 2015 that includes as priorities the generation of one million job opportunities, enhancing income levels, developing the rural economy, and creating a wide and a strong middle class. It proposed fiscal consolidation through increasing revenue collection, reforms of state owned enterprises, and enhanced trade and foreign investment.

B. Sectoral and Institutional Context

4. Sri Lanka's agriculture is characterized by a *non-plantation sector* and a plantation sector. Of the country's approximately 2.3 million hectares of agricultural land, 80 percent is used for non-plantation food crops, comprising rice, maize, fruits, vegetables and other crops that are primarily grown on smallholder farms. About 1.65 million smallholder farmers operate on average less than 2 hectares and contribute 80 percent of the total annual food production. Traditional commercial crops (export agriculture crops) include cinnamon, pepper, cocoa, coffee and others, and are grown on small and medium land holdings as well. Plantation crops—coconut, rubber and tea are cultivated in large estates and small and medium land holdings. Typically, non-plantation crops are grown under irrigated conditions while plantation and export agriculture crops are grown in the rain-fed areas. Monsoonal rainfall patterns shape the agricultural seasons and irrigation patterns. Two thirds of the agricultural area are located in the dry zone, which covers the northern and eastern and southeastern parts of the country, where the bulk of the country's irrigation infrastructure is located.

5. Agriculture has been an important driver of poverty reduction and accounted for about one third of the decline in poverty over the past decade. Poverty reduction in rural areas was driven by higher agricultural wages which grew annually by an average of 5.7 percent during 2006 to 2013 and caused rural poverty to fall more rapidly than in other sectors. Increases in domestic food prices during 2006 to 2009 and the increase of the international price for tea, a major export commodity, by more than 50 percent over the same period improved the returns to self-employed farm labor and provided space of higher wages for employed workers in the tea plantation sector, despite little change in yields. There is a risk that these income gains may not be sustainable if agriculture productivity does not improve and the sector does not start to modernize through diversification, commercialization and value addition.

6. Sri Lanka's has successfully attained self-sufficiency in rice and recently also in maize production. Rice production has increased steadily from 2.9 million tons (2002) to 4.8 million tons (2015), in part because previously inaccessible land was reopened for cultivation after the end of the conflict but also through the introduction of high-yielding varieties, the expansion of irrigation capacity, and distinct policy choices, such as fertilizer subsidies for paddy, restrictions on crop choices, and import substitution. Achieving self-sufficiency has also meant that the agriculture production structure has remained concentrated in the low value food crops. In 2013, about 45 percent

of the cultivated area was under rice cultivation (up from 37 percent in 1980) but the share of rice in the overall value of crop production was only 18 percent. In addition, average rice yields of 4.06 tons per hectare have remained relatively low despite some recent improvements. Agriculture productivity, as measured by total factor productivity (TFP), has only grown by an average of 0.6 percent per year since 1980 and Sri Lanka lags significantly behind other South and East Asian countries.

7. Agriculture policies have encouraged import substitution of basic agriculture commodities and neglected the domestic fruits and vegetable sectors despite growing domestic demand and potential for export growth. Demand has mostly been met by increased imports, for example of potatoes, chili, and onions. Border taxes on imports and exports of agriculture products and tradable agriculture inputs are used to support farmers that are engaged in import-competing activities and tax the producers of export-oriented products to generate fiscal revenue. The high protection of importables, motivated by self-sufficiency in food crops, has restricted crop diversification and discouraged the production of exportables. Sri Lanka's agriculture trade policy has also been overly complex and unpredictable and is working at cross-purposes.

8. Part of the revenue earned through agriculture taxation and tariffs is used in subsidizing fertilizer, which features prominently in Sri Lanka's agriculture budget. In 2014, Sri Lanka imported 765,000 tons of chemical fertilizer and approximately 8,200 tons of formulated pesticide products, of which more than 70 percent were distributed for paddy cultivation subsidized at almost 90 percent below the market cost. On the other hand, public expenditures on Research and Development (R&D) and extension services, which are critical to generate new technology and productivity improvements and are non-distorting, account for only 3 percent of total agriculture expenditure, and much of this limited budget is spent on rice research. As a result of the public underinvestment in R&D, Sri Lanka has fallen behind in the generation of new knowledge and technology as well as in the distribution of new technologies that are critical for modern farming. Private sector R&D has not been able to close this gap. Besides the very limited allocation of public funding for R&D, the research and extension systems is often described as ineffective because of their supply-driven nature and insufficient demand orientation.

9. With rice self-sufficiency secured, a consensus has recently emerged within government that the country should capitalize more strategically on the opportunity to diversify the production structure out of the relatively low value food crops and move towards high-value agriculture and promote agriculture exports. This structural shift is critical to sustaining income growth going into the future, accelerating poverty reduction and reversing the trend in increasing inequality. Since most of the fruits and vegetables not only

generate higher income as compared to rice but demand more intensive labor input, higher levels of technology input, better crop management, and investments in post-harvest management, marketing, and better organized value chains overall, there is also significant potential for employment growth and more productive jobs in agriculture. This shift would also imply moving towards a more high-value production structure, agro-processing and value addition activities, and increased competitiveness. This will likely involve revisiting and aligning current trade policy to become more consistent and conducive for high-value export agriculture; realigning public sector support away from general fertilizer subsidies to better targeted support and greater attention to R&D, including private R&D; revisiting and relaxing the rice selfsufficiency policy and allowing for more demand-driven and market oriented production; and overcoming long-standing structural constraints, such as low organizational levels of farmers, land fragmentation, and poor price information systems.

10. To achieve such modernization, differentiated strategies are needed for different parts of the country. In the north and east, there is significant scope for agriculture expansion and productivity growth – both through traditional and non-traditional agriculture - as productivity remains low, markets and value addition activities remain undeveloped and the potential for niche commodities remains significant for domestic and export markets. In other parts of the country, it is important to promote more robust investment and innovation in agribusinesses for value addition and farmer integration into high value chains through scaling up and diversification into more commercial This modernization drive has to be crucially underpinned by a crops. policy and regulatory enabling environment, supportive with due consideration to the economic and evidence-based policy decision making processes.

C. Higher Level Objectives to which the Project Contributes

11. The proposed project is aligned with the Country Partnership Strategy (CPS) 2013-2016 (Report 66286-LK, May 22, 2012). The project seeks to contribute to two CPS focus areas, namely: "Supporting structural shifts in the economy" and "Improved living standards and social inclusion" through: (a) improving agricultural productivity and competitiveness to strengthen the links between rural and urban areas and facilitate Sri Lanka's structural transformation; (b) providing and strengthening rural livelihood sources, employment opportunities in agriculture and along agriculture value chains, as well as market access for the poor, bottom 40 percent, and vulnerable people, thereby improving income sources and livelihood security in lagging rural areas; and (c) contributing to improved flood and drought management, through project's linkages to the water and irrigation sectors and a climate-smart agriculture approach. The project is also aligned with the proposed new CPS 2017-2020 (Report 104606), which is scheduled to be discussed by the

Executive Directors of the World Bank on June 28, 2016 and seeks to promote diversification, value addition and increased competitiveness in the agriculture sector.

The overall relevance and importance of the agriculture sector for the 12. Bank's poverty reduction and shared prosperity agenda in Sri Lanka is discussed and highlighted in the Systematic Country Diagnostic of 2015. In terms of government strategy, in October 2015, the new government released a National Program for Food Production 2016-2018 that aims at increasing agriculture production and productivity with the overall purpose to reduce dependency on food imports and improve the sector's value added and its contribution to the national economy. The new program highlights the need for diversification away from basic staples towards higher value crops, such fruits, vegetables, specialized crops, aquaculture, and livestock. as Diversification is to be achieved by gradually freeing up farmland previously devoted to rice production but no longer needed as productivity is increasing. Diversification would mark an important and long overdue shift towards more market and demand orientation as well as exploitation of comparative advantage.

Through the proposed project, the Bank seeks to reengage in the 13. agriculture sector after many years of absence. The project is planned and envisaged as a first intervention of a longer term sector engagement and partnership with government. As a strategic choice, the proposed project would mainly focus on the demonstration of agriculture diversification and technology improvement, value-chain development for higher value-added production and better market linkages, and income generation from agriculture. The Bank is well placed to ensure that the agriculture diversification agenda is inclusive and poor farmers, including women, are enabled to benefit from investments into: value addition, new skills and technology improvements, sustainable crop management, and new financing and marketing arrangements. The proposed project would not address the structural reform issues in Sri Lanka's large irrigated rice sector and the plantation estate sector at this point. In these important agriculture subsectors, the Bank would first engage through sequenced analytical and technical assistance support with the purpose to develop a better understanding and consensus for downstream policy and institutional reforms as well as possible investments later on.

II. PROJECT DEVELOPMENT OBJECTIVES

A. PDO

14. The Project Development Objectives are to support increasing agriculture productivity, improving market access, and enhancing value addition of smallholder farmers and agribusinesses in the project areas.

Project Beneficiaries

15. The project is national in scope. The project's matching grants program is expected to support approximately 350 existing and newly established farmer producer organizations and approximately 50 agribusiness partnership arrangements under a demand-driven approach for project investment support. It is estimated that up to 15,000 smallholder farm households will directly benefit from the matching grants program through higher productivity, new income opportunities, value added production, and improved market linkages. The evaluation criteria for the approval of matching grant support under the project give preference to women-led farmer producer groups and organizations under the matching grants small funding window and promote women representation in productive and value added activities in the envisaged partnership arrangements between producer organizations with agribusinesses. It is expected that approximately 30 percent of the farmer producer organizations benefitting under the project's small matching grants window will be women-led farmer producer organizations.

In addition to the matching grants program, the project specifically 16. targets selected districts in the lagging regions of the Northern, Eastern, North-Central, Central, and Uva Provinces that are characterized by high poverty headcounts and high absolute numbers of poor. The project's agriculture technology demonstrations parks and the complementary production infrastructure investments are intended to cover 7 priority districts of Jaffna, Mullaitivu, Anuradhapura, Batticaloa, Moneragala, Matale, and *Polonnaruwa*. It is estimated that at least 14,000 farm households will directly benefit from the project's agriculture technology demonstrations through improved production capacity, improved input supply and management, better and more efficient technology, improved market linkages, as well as opportunities for value addition. In addition, an estimated 20,000 farm households would benefit from project support to establish professional farmer organizations and from capacity building through farmer business and marketing training activities, and improved eligibility to access the matching grants or commercial financing.

17. The project will also benefit the Ministry of Primary Industries (MOPI), the Ministry of Agriculture (MOA) and the five participating Provincial Councils

through the respective Provincial Ministries of Agriculture through institutional capacity building and support to sector policy analysis and development to become more effective and better coordinated public services providers and facilitators of the modernization of the agriculture sector. The project will indirectly benefit commercial banks to deepen the understanding of investments opportunities and risks in commercial agriculture and participating agribusinesses through their participation in the project's matching grant program and the partial credit guarantee facility.

PDO Level Results Indicators

18. The achievement of the PDO will be measured using the following results indicators:

- Number of direct project beneficiaries (disaggregated by gender).
- Number participating farmers who adopted an improved agriculture technology promoted by the project (productivity indicator; disaggregated by gender).
- Increase in the average value of sales of agriculture products due to project interventions (percentage; market access indicator).
- Number of new jobs created through investments in agriculture small and medium enterprises (SMEs) under the project (value addition indicator; disaggregated by gender).

III. PROJECT DESCRIPTION

A. Project Components

19. The project comprises three components, which are summarized below. A detailed project description is provided in Annex 2.

20. **Component 1: Agriculture Value Chain Development** (*Total US\$ 102.73 million, IDA US\$ 58.63 million*). The component seeks to promote commercial and export-oriented agriculture; attract and leverage investments from farmer producer organizations and agribusinesses for high value agriculture production and value addition; and provide the enabling environment, incentives, and access to finance for such investments through matching grants, technical assistance support, linkages to the commercial banking sector, and a Partial Credit Guarantee (PCG) facility. Component 1 comprises the following sub-components:

a) Sub-component 1.1: Investment Preparation Support (Total US\$ 7.41 million, IDA US\$ 7.41), supporting: (i) a training program on the matching grants program; (ii) public advertisements and information workshops for prospective applicants to the matching grants program and annual conferences to review the performance of the matching

grants program; (iii) honoraria and incremental operating costs for the Technical Review Group (TRG) and Board; (iv) international advisory support to operationalize the matching grants program; (v) salaries and allowances for a Matching Grants Officer, an Agribusiness Expert and an Office Assistant to be recruited into the Matching Grants Secretariat of the Project Management Office (PMU) of MOPI; (vi) salaries and allowances for support staff to the offices at sub-national levels; (vii) office equipment, office rental, vehicle rental and incremental operating cost for the matching grants office and regional support offices; (viii) technical assistance and mentoring for applicants to the matching grant program; and (ix) technical assistance to support the project's environmental and social safeguards requirements within the matching grants program.

- b) Sub-component 1.2: Matching Grants to Farmer Producer Organizations and Agribusinesses (Total US\$ 88.20 million, IDA US\$ 44.10 million), supporting a matching grants program to attract and leverage investments from farmer producer organizations and agribusinesses. Matching grants would be provided under two windows:
 - (i) Matching grants of US\$ 5,000 up to US\$ 75,000 would be provided for investments to be developed and implemented by farmer producer organizations. Matching grants would provide parallel co-finance to approved investment proposals up to 50 percent of the total investment. Eligibility criteria for farmer producer organizations to participate in the matching grants program would include, among others, the registration under Sri Lanka's Company Act No. 7, 2007 at the time of application; appointment of a gualified accountant; a minimum cash contribution of 10 percent of the total investment cost to be deposited into an account opened at a licensed bank in the name of the organization at the time of application; and availability of commercial financing of up to 40 percent of the total investment. More favorable matching grant co-financing terms would be provided for womenled farmer organizations.
 - (ii) Matching grants of US\$ 75,000 up to US\$ 500,000 would be provided to agribusiness for agriculture and value chain investments. Established agribusinesses with a good track record or start-up agribusinesses with good development potential would be eligible to apply for and access the matching grants. For investments between US\$ 75,000 to US\$ 150,000, the matching grant provided would be 50 percent of the total investment amount in parallel co-financing. For investments from US\$ 150,000 to US\$ 500,000, the matching grant funds would be 50 percent for the first US\$ 150,000 and then 35 percent for the

tranche from US\$ 150,000 to US\$ 500,000. For investment of up to US\$ 1 million, for the tranche from US\$ 500,000 to US\$ 1 million, the matching grant amount for be 20 percent. For investments above US\$ 1 million, the maximum matching grant amount would be US\$ 500,000. The contributions from agribusinesses would be provided through own-sourced or commercial financing.

The details on management, governance, ownership structure, capitalization, auditing and others of such farmer producer organizations and agribusinesses are described in detail in the Matching Grants-Operations Manual. Procurement and disbursement procedures are also described in the Matching Grants-Operations Manual.

c) Sub-component 1.3: Partial Credit Guarantee (Total US\$ 7.12 million, IDA US\$ 7.12 million), supporting a PCG to share financial risk with Participating Financial Institutions (PFIs) that are interested in lending to beneficiaries of the matching grants program. The PCG would be administered by the Central Bank of Sri Lanka (CBSL) through the Regional Development Department (RDD) that has demonstrated prior experience with administrating financing schemes for farmers and SME agribusinesses through both public and private financial institutions. The PCG will operate on the basis of the World Bank Group Principles on PCG Schemes, published in December 2014, covering the governance, management, administration, sustainability, and monitoring of PCGs. The applicable principles are described in the PCG in Annex 4. In addition, given that the project involves the use of a partial credit guarantee by eligible financial intermediaries, OP/BP 10.00 applies on Financial Intermediary Financing. Detailed operating modalities and claim processing procedures under the PCG are described in a PCG-**Operations Manual.**

21. **Component 2: Productivity Enhancement and Diversification Demonstrations** (US\$ 58.63 million, IDA US\$ 58.63 million). The component aims at supporting smallholder farmers to produce competitive and marketable commodities, improve their ability to respond to market requirements, and move towards increased commercialization. Component 2 comprises the following sub-components:

(a) *Sub-component 2.1: Farmer Training and Capacity Building (Total Cost US\$ 6.20 million, IDA US\$ 6.20 million),* supporting knowledge building and capability improvements of smallholder farmers and the establishment of farmer producer organizations to help them to respond better to market opportunities.

(b) Sub-component 2.2: Modern Agriculture Technology Parks (Total Cost US\$ 33.44 million, IDA US\$ 33.44 million), supporting the introduction, demonstration, and scale-up of innovative agriculture technology packages that are not yet available or practiced by smallholder farmers and producer organizations but would support productivity improvements, diversification, commercialization, more sustainable and climate resilient production patterns (high value products, new varieties, technology, soil, water, fertilization etc.). The sub-component will support the establishment of agriculture technology demonstration parks in seven proposed districts of Jaffna, Mullaitivu (Northern Province), Batticaloa (Eastern Province), Monaragla (Uva Provinces), Anuradhapura, Polonnaruwa (North-Central Province), and Matale (Central Province) which have been identified based on high poverty headcounts and agriculture development potential. These agriculture technology demonstration parks will be set up to demonstrate entire agriculture value chain approaches with a clear end-market focus for selected crops, involving: farmer mobilization and training, agriculture production, post-harvest handling and/or processing, and marketing. Each park will include approximately eight to ten entire villages and can be expanded based on demand and resource availability.

The sub-component will also support the organization of two international technology fora/ conferences in the first and second year of project implementation, inviting international and domestic service providers to discuss and present their agricultural development models successfully implemented and demonstrated in similar agro-ecological and socio-cultural environments. The detailed implementation modalities of the agriculture technology demonstration approach are described in the Agriculture Technology Demonstration (ATD) Operations Manual.

(c) Sub-component 2.3: Production and Market Infrastructure (US\$ 14.71 million, IDA US\$ 14.71 million), supporting: (i) the up-grading and rehabilitation of small-scale irrigation infrastructure and existing water tanks and irrigation systems in the selected priority project areas and linked to the agriculture technology demonstrations parks; (ii) the improvement of selected production and market access roads and construction of new field access tracks to improve transportation, access to markets and accessibility for agricultural machinery; and (iii) village level storage and product handling facilities, including drying platforms and sheds, composting facilities of crop residues, storage facilities and others. Infrastructure investment would complement investments in the agriculture technology demonstration parks under *sub-component 2.2*. Procurement and management of civil works contracts would be under the management of the Provincial Project Management Units (PPMUs)

under the overall project implementation responsibility of Ministry of Agriculture-Project Management Unit (MOA-PMU).

(d) Sub-component 2.4: Analytical and Policy Advisory Support (Total Cost US\$ 4.28 million, IDA US\$ 4.28 million). The component will provide support to: develop an evidence-based policy, legal and regulatory framework; address knowledge gaps as well as policy and regulatory inconsistencies as they may arise from time to time with policy decisions emanating from different parts of the government; and formulate sector sub-sectoral strategies to provide the suitable enabling and environment for a sustainable and competitive modern agriculture and food system. The sub-component will be implemented under the responsibility of the MOA-PMU. Activities to be supported under this subcomponent would include technical assistance to: (i) evaluate policies and regulations and recommend adjustments, reforms or new policies needed to make agriculture more competitive, responsive to market demand, gender sensitive, sustainable, and resilient; (ii) undertake strategic market analysis for promoting new and high value exports, and analyze the changes needed in the policy, regulatory and institutional framework, or public investments needed to address the binding constraints to the evolution of high impact value chains; (iii) evaluate the social and economic impact of policies and public expenditures and make recommendations on course corrections to improve the efficiency and effectiveness of public expenditures; (iv) undertake external and independent monitoring and evaluation functions, including formal impact evaluations of government programs and investments, to provide the critical learning and feedback loop into the ministries' decision making processes. It would also support: (v) annual conferences on Sri Lanka's agricultural policy; (vi) equipment, office furniture, and communications technology for MOA's proposed Center of Excellence; (vii) technical assistance to conceptualize a national agriculture information system, with the medium-term objective to build capacity for data collection and management in support of policy formulation, enhanced public service provision, and improved risk monitoring in agriculture.

22. **Component 3: Project Management, Monitoring and Evaluation (Total Cost US\$ 8.48 million, IDA US\$ 7.75 million)**. The component will support the PMUs of MOPI and MOA and the PPMUs in the participating provinces in project management and coordination, technical supervision, financial management, procurement, social and environmental safeguards, and monitoring and evaluation (M&E). The component will support: (a) project orientation workshops, training and study tours; (b) engagement of technical assistance and short term experts for overall project management; (c) design and installation of a project M&E and Management Information System; (d) M&E surveys and reviews (baseline, mid-term and end of project impact evaluation through an external agency/ institute); (e) regular supervision of environmental and social safeguards implementation; (f) procurement of office equipment, office renovation or rental, and vehicles; (g) incremental operating costs; and (h) support to the PMUs/ PPMUs to recruit PMU/ PPMU staff and for training in project management and operational expenses.

B. Project Financing

23. The project will be an Investment Project Financing funded by an International Development Association (IDA) Credit in the amount of US\$ 125.00 million equivalent over an implementation period of 5 years.

Project Cost and Financing

24. **Project Cost**. Total project cost are estimated at US\$ 169.84 million, including price and physical contingencies of 10 percent. Project cost would be financed by an IDA Credit of US\$ 125.00 million equivalent as well as investments from farmer producer organizations, already or newly established under the project, and from agribusinesses. Government seconded staff at national and provincial levels would support implementation. Table 1 below summarizes the project cost and financing percentages by component and sub-component.

	Cost Including Contingenc ies	% of Tota I	IDA Financin g	% Financi ng
A. Agricultural Value Chain				
Development				
Preparation Support Matching Grants to Farmer Producer	7.41	4.4	7.41	100.0
Organizations and Agribusinesses	88.20	51.9	44.10	50.0
Partial Credit Guarantee	7.12	4.2	7.12	100.0
Subtotal Agricultural Value Chain				
Development	102.73	60.5	58.63	57.1
B. Productivity Enhancement,				
Diversification & Commercialization				
Farmer and Farmer Organization				
Capacity Building	6.20	3.6	6.20	100.0
Modern Agriculture Technology Parks	33.43	19.3	33.43	100.0
Production & Market Infrastructure	14.71	10.6	14.71	100.0
Analytical and Policy Advisory Support	4.28	2.5	4.28	100.0
Subtotal Productivity Enhancement,				
Diversification & Commercialization	58.63	36.0	58.63	100.00
C. Project Management, M&E				
Central Project Coordination Committee	0.32	0.2	0.32	100.0
Ministry of Primary Industries	2.56	1.5	2.42	94.5

Table 1: Project Cost (USD million)

Ministry of Agriculture Provincial Project Management Units	2.56 3.04	1.5 1.8	2.42 2.59	94.5 85.2
Subtotal Project Management,	5.04	1.0	2.39	05.2
Monitoring and Evaluation	8.48	5.0 100.	7.75	91.3
TOTAL	169.84	100.	125.00	73.6

25. **Retroactive Financing**. Retroactive financing up to an aggregate amount of US\$ 25.00 million equivalent will be available for eligible expenditures incurred under all project components prior to the date of the signed Credit Agreement, but on or after June 15, 2016.

C. Lessons Learned and Reflected in the Project Design

26. The Bank has gained experience and insights from a large number of projects¹ and programs, both Bank and non-Bank financed, where private sector entities and businesses are important development partners². The design of the proposed project has incorporated lessons and experiences, which in particular refer to the following points discussed below. For each of the lessons some key references are referred to in footnotes below:

¹ For some important project level experiences see:

^{1.} World Bank: "Turkey Technology Development Project." Project Appraisal Document. Washington, DC: World Bank.

^{2.} World Bank: "China Agriculture Technology Transfer Project." Project Appraisal Document, and Implementation Completion Report. Washington, DC: World Bank.

^{3.} World Bank: "Zambia Smallholder Agricultural Commercialization Strategy." Report No. 36573-ZM. Washington, DC: World Bank.

^{4.} World Bank: 2008. "Vietnam Agriculture Competitiveness Project." Project Appraisal Document. Washington, DC: World Bank.

^{5.} PPAP in PNG

² For some of the analytical work see:

^{6.} van der Meer, K., and M. Noordam. 2004. "The Use of Grants to Address Market Failures: A Review of World Bank Rural Development Projects." Agriculture and Rural Development Paper No. 27. Washington, DC: World Bank.

^{7.} World Bank: 2010. Designing and Implementing Agricultural Innovation Funds: Lessons from Competitive Research and Matching Grant Projects." Report No. 54857-GLB. Washington, DC: World Bank.

World Bank: Agricultural Innovation Systems: An Investment Sourcebook. See specifically Module 5: Innovative Partnerships and Business Development, with Thematic Notes on Foundations for Public Private Partnerships, Innovation Funds, and Agricultural Clusters; <u>http://siteresources.worldbank.org/INTARD/Resources/335807-</u> 1330620492317/9780821386842 ch5.pdf,

^{9.} Geoff Tyler and Grahame Dixie. 2012. "Investment in Agribusiness: A Retrospective View of a Development Bank's Investments in Agribusiness in Africa and East Asia", Washington, DC: World Bank

^{10.} World Bank/UNCTAD: Field Survey of the application of principles of responsible agricultural investment with Investors and Local Communities, Hafiz Mirza, Will Speller & Grahame Dixie, 2013, Joint UNCTAD World Bank report, (to be published)

- Importance of alignment with the country's policies and programs and political stability (see references (2),(6) and (7)): The project is fully aligned with Sri Lanka's development strategy of using private sector investment as an engine of equitable agricultural growth; bringing innovation and market access to smallholders, and employment opportunities. The project is also aligned with recent policy statements of the government on agriculture sector development priorities.
- Importance of a transparent and predictable policy environment for investors (see reference (9). For many interested investors, it is not so much the level of taxation, duties, fees, licences or other regulations to be followed, which prevents them from investing, but the transparency and predictability of such government policies. To improve transparency and predictability, the proposed project will include an Analytical and Policy Advisory Support sub-component (sub-component 2.4) to better inform policy makers and generate policies conducive for more private sector investment led agricultural growth.
- The need to build on basic comparative advantages in the project area, rather than trying to change them (see reference (8): The proposed project investments will build on comparative advantages in Sri Lanka related to location, infrastructure, agro-climate, work force and skills. The project will support specific value chain analysis studies confirming the comparative production advantage and informing potential investors.
- Matching grant schemes can be highly effective, especially if the lessons learned from the Bank's extensive project portfolio are incorporated. The use of matching grants both targeted at producer organizations and agri-businesses, have a long and mainly successful record in the Bank. In the early 2000s, there was a number of projects in Eastern Europe, which focused on supporting new technology and marketing channels with about 40 percent funding being channeled through agribusiness. These projects were successful. One of the first was in Romania which had a weighted Financial Rate of Return at 111 percent.
- In the LAC region, partnership programs called Productive Alliance now amount to over 16 projects. By October 2013, nearly 3,000 partnerships benefited 110,000 families in this region. The best established scheme is the Colombia program with 775 supported partnerships, and an assessment that over 75 percent of the Productive Alliances are assessed as being sustainable businesses. The preliminary results of the Bolivia Productive Alliance of 159 projects has shown increases in productivity (by 50 percent), prices, marketable surpluses and sales incomes for the small holder producers linked with agribusiness.

- In Zambia, the Agricultural Development Support Project provided some 24 competitiveness matching grants to agribusiness. The full results are yet to be written up, however, there is good evidence that the results were positive. Matching grants have been taken up in three other projects in Zambia. The key problem, after a slow start in disbursement, is the failure of the private sector to release their matching funds. The project has addressed this by providing additional support in accessing commercial loans through a PCG. In addition is requires an up-front down payment of 10 percent of the total investment by the matching grant recipients.
- Need for results to be agreed up front, then transparently pursued and monitored (see references (2) and (7)): The matching grants program specifically identifies a set of results laid out in the Operational Manual. These include: (i) increases in the number of smallholders, and particularly women farmers, operating as out-growers; (ii) increase of incomes received by smallholders; increased employment; and (iii) improvements in the availability of agricultural inputs to smallholders. Applications for matching grant funding will have to specify the targeted gains for each specific indicator, and the matching grant program contracts will require transparent monitoring of accomplishment. In cases of non-compliance, the project implementing authorities will stop disbursements to the grantee and seek full or partial reimbursement.

IV. IMPLEMENTATION

A. Institutional and Implementation Arrangements

27. The institutional responsibilities and arrangements for project implementation are summarized below and described in detail in Annex 3. They include the following entities at the national and subnational levels:

28. **Ministry of National Policies and Economic Affairs**. A Central Project Coordination Committee (CPCC) will be set up in the Ministry of National Policies and Economic Affairs with representation from the Ministry of Finance (MOF), CBSL, MOPI, MOA, and the Provincial Councils of the participating provinces. The CPCC will: (a) act as project steering committee and ensure effective coordination and communication between the Ministry of National Policies and Economic Affairs, MOF, CBSL, MOPI, MOA, and the five Provincial Councils; (b) provide overall policy guidance and support to project implementation; (c) mobilize and ensure coordination with other relevant public and private stakeholders; and (d) oversee the project's internal auditing of the two main investment components, to be conducted MOPI and MOA according to existing internal auditing procedures, to ensure adherence to project principles and transparency in economic decision making, including

the award of matching grants and the management of agriculture technology demonstration parks. The CPCC will be chaired by the Secretary of the Ministry National Policies and Economic Affairs.

29. **Ministry of Primary Industries (MOPI)**. MOPI will be responsible for implementing Component 1, *sub-components 1.1 and 1.2*, and will oversee the following units and entities:

- **Project Management Unit (PMU)**. A PMU will be set up in MOPI to be responsible for the management of Component 1, *sub-components 1.1 and 1.2*, including annual work and budget planning, coordination with the *Department of Export Agriculture in Kandy* and the three regional offices (*Kilinochchi, Ampara*, and Matara), procurement, fund withdrawal and financial reporting; technical and institutional aspects of implementation; general oversight, field supervision and acceptance checks; and training and capacity building, and the periodic reporting on implementation progress and achievement of indicators to the Bank. The PMU will be led by a Project Director and include a/an: Deputy Project Director, Financial Management Specialist/ Accountant; Procurement Officer, M&E officer, Environmental Officer, and Social Development Specialist, and technical subject matter specialists that can be recruited on demand basis.
- An office will be set up as part of the PMU to manage the day-to-day implementation of the matching grants program, including public advertising and solicitation of value chain investment proposals, providing and managing technical assistance support to improve proposals of agro-enterprises and farmer cooperatives to meet project eligibility criteria and ensure technical and business feasibility. The office will comprise: a matching grants officer, an agribusiness specialist, and an office assistant.
- Board of Directors Matching Grants Program. A Board of Directors will be set up to oversee and govern the application process and approval of matching grants program. The Board will be chaired by the Secretary of MOPI and include representatives from MOF, Board of Investment, Export Development Board, CBSL, Chamber of Commerce, and the relevant Provincial Councils, which will be represented through the Provincial Secretaries of Agriculture. The Board will be responsible for reviewing and approving applications for matching grants, ensuring that proposals are in accordance with government policy, especially outreach and integration of farmers and female entrepreneurs; make good business sense; and are in compliance with project regulations, including safeguards.

 Technical Review Group (TRG). A TRG will be appointed, comprising representatives from government technical departments, academia/ research, industry-related enterprises, and other stakeholders. The TRG will provide guidance to farmer producer organizations and agribusinesses on technical and business-related aspects of investment proposals. The TRG will also advise on technical assistance to improve investment proposals to become eligible for project support. It reports to the Board and is supported by the MOPI-PMU.

30. **Regional Development Department (RDD), CBSL**. The RDD of CBSL would be responsible for administering the PCG under Component 1, subcomponent 1.3. It will maintain the PCG-Operations Manual, develop a business plan and pricing model, continuously review the eligibility criteria for loans, establish a registration system for loans to be covered under the PCG, and manage the claims processing system under the project.

31. **Ministry of Agriculture**. Under MOA, the following units and entities would be set up:

- **Coordinating Committee**. A Coordinating Committee will be set up in MOA to be responsible for the coordination between MOA and the Provincial Councils of the participating provinces, based on the principles of the *Wadduwa Declaration* signed between the National and Provincial Ministers of Agriculture on September 30, 2015, which is included in the ATD-Operations Manual. The Coordinating Committee would ensure that sub-components 2.2 (Agriculture Technology Demonstration Parks) and 2.3 (Upgrading Production and Marketing Infrastructure) are fully coordinated with the Provincial Councils and implemented in line with the devolved mandates for agriculture and rural development.
- Project Management Unit (PMU). A PMU will be set up to be responsible for day-to-day coordination and management for activities to be implemented under the responsibility of MOA, including annual work and budget planning; coordination with PPMUs in public outreach and community mobilization, procurement and contract management, fund withdrawal and financial management, including and financial reporting; technical and institutional implementation aspects, field supervision and acceptance checks; and training and capacity building. The PMU will comprise a Project Director, Deputy Project Director, Financial Management Specialist/ Accountant; Procurement Officer, M&E officer, Environmental Officer, and Social Development Specialist. Technical subject matter specialists can be appointed as needed.

32. **Provincial Councils/ Provincial Ministries of Agriculture**. PPMUs will be set up in the Provincial Councils of the five provinces participating in

Component 2 (*Northern, North-Central, Central, Eastern, Uva*) and will be represented in the project through the respective Provincial Ministries of Agriculture. The PPMUs will participate as members in the Board of the Matching Grants Program for matching grant proposals relevant to their respective provinces. They will be responsible for the day-to-day implementation and technical supervision of the project activities implemented under *Component 2, sub-component 2.2. and 2.3.* They will closely coordinate all activity implementation with the MOA-PMU and provide progress reports on a regular basis.

33. **Farmer Producer Organizations and Agribusinesses**. Farmer Producer Organizations and agribusiness SMEs that participate in the matching grants program will have implementation responsibility for the investment activities agreed and approved in the investment and business plans and as per their contractual arrangements with the PMU of MOPI. They will organize group members, implement the activities approved in the investment and business plans, provide training and technical support to their members; facilitate linkages between organizations and agribusinesses; support the introduction of new technologies, and provide technical training, technical exchanges and advisory services to their members.

34. **Agriculture Technology Service Providers**. The implementation of agriculture technology demonstration parks under *Component 2, sub-components 2.2* will be managed through technical service providers which will be contracted under the project on the basis of output and performance-based contracts. These services providers are expected to be firms of high international reputation that would be recruited on a competitive basis to deliver – design, built, operate, transfer – the agriculture technology demonstration parks to local communities in the selected project areas. Contractual arrangements between the MOA-PMU, PPMUs and the service providers will include the requirement to ensure that technology and knowledge is transferred to local stakeholders, including local extension services and agrarian services departments.

B. Results Monitoring and Evaluation

35. The Result Framework describes the gender-disaggregated PDO-level outcome indicators and the component-level intermediate indicators, including core sector indicators, and respective baselines and targets (Annex 1). Project M&E and reporting will be under the responsibility of the PMUs of MOPI and MOA for the project activities under their respective implementation responsibility. A designated M&E officer will be appointed at each PMU for compiling M&E data for consolidation into the semi-annual and annual project progress reports. A simple computerized progress monitoring system will be set-up at the PMU/ PPMU levels to help track and document physical, institutional, and financial project progress. In addition, the PMUs will be

responsible for implementing an overall internal third party audit program to track progress and performance of the matching grants program and of establishment of modern agriculture technology demonstration parks, including adherence to the provisions in the various operation manuals and for ensuring transparency in the allocation of project funds for commercial investments. The M&E system will also include baseline, mid-term and end of project surveys and studies to be carried out by independent specialists that will be recruited under the project.

C. Sustainability

- 36. Sustainability considerations that have guided project design include:
 - a) Agribusiness participation and financial viability. The project seeks to leverage commercial private sector investments. Investment commitments from the private sector, including from farmer producer organizations and agribusinesses, are expected to provide an important indication for the business rationale and longer-term sustainability of the agriculture production and value chain investments. In addition, the matching grants program includes a detailed review process of feasibility studies to ensure the technical, financial, and market viability of individual investment proposals that will be supported under the project's matching grants scheme.
 - b) Farmer Producer Organizations. The project seeks to ensure institutional sustainability and effectiveness through dedicated support to farmer producer organizations to establish them as independent economic entities and actors. The project will provide extensive capacity building in business management skill development, support to registration, and access to finance through the matching grants mechanisms and commercial banks.
 - c) Agriculture Technology Demonstration Parks. Project support to the development of agriculture technology demonstrations seeks to introduce modern agriculture technology packages in lagging areas with underexploited potential for higher value agriculture. Parks will be designed to allow participating local communities to: form formal farmer producer organizations (farmer companies); significantly improve productivity and output of various crops through defined technology packages; and achieve higher levels of scale in terms of production areas and output that will allow for accessing markets strategically and for investments into product processing and value chain development. The implementation of this demonstration approach will be through service providers that will be contracted on a performance-basis but have no direct commercial interest in the production. They will handover the tested operations to local producer organizations as specified

in the ATD-Operations Manual. It is expected that successful demonstration will attract additional investments into downstream processing through commercial investors, ensuring longer term sustainability of the approach. Sri Lanka's national extension service and agrarian services departments will benefit through technology transfer and capacity building.

- d) Policy support. To ensure longer-term sustainability, the project will also provide support for more systematic and continuous analyses of sector policies and their impacts on sector performance. Complementary policy is expected to help improve the overall enabling environment for agriculture and hence contribute to the project's long-term sustainability.
- e) *Rural infrastructure*. Infrastructure investments and public services are directly linked to the proposed agricultural investments (sub-projects). They will be implemented through the Provincial Councils to strengthen the overall sustainability of productive investments by cooperatives and agro-enterprises.

V. KEY RISKS

A. Overall Risk Rating and Explanation of Key Risks

37. The overall risk rating for this project is *substantial*. Principal projectlevel risks are associated with: (a) macroeconomic and fiscal challenges, including a slowdown in overall growth, a widening fiscal deficit, low FDI inflows, and foreign exchange outflows that could negatively impact the project; (b) an existing sector policy framework focused on staple food selfsufficiency concerns and public subsidization and the need for the formulation of a comprehensive agriculture strategy that provides clear guidance on a sector reform agenda towards private-sector driven sector development, innovation and technology and modernization, and more market orientation of the agriculture sector; (c) institutional implementation capacity constraints in the participating ministries that have only limited prior experiences in implementing Bank-financed operations but also have limited technical capacity in modern agribusiness development, capacity building and technology applications; and (d) fiduciary and governance risks associated with the project's matching grant program and the transfer of project resources to a large number of recipients for investment purposes. Specific technical project design risks are moderate as the project will promote technologies and approaches that are already well established in other countries. Environmental and social risk is also rated moderate.

38. The above described risks are mitigated through: (a) application of eligibility criteria for participating financial institutions (PFIs) to participate in

the project, including capital adequacy, solvency, liquidity, and portfolio quality; (b) support to sector policies analysis and formulation and to the development of a policy and regulatory framework for a modern agriculture sector through a dedicated policy sub-component; (c) financial incentives through the matching grants program to attract private sector to provide services, innovation, and market linkages; (d) the outsourcing and delivery of major technology demonstrations and capacity building programs through qualified private sector service providers based on output-based performance contracts; (e) institutional capacity building support to the implementing entities; and (f) formulation of clear implementation procedures and selection criteria for project investments documented in the project's operational manuals, and the institution of an internal auditing system at the level of MOPI and MOA, which will be reviewed by the Ministry of National Policies and Economic Affairs to ensure adherence to agreed project regulations and principles.

VI. APPRAISAL SUMMARY

A. Economic and Financial (if applicable) Analysis

39. The project's development impact is expected to be: increased smallholder returns from agriculture through improved productivity for selected field crops, higher agricultural output, increased value-addition, and new market opportunities, fostering increased incomes and employment opportunities. These benefits would result from: (a) the adoption of new production technology packages; (b) improved water and soil resources management; (c) improved product processing, packaging, and marketing; (d) improved product quality and reduced post-harvest losses; (e) better access to services, markets, and information; (f) better market differentiation through product certification, brand naming etc., and (g) advantages from economies of scale through new organizational production arrangements. Indirect benefits are expected to include: (a) strengthened capacity and the organizational level of producers and marketing groups, includina strengthened capacity of female farmer entrepreneurs; (b) improved quality and reduced costs of forward and backward linkages of farmers to markets and higher-up value chain operators; (c) increased awareness of technology, climate smart agriculture, and resources management; (d) new models of small producers and private sector enterprises working together; and (e) improved nutrition through diversification of agriculture away from rice and increased production of nutrient rich product, in particular fruits and vegetables; and (f) improved institutional capacity of key ministries and government agencies to review and formulate sector policy.

40. Under Component 1, the project's matching grant program is expected to support at least 350 existing and newly established farmer producer

organizations and 50 agribusinesses. The matching grants are designed to finance sub-projects that are locally identified through open call-for-proposals during project implementation. Given the demand-driven nature of project engagement, this analysis does not lend itself easily to detailed ex-ante costbenefit analysis. The expected benefits from agribusinesses financed by the matching grants are difficult to anticipate and quantify, and as such are not attempted in the present economic and financial analysis. The economic justification of these sub-projects will be part of due diligence during implementation, with the requirement that all proposals for subproject investments include an economic analysis. This economic/financial filter will be applied as part of subproject eligibility criteria for matching grant funding and as such each subproject would meet the strict criteria of economic viability with a threshold Economic Rate of Return (ERR) of 6 percent (as per the current Bank guidelines).

41. For Component 2, indicative net benefits potential crop production opportunities are used, using detailed crop enterprise budgets from the Socio-Economics and Planning Centre, Department of Agriculture, for the five targeted project districts. The analysis is indicative, focusing on typical farming activities that have the potential to support diversification and modernization of agriculture. The project (investment) costs used for the analysis include all costs for Component 2, which is directly focused on productivity enhancement and diversification of agriculture (US\$ 58.63 million). Pro-rated expenses of Component 3 (half) are included as project costs (US\$ 4.24 million). Finally, some activities of Component 1 are expected to yield benefits to farmers through better prices, marketing and options for diversification, half of the costs of sub-component 1.2 (US\$ 88.20 million, including beneficiary matching funds) are included in project costs. The rationale for using half the cost of this sub-component is that there will be additional benefits accruing to the investors in agribusinesses, yet unknown and hence cannot be accounted for in the analysis. The ratio (half) is assumed as an important objective of the project, specifically Component 1, because it provides the enabling environment for farmers to diversify. Overall, the scope of the analysis accounts for 71 percent of project costs.

42. The analysis considers four scenarios: (a) import substitution crops only; (b) high value agriculture (mainly horticulture crops) with rapid growth in domestic demand and potential for exports; (c) traditional exports; and (d) a mix of all three types of crops. Among the project districts, only two have historically had a significant share of acreage under traditional exports. It is assumed that the current cropping pattern, in which rice dominates, and current practices would continue as the "without-project" scenario while the "with-project" scenario would reflect increased area allocation to high value crops, with the incremental area resulting from rice area freed up by reducing the rice yield gap.

43. Two approaches are used to assess the project economic viability. One is to identify the minimum scale of diversification, measured as the incremental area allocated to crops in each scenario, needed to meet the minimum ERR threshold of 6 percent. This "break-even" analysis indicates that the minimum incremental area required to justify the project investment represent about 2.4 percent of the current total cultivated land in the 5 project districts (selected for the economic and financial analysis) if they were to focus solely on import substitution crops. A reallocation of 1.5 percent would be required for the traditional export crops only scenario, and 4.6 percent for emerging exports scenario. If the current cropping pattern was maintained and scaled up, the mixed scenario, then 2.9 percent of land would need to be reallocated to the high-value crops. These estimates indicate that the aggregate project level, the needed level of diversification is modest and eminently achievable. The picture varies, as expected, by district with each district showing a different levels of expansion needed under alternative scenarios, given their current status (and revealed comparative advantage). Focusing on high value horticulture/ emerging exports emerges as the preferred alternative in Jaffna, Mullaitivu, Batticaloa, Anuradhapura, while traditional exports are the "best-bets" in Moneragala. These patterns suggest that guick wins based on historical patterns and regional specializations are possible.

44. The second approach assesses the economic returns associated with a 25 percent increase in production, phased in over the project life (5 years), from the base year level of output. A 25 percent increase may sound optimistic, but considering the low levels of current production (and acreage) allocated to these crops, the assumed increase does not appear unrealistic. The results show that at the project level, all scenarios, except notably import substitution, are economically viable with the assumed increase in output. More specifically, an overall ERR is estimated at -2.8 percent with a Net Present Value (NPV, using a discount rate of 6 percent) of -US\$ 70.74 million for the import substitution scenario. Emerging exports yield an ERR at 9.3 percent with NPV of US\$ 38.12 million. Traditional exports yield an ERR at 12.1 percent with NPV of US\$ 104.62 million. The best outcome is the mixed model, with an ERR at 20.2 percent with NPV of US\$ 264.34 million for the mixed model.

B. Technical

45. The project design is built on the concept of agricultural value chain development based on partnerships of the public and private sectors. This concept has proven technically successful and is implemented widely in similar projects across the Bank's portfolio supporting agricultural sector modernization. The approach to support entire agricultural value chains is a successful development tool to generate agriculture growth by adding value and solving growth restricting bottlenecks along the chain of actors from the

farmer to the national or international consumer. The project takes into account that this vertical integration cannot function in isolation and an important aspect of the value chain approach is that it also considers horizontal integration elements in the chain, such as developing the business and commercial attitude of farmers through business training; organizing farmers in groups for joint action and joint production along agreed standards and quality criteria, decision making and responsibility; provision and access to finance for investments; and the general enabling policy and business environment. Detailed operations manuals, including a Matching Grants Operations Manual, a Partial Credit Guarantee Operations Manual, and an Agriculture Technology Demonstration Operations Manual, have been prepared and, subject to final Bank review, to be adopted by the Recipient prior to implementation in the field.

46. The matching grants program proposed under the project is based on good practices and lessons learned from programs in other regions and countries funded by the World Bank and other donors. Similar matching grants programs have proved to be well-suited to support farmer producer organizations, rural businesses and entrepreneurs; introduce innovative partnership and market linkage arrangements; and contribute to increased competitiveness and commercialization of smallholder farmers. The demanddriven approach of the proposed matching grant program and the requirement for a matching contribution will increase the likelihood that the successful applicants are the most innovative and that investment proposals are relevant to the needs of the beneficiaries. To complement this activity and reduce risks, the project will also support training and technical assistance in business planning, management and marketing that will help the development of farmer producer organizations as strong and competitive business entities and attractive partners for other private agribusiness operators. It is expected that the implementation of the matching grant program will go through an initial learning curve, which could require an adjustment of the design parameters and implementation procedures and potentially impact implementation.

47. The support and capacity building to farmer producer organizations builds on an existing program of building farmer companies implemented under MOA. This program provides the basis for identifying capacity building and other priority needs for farmer producer organizations (farmer companies). Furthermore, the teaching of farm business enterprise management and supporting farmers through upgrading and improving technical and operational processes to meet market requirements (quality, standards) will contribute to improving the performance of farmers to enable access to commercial markets and increase farmer incomes. The quality provision of technical and business advice and the overall farmer capacity building will depend on local service providers which exist in the country. 48. Limited experience exists with the implementation of agriculture technology demonstration parks. However, there are examples in the water supply sector and from private investors, which have implemented turn-key contracts in Sri Lanka. The challenge would be in the identification of suitable service providers and in the contract management. The project design includes a number of technology fora, where suitable service providers could present examples of successfully implemented technology packages. A selection and supervising panel with broad government and non-government representation would guide the process.

49. Infrastructure investments will be of relatively small scale and are not expected to pose any significant technical challenges. Technically complex infrastructure and any infrastructure involving large water storage facilities would not be supported under the project.

C. Financial Management

50. The proposed Financial Management (FM) arrangements are in line with fiduciary requirements of OP 10.00. Separate PMUs will be set up in MOPI and in MOA with the responsibility for overall FM arrangements under their respective components and activities. RDD of CBSL will be responsible for the PCG component of the project for FM purposes. The PMUs will be equipped with sufficient gualified staff, including FM staff with adequate experience and gualifications. MOPI, MOA and the Provincial Ministries of Agriculture are currently working with limited capacity. MOPI and MOA have limited prior experience in World Bank financed operations or not been involved in World Bank operations recently. Because of the current capacity limitations and the relatively complex institutional arrangements involving multiple spending units FM risk is assessed as "high". FM risk will be mitigated through regular FM supervision missions, desk reviews of internal and external audit reports and guarterly IUFRs, and through continuous dialogue with PMU/ PPMU, especially during the initial years of project implementation. In addition, the Bank team will conduct transaction reviews and site visits to periodically monitor the adequacy of the FM system and provide training, capacity building and knowledge sharing for FM staff, internal audit staff, and the external auditor. Disbursements will be report-based. The two PMUs will each have a Designated Account (DA) opened at the CBSL for disbursements purposes. RDD will operate a guarantee fund for the Component 1, sub-component 1.3. The PMUs and RDD will submit separate Interim Unaudited Financial Reports (IUFRs) for their respective components within 45 days of end of guarter. The project will be subjected to an internal audit. The external audit of the project will be carried out by the Auditor General of Sri Lanka. There will be three audit reports submitted – MOPI, MOA, and RDD. The due date for submission of audit reports to WB would be within six months of end of financial year. The PPMUs, which are responsible for the implementation of activities devolved to the Provincial Councils, will also recruit FM staff to work in close coordination

with the PMU of MOA on FM aspects under Component 2. There are no overdue audit reports or ineligible expenditures under the main implementing agencies of the project.

D. Procurement

Procurement risk is assessed as "high". 51. The PMUs that will be established in the MOPI and MOA have no or limited prior experience in managing Bank-funded projects. Procurement risk will be mitigated through: recruitment of dedicated procurement specialists in the PMU/ PPMUs, procurement workshops to handle project-specific needs including workshops on contract management), design of a procurement monitoring system, progress reporting, and capacity building, and project websites providing procurement information in a transparent manner. Procurement of goods, works, non-consultancy services and consulting services under the Project will be carried out in accordance with World Bank Guidelines on: (i) Procurement of Goods, Works and Non-Consulting Services under IBRD Loans and IDA Credits & Grants by World Bank Borrowers, dated January 2011 and revised in July 2014 (Procurement Guidelines); and (ii) Selection and Employment of Consultants under IBRD Loans and IDA Credits & Grants by World Bank Borrowers, dated January 2011 and revised July 2014 (Consultant Guidelines), including the provisions as stipulated in the Financing Agreement.

E. Social (including Safeguards)

52. The project is expected to generate positive social benefits and sustainable poverty reduction opportunities for rural communities in lagging rural areas across Sri Lanka. Improved agriculture productivity, organization development, and value chain development are expected to create additional economic returns for farmer households. Expected benefits also include employment opportunities for poorer households, individual and collective empowerment through membership in formal farmer producer organizations and partnership arrangements with agribusinesses, improved access to finance, technology, markets, and rural infrastructure and trading facilities, as well as new technical and management skills. Agriculture technology demonstration parks will be established in formerly conflict-affected and poverty-stricken provinces to provide opportunities for the poor farm households and conflict affected communities. Attention to more equitable sharing of economic gains from investments in commercial agriculture modernized value chains will be paid during the process of farmer producer organization establishment with active support from the implementing agencies.

53. **Involuntary Resettlement (OP/BP 4.12)**. No involuntary resettlement is envisaged under the project. Most physical interventions and facilities are expected to be of relatively small scale at household or village

levels on existing farmland of households that are participating in the selected sub-projects on a voluntary basis, following consultation. Specific activities would involve, for example, some land preparation, construction of small-scale household level green houses, installations of on-farm irrigation equipment and others. In addition, the construction of storage facilities, rehabilitation/ up-grading of agriculture connectivity roads, markets, facilities for product processing and others at the level of producer organizations or agribusinesses are likely to require some land and may generate a land acquisition case, if land is not donated voluntarily, purchased through willing-buyer willing-seller arrangements (to be financed by counterpart funds), or cannot be made available from State land. A Resettlement Policy Framework (RPF) has been prepared to cover such cases where the need for land acquisition arises. The RFP will guide the land acquisition process and the preparation of sub-project specific Resettlement Action Plans (RAPs) in compliance with the domestic legal and policy framework for land acquisition and OP/BP 4.12. The RPF provides key principles and procedures for land acquisition, covering documentation, compensation and mitigation principles, a grievance redress mechanism, M&E, and institutional arrangements. Households that do not want to join a producer organization, will be able to stay out without being impacted by the neighboring production base.

54. **Indigenous Peoples (OP/BP 4.10)**. Some of the indigenous communities known as 'forest dwellers' live in remote locations and close to commercial forests and national forest reserves in the country. Their livelihood depends on forest resources and small scale rain-fed agriculture or Chena cultivation. The main investments of the project are located in the dry zone and focused on irrigation-based farming. The project does not intervene in areas of commercial forests or in close proximity to forest areas therefore forest dweller communities will not be affected through proposed agriculture modernization interventions.

55. **Citizen engagement and gender inclusion**. The project's framework approach means that the participating project stakeholders, such as existing and new farmer producer organizations, agribusinesses, and communities, will only be identified during implementation. The Operations Manuals provide guidance on: citizen engagement, beneficiary consultation, gender inclusion, and stakeholder participation in the prospective sub-projects under Components 1 and 2. All sub-projects will be subjected to a social screening and assessment process to ensure adequate and voluntary participation in project interventions as well as outreach to women and poor households. The project will adopt the following as citizen engagement mechanisms: (a) continuous community consultations as social preparation and screening of subprojects; (b) social audit committees at local level to monitor subproject implementation; and (c) third party monitoring of project implementation to ensure projects benefits are distributed equally and efficiently across different social groups and geographical regions. The outcome of the citizen

engagement exercises will be documented and reviewed during implementation support missions. Citizen engagement indicators would be: number of clients reporting satisfaction with project services provided, disaggregated by gender.

56. **Opportunities and risks for intended social impacts**. Capacity building and institutional development of farmer organizations is expected to foster better access of poor households to markets and farm inputs. Establishing farmer organization is likely to enhance the individual and collective self-development capacity, especially if training combines skill development with managerial and business related capacity building. Investments in local infrastructure will have positive impacts if infrastructure is targeted to serve both agricultural production needs and the needs of local The project is expected to generate entrepreneurial and communities. employment opportunities for women, especially women-headed households, in farmer producer organizations, and will provide them with targeted and customized training in technology and business skills. The project will need to ensure that interested women groups (informally and formally organized) will have sufficient access to project-related information through especially targeted outreach activities to access and benefit from the project. In addition, investments proposals for women-led producer organizations to the matching grant program will receive higher scoring, and upon approval, can receive a higher matching grant share in the total investment (Matching Grant-**Operations Manual**).

57. While no irreversible negative social impacts are expected, the following potential risks deserve close attention: (a) there may be an overall capacity constraint at the level of poor farmers to transit from subsistence farming to commercial agriculture with higher levels of technology input, which will require specific attention to continuous training and support; (b) womenheaded and poor households may be especially vulnerable and their participation in project activities might be limited, resulting in inequitable production arrangements within farmer producer arrangements or partnership arrangements with agribusinesses; (c) despite more efficient organizational arrangements, market risks will remain substantial, and timely access to market information will remain challenging; this may result in farmer producer organizations not being able to assess market and demand conditions adequately; (d) because modern agriculture requires more investment and proposed outputs may provide returns only with time lags; poorer households may face increased economic risk because of their motivation to participate in the project; and (e) producer arrangements promoted under the project will require the organization and streamlining of large numbers of smallholder producers under unified production and land management arrangements, requiring special attention to ensuring voluntary and fully informed participation.

F. Environment (including Safeguards)

Environmental Assessment (OP/BP 4.01). The project is classified 58. as an Environmental Category B. It is expected to bring positive environmental benefits to the project areas through the introduction and expansion of modern technology applications that help improve cropping patterns and farming methods, increase efficiency in the management of water resources, protect agriculture soils, and roll out integrated pest management. Two project components may involve activities that could have adverse environmental impacts if not mitigated properly. Component 1 will support commercial agriculture and agro-products processing. Component 2 would finance the establishment of agriculture technology demonstration parks and improvements of rural infrastructure, including rehabilitation or improvement of access roads and tracks, rehabilitation of small irrigation schemes, land preparation, construction of market facilities, and others. The project's demand-driven framework approach does not allow to determine these investments and their specific site locations at appraisal. However, it is known that these will be conducted in existing agricultural areas. Specific implementation sites will be investments and determined durina implementation as part of the matching grant program and the detailed design of the proposed agriculture technology demonstration parks.

59. An Environmental Assessment and Management Framework (EAMF) has been prepared to guide the screening and selection of such activities from an environmental perspective and manage their environmental impacts. The EAMF defines the screening and selection criteria for sub-projects and sites. It also specifies the content, procedures and responsibilities for the preparation and implementation of individual sub-project Environmental Assessments (EAs) and Environmental Management Plans (EMPs) to address site-specific impacts and subsequent monitoring and reporting requirements. The EAMF will also include sectoral environmental management guidelines for the subsectors of the agricultural processing which will be applicable under the matching grant program. The EAMF will also be applicable to Component 2, sub-component 2.4, to ensure that the principles of the Bank's safeguards policies are adhered to in project supported-advisory and policy support interventions and resulting implementation.

60. **Pest Management (OP/BP 4.09)**. The expansion, intensification and diversification of agricultural activities under the project could to lead to changes in the application of pesticides for pest and disease control. As per the Bank's safeguard policy, a separate Pest Management Plan (PMP) has been prepared for the project based on Integrated Pest Management (IPM) principles. The PMP describes the relevant national regulatory framework, current status of pest and disease control, monitoring and supervision mechanism, major experience and problems, and lessons learnt from past projects. It specifies a range of non-chemical methods and a training and

monitoring program to facilitate implementation. A list of all chemicals needed for the project that meet Bank requirements, namely, comply with the World Health Organization's recommended categories, has been included in the PMP.

Project-supported agricultural 61. Natural Habitats (OP/BP 4.04). activities will take place on existing farmland. No expansion or creation of new farmland into fragile habitats is foreseen. The project will bring improvements to agricultural practices that are expected to reduce pressure on natural habitats and the likelihood of encroachment into sensitive Some activities might negatively impact natural habitats ecosystems. because of the proximity of project interventions, such as the construction and/or upgrading of rural infrastructure. OP 4.04. will therefore be applicable. To ensure impacts to natural habitats are mitigated the EAMF prescribes proper due diligence mechanisms under OP 4.01. Relevant preventive and mitigation measures to ensure the protection of local ecosystems and habitats will be included in the respective sub-project EMPs, as needed, and be subject to Bank review.

62. Safety of Dams (OP/BP 4.37). Interventions under Component 2, subcomponent 2.3 may include the rehabilitation and up-grading of small-scale irrigation infrastructure and existing water tanks (managed by the Agrarian Services Departments) linked to the agriculture technology demonstrations parks under *sub-component* 2.2. OP/BP4.37 applies because of the dependence on water conveyance and control via the irrigation systems and the links of smaller tanks with the water storage and operation of upstream medium/large dams, which is typical for Sri Lanka's historical cascading tank and irrigation infrastructure. There is an ongoing and effective dam safety program in Sri Lanka targeting all large to medium scale dams (upstream of small irrigation structures) and smaller dams along cascading irrigation systems. Full-level inspections, dam safety assessments, and safety remedial measures have already been conducted and details are documented by the Government satisfactorily to the Bank and in compliance with the provisions of OP/BP4.37 on Dam Safety.

63. Typical interventions under this project would include repairs and improvements, such as protection of downstream slopes of dam embankments, providing toe-filters and toe drains to improve downstream drainage and arresting excessive seepage flows, upstream slope protection strengthening of the structural stability of spillways and sluice structures etc. The anticipated project activities will result in an overall enhancement of the safety of dams (tank bunds) against the risk of failure. The project, however, will not finance construction of new tanks (new dams/tank bunds). Small dams included under the project would be less than 5 meters in height.

64. All irrigation infrastructure related interventions will require a screening, as per the EAMF to verify whether upstream medium to large scale dams are

present and connected hydrologically, and to assess their dam safety status and, if needed outline follow-up actions. If the presence of upstream and hydrologically connected dams is confirmed and these have not been rehabilitated or strengthened and thus have Dam Safety implications, the following will be conducted: an inspection and evaluation of the safety status of the dam, its appurtenances, and its performance history; and a review and evaluation of the mandated dam owners operation and maintenance procedures. A report will be provided on the findings of the review, including recommendations for any remedial work or safety-related measures necessary to upgrade the existing dam to an acceptable standard of safety. Necessary additional dam safety measures or remedial work may be financed under the project. When substantial remedial work is needed, these will be undertaken using the following procedures: a competent professional will be recruited to design and supervise the work. Because the size of dams would be less than 5 meters in height, qualified professionals will be hired by the project to design and supervise the work.

Consultation and Information Disclosure. 65. Consultations with project beneficiaries and stakeholders will be conducted as part of the participatory process for designing and implementing sub-projects under the main investment components. Providing accurate and detailed information about the project at the planning stage will help prevent misconception, build trust between the affected population and the project, and enhance transparency. Consultation will aim at: sharing information; listening to feedback: engaging citizens in decision making; and involving stakeholders in participation in the implementation and M&E processes. Consultations will also enable the implementing agencies to jointly discuss project issues with beneficiary communities; share ideas about planning and implementation; and benefit from local knowledge to take more informed decisions. Consultation will take place inform of public meetings, focus group discussions, sub-project specific community consultations as part of the social screening process and direct one-to-one consultations. A Public Information Booklet will be used as an information dissemination tool to inform vulnerable and poor framer groups, including women, about the project and the opportunity to participate in project activities.

66. The project's overall safeguards documents, including the EAMF, PMP, and RFP have been reviewed by the World Bank and disclosed publicly through the Bank's Infoshop and locally on the Ministries' websites. RAPs and EMPs, as applicable for specific sub-projects, would be disclosed during implementation as they become available during implementation.

G. World Bank Grievance Redress

67. Communities and individuals who believe that they are adversely affected by a World Bank (WB) supported project may submit complaints to

existing project-level grievance redress mechanisms or the WB's Grievance Redress Service (GRS). The GRS ensures that complaints received are promptly reviewed in order to address project-related concerns. Project affected communities and individuals may submit their complaint to the WB's independent Inspection Panel which determines whether harm occurred, or could occur, as a result of WB non-compliance with its policies and procedures. Complaints may be submitted at any time after concerns have been brought directly to the World Bank's attention, and Bank Management has been given an opportunity to respond. For information on how to submit complaints to the World Bank's corporate Grievance Redress Service (GRS), please visit http://www.worldbank.org/GRS. For information on how to submit complaints to the World Bank Inspection Panel, please visit www.inspectionpanel.org.

H. Greenhouse Gas Accounting

68. The quantification of greenhouse gas (GHG) emissions from a project is an important step in managing and ultimately reducing GHG emission, and is becoming a common practice for many international financial institutions. To estimate the impact of the World Bank's agriculture investment lending on GHG emission and carbon sequestration, the Bank has adopted the Ex-Ante Carbon-balance Tool (EX-ACT), which was developed by the Food and Agriculture Organization of the United Nations (FAO) in 2010. EX-ACT allows the assessment of a project's net carbon-balance, defined as the net balance of CO₂ equivalent GHG that were emitted or sequestered as a result of project implementation compared to a without project scenario.

69. The net carbon balance quantifies GHGs emitted or sequestered as a result of the project compared to the without project scenario. Over a period of 30 years, the project is estimated to constitute a carbon sink of 1,912,735 tons of CO_2 -equivalents per year. The improved practices will lead to a carbon sink and the planting of perennials will add to the sink. This would be largely due to the improvements in crop management as consequence of the adoption of drip irrigation, good agriculture practices, targeted fertilization, pesticide use energy efficient cooling systems and recyclable steel buildings. Per hectare, the project provides a sink of 1,189 t- CO_2 -equivalent over the 30 year period, which is 39.6 t- CO_2 -equivalent per hectare and per year.

Annex 1: Results Framework and Monitoring

Country: Sri Lanka

Project Name: Sri Lanka Agriculture Sector Modernization Project (P156019) Results Framework

Project Development Objectives

PDO Statement

The Project Development Objectives (PDO) are to support increasing agriculture productivity, improving market access, and enhancing value addition of smallholder farmers and agribusinesses in the project areas.

These results are at

Project Level

Project Development Objective Indicators

		Cumulative Target Values				
Indicator Name	Baseline	YR1	YR2	YR3	YR4	YR5 End Target
Direct project beneficiaries (Number) (Core)	0.00	1,500	25,000	55,000	90,000	110,000
Female beneficiaries (Number - Supplemental) - (Core)	0.00	200	5,000	14,000	30,000	40,000
Clients who have adopted an improved agriculture technology promoted by the project – (Productivity Indicator); (Number) - (Core)	0.00	500	5,000	15,000	35,000	80,000
Clients who adopted an improved agriculture technology promoted by the project – female (Productivity Indicator) (Number) - (Core)	0.00	0	800	3,000	16,000	24,000
Increase in average value of sales of agriculture products due to project	0.00	0	0	10	-	25

interventions (Market Access Indicator) (Percentage)						
New Jobs generated through investments in agriculture SMEs under the project (Value addition Indicator) (Number; gender disaggregated)	0.00	0	0	2,500	-	12,500

Intermediate Results Indicators

These results are at

Component Level

are at							
		Cumulative Target Values					
Indicator Name	Baseline	YR1	YR2	YR3	YR4	YR5 End Target	
Number of Matching Grants approved (Small Window). (Number)	0	25	150	275	350	350	
Number of Matching Grants approved (Large Window). (Number)	0	10	15	21	50	50	
Share of project-supported famer producer organizations and agribusiness partnerships making profit (Percentage)	0	0	-	50	-	70	
Share of project-supported women-led famer producer organizations and agribusiness partnerships making profit (Percent)	0	0	0	50	-	70	
Share of Matching Grant recipients operating based on updated business plans (Percentage)	0	0	0	50	60	70	
Targeted clients satisfied with agricultural services (Percentage) - (Core)	0	-	-	60	-	75	

Targeted clients satisfied with agricultural services - female (Number) - (Core)	0	-	-	60	-	75
Client days of training provided (Number) (Core)	10,000	80,000	150,000	250,000	300,000	350,000
Client days of training provided – female (Number) (Core)	3,000	24,000	50,000	90,000	130,000	150,000
Share of beneficiaries reporting improved access to markets (Percentage)	0	0	-	20	-	30

Number of new farmer organizations registered (Number)	0	25	50	100	150	250
Number of Technology Parks completed and handed over. (Number)	0	0	0	2	4	7
Research Papers completed and delivered to the CPCC (Number)	0	0	2	5	8	10
Policy Notes prepared and published (Number)	0	2	5	10	15	17
Training in project management taken by project staff at all levels (Person times – cumulative) (Number)	0	120	250	300	300	300

Indicator Description

Project Development Objective Indicators

Indicator Name	Description (indicator definition etc.)	Frequency	Data Source / Methodology	Responsibility for Data Collection
Direct project beneficiaries	Direct beneficiaries directly deriving benefits from the project, including from physical investments, access to finance, or through training and capacity building. This indicator is disaggregated by gender.	Annually	Progress Reports	MOPI, MOA, PPMU
gender.Clients who have adopted an improved agriculture technology promoted by the project (Productivity Indicator).This indicator measures the agriculture productivity improvements through the number of clients who have adopted an improved agricultural technology promoted by the project. New technology is defined as any new input or changed management technique associated with matching grant investments, farmer training or farmer producer organization development. This indicator is disaggregated by gender.		Annually	Progress Reports	MOPI, MOA, PPMU
Increase in average value of sales of agriculture products due to project interventions (Market Access Indicator) (Percentage).	The indicator measures improvements in market access of clients through the increase in average value of sales, resulting from improvements in quantity and quality of products through project inventions. Sales values	Baseline Mid-term End-of- Project	Independent Surveys, Progress Reports	MOPI, MOA, PPMU Independent Monitor

	are expected to increase 25% over the project's life.			
New Jobs generated through investments in agriculture SMEs under the project.	This indicator measures the changes in value addition in agriculture as is reflected in more and diverse jobs created along agriculture value chains promoted. This indicator is gender disaggregated.	Baseline Mid-term, End-of- Project	Independent Surveys, Progress Reports	MOPI, MOA, PPMU Independent Monitor

Intermediate Results Indicators

Indicator Name	Description (indicator definition etc.)	Frequency	Data Source / Methodology	Responsibility for Data Collection
Number of Matching Grants approved (small and large windows).	This indicator measures the uptake of project-supported matching grant support and the increase of private sector investments based on perceived risk and business opportunities into the sector.	Annually	Progress Reports	MOPI
Share of project supported farmer producer organizations and agribusiness partnerships making profit.	The indicator measures the economic sustainability of project-promoted producer and partnership arrangements.	Baseline Mid-term, End-of- Project	Independent Survey	MOPI
Share of Matching Grant recipients operating based on updated business plans.	This indicator measure capacity improvements at the producer level to make informed business planning decisions based on	Annually	Progress Reports, Surveys	МОРІ

	improved business and management skills.			
Targeted clients satisfied with agricultural services (percentage).	This indicator measures citizen engagement through measuring the percentage of clients who expressed satisfaction with the services provided in the project areas. This indicator is gender disaggregated.	Baseline Mid-term, End-of- Project	Independent Survey	MOPI, MOA, PPMU
Client days of training provided (number).	This indicator measures the number of client days of training provided, i.e. the number of clients who completed training multiplied by the duration of training expressed in days. This indicator is gender disaggregated	Annually	Progress Reports	MOPI, MOA, PPMU
Share of beneficiaries reporting improved access to markets.	This indicator measure effectiveness of new production and institutional arrangements in increasing market orientation and market access.	Baseline Mid-term, End-of- Project	Independent Survey	MOPI, MOA, PPMU
Number of new farmer producer organizations registered.This indicator measures improvements in the overall institutional environment in agriculture to overcome structural constraints of small scale scattered farming. Farmer producer organizations are defined as legally registered business entities that can make autonomous economic planning and implementation decisions.		Annually	Progress Report	MOA, PPMU

Number of Technology Parks completed and handed over.	This indicator measures progress in demonstrating horizontal (expansion and standardization of production) and vertical (value- chain development) integration of agriculture in the target areas. Hand-over refers to self-operation of the technology demonstrations by the communities.	Annually	Progress Report	MOA, PPMU
Research Papers completed and delivered to the CPCC.	This indicator measures the contribution of independent research to strategic decision making in the sector above the sector agency level.	Annually	Progress Report	MOA
Policy Notes prepared and published.	This indicator measures progress generating internal sector policy analysis and integration into strategy and policy formulation.	Annually	Progress Report	MOA
Training in project management taken by project staff at all levels (person times - cumulative).	This indicator measure overall improvement in project management capacity in implementing agencies at various levels.	Annually	Progress Reports	MOPI, MOA, PPMU

Annex 2: Detailed Project Description SRI LANKA: Agriculture Sector Modernization Project

1. Agriculture in Sri Lanka remains critically important for rural livelihoods, poverty reduction, and economic growth. About one third of the population is engaged in agriculture with the sector contributing around 10 percent of total GDP and 24 percent of total exports (including tea). While Sri Lanka has been successful in achieving self-sufficiency in rice production – the country's basic staple food – agriculture remains characterized by relatively low productivity and diversification levels; comparatively limited capacity, incentives, and technology choices for smallholder farmers to improve productivity and diversify; structural constraints, such as labor shortages, land fragmentation, low organizational levels; relatively weak linkages between producers and domestic and international markets; and underexploited opportunities for processing and value-addition.

2. The Government's National Program for Food Production 2016-2018 outlines production targets, policy approaches, and technical and institutional measures to increase agricultural production and productivity with the overall aim to reduce dependence on imports and improve the sector's contribution to the national economy and exports. The program explicitly highlights the need for diversification away from basic staples towards higher value crops (fruits, vegetables), specialized crops (spices), aquaculture, and livestock.

3. This focus on diversification and commercialization is an important shift towards more market and demand orientation. Diversification is to be achieved by gradually freeing up farmland that was previously mandated for rice production but may no longer be needed as rice productivity is increasing. Fruits, vegetables, specialized niche crops and other agricultural products generally generate higher incomes as compared to rice but also demand more intensive labor input and require new skills, higher levels of technology and innovation, better and environmentally sustainable crop management, and new financing and marketing arrangements, all of which provide new opportunities for development and job creation. The program further emphasizes the need for an integrated approach that involves smallholder farmers, government, commercial private sector, and research institutions as partners.

4. Agriculture modernization will require differentiated strategies for different parts and production arrangements across the country. In the northern, central, and eastern parts of the country, comprising primarily the dry zone, there is significant scope for agricultural productivity growth both through traditional and non-traditional agriculture and the potential for better linkages to domestic and export markets, including value-added production. In other parts of the country, more robust and scaled-up private commercial

investment and innovation through agribusinesses and agribusiness-farmer partnerships is needed for value addition and farmer integration into high value chains through scaling up and diversification into more commercial crops.

5. The proposed project design provides a framework for the government to experiment with innovative approaches to address these issues across the country, attract investment into the sector, overcome the low productivity equilibrium and low diversification level; and strengthen agriculture's contribution to the economy and employment creation. The overall strategic thrust reflected in the project design is to support the government's agriculture sector development policy and addressing these issues through: (a) developing a framework and incentive structure for SME agribusinesses, including farmer producer organizations, to invest in commercial agriculture and value chains; (b) promoting partnership arrangements between private sector partners and smallholder producers for better linkages; (c) demonstrating new agriculture technologies and innovations at sufficient scale to enhance productivity, resilience, and diversification at scale in selected prioritized lagging regions; (d) promoting technology diffusion through capacity building and training and new models for extension service delivery; and (e) supporting sector policy analysis and research for reform.

6. The Project Development Objectives are to support increasing agriculture productivity, improving market access, and enhancing value addition of smallholder farmers and agribusinesses in the project areas. The project will be implemented over a period of five years. The project design is structured along three components:

Component 1: Agriculture Value Chain Development (Total US\$ 7. 102.73 million, IDA US\$ 58.63 million). The component seeks to promote commercial and export-oriented agriculture through attracting and leveraging investments from farmer producer organizations and agribusinesses for high value agriculture production and value addition. It will provide the enabling environment, incentives, and access to finance for such investments through matching grants, technical assistance support, linkages to the commercial banking sector, and a PCG. It will strengthen farmer producer organizations and promote smallholder-agribusiness partnerships; improve the linkages of smallholders in agricultural value chains; increase their competiveness, business orientation and market position; and make them more attractive business partners in the value chain. The expected component outcomes include: an increased number of farmer producer organizations and agribusinesses investing into higher value agriculture production and value chains; increased benefits derived by farmer producer organizations and rural communities from partnerships through productivity, higher agriculture income, and employment; and increased value of commercial output from value chains.

- 8. Component 1 comprises the following sub-components:
 - a) Sub-component 1.1: Investment Preparation Support (Total US\$ 7.41 million, IDA US\$ 7.41), supporting: (i) a training program on the principles and procedures of the matching grants program for PMU field officers of MOPI, TRG, the Board of the matching grants program, staff from commercial banks, technical service providers, and other stakeholders; (ii) public advertisements and information workshops at national, provincial and district levels for prospective applicants of the matching grants program, as well as annual conferences to review the performance of the matching grants program; (iii) honoraria and incremental operating costs associated with the review and approval of grant applications through the TRG and Board: (iv) international advisory support to operationalize the matching grants program; (v) salaries and associated allowances of a matching grants officer, an agribusiness expert and an office assistant to be recruited and housed in the PMU matching grants office; (vi) salaries and associated allowances for support staff to the matching grants offices at regional levels, including a matching grants officer, a matching grants assistant, and a procurement staff in the Department of Export Agriculture in Kandy and in the three regional support offices (Kilinochchi, Ampara, *Matara*); (vii) office equipment, office rental, vehicle rental and incremental operating cost for the PMU and the regional support offices; (viii) technical assistance support and mentoring for applicants to the matching grants program to assist in the preparation of quality investment proposals; and (ix) technical assistance support to support the project's environmental and social safeguards requirements within the matching grants program.
 - b) Sub-component 1.2: Matching Grants to Farmer Producer Organizations and Agribusinesses (Total US\$ 88.20 million, IDA US\$ 44.10 million), supporting a matching grants program to attract and leverage investments from farmer producer organizations and agribusinesses. Matching grants would be provided under two windows:
 - (i) Matching grants of US\$ 5,000 up to US\$ 75,000 would be provided for investments to be developed and implemented by farmer producer organizations. Matching grants would co-finance in parallel approved investment proposals up to 50 percent of the total investment, with the specific activities to be financed by IDA and by the beneficiary to be identified during the proposal formulation. Eligibility criteria for farmer producer organizations to participate in the matching grant program would include, among others: formal registration under Sri Lanka's Company Act No. 7, 2007 at the time of application; appointment of a qualified

accountant; a minimum cash contribution of 10 percent of the total investment cost to be deposited into an account at a licensed bank in the name of the organization at the time of application; and availability of commercial financing of up to 40 percent of the total investment. Upon approval of the investment proposal and matching grant, farmer producer organizations would enter into a project agreement with the PMU of MOPI. Disbursement of the approved matching grant amount would be in pre-defined tranches under a service-based contractual arrangement. Details on management, governance, ownership structure, capitalization, auditing and others of such farmer companies are described in detail in the Matching Grants Operations Manual.

In order to attract and support women-led farmer producers organizations, proposals for matching grant support would receive higher scorings and the ratio matching grant to own contribution could be increased flexible, for example to: 60/40, and would also receive higher scoring for high women participation rates in the overall selection process.

(ii) Matching grants of US\$ 75,000 up to US\$ 500,000 would be provided to agribusiness for agriculture value chain investments. Established and new start-up agribusinesses would be eligible to apply for and access the matching grants. For investments between US\$ 75,000 to US\$ 150,000, the matching grant provided would be 50 percent of the total investment amount in parallel cofinancing. For investments from US\$ 150,000 to US\$ 500,000, the matching grant funds would by 50 percent for first US\$ 150,000 and then 35 percent for the tranche from US\$ 150,000 to US\$ 500,000. For investment amounts up to US\$ 1 million, for the tranche from US\$ 500,000 to US\$ 1 million, the matching grant amount for be 20 percent. For investments above US\$ 1 million, the maximum matching grant amount would be US\$ 500,000. The contributions from agribusinesses would be provided through own-sourced or commercial financing.

Applications for matching grant support would be evaluated based on criteria, such as outreach and capacity building to smallholder farmers, regional focus (with higher scorings for proposals in poor lagging regions), as well as criteria of technical quality, innovative potential, business rationale economic benefit and others. Upon approval, the PMU would enter into a service-based contractual arrangement with the agribusiness that would specify the contractual obligations of partners and the payment terms for the matching grant.

Matching grants would be awarded based on a transparent application, evaluation and selection process that are described in the Matching Grants-Operations Manual. Grants can be used flexibly, as described in the respective approved investments plans, for example, to expand and/or diversify agriculture production; introduce new production models, technologies and equipment; improve product quality, processing, marketing, and value-added of agricultural products; promote and improve food safety standards; and provide extension and other support services. A negative list of items not to be financed under the matching grants is included in the Matching Grants-Operations Manual. It is expected that investment proposals and matching grants would be implemented over a period of no more than two to three years. Disbursements from the IDA Credit for the Matching Grants will be made after: (i) the Matching Grants Operations Manual has been adopted; and (ii) the MOPI and the CBSL have entered into a Memorandum of Understanding, outlining the respective institutional responsibilities and cooperation arrangements of MOPI and CBSL in implementing Component 1.

c) Sub-component 1.3: Partial Credit Guarantee (Total US\$ 7.12 million, IDA US\$ 7.12 million), supporting a PCG to share financial risk with PFIs that have expressed interest in lending to beneficiaries of the Matching Grant Program. The PCG would be administered by the RDD of the CBSL that has demonstrated prior experience with administrating financing schemes for farmers and SME agribusinesses through both public and private financial institutions. The PCG will operate on the basis of the World Bank Group Principles on PCG Schemes, published in December 2014, covering the governance, management, administration, sustainability, and monitoring of PCGs. The applicable principles are described in the PCG in Annex 4. In addition and given that the project involves the use of the partial guarantee by eligible financial intermediaries, the OP/BP 10.0 applies on *Financial Intermediary Financing*. Detailed operating modalities of the PCG are described in the PCG Operational Manual. Disbursements from the IDA Credit to the PCG Account will be made after the PCG Operations Manual has been adopted.

PFIs will undergo a pre-qualification process to become eligible for participation in the PCG. Eligibility criteria will be transparent, open to all institutions and based on meeting the current prudential requirements on capital adequacy, solvency, liquidity, portfolio quality (non-performing loan ratio), as well as credit policies, existence of safeguard policies, and corporate governance standards. Prior experiences in lending to agricultural sector, farmers, producer organizations, agro-businesses and prior experience with similar schemes will also be considered. It is expected that up to 6-7 PFIs will be selected initially and more institutions can be included as the PCG is rolled out. PFIs can be both private banks and public sector banks.

Coverage of the PCG will be partial as per the World Bank Group Principles, covering 50 percent of the loan amount pari-pasu. The PCG will operate on an individual loan basis and pricing will be designed in order to minimize market distortions. Only loan applicants who are benefitting from capacity building and matching grant under the project will be eligible under the PCG scheme. This will help reduce default risk but also ensure that the PCG adheres to the project target group. The PCG, will operate on an individual loan level rather than a portfolio level. During implementation, pricing and recovery models will be further developed so as to minimize market distortions and reflect risks and administrative costs. The proposed maximum loan size eligible for PCG could be US\$ 500,000, or higher on a case by case basis in line with the financing needs beyond the matching grant, with maximum loan maturity of 7 or 8 years. Loan eligibility criteria will be developed to ensure that the loans are for productive purposes within the scope of the matching grants sub-component. PCG could be issued until the project closing date.

9. **Component 2: Productivity Enhancement and Diversification Demonstrations (US\$ 58.63 million, IDA US\$ 58.63 million)**. The component aims at supporting smallholder farmers to produce competitive and marketable commodities, improve their ability to respond to market requirements, and move towards increased commercialization. Expected component outcomes include: increased market and orientation of farmers individually and in farmer producer organizations; enhanced agricultural commercialization; and the demonstration and introduction and adoption of innovative technology packages. Component 2 comprises the following subcomponents and activities:

(a) Sub-component 2.1: Farmer Training and Capacity Building (Total Cost US\$ 6.20 million, IDA US\$ 6.20 million), supporting knowledge building and capability improvements of smallholder farmers and the establishment of farmer organizations to help them to respond better to market opportunities.

Individual farmer capacity building will be implemented through a comprehensive training program through a selected national training service provider in coordination with the national agricultural extension service system and include the: (i) development of detailed curricula building on existing elements of curricula under the theme of *farming as a business*. This will include training modules on markets and marketing

understanding, record keeping at farm levels, preparation of crop and livestock budgets (calculation of production costs and cash flows), use of modern communication technology (SMS, internet, IT based systems, etc.), farm level risk assessment and mitigation, etc.; (ii) preparation of a roll-out strategy for up to 600 villages; (iii) training of some 10 master trainers and some 200 Trainers of Trainers, and (iv) rolling out the training to villages across the country, using a farm business school approach with a combination of class-room and villages on-farm training.

Farmer Producer Organization training and development will include the following activities, which would also be carried out through contracted national service providers: (i) a rapid value chain and farmer producer organization assessments to prioritize the key value chains where farmer organization and joint action is critical for commercialization and value addition. This activity would also assess potential market opportunities; identify existing constraints; devise solutions to address them, and determine the corresponding capacity building needs. The assessment will also include a stock taking of existing farmer producer organizations, their size functions and bottlenecks for business development.

The sub-component would further support: (ii) a training needs assessment of existing and potential farmer producer organizations; (iii) development of detailed curricula development, including training modules on group formation and registration, legal requirements, farmer producer group management (meetings, record keeping, financial planning, market and marketing understanding), commercial lending, use of modern communication technology (SMS, internet, IT based systems, etc.), etc.; (iv) preparation of a roll out strategy for reaching out to some 500 farmer producer groups; (v) training of some 10 master trainers and some 200 Trainers of Trainers; (vi) rolling out the training to some 500 existing and new farmer producer organizations; (vii) the provision of basic office equipment (computer, office furniture) for farmer producer organizations; and (viii) formal legal registration cost. The activities will be supported by an organizational development specialists (facilitators) to be placed in the provincial agricultural offices. It is expected that most of the trained and established farmer producer organizations would become eligible for application under the Matching Grants Program under Component 1.

(b) Sub-component 2.2: Modern Agriculture Technology Parks (Total Cost US\$ 33.44 million, IDA US\$ 33.44 million), supporting the introduction, demonstration, and scale-up of innovative agriculture technology packages that are not yet available or practiced by smallholder farmers but would support productivity improvements, diversification, commercialization, more sustainable and climate resilient production patterns (high value products, new varieties, technology, soil, water, fertilization etc.).

The sub-component will support agriculture technology demonstration parks in the proposed selected districts of *Jaffna*, *Mullaitivu* (Northern Province), Batticaloa (Eastern Province), Monaragla (Uva Provinces), Anuradhapura, Polonnaruwa (North-Central Province), and Matale (Central Province) which have been identified based on high poverty headcounts and agriculture development potential (table 1). Additional districts or the expansion of project activities in existing project districts may be considered, if co-financing sources, i.e. from the European Union, are identified.

The agriculture technology demonstration parks will be established to demonstrate entire value chain approaches for selected crops, involving: farmer mobilization and training, agriculture production, postharvest handling and/or processing, and marketing. Each park will include at approximately 8-10 entire villages. The number of villagers could be higher depending on the nature of the technology package, the necessary scale to support viable processing units or marketing channels, and the availability of project resources. In each district, these parks would seek to establish profitable farmer companies at a larger scale; support employment of local communities; improve food security and diversification; integrate food production and supply chains vertically; and bring most advanced modern technologies and best practices to the value chains. This would also include training on technologies, business operation, and marketing. Examples of such technology demonstrations would include: fruits and vegetables production and marketing systems in combination with sprinkler and drip irrigation systems, organic farming, improved homestead gardening combined with greenhouse and tunnel cultivation, fertigation technology, diversification in rice production systems, and various smallscale processing technologies and others. Technology demonstrations could also include other field crops and rice diversification approaches.

Table 1: Basic Statistics of the Selected Districts for Agriculture
Technology Parks

District	Populatio n	Geographica l area (km2)	Agricultura I land under small holding (Hectares)	Number of land holding s less than 1/4 acres	Number of land holding s above 1/4 acres
Jaffna	597,000	1,025	16,942	66,526	25,303

Mullaitivu	94,000	2,617	16,293	6,349	11,814
Anuradhapur			149,590	26,351	150,613
а	893,000	7,179	145,550	20,331	150,015
Batticaloa	541,000	2,854	33,989	78,897	20,890
Monaragala	472,000	5,636	91,869	8,603	81,723
Matale	502,000	1,993	50,973	21,154	64,806
Polonnaruwa	419,000	3,293	67,255	12,319	58,806

The sub-component will also support the organization of two international technology fora/ conferences in the first and second year of project implementation, inviting international service providers to discuss and present their agricultural development models successfully implemented and demonstrated in similar agro-ecological and sociocultural environments. Based on the outcome of these fora/ conference, suitable service providers will be invited to prepare detailed proposals for the introduction, pilot testing, and operationalization of new and innovative technologies, and training following a 'turn-key' approach. The approach will focus on topics requiring innovative solutions not necessarily obvious or yet well-known to the local farming communities or farmer organizations or within the government system. Based on a selection and technical review process, private operators/service providers will be contracted under the project to design, implement, operate and ultimately hand-over the technology demonstration parks to the participating communities and farmer producer organizations.

Selection criteria for such demonstrations will include the following: (i) clear innovative elements in the proposed technology demonstration involved; (ii) market-orientation and expected sustainable financial returns; (iii) the implementation of the activity requires state-of-the art knowledge and technical inputs that are not readily available in the existing public extension service; (iv) demonstration effects which could lead to expansion and replication in other locations; and (v) qualified international or domestic service providers that demonstrate the required experience and technological and organizational know-how can implement the activity in cooperation with farmer organizations.

To ensure technology and knowledge transfer to the public extension service, service providers will be required to involve government extension staff and agrarian services departments in the activity, through partnership arrangements that would be specified in each respective contract between the project and the service provider. The specific detailed implementation modalities of the technology demonstration approach are described in the ATD-Operations Manual.

(c) Sub-component 2.3: Production and Market Infrastructure (US\$ 14.71 million, IDA US\$ 14.71 million), supporting: (i) the up-grading and rehabilitation of small-scale irrigation infrastructure and existing water

tanks and irrigation systems in the selected priority project areas and linked to the agriculture technology demonstrations parks; (ii) the improvement of selected production and market access roads and construction of new field access tracks to improve transportation, access to markets and accessibility for agricultural machinery; and (iii) village level storage and product handling facilities, including drying platforms and sheds, composting facilities of crop residues, storage facilities and others. Infrastructure investment would complement investments in the agriculture technology demonstration parks under *sub-component 2.2*. Procurement and management of civil works contracts would be under the overall project implementation responsibility of the MOA-PMU that would coordinate implementation with the Provincial Councils through the PPMUs.

(d) Sub-component 2.4: Analytical and Policy Advisory Support (Total Cost US\$ 4.28 million, IDA US\$ 4.28 million). The component will provide support to: develop an evidence-based policy, legal and regulatory framework; address knowledge gaps as well as policy and regulatory inconsistencies as they may arise from time to time with policy decisions emanating from different parts of the government; and formulate sector and sub-sectoral strategies to provide the suitable enabling environment for a sustainable and competitive modern agriculture and food system. The expected outcomes of this component include: policy analysis integrated into the government's policy decision making process: a strengthened socio-economic analytical foundation in the formulation of long-term sector and sub-sector development strategies; improved coordination across various parts of the government on economic policies and regulations affecting the enabling environment for private investment in the agriculture and food sector.

The sub-component will facilitate access by key government decision makers to the best available analytical expertise and policy advice to: (i) evaluate policies and regulations and recommend adjustments, reforms or new policies needed to make agriculture more competitive, responsive to market demand, sustainable, and resilient; (ii) undertake strategic market analysis for promoting new and high value exports, and analyze the changes needed in the policy, regulatory and institutional framework, or public investments needed to address the binding constraints to the evolution of high impact value chains; (iii) evaluate the social and economic impact of policies and public expenditures and make recommendations on course corrections to improve the efficiency and effectiveness of public expenditures; and (iv) undertake external and independent monitoring and evaluation functions, including formal impact evaluations of government programs and investments, to provide the critical learning and feedback loop into the ministries' decision making processes.

The specific responsibilities of the MOA-PMU under this sub-component will be to: (i) develop an annual program of studies and analytical work at the start of each year; (ii) based on study findings guide the technical and policy level consultations and discussions of the CPCC and the participating ministries; (iii) monitor the consistency of economic policies across various parts of the government; and (iv) host an annual conference on Sri Lanka's agricultural policy with the participation of top policy makers in various concerned ministries and departments, academics and researchers, private sector representatives engaged in agriculture and food business (both domestic, imports and exports), and other stakeholders participating. The conference would bring together available knowledge on topical subjects and identify priority analytical and policy research topics that would constitute the component's annual work program for the following year. The policy analysis and research program would be implemented through a multi-year framework agreement with a competitively selected consortium of domestic and international researchers to provide independent and objective analysis. Competition will be open to both local and international agencies/consortia with the proviso that local bidders would have to partner with a reputable and well recognized international research organization, and that the international bidders will have local institutional collaboration with a university or researcher organization or a local consortia of researchers.

This sub-component may also provide some limited support for equipment to MOA proposed Center of Excellence and some start-up support to conceptualize a national agriculture information system, with the medium-term objective to build capacity for data collection and management in support of policy formulation, enhanced public service provision, and improved risk monitoring in agriculture. The system would promote the coordinated organization, standardization and integration of data and information, supported by remote sensing and meteorological data and analysis capacity, and enhance communication and interoperability between the various agencies and accessibility to the public and private sectors.

10. **Component 3: Project Management, Monitoring and Evaluation (Total Cost US\$ 8.48 million, IDA US\$ 7.75 million)**. This component will support the PMUs of MOPI and MOA in project management and coordination, technical supervision, financial management, procurement, social and environmental safeguards, and monitoring and evaluation (M&E). The component will support: (a) project orientation workshops, training and study tours; (b) engagement of technical assistance and short term experts for overall project management; (c) design and installation of a project M&E and Management Information System; (d) M&E surveys and reviews (baseline, mid-term and end of project impact evaluation through an external agency/ institute); (e) the regular supervision of environmental and social safeguards implementation; (e) procurement of office equipment, office renovation or rental, and vehicles; and (f) incremental operating costs. The component will provide support to the PPMUs (Northern, North- Central, Central, Eastern, Uva) to recruit PPMU staff and for training in project management and operational expenses.

Annex 3: Implementation Arrangements

SRI LANKA: Agriculture Sector Modernization Project

Project Institutional and Implementation Arrangements

1. The institutional responsibilities and arrangements for project implementation will be established for the participating ministries and participating provinces at the national and sub-national levels, as follows:

2. Ministry of National Policies and Economic Affairs - Central **Project Coordination Committee (CPCC)**. A CPCC is set up in the Ministry of National Policies and Economic Affairs with representation from the MOF, CBSL, the two implementing ministries MOPI and MOA, the Provincial Councils of the participating provinces, and other government stakeholders. The CPCC will: (a) serve as National Steering Committee to ensure effective coordination and communication between the Ministry of National Policies and Economic Affairs, MOF, CBSL, MOPI and MOA; and the Provincial Councils; (b) provide overall policy guidance and support to MOPI and MOA in the implementation of the project; (c) mobilize and ensure coordination with other relevant stakeholders, including public and private sector stakeholders and national and sub-national levels; and (d) oversee the project's internal auditing of the two main investments components under MOPI and MOA (in accordance with the government's existing internal auditing procedures) to ensure, independently, adherence to project principles and transparency in economic decision making, including the award of matching grants and the management of agriculture technology demonstration parks.

3. The CPCC will be chaired by the Secretary, Ministry National Policies and Economic Affairs. It will convene quarterly (or at any other suitable interval) to review overall project progress and implementation performance. The CPCC will receive feedback from the Provincial Councils; coordinate and advise MOPI and MOA on any measures to strengthen project implementation; guide the overall learning and knowledge dissemination activities; as well as consolidate implementation lessons for sector policy formulation. The CPCC would be supported by a secretariat in charge of day-to-day coordination and management tasks.

4. **Ministry of Primary Industries (MOPI)**. MOPI will be responsible for implementing Component 1, *sub-components 1.1 and 1.2*, and will oversee the following project-relevant units and entities:

• **Project Management Unit (PMU)**. A PMU for Component 1 will be set up in MOPI to be responsible for overall project management of Component 1, *sub-components 1.1 and 1.2*, including annual work and budget planning, coordination with the *Department of Export Agriculture in Kandy* and the three regional offices (*Kilinochchi, Ampara, Matara*) to support the field implementation of the matching grants program), procurement, fund withdrawal and financial reporting; technical and institutional aspects of implementation; general oversight, field supervision and acceptance checks; and training and capacity building, and the periodic reporting on implementation progress and achievement of indicators to the Bank. The PMU will be led by a Project Director and include: a Deputy Project Director, a Financial Management Specialist/ Accountant; a Procurement Officer, a M&E officer, an Environmental Officer, and a Social Development Specialist, as well as various technical subject matter specialists that can be recruited on demand basis.

- An office will be set up within the PMU of MOPI to manage the day-today implementation of the matching grants program, including public advertising and solicitation of value chain investment proposals, providing and managing technical assistance support to improve proposals of agro-enterprises and farmer cooperatives to meet project eligibility criteria and ensure technical and business feasibility. The office will report to the PMU Director and to the Board, including regular updates and reports on implementation progress and performance, including agreed M&E indicators. The core staff of the office comprise: a matching grants officer, an agribusiness specialist, and an office assistant.
- Board of Directors Matching Grants Program. A Board of Directors will be set up to oversee and govern the application process and approval of matching grants under *sub-component 1.2*. The Board will be chaired by the Secretary of MOPI and include representatives from the Ministry of Finance, Board of Investment, Export Development Board, CBSL, Chamber of Commerce, and the relevant Provincial Councils, which will be represented through the Provincial Secretaries of Agriculture. The Board will be responsible for reviewing and approving applications for matching grants under both windows that have passed the technical, institutional and business reviews that are under the responsibility of the Secretariat and TRG, ensuring that proposals are in accordance with government policy directions and objectives, especially outreach and integration of farmers and female entrepreneurs; make good business sense; and are in compliance with project regulations, including safeguards. The Board will convene on a guarterly basis for the review of applications for matching grants. The Board will also receive and review internal audit reports of ongoing matching grants. It would also approve final completion reviews/ reports of individual matching grants investments.
- **Technical Review Group (TRG)**. A TRG will be appointed, comprising representatives from government technical departments, academia/ research, industry-related enterprises, and other stakeholders. The TRG

will have the following functions, namely to: (a) provide guidance to farmer producer organizations and agribusinesses that have expressed interest in applying to the matching grants program on technical and business-related aspects of investment proposals, such as crop/ product selection. technology innovation, production organization and processing, marketing research, partnership arrangements, investment costing, and other elements of investment planning process; (b) advise on technical assistance, which would be supported through the project to improve investment proposals to become eligible for project support; and (c) review finalized investment plans for farmer producer organizations and agribusinesses for technical and economic soundness and compliance with project regulations and recommend such proposals for approval to the Board. The TRG reports to the Board and will be supported by the MOPI-PMU.

5. **Regional Development Department (RDD), CBSL**. The RDD of CBSL will be responsible for administering the PCG under *Component 1, sub-component 1.3*. The RDD will be supported by technical assistance to train the staff in the administration of the PCG as needed. The RDD will also maintain the PCG-Operations Manual, develop a business plan and pricing model, continuously review the eligibility criteria for loans, establish a registration system for loans to be covered under the PCG, and manage the claims processing system under the project. MOPI and the CBSL will enter into a Memorandum of Understanding, outlining the respective institutional responsibilities of MOPI and CBSL in implementing Component 1.

6. **Ministry of Agriculture**. The following project-relevant units and entities would be set up or would be set up to support the implementation of Component 2.

• **Coordinating Committee**. A Coordinating Committee will be set up in MOA to be responsible for the regular coordination between MOA and the Provincial Councils of the participating provinces, based on the principles of the *Wadduwa Declaration* signed by the National and Provincial Ministers of Agriculture on September 30, 2015 and attached in the ATD-Operations Manual. The Coordinating Committee would ensure that project's sub-components 2.2 (Agriculture Technology Demonstration Parks) and 2.3 (Upgrading Production and Marketing Infrastructure) are fully coordinated with the participating project provinces based on the provincial devolved mandates for agriculture and rural development. The Coordinating Committee would be comprised of the MOA Project Director and include the Provincial Secretaries of Agriculture. It would convene on a regular basis as specified in the ATD-Operations Manual.

- **Project Management Unit (PMU)**. A PMU will be set up to work under the overall guidance of MOA and in coordination with the PPMUs and be responsible for overall day-to-day coordination and management of project activities to be implemented by MOA. The PMU would be responsible for annual work and budget planning; coordination with PPMUs in public outreach and community mobilization, procurement and contract management, fund withdrawal and financial management, including and financial reporting; technical and institutional implementation aspects, field supervision and acceptance checks; and training and capacity building. The PMU will comprise a Project Director, Deputy Project Director, Financial Management Specialist/ Accountant; Procurement Officer, M&E officer, Environmental Officer, and Social Development Specialist. Technical subject matter specialists can be appointed as needed.
- Specific tasks of the PMU will include: (a) managing the development of training and capacity building programs from farmers under subcomponent 2.1; (b) in coordination with the PPMUs, advertising, soliciting, reviewing and appraising proposals for the establishment of agriculture technology demonstrations parks under *sub-component 2.2*; and (c) in coordination with the PPMUs, coordinate and manage the preparation of feasibility studies, selection. procurement. and implementation and contract management of infrastructure rehabilitation investments under *sub-component 2.3*. The PMU will coordinate with the Provincial Councils through the PPMUs. The PMU will also be responsible for regular reporting on project progress, achievement of outcomes and indicators, and implementation issues to the Bank, including the relevant project M&E indicators and safeguards implementation performance under Component 2. For this purpose, the PMU will be responsible for consolidating regular inputs from the PPMUs.
- The MOA-PMU will also be responsible for implementation of subcomponent 2.4 Analytical and Policy Advisory Support. It will contribute to the technical and policy level consultations and discussions with the CPCC and the participating ministries through: (a) monitoring the consistency of economic policies across various parts of the government; (b) developing an annual program of studies and analytical work at the start of each year; and (c) monitoring implementation through periodic activity progress updates. The MOA-PMU will also organize an annual conference on agricultural policy with the participation of top policy makers in various concerned ministries and academics and researchers, departments, private sector representatives engaged in agriculture and food business (both domestic, imports and exports), and other stakeholders participating. Policy studies will be implemented under a framework agreement with a consortium of domestic and international researchers to provide top

quality, independent and objective analysis on important and topical issues in the agriculture and food sectors. The policy research consortium will be selected on a competitive bidding process and contracted for a period of three years based on an open competitive process.

Provincial Councils/ Provincial Ministries of Agriculture -7. Provincial Project Management Units (PPMUs). The Provincial Councils of the five provinces participating under Component 2 (Northern, North-Central, Central, Eastern, Uva) and will be represented in the project through the respective Provincial Ministries of Agriculture. These will have responsibility to: (a) participate as members in the Board of the Matching Grants Program for matching grant proposals relevant to their respective provinces; (b) be responsible for the implementation and technical supervision of the project activities implemented under Component 2, sub-component 2.2. and 2.3 under the overall implementation responsibility of MOA; and (c) closely coordinate overall implementation with MOA and provide progress reports to the PMU on regular basis. A PPMU will be established in each province, housed in the Provincial Ministries of Agriculture, to carry out these functions. PPMU staff will include a provincial project director, a provincial FM specialist, a provincial environmental and social specialist, and one or two technical specialists.

Farmer Producer Organizations and Agribusinesses. 8. Farmer Producer Organizations (registered under the Company Act) and Agribusiness SMEs that participate in the matching grants program will have implementation responsibility for the investment activities agreed and approved in the investment and business plans and as per their contractual arrangements with the MOPI-PMU. They will organize group members, implement the activities approved in the investment and business plans, provide training and technical support to their members; facilitate linkages between organizations and agribusinesses; support the introduction of new technologies, and provide technical training, technical exchanges and advisory services to their members. The contracted partners under the matching grant program will also will be responsible for outreach to and inclusion of poor community households. Details are described in the Matching Grants- Operations Manual.

9. **International Agriculture Technology Service Providers**. The implementation of agriculture technology demonstration parks under *Component 2, sub-components 2.2* will be managed through qualified technical service providers which will be contracted under the project on the basis of output and performance-based contracts. These services providers are expected to be firms of high international reputation that would be recruited on a competitive basis to deliver - *design, built, operate, transfer* - the agriculture technology demonstration parks to local communities in the

selected project areas. Contractual arrangements between the PMU/ PPMUs and the service providers will include the requirement to ensure that technology and knowledge is transferred to local stakeholders, including local extension services, agrarian services departments etc. Details of the arrangements are described in the ATD-Operations Manual.

Financial Management, Disbursements and Procurement

Financial Management

Financial Management (FM). Multiple implementing agencies are 10. involved in the project. FM aspects, however, will only be handled by the two PMUs of MOPI and MOA, the RDD of CBSL, and the PPMUs in five participating Provincial Councils. Other implementing agencies would not be handling project funds. Specifically, FM responsibility rests with: (a) the MOPI-PMU for Component 1, sub-components 1.1 and 1.2; (b) the RDD of the CBSL for the PCG under *Component 1, sub-component 1.3;* and (c) the MOA-PMU and the PPMUs of the participating provinces for Component 2, sub-components 2.1, 2.2, 2.3 and 2.4. FM responsibilities include: (a) ensuring compliance with all financial covenants in the project legal agreements; (b) obtaining funds from the IDA Credit and managing such funds in an efficient, effective and transparent manner; (c) furnishing financial reports and project audit reports to IDA; and (d) carrying out overall management of payments and accounting functions of the project and any other requests relating to FM made by the Bank's task team. In addition, the MOA-PMU is also required to coordinate with the PPMUs, transfer the required funds to them and consolidate incurred expenditure of PPMUs and capture the same in the consolidated financial report and be overall responsible for the FM arrangements involving the PPMUs.

11. IDA credit proceeds will be used to finance eligible expenditures necessary to meet the development objectives of the project with due attention to considerations of economy and efficiency in accordance with the provisions of the Financing Agreement. If the Bank determines that the Credit has been used to finance ineligible expenditures, the amounts used for such expenditures shall be refunded to the Bank by the Government. All fund transfers would be between bank accounts and no cash transfers would take place.

12. **Financial management staffing**. In each PMU, the FM unit will be headed by a qualified and experienced accountant who preferably has prior experience in FM under World Bank or donor financed projects. The accountants will work on a full-time basis and provide guidance and direction to ensure that the FM arrangements are implemented to the satisfaction of the Government and the World Bank. FM support staff assigned or recruited for the project by the PMUs will work under the accountant to support the

management of routine accounting and FM activities of the project. The accountants in the PMUs will be responsible for managing day-to-day FM activities, including project budgeting, disbursement planning and forecasting, operation of the Designated Account (DA), including claiming replenishments, disbursement of project funds, making project payments, maintaining books and records for project financial transactions, submission of guarterly IUFRs, preparation of annual project financial statements, and interacting with project internal and external auditors on audit issues and follow-up. The accountant in the MOA-PMU would also be responsible to manage fund transfers required by PPMUs on a periodic basis and coordinating with the PPMUs in obtaining the required information on reporting and consolidation and also managing all other FM aspects including auditing related to activities carried out by the PPMUs. The PPMUs, which are responsible for the day-to-day implementation of activities devolved to the Provincial Councils, will also recruit FM staff to work in close coordination the PMU of MOA on FM aspects under Component 2.

13. FM staff in the PMUs, PPMUs, and relevant staff from the RDD will be required to regularly attend trainings related to: (a) submission of claims to the World Bank disbursements unit under the IUFR-based electronic disbursement method; (b) the project design/ concept and other innovative arrangements; (c) additional due diligence and controls required in the handling of matching grants and community based operations. A significant portion of the training effort will be concentrated in the initial 18 months of implementation of the project to maximize impact.

14. FM capacity assessments were undertaken in MOPI, MOA, and on a sample basis, in selected Provincial Ministries of Agriculture. Overall FM arrangements were found to be working well within existing government systems with no significant issues observed. However, existing staff is limited in almost all of the assessed entities, which are working with capacity constraints. It was therefore agreed that the PMUs and PPMUs will recruit experienced dedicated FM staff who will be responsible to manage the FM aspects of the project. For the PCG, RDD of CBSL currently has staff who is handling activities of this nature and it is envisaged that the same staff would continue to handle the PCG component of the project.

15. **Budgeting**. MOPI and MOA will forecast the required resources to be budgeted for the project under their respective components. These forecasts will be incorporated into each ministry's budget which is then provided to MOF. A separate budget code (line item) will be set up by each of MOPI and MOA. The ministries would receive budget allocations from the Treasury for the project. The PMUs will prepare detailed implementation plans in line with the detailed project budget to clearly specify the funding requirement for each component and activity. The PMUs can implement the activities under the project by using the budgetary provision provided for the project under the foreign funds.

16. **Fund flow and disbursement arrangements.** Separate DAs will be opened for MOPI and for MOA. The DAs will be operated and managed by the respective PMUs, which will maintain separate sets of accounts for the components under their respective responsibilities. Disbursements will be report-based. The PMUs will submit quarterly IUFRs to the World Bank within 45 days of end of each quarter. The World Bank will advance funds to the DAs in adequate amounts to meet forecasted expenditures for the next 6 months, as reflected in the respective IUFRs. Withdrawal applications will be prepared by the PMUs and replenishments to the DA will be based on the IUFRs approved by the World Bank. The specific format of IUFRs, designed in accordance with the guidelines issued by the World Bank are attached to negotiated Disbursement Letter.

17. Each PMU will also open a dedicated Sri Lanka Rupee (LKR) account. The PMUs will operate their accounts to make payments for eligible expenditures and track the inflow and outflow of project funds. Exchange losses arising due to the transfer from the DA to LKR account will not be considered eligible expenditure and will not be absorbed under the IDA credit. The PMUs have the option of requesting a direct payment to suppliers by: (a) the CBSL, using the proceeds in the DA; or (b) the World Bank against the credit for large payments. The PPMUs will also open dedicated project accounts in local currency for managing expenditures at the local level. The PMU (MOA) will transfer funds periodically to PPMUs on an imprest basis to manage activities related to them. PPMUs in turn will report back to the PMU of MOA on the incurred expenditure at their level on a monthly/quarterly basis for consolidation at PMU, MOA.

18. **Payments of matching grants**. Under *Component 1, sub-component 1.2*, MOPI will implement a matching grants program to farmer producer organizations and agribusinesses. It has been agreed with MOPI that the participating farmer producer organizations and agribusinesses will be considered as service providers and payments for these entities will be specified in the contractual agreements to be entered in between MOPI and the farmer producer organizations and agribusinesses. The tranches would be released based on milestones in the case of matching grants. Beneficiaries of matching grants will confirm expenditures in their reports to claim expenditures from IDA. The MOPI-PMU will review and check such expenditures on a sample basis from time to time.

19. **CBSL responsibility in managing the PCG**. The CBSL was established in 1950 under the Monetary Law Act (MLA) No.58 of 1949. It is a semi-autonomous body and, following the amendments to the MLA in December 2002, is governed by a five-member Monetary Board, comprising

the Governor of the CBSL as Chairman, the Secretary to the MOF and three members appointed by the President of Sri Lanka, on the recommendation of the Minister of Finance, with the concurrence of the Constitutional Council. The CBSL will designate staff to handle all activities of PCG, including financial management. CBSL will be responsible for entering into guarantee agreements as obligor with PFIs and for monitoring periodic reports sent by PFIs, and ensuring payment of valid claims received from PFIs. Staff will include a fully qualified chartered accountant to ensure the accuracy of the claims made by the PFIs. Staff will be using the existing CBSL systems and procedures which were assessed as adequate during project preparation. The CBSL has a sound internal control environment and a reliable financial reporting system. The CBSL is subject to continuous in-house internal audits and annual external statutory audits. CBSL has the FM arrangements and capacity in place to manage the PCG.

Fund flow and disbursement under the PCG. RDD will implement 20 the PCG on behalf of CBSL. RDD will receive and review applications for guarantees from PFIs in accordance with the PCG Operations Manual. RDD will assess the eligibility of the client, sub-project and loan purpose, and sign the guarantees on behalf of the government under delegated authority. For the management of PCGs, the RDD will open a separate account (guarantee fund) in local currency. Disbursement into the local currency account (quarantee fund) will be made in tranches. The local currency account will have three sub-accounts to: (a) hold the funds for guarantees issued and to be used to pay out eligible claims; (b) receive guarantee fees and cover administrative cost; and (c) receive investment income from investing the funds in the first account. Disbursed IDA funds of Transfers to the Partial Credit Guarantee Account for purposes of issuing Partial Credit Guarantees under Part 1 (c) of the Project will remain in the guarantee fund for 5 years after project closing, after which the Bank and the Government will determine whether to continue the guarantee fund or refund the unutilized funds in the bank account of World Bank. The RDD will provide guarterly IUFRs including guarantees committed and paid during the relevant period and audited financial statements for Bank's review, which will continue for the period as long as IDA funds remain in the guarantee fund. The guarantee fund (first subaccount) would be subject to the project audit.

21. **Retroactive financing**. Retroactive financing will be available for eligible expenditures under all project components and disbursement categories (see table 2), up to an aggregate amount not to exceed US\$ 25 million equivalent for payments on or after June 15, 2016.

22. **Accounting policies and procedures.** All project funds which will be disbursed through the CBSL DA will be routed through the PMUs and RDD which will be responsible for funding expenditures, accounting for them, and reporting on the financial and physical progress of the project. The PPMUs will

also keep separate accounting records for the components managed by them and ensure that acceptable FM arrangements are maintained for the portion of the funds handled by them. Accounting and FM staff of the PMU and PPMUs will liaise closely with technical staff, where a systematic verification of invoices need to be carried out prior to payment. The project's accounting practices will be governed by the Government's Financial Regulations. The implementing entities will maintain accounts on cash basis of accounting and will also comply with the Government's Finance Regulations and applicable Circulars. Bank accounts will be reconciled on a monthly basis and trial balances and financial statements will be prepared on monthly basis to facilitate monitoring of the progress of the project.

23. **Accounting system**. A computerized accounting system may need to be developed to be used by the PMUs/ PPMUs of the project. The system will need to facilitate generation of expenditure reports by budget classification/ component and sub components thus enabling comparison with the budget/components and effective monitoring of expenditure. A separate chart of accounts would be established for the project that enables separate accounting.

24. **Internal audit**. The project will implement an internal financial audit. The internal audit team will be appointed by the respective PMUs and work under the overall guidance of the CPCC. The internal auditors will assess whether the funds have been disbursed on a timely basis and used effectively and efficiently for the intended purposes. The internal audit will also examine the physical and qualitative aspects of the assets constructed or procured under the project. In view of the possibility of different financing percentages under matching grants depending on the beneficiary, the internal audit will also examine the financing percentage and amount paid under the Matching Grants part. This will provide further assurance on the legitimacy and the eligibility of the payments made from the credit proceeds. The findings of the internal audit team will be reviewed by an internal audit committee to be appointed by the CPCC for the project. The CPCC will share the internal audit reports with the Bank within 60 days of end of each quarter.

25. **External audit and audit reports**. The PMUs and RDD will prepare annual financial statements of the project for auditing by the Auditor General of Sri Lanka. The audit arrangements are agreed with the Auditor General's Department. The audit will cover all project activities carried out by the project entities and all payments made from the various project accounts. The audit will be conducted annually. Audit reports will be submitted within 6 months after the end of the financial year. MOPI and MOA will submit separate audit reports for their respective components. The PMUs are responsible for the timely submission of the annual audited financial statements to the World Bank. In addition, RDD will also submit a separate audit report for PCG component. The audit reports will be monitored in the Bank's Audit Reports Compliance System in PRIMA. According to the Bank's Access to Information Policy, the audit reports received by the Bank will be disclosed on the Bank's external Website for public access.

Implementing Agency	Audit Report	Auditor	Date
PMU- MOPI	Project Annual Financial	Auditor	June 30 each
	Statements	General	year
PMU-MOA	Project Annual Financial	Auditor	June 30 each
	Statements	General	year
RDD-CBSL	Project Annual Financial	Auditor	June 30 each
	Statements	General	year

Table 1: Audit Reports

26. **Financial covenants**. The Financial Covenants of the project include: (a) audited annual project financial statements to be submitted to the World Bank no later than six months of the following financial year; and (b) IUFRs to be submitted to the IDA no later than 45 days following the end of the reporting quarter.

27. **FM risk and implementation support plan**. FM risk is rated "high". Consistent with a risk-based approach to FM supervision, FM supervision activities will consist of desk reviews of internal and external audit reports, including verification of the adequacy of the resolution of major audit observations; reviewing quarterly IUFRs, supplemented by dialogue with PMU/ PPMU staff as needed, especially during the initial years of project implementation. FM supervision mission will be conducted at least once every six months. Other supervision tools and resources, such as transaction reviews, site visits, etc., will be used in an effort to periodically monitor the adequacy of the FM system. In addition to the regular FM implementation support, the Bank team will provide training, capacity building and knowledge sharing for FM staff, internal audit staff, and the external auditor.

Disbursements

28. **Disbursement categories**. IDA will finance 100 percent of eligible expenditures, for goods, works, non-consulting services, consulting services, training and workshops, incremental operating costs of the project, including taxes. It will also finance matching grants and claims made under the PCG at 100 percent. The Government will cover the salaries and allowances of civil servants working for the project. The proceeds of the IDA Credit would be disbursed against eligible expenditures in the following categories:

Category	Amount of Financing Allocated (in US\$ (equivalent)	Percentage of Expenditures to be Financed (including taxes & duties)	
(1) Goods, non-consulting services, consultants' services, Incremental Operating Costs, and Training under Component 1.	7,410,000	100%	
(2) Matching Grants under Component 1, sub-component 1.2.	44,100,000	100% of amounts disbursed	
(3) Transfers to the Partial Risk Guarantee Guarantee Fund for purposes of issuing Partial Credit Guarantees under Component 1, sub- component 1.3.	7,120,000	100%	
(4) Goods, works, non-consulting services, consultants' services, Incremental Operating Costs, and Training under Component 2.	58,630,000	100%	
(5) Non-consulting services, consultants' services, goods, works, Incremental Operating Costs, and Training under Component 3.	7,740,000	100%	
Total	125,000,000	100%	

Table 2: Disbursement Categories

29. **Incremental Operating Costs**. Incremental operating cost include the normal expenditures of the project, such as reasonable costs of goods and services required for the day-to-day implementation of the project, including maintenance of vehicles and equipment, fuel, office supplies, utilities, consumables, office rental and maintenance, bank charges, advertising expenses, travel of staff (including per diems, accommodation), and salaries of selected contracted support staff, but excluding salaries and salary top ups of civil servants of the Government.

Procurement

30. **Country procurement environment**. Public procurement in Sri Lanka is governed by the National Procurement Guidelines of 2006 (as amended), supplemented by a procurement manual and standard bidding documents. Procurement of consultancy services is regulated by the Guidelines on the Selection and Employment of Consultants, dated August 2007. The Guidelines, manuals, and standard bidding documents constitute the comprehensive public procurement regulatory framework. They include a menu of procurement methods, specify the contents of bidding documents and evaluation criteria, and adequately respond to the procurement needs of different entities. The Guidelines apply to all national procuring entities and provincial entities using national budget funds. Procurement is decentralized to entities both at the central and provincial levels. The Bank's country procurement assessment in 2011 identified certain areas for improvement, including updating of the National Procurement Guidelines. The Government has recently confirmed that it seeks to modernize the public procurement system.

31. **Capacity assessment**. Procurement risk is assessed as "high". A preliminary assessment of MOPI and MOA, which still have to establish the respective PMUs, indicates that these ministries do not have or have only limited experience in managing Bank-funded projects. The respective Chief Accountants appointed in each ministry are responsible for procurement and are assisted by other accounting cadre officials. These are usually familiar with the domestic procurement guidelines and regulations. A detailed procurement assessment will be carried out as soon as the PMUs are established and adequate staff has been put in place. Procurement risk rating will be reassessed during implementation.

32. Procurement capacity and arrangements were also reviewed at the Provincial Council of the Northern Province, as one of five participating provinces that will establish PPMUs. The Deputy Chief Secretary (Finance) is appointed as focal person to monitor procurement under PPMU management. The Deputy Chief Secretary (Finance) is well familiar with the Bank's procurement guidelines and has introduced the Bank's sample procurement plan within the Northern Provincial Council for better monitoring the procurement process. The PPMU is yet to be established. It would be housed in the Provincial Ministry of Agriculture under the Provincial Council. Similar arrangements would be in place in the other five participating provinces. Procurement capacity of the PPMUs will be assessed as soon as they have been established along with the formulation of adequate capacity building and risk mitigation measures. Once the project staff is identified, the Bank will develop a training module for capacity building of the staff who would be managing procurement under the project.

33. **Procurement risk and mitigation measures**. Main risks identified include: (a) limited exposure of procurement staff to Bank procurement

guidelines and requirements; (b) absence of a system for regular monitoring of procurement performance, complaints and compliance; (c) limited experience in dealing with fraud and corruption issues; and (d) limited experience in managing procurement and contracts. The following mitigating measures have been identified: (a) recruitment of a centralized procurement office staffed with dedicated specialists in the PMU/ PPMUs; (b) procurement workshops and clinics to deal with project-specific needs; (c) project management workshops highlighting integration, interdependence, and the need for monitoring of procurement; (d) designing a procurement monitoring system, progress reporting, and capacity building; (e) workshops addressing contract management; and (f) project websites with procurement information.

34. **Procurement guidelines**. All works, goods, consulting services and non-consulting services under the project will be procured in accordance with the World Bank's "*Guidelines: Procurement of Goods, Works, and Non-consulting Services under IBRD Loans and IDA Credits and Grants for World Bank Borrowers dated January 2011 (revised July 2014)", and "Guidelines: Selection and Employment of Consultants under IBRD Loans and IDA Credits and Grants by World Bank Borrowers dated January 2011 (revised July 2011)" or the most recent revisions.*

35. **Procurement methods**. The following methods will be applicable for all works, goods and non-consulting services to be procured under the Project, consistent with the applicable Bank's Procurement Guidelines:

- a) International Competitive Bidding (ICB);
- b) National Competitive Bidding (NCB);
- c) Shopping (S);
- d) Framework Agreements (FA);
- e) Direct Contracting (DC);
- f) Procurement from United Nations Agencies; and
- g) Community Participation in Procurement.

36. **National Competitive Bidding (NCB**). All goods, works, and nonconsultant services procured under the NCB method will be subject to the following requirements to ensure economy, efficiency, transparency and consistency with the applicable Procurement Guidelines:

- a) Only the model NCB bidding documents agreed with the Bank shall be used for bidding.
- b) Invitations for bids will be advertised in at least one widely circulated national daily newspaper, and bidding documents will be made available at least 21 days before, and issued up to, the deadline for submission of bids.
- c) Qualification criteria will be stated in the bidding documents, and if a registration process is required, a foreign firm declared as the lowest

evaluated responsive bidder shall be given a reasonable time for registering, without let or hindrance.

- d) Bids will be opened in public in one location, immediately after the deadline for the submission of bids, as stipulated in the bidding document (the bidding document will indicate the date, time, and place of bid opening).
- e) Except in cases of *force majeure* or exceptional situations beyond the control of the implementing agency, extension of bid validity will not be allowed.
- f) Bids will not be rejected merely on the basis of comparison with an official estimate.
- g) Except with the prior concurrence of the Bank, there will be no negotiation of price with bidders, even with the lowest evaluated bidder;
- h) A bid security will apply only to the specific bid, and a contractor's performance security will apply only to the specific contract for which they are furnished.
- i) Bids will not be invited on the basis of percentage premium or discount over the estimated cost, unless agreed with the Bank.

37. **Community participation in procurement for matching grant sub-projects**. Under component 1, the project will support a matching grant program for value chain investments. These investments will require matching grant recipients to carry out procurement actions. The procurement guidelines applicable to procurement under the project will also be applicable to such sub-projects. Specifically, sub-projects funded under the matching grant program will follow community participation in procurement. Matching grant applicants will be required to include a procurement section in the investment proposal, which will be subject to review during the matching grant application process. Details on procurement are included in the Matching Grant Operations Manual. The MOPI PMU and the Regional Offices will be responsible for supervising and monitoring procurement implementation under matching grants.

38. **Selection of consultants**. Consultant services required will include: expertise in M&E, financial management, procurement, and specialized technical areas, communications and outreach, training, gender, and environmental and social sciences. Short lists of consultants for services estimated to cost less than US\$ 300,000 equivalent per contract may be composed entirely of national consultants in accordance with the provisions of paragraph 2.7 of the Consultant Guidelines.

39. The following methods will apply for selection of consultants, consistent with the relevant sections of the Bank's Consultant Guidelines:

- a) Quality- and Cost- Based Selection (QCBS);
- b) Quality-Based Selection (QBS);

- c) Selected under Fixed Budget (FBS);
- d) Least Cost Selection (LCS);
- e) Selection based on Consultants' Qualifications (CQS);
- f) Single Source Selection (SSS);
- g) Selection of Particular Types of Consultants UN Agencies; and
- h) Selection of Individual Consultants.

40. The Bank's standard request for proposal document will be used for all consultant services. The document may be customized, as appropriate, for small value assignments (less than US\$ 300,000).

41. The appointment of procurement committees and technical evaluation committees will follow government procedures.

42. **Complaint handling mechanism**. To promote an open, fair, and transparent procurement process, the implementing agencies will administer a complaint handling system for the project. The composition of the complaint handling committee, the form of complaint register, response time, decision making mechanism and other features will be outlined in details in the Operational Manuals and subject to Bank's review and clearance.

43. **Responsibilities of procurement staff**. Each PMU/PPMU will ensure the availability of the services of at least one qualified procurement specialist who will be responsible for: (a) managing all the procurements under their respective project components; (b) design and implement a procurement performance and compliance monitoring system; (c) project-specific website and a procurement related grievance handling system; (d) training to enhance the capacity of the project staff; and (e) training of internal auditors on procurement. The procurement specialists will also prepare/ revise the procurement chapters in the Operational Manuals.

44. Procurement information and documentation. The following procurement information will be prepared and reported by each PMU/ PPMU: (a) complete procurement documentation for each contract, including bidding documents, advertisements, bids received, bid evaluations, letters of acceptance, contract agreements, securities, complaints (if any) and their resolution and related correspondence will be maintained by the implementing agency in an orderly manner, readily available for audit; (b) contract award information will be promptly recorded and contract rosters as agreed will be maintained; and (c) the PMU will submit semi-annual reports with (i) revised cost estimates, where applicable, for each contract; (ii) status of on-going procurements, including a comparison of originally planned and actual dates of the procurement actions, preparation of bidding documents, advertising, bidding, evaluation, contract award and completion time for each contract; and (iii) updated Procurement Plans, including any revisions in dates or cost estimates, for procurement actions.

45. **Procurement thresholds**. Following table indicate the procurement thresholds which will be used for determining the procurement method and the prior review requirements.

Expendit ure Category	Contract Value (Threshold)	Procurement Method	Contracts/Processes Subject to Prior Review
Works	≥ US\$ 10,000,000	ICB	All contracts
	< US\$ 10,000,000	NCB and Framework Agreements	 First contract; and All contracts over US\$ 5 million equivalent
	<u><</u> US\$ 50,000	Shopping	None
		Direct Contracting	All contracts
Goods and non-	≥ US\$ 1,000,000	ICB and Framework Agreements	All contracts
Consulting Services	< US\$ 1,000,000	NCB and Framework Agreements	 First contract; and All contracts over US\$ 0.5 million equivalent
	<u><</u> US\$ 50,000	Shopping	None
Consultant Services (firms)	> US\$ 500,000	All competitive methods; advertise internationally	All contracts
	<u><</u> US\$ 500,000	All competitive methods; advertise locally	 First contract; and All contracts over US\$ 0.2 million equivalent
		Selection of Particular Types of Consultants - UN Agencies	All contracts
Individual Consultant s		IC (Section V of Consultant Guidelines)	 First contract; and All contracts over US\$ 0.1 million equivalent

 Table 3: Procurement Thresholds (High Risk)

46. **Procurement Plan**. The PMUs (MOPI and MOA) will maintain and update a Procurement Plan for their respective components. The Procurement Plan will provide the basis for the procurement methods and prior review requirements. It will also be available in the project database and on the Bank's external website. The Procurement Plan will be updated by the PMUs in agreement with the Bank prior to the implementation support mission or as required to reflect actual project needs and improvements in institutional capacity. The project will only finance those procurements which are included

in the Procurement Plan and agreed with the Bank in a manner as stated in the applicable procurement guidelines.

47. **Procurement supervision**. The Bank will conduct semi-annual implementation support missions to review the procurement performance of the project. The PMUs will provide semi-annual procurement progress reports to the Bank that include, at the minimum, status updates of Procurement Plan implementation, procurement monitoring reports and analysis of procurement performance, including status on procurement related complaints.

Environmental and Social (including safeguards)

Environment

Environmental Assessment (OP/BP 4.01). The project is classified 48. as an Environmental Category B project. It is expected to bring positive environmental benefits to the project areas through the introduction and expansion of modern technology applications that help improve current cropping patterns and farming methods, increase efficiency in the management of water resources, protect agriculture soils, and roll out integrated pest management as part of an overall good agricultural practices However, the project may involve activities that could have approach. potential adverse environmental impacts if not mitigated properly. Under *Component 1, sub-component 1.2,* the project would support commercial agriculture and agro-product processing at the levels of individual farms, farmer producer organizations, and agribusinesses. Under Component 2, subcomponents 2.2 and 2.3, the project would support investments to improve rural infrastructure, including improvement of existing access roads and tracks, rehabilitation of small irrigation facilities, land preparation, construction of small market facilities, and others. Potential adverse impacts could result from the agriculture intensification, especially the overuse or misapplication of fertilizer and pesticides, and result in water and soil Agro-processing investments contamination. could require higher consumption of water and energy and generate solid waste. Investments in rural infrastructure could result in dust, noise, spoil dumping on farmlands, and lead to blockage of irrigation facilities and other construction phase impacts etc. unless manged in a sound manner. These impacts, which are reversible and can be managed with specific due diligent mechanisms, are expected to be prevented through the project's overall focus on technology improvements and, if they materialize, would be moderate and easily mitigated.

49. Environmental Assessment and Management Framework (EAMF). The project's process-oriented and demand-driven framework approach does not allow to determine project investments and specific project locations for investments under *Components 1, sub-component 1.2 and*

Component 2, sub-components 2.2 and 2.3, at the time of appraisal. Specific investments and locations will instead be determined and decided upon during implementation as part of the project's matching grant program and the detailed design of the proposed agriculture technology demonstration parks. An EAMF has been prepared to guide the screening and selection of such activities from an environmental perspective and to manage their environmental impacts during implementation and operation. The EAMF defines the screening and selection criteria for sub-projects and sites. It specifies the content, procedures and responsibilities for the preparation and implementation of individual sub-project Environmental Assessments (EAs) and Environmental Management Plans (EMPs), including public consultation, to ensure compliance with both domestic regulations in Sri Lanka and the World Bank's OP/ BP 4.01. The EAMF will also be applicable to Component 2, sub-component 2.4, to ensure that the principles of the Bank's safeguards policies are adhered to in project supported-advisory and policy support interventions and resulting implementation.

50. **Pest Management (OP/BP 4.09)**. The expansion, intensification and diversification of agricultural activities under the project is likely to lead to changes in the application of pesticides for pest and disease control. As per the Bank's safeguard policy, a Pest Management Plan (PMP) has been prepared based on Integrated Pest Management (IPM) principles. The PMP describes the country's relevant national regulatory framework, current status of pest and disease control, monitoring and supervision mechanism, major experience and problems in pest management, as well as lessons learnt from past projects. It specifies a range of non-chemical methods and a training and monitoring program to facilitate implementation. A list of chemicals needed for the project that meet Bank requirements, namely, comply with the World Health Organization's recommended categories, has been included in the PMP.

51. **Natural Habitats (OP/BP 4.04)**. Project-supported agriculture-related activities would take place on existing farmland and no expansion or creation of new farmland into fragile habitats is foreseen. The project will bring improvements to agricultural practices that are expected to reduce the pressure on these areas and the likelihood of encroaching. Some activities might negatively impact natural habitats because of the proximity of project interventions, such as the construction and/or upgrading of rural infrastructure to such habitats. OP 4.04. will therefore apply. Relevant preventive and mitigation measures to ensure the protection of local ecosystems and habitats will be included in the sub-project EMPs, as needed.

52. **Safety of Dams (OP/BP 4.37)**. Interventions under *Component 2, subcomponent 2.3* may include the rehabilitation and up-grading of small-scale irrigation infrastructure and existing water tanks (managed by the Agrarian Services Departments) linked to the agriculture technology demonstrations parks under *sub-component 2.2*. OP/BP4.37 applies because of the dependence on water conveyance and control via the irrigation systems and the links of smaller tanks with the water storage and operation of upstream medium/large dams, which is typical for Sri Lanka's historical cascading tank and irrigation infrastructure. There is an ongoing and effective dam safety program in Sri Lanka targeting all large to medium scale dams (upstream of small irrigation structures) and smaller dams along cascading irrigation systems. Full-level inspections, dam safety assessments, and safety remedial measures have already been conducted and details are documented by the Government satisfactorily to the Bank and in compliance with the provisions of OP/BP4.37 on Dam Safety.

53. Typical interventions under the project would include repairs and improvements, such as protection of downstream slopes of dam embankments, providing toe-filters and toe drains to improve downstream drainage and arresting excessive seepage flows, upstream slope protection strengthening of the structural stability of spillways and sluice structures etc. The anticipated project activities will result in an overall enhancement of the safety of dams (tank bunds) against the risk of failure. The project, however, will not finance construction of new tanks (new dams/tank bunds). Small dams included under the project would be less than 5 meters in height.

54. All irrigation infrastructure related interventions would require a screening, as per the EAMF, to verify whether upstream medium to large scale dams are present and connected hydrologically, and to assess their dam safety status and, if needed outline follow-up actions. If the presence of upstream and hydrologically connected dams is confirmed and these have not been rehabilitated or strengthened and thus have Dam Safety implications, the following will be conducted: an inspection and evaluation of the safety status of the dam, its appurtenances, and its performance history; and a review and evaluation of the mandated dam owners operation and maintenance procedures. A report will be provided on the findings of the review, including recommendations for any remedial work or safety-related measures necessary to upgrade the existing dam to an acceptable standard of safety. Necessary additional dam safety measures or remedial work may be financed under the project. When substantial remedial work is needed, these will be undertaken using the following procedures: a competent professional will be recruited to design and supervise the work. Because the size of dams would be less than 5 meters in height, qualified professionals will be hired by MOA to design and supervise the work.

55. **Capacity for managing project environmental impacts**. MOPI and MOA have no prior experience with Bank-funded projects and the capacity to manage environmental safeguards in project implementation is limited. In addition, MOPI is a new entity. MOA has been long established but does not partake in the implementation of national-level environmental regulations. MOA institutional capacity is weak. MOA has however sufficient capacity and

technical expertise in pest management because MOA is implementing national programs in pest control and pesticide management. In order to address capacity weaknesses, the PMUs under MOPI and MOA will recruit fulltime qualified environmental specialists prior to the commencement of implementation to be responsible for the implementation of the project's environmental regulations, including the EAMF, PMP and EMPs. Environmental Specialists will also be recruited into the PPMUs. In addition, the project will provide training in environmental management and on the ESMF, PMP and general environmental management to improve overall institutional capacity.

Social

56. **Project areas, poverty, and beneficiaries**. The project is national in scope, but specifically targeting districts in the lagging agriculture regions of the Northern, Eastern, and Uva Provinces that are characterized by either high poverty rates or high absolute numbers of poor households or both. In addition, the project will pilot innovative interventions in the Central (Matale District) and North-Central (Polonnaruwa District), which are important agriculture districts. Under Component 2, subcomponent 2.2. and 2.3, the technology agriculture demonstrations proposed parks and the complementing rural infrastructure investments will cover 7 priority districts, including laffna (poverty headcount 6.6 percent; approximately 9,000 poor households), Mullaitivu (24.7 percent; 6,000 poor households), Anuradhapura (6.6 percent, 15,000 poor households), Batticaloa (14.5 percent, 18,000 poor households), and Moneragala (18.8 percent, 23,000 poor households); Matale (7.8 percent), and Polonnaruwa (6.7 percent).

57. It is estimated that at least 14,000 farm households would benefit directly from technology demonstrations through improved production capacity, improved input supply and management, access to better and more efficient technology, improved market linkages, and opportunities for value addition. In addition, an estimated 20,000 households would benefit from project support to professional farmer organizations establishment and capacity building as well as eligibility to access the matching grant program or commercial financing. The matching grant program itself, albeit demandand business-driven, is expected to increase the reach to poor farming households significantly as well. The project will pay special attention to the inclusion of women and women-headed households into the matching grant program, the technology demonstrations, and in the capacity building program.

58. **Opportunities for positive social impacts**. Improved agriculture productivity and value chain development are expected to create incremental economic returns for farmer households. Capacity building and the creation or improvement of farmer producer organizations can be expected to bring more secure market access and access to farm inputs to poorer households

since they will be able to sell their products through such arrangements. The project can maximize this impact through focusing on building the management and entrepreneur skills among the members of farmer producer organizations. The formalization of producer organization is likely to enhance the individual and collective self-development capacity, especially if training combines skill development with managerial and business related capacity building. In addition, the improvement of local infrastructure will have positive impacts, especially if infrastructure needs are carefully identified to serve both agricultural production needs and the needs of local communities. The project will seize opportunities to ensure a pro-poor approach in the development of value chains in the project areas. The formalization of farmer producer organizations would help establish more transparent rules and enhance local entrepreneurship. There is also an opportunity to develop a new strategy for guality agricultural products in poor areas, taking into account both modern production standards and the unique features of local products when these are in increased demand in domestic and international markets.

Risks of negative social impacts. While no large scale risks or risks 59. of irreversible negative social impact are foreseen, a number of potential risks deserve close attention during implementation, including the following: (a) there may be an overall capacity constraint at the level of poor farmers to transit from subsistence farming to more commercialized agriculture with higher levels of technology input, which will require specific attention to training and continuous support; (b) women-headed and poor households may be especially vulnerable and their participation in project activities might be limited, resulting in inequitable production arrangements within farmer producer arrangements or partnership arrangements with agribusinesses; (c) despite more efficient organizational arrangements for agriculture production, market risks will remain substantial, and timely access to market information will remain challenging; this may result in farmer producer organizations not being able to assess market and demand conditions adequately; (d) the project needs to address the lack of finanical awareness of participating stakeholders to fully understand the implications of commercial borrowing and consequences of default; (e) modernized agriculture requires more investment while some of the proposed commodities may provide returns only with some time lags; poorer households may therefore face increased economic risk because of their motivation to participate in the project; (f) the producer arrangements promoted under the project – farmer producer organizations registered formally under the Company Act (2007) - will require the organization and streamlining of large numbers of smallholder producers under unified production and land management arrangements, requiring special attention to ensuring voluntary and fully informed participation.

60. **Specific risks and opportunities for women**. The project is expected to generate entrepreneurial and employment opportunities for women, especially women-headed households, in farmer producer

organizations, and will provide them with training in technology and business skills. The project will need to ensure that potentially interested women will have sufficient access to project-related information through especially targeted outreach activities to access and benefit from the project. In addition, investments proposals for women-led producer organizations to the matching grant schemes will receive higher scoring, and upon approval, can receive a higher matching grant share in the total investment (as outlined in the Matching Grants Operations Manual). In addition, the project will make specific efforts to reach out to women during the information campaigns to ensure that opportunities for project support for economic activities are well understood and accessible.

61. **Citizen engagement and gender inclusion**. The project's demanddriven framework approach means that the participating communities and project stakeholders, in particular the existing and new farmer producer organizations and agribusinesses, will only be identified during project implementation. The Operations Manuals prepared therefore provide guidance on: (a) citizen engagement, consultation, and stakeholder participation in prospective sub-projects under Component 1, sub-component 1.2, and Component 2, sub-component 2.2 and 2.3; and (b) the identification of social risks and appropriate mitigation measures to be adopted under each sub-project. All sub-projects will also be subjected to a social screenings process to ensure: (a) adequate and voluntary participation in projectsupported agriculture-related productive interventions; and (b) outreach to women-headed households and women-led farmer producer organizations: and (c) poor households. In addition, Sri Lanka's current land tenure regime significantly disadvantages women as land rights are usually allocated to men. Through the policy component, the project will seek to address gender and land issues through analysis and advocacy.

62. **Involuntary Resettlement (OP/BP 4.12)**. No involuntary resettlement is envisaged under the project. Most project-supported physical interventions facilities are expected to be of relatively small scale at household or village levels on existing farmland of households that are participating in the selected sub-projects on a voluntary basis, following consultation. Specific activities would involve, for example, some land preparation, the construction of small scale household-level green houses, and the installation of on-farm irrigation equipment. In addition, the construction of village-level storage facilities and facilities for product processing and others at the level of producer organizations or agribusinesses are likely to require some land and may generate a land acquisition case, if land is not donated voluntarily or can not be made available from State land.

63. **Resettlement Policy Framework (RPF)**. A RPF has been prepared to cover such cases where the need for land acquisition may arise in project-supported sub-projects, including infrastructure investments. The RFP will

guide the land acquisition process and the preparation of sub-project specific RAPs in compliance with the domestic legal and policy framework for land acquisition as well as OP 4.12. The RPF has set key principles and procedures for land acquisition, covering documentation, compensation and mitigation principles, a grievance redress mechanism, M&E, and institutional arrangements. The RPF also includes measures to minimize the land tenure risk and states a principle of voluntary and fair land management in project-supported farmer producer organizations. Households that do not want to join a farmer producer organization in their community, will be able to stay out without being impacted by the neighboring production base. Short-term land rentals based on clear contractual arrangements will be promoted instead of long-term land leasing, so that households can actually opt out of a producer organization.

64. **Indigenous Peoples (OP/BP 4.10)**. Some of the indigenous communities known as 'forest dwellers' live in remote locations and close to commercial forests and national forest reserves in the country. Their livelihood is depended on forest resources and small scale rain-fed agriculture. The main investments of the project are located in the dry zone and focused on irrigation-based farming. The project does not intervene in areas of commercial forests or in close proximity to forest areas therefore forest dweller communities will not be affected through proposed agriculture modernization interventions.

65. **Safeguards M&E**. Sri Lanka has demonstrated overall good capacity for implementing and monitoring environmental and social safeguards in Bank-financed projects. Implementation experience and capacity, however, is limited in MOPI and MOA, which both have not implemented Bank-financed projects previously. The PMUs of MOPI and MOA and the PPMUs will therefore be staffed each with a dedicated environmental specialist and a social safeguards specialist to be responsible for environmental and social safeguards implementation and supervision under the respective project components and activities in compliance with the project's safeguards regulations. The environmental and social safeguards specialists will be responsible for coordinating and overseeing the implementation of the EAMF/ EMP, PMP, as well as the RPF and RAPs (as required).

66. **Public disclosure**. Consultations with beneficiaries and stakeholders will be conducted as part of the participatory process for designing and implementing sub-projects under the main investments components. Providing accurate and detailed information about the project at the planning stage (through baseline surveys) will help prevent misconception; build trust between the participating and affected population and the project; and enhance transparency and ownership. Consultation will aim at: sharing information; listening to feedback; engaging citizens in decision making; and involving stakeholders in participation in the planning, implementation, and

evaluation processes. Consultations will also enable the project team to hold joint discussions with the beneficiary communities; share ideas about planning and implementation; and benefit from local knowledge to take more informed decisions. Consultation will take place inform of public meetings, focus group discussions, sub-project specific community consultations as part of the social screening process and direct one-to-one consultations. A Public Information Booklet (PIB) will be used as an information dissemination tool to inform vulnerable and poor framer groups, including women, about the project and the opportunity to participate in project activities. The project's overall safeguards documents, including the EAMF, PMP, and RFP have been reviewed by the World Bank and disclosed publicly through the Bank's Infoshop and locally on the ministries' websites (April 21 and April 25, 2016). RAPs and EMPs, as applicable for specific sub-projects, will be disclosed during implementation as they become available during implementation.

Monitoring & Evaluation

The Result Framework describes the gender disaggregated PDO-level 67. outcome indicators and the component- level intermediate indicators, including core sector indicators, and respective baselines and mid-term and end-of-project targets (Annex 1). Project M&E and reporting will be under the responsibility of the PMUs of MOPI and MOA and the PPMUs for the components and activities under their respective implementation responsibilities. А designated M&E officer will be appointed in each PMU and each PPMU for compiling M&E data for consolidation into the semi-annual and annual project progress reports. A simple computerized progress monitoring system will be set-up at the PMU/ PPMU levels to help track and document physical, institutional, and financial project progress. Independent surveys will be conducted to establish baselines (with particular focus on gender disaggregation) for the project to quantitatively monitor poverty outreach and impact of the project as much as possible at mid-term and at the end of the project. M&E related investment cost, including the costs for M&E of social and environmental management performance and independent, are included in the project's detailed cost tables.

68. In addition, the participating ministries will be responsible for implementing an overall internal audit program to track progress and performance of the matching grants program and of establishment of modern agriculture technology demonstration parks, including adherence to the provisions in the Operation Manuals and for ensuring transparency in the allocation of project funds for commercial investments under the matching grants program. This internal audit will follow existing government procedures. Findings will be made available to the CPCC and the Bank.

Annex 4: Description of the Partial Credit Guarantee SRI LANKA: AGRICULTURE SECTOR MODERNIZATION (P156019)

1. The PCG will take into consideration the World Bank Group principles on designing PCG schemes issued in December 2014 and covering the governance, management, administration, sustainability, and monitoring of PCGs³. Although these principles are primarily for independent legal government entities that have specifically been set up to offer Credit Guarantee Schemes (CGS), a number of principles are relevant for the PCG designed for this project. These include:

- The CGS should have adequate funding to achieve its policy objectives (Principle #2);
- The CGS should have sound management, internal controls and risk management systems (Principles #6, #7 and #8);
- The CGS should adopt clearly defined and transparent eligibility and qualification criteria for lenders and credit instruments also reflecting the trade-offs between outreach, additionality and financial sustainability (principles #9 and #10);
- The guarantee issued should be partial, thus providing incentives for lenders to assess risks prudentially and correctly (Principle #11);
- The CGS should adopt a transparent and consistent risk based pricing policy to ensure that the guarantee scheme is financially sustainable (Principle #12);
- The claim management process should be efficient, clearly documented and transparent, providing incentives for loan loss recovery (Principle #13);
- The CGS should be subject to financial reporting (Principle #14);
- The performance of the CGS, in particularly its outreach, additionality and financial sustainability, should be periodically evaluated (Principle #16).

2. The PCG will be administered by Regional Development Department (RDD) of the CBSL that has demonstrated prior experience with administrating financing schemes for farmers and SME agribusinesses through both public and private financial institutions. On behalf of MOF, RDD is administering the New Comprehensive Rural Credit Scheme (NCRCS) which provides interest rate subsidies and partial credit guarantees for crop loans (working capital loans) with beneficiary farmers engaged mostly in paddy, maize, onion, chilli

³ The Principles can be accessed at:

http://documents.worldbank.org/curated/en/2015/12/25665897/task-force-designimplementation-evaluation-public-credit-guarantee-schemes-small-medium-enterprisesprinciples-public-credit-guarantee-schemes-smes

and potatoes.⁴ The NCRCS is for loans for annual recurrent input purchases by individual smallholder farmers (mostly for amounts under US\$1,000). In addition, in the 2016 budget, the Government authorized the allocation of LKR 500,000,000 for a guarantee fund for SME financing. The Asian Development Bank in a recent SME finance project is providing lines of credit for SMEs and also contributes to the guarantee fund. The Government plans to create a specialized Guarantee Agency to administer credit guarantees. Once created, the agency can also administer the PCG under this project.

3. The PCG under the project would be used for longer term and larger productive investments. It could also be used for working capital needs associated with these new productive investments. All commercial loans given to sub-projects benefiting from the Matching Grant Program are required to be registered under the PCG by the PFIs. This approach will keep the risks undertaken by the PCG lower and will avoid the problem of the adverse selection by PFIs.

4. RDD will implement the PCG on behalf of CBSL. RDD will receive and review applications for guarantees from PFIs in accordance with the PCG Operations Manual. RDD will assess the eligibility of the client, sub-project and loan purpose, and sign the guarantees on behalf of the government under delegated authority. RDD will receive claims and process claim payments, handle post claims settlements, and have the capacity to inspect records of the PFIs and carry out field visits pertaining to any loan guaranteed under the scheme.

5. RDD will open a separate account (guarantee fund) in local currency for the management of PCGs. Disbursement into the local currency account (quarantee fund) will be made in tranches. The initial and subsequent disbursements will be based on the PCGs committed during the guarter relating to the IDA funds allocated to the PCG as claimed in the IUFR. Subsequent disbursement will be calculated based on projections on PCG utilization. Part of the premium (guarantee fees) can be used to defray administrative costs of the PCG incurred by the RDD. The funds in the guarantee fund can be invested by RDD in highly liquid and safe assets as to generate some income to contribute to the cost of administering the guarantee and enable some growth of PCG funds. The local currency account will therefore have three sub-accounts to: (a) hold the funds for guarantees issued and to be used to pay out eligible claims; (b) receive guarantee fees and cover administrative cost; and (c) receive investment income from investing the funds in the first account. Disbursed IDA funds will remain in the guarantee fund for 5 years after project closing, after which the Bank and the Government will determine whether to continue the guarantee fund or refund

⁴ The use of partial credit guarantee under NCRCS is mandatory for all the loans that receive the interest subsidy.

the unutilized funds in the bank account of World Bank. The RDD will provide quarterly IUFRs and audited financial statements for Bank's review, which will continue for the period as long as IDA funds remain in the guarantee fund. The guarantee fund would be subject to the project audit.

For participating PFIs wishing to benefit from the PCG, a pre-gualification 6. process will be undertaken. The eligibility criteria for the selection of PFIs will abide by the guidance and principles as described by "Investment Project Financing-Financial Intermediary Financing", April 2014 (OP/BP 10.0). PFI eligibility criteria will be transparent (documented in the PCG Operations Manual) and open to all institutions that have an interest to lend to the beneficiaries of the project. Eligibility criteria will be based on meeting the current prudential requirements on: capital adequacy, solvency, liquidity, portfolio quality (non-performing loans), as well as credit policies, and existence of safeguard policies and corporate governance standards. Prior experiences in lending to the agricultural sector, farmers, farmer producer organizations, agribusinesses will be considered as will prior experience with similar schemes in Sri Lanka. Institutions which do not meet the criteria at project inception, but are nevertheless interested in participating, will be allowed to re-apply. Based on information from the NCRCS, it is expected that up to 6-7 PFIs will be selected initially although there is no limit being set and more institutions can be included as the PCG is rolled out and based on meeting the eligibility criteria set out. PFIs can be both private banks and public sector (state owned) banks⁵.

7. Loan eligibility criteria are included in the Operations Manual for the Matching Grant Program and for the PCG to ensure that the loans are for productive purposes within the scope of the matching grants sub-component of the project. It is important to bear in mind that the ultimate project beneficiaries are farmers, registered farmer producer organizations (e.g. as companies such as for example peoples companies) and agribusiness SMEs (in processing, trading, etc.).

8. Indicative purposes of loans for investments eligible for PCG coverage would include: (a) mechanization equipment, tools, machinery; (b) farm and off farm infrastructure such as minor irrigation works, water harvesting structures, storage facilities/warehouses, cold storage, greenhouses; (c) soil conservation measures such as terracing, land leveling and watershed treatments; (d) seeds for seed production; (e) inputs, including seeds, fertilizers, other vegetative material and agriculture inputs, as required under new technologies or diversification production models; and (f) agro-processing and marketing facilities.

⁵ Currently, three public state owned banks and two private banks account for 97% of all agricultural loans for the New Comprehensive Rural Credit Scheme that includes a partial credit guarantee component. Under NCRCS there are twelve banks registered as PFIs.

9. Loans for investments not eligible for PCG coverage would include loans for: (a) regular operating expenses of the firm or farmer organization not directly associated with the productive investment; (b) land acquisition; (c) large civil works such as the construction of new buildings that are not productive assets; and (d) financial participation in a firm's equity.

10. Coverage of the PCG will be partial as per the World Bank Group Principles and in order to reduce moral hazard and entice banks to do a proper credit risk assessment and loan monitoring. The PCG will operate on an individual loan basis and pricing will be designed in order to minimize market distortions. Only those loan applicants who are also benefitting from capacity building and matching grants under the project will be eligible for consideration under the PCG scheme at this point of time. This will not only help in reducing default risk but also in ensuring that the PCG adheres to the project target group. The PCG will cover 50% of the loan amount pari-pasu. The proposed maximum loan size eligible for PCG could be US\$ 500,000 (or higher on a case by case basis) with maximum loan maturity of 7 or 8 years⁶.

11. Assessing default risk for farmer producer organizations and agribusiness SMEs and recoveries conditional on default in Sri Lanka may be challenging given that such data and information may not be widely available nor detailed models yet exist. The PCG will therefore operate on an individual loan level rather than a portfolio level. The project will work with PFIs during implementation to develop pricing and recovery models as to minimize market distortions⁷. Pricing will consider the risks of such loans to be covered by the PCG and should also cover the administrative costs of the PCG. Efforts will be made for the pricing to best reflect risks and costs. Some guidance will be obtained from the existing partial guarantee scheme under the NCRCS that provides for 60 percent partial credit guarantee for working capital crop loans (under a year duration) and for average loan size of LKR 78,844 (or US\$ 560). The beneficiaries though of NCRCS are farmers for short term small crop loans and not producer organizations of agricultural SMEs for larger investments and longer loan terms.

12. The cost of the guarantee will be provided in the PCG Operational Manual and is expected to be between 1% to maximum 1.5% p.a. of the value of the loan (premium paid on an annual basis calculated on the outstanding balance of the loan)⁸. The PCG will have an efficient and timely claim

⁶ This is consistent with the financing needs of projects receiving up to the maximum of US\$ 500,000 in matching grants. As a reference, from a survey of MENA guarantee schemes for SMEs, on average, the maximum loan size was US\$ 360,000 and the typical average maturity between 5-7 years.

⁷ Consistent with the principles for Pricing Mechanisms in *Financial Intermediary Financing*, April 2014.

⁸ Based on a review of credit guarantee schemes in MENA that also includes comparators from Asia, LAC and Europe, most guarantee fees clustered around 1% to 1.5% (on a p.a basis of

management process that balances the need for prompt disbursement and at the same time provide incentives for loan loss recovery. Post guarantee claim recoveries will be subject to 50-50 sharing of the proceeds between the bank and the RDD.

13. The details on triggering of payments to banks by the PCG, administration of claims and recovery will be provided in the PCG Operational Manual. It is more common to find guarantee schemes that have rules that allow payment of claims before legal procedures are exhausted.⁹ Typically, banks need to show efforts/evidence that they have contacted the borrower that defaulted, they have transferred the file from the business unit to the collection unit, they have increased provisions, they have reported the defaulted client to the credit information bureau or credit registry (if these exist), and it may also be the case that the banks have initiated legal procedures. The documentation and process required for making claims will be described in detail in the PCG Operations Manual. The PCG operations and financial status, including claims processing, will be audited by an external auditor as part of the overall annual external project audit.

14. It should be noted that an Implementation Completion Report on a previous PCG scheme for SME lending in Sri Lanka concluded that one of the reasons the PCG was not utilized was due to the very slow claim settlement process and difficulties to trigger the guarantee. In addition borrower SMEs were not willing to pay for the cost of the guarantee (100 bps) to back their loans in exchange for a lower quality/value collateral. In the proposed project, the triggers and payment of claims is simplified. A claim request can be made in full when a defaulted loan becomes eligible as per the criteria in the Operations Manual of the PCG. The description of the triggers and claim payment timelines will be described in detail in the Operations Manual of the PCG aiming to speed up processes (timeliness of triggers and claim payments) in response to previous experiences with the SME PCG scheme.

15. PCGs often have some leverage. For mature markets (e.g. in OECD countries), with long experiences in PCG schemes, a 20-1 leverage could be possible (for every \$20 loan the guarantee agency sets aside US\$ 1 to back it up). This leverage comes down when the beneficiaries are new clients, for relatively new activities, etc. and it is difficult to estimate the leverage in such

the loan amount guaranteed). The cost of the partial guarantee for NCRCS loans is currently 0.5% on the value of the loan.

⁹ The current guarantee scheme administered by CBSL for agriculture (NCRCS) prescribes that guarantee payments are paid in two installments: the first amounting to 75% of the claim will be paid on application and the balance of 25% will be paid after the PFI has taken legal action and notified the Court Case number to the RDD of CBSL. If the PFI fails to initiate legal action and furnish the Court Case number then it need to return the first guarantee payment it has received. cases given that there is no history or prior experiences. The project will therefore initially take a rather conservative approach and allocate US\$ 1 of PCG funds to back US\$ 2.5 of loans issued backed by the PCG. This assumes that the guarantee could cover up to 40 percent in loan losses.¹⁰ Given the new/innovative types of activities that the project will be sponsoring, the type of newly bankable clients, and the concentration of activities in few geographic areas which expose loans to systemic weather risks (floods and droughts), there is a merit to be conservative. Based on project experience at mid-term review, the leverage may be increased. At least twelve (12) months prior to the project closing date, the Government will review and describe its intent to use any undisbursed remaining funds in the PCG for other project purposes and discuss with the Bank if any reallocation is required.

16. The CBSL will be approached to investigate whether and how capital relief can be formulated for this PCG scheme. In jurisdictions that follow the Basel II rules, guarantees are treated as credit protection and may decrease the risk weight applicable to the covered exposures. Thus the value of risk-weighted assets used in calculating the capital adequacy ratio also change. The regulatory treatment of PCGs is an important issue for financial institutions, in particular the regulatory capital relief obtained for the use of guarantees can be an important incentive for financial institutions to use the PCG.

17. The project will provide if needed, some selected technical assistance to the RDD for training the staff to administer the PCG, to maintain the PCG Operational Manual, to come up with business plan and pricing models, eligibility criteria for loans, a registration system for loans to be covered under the PCG, and a claims processing system, particular to the PCG for the proposed project. The PCG will have a M&E framework that will include good baseline information. The PCG needs to support the expansion of bank lending to new activities and new clients, or expand credit limits or credit maturities to existing clients. In the context of the activities promoted by the project, PFIs need to broaden agri-lending businesses to new clients and activities and deepen it when it comes to existing clients. This is the additionality expected from the PCG.

18. The project will hold training sessions for loan officers, risk officers and management to enhance their ability to lend to farmers/farmer organizations and agribusiness SMEs and raise the awareness and provide details on the modalities/use of the PCG scheme by PFIs. It will also work on business development services for farmers/farmer organizations and agribusiness

¹⁰ A recently designed PCG scheme for Caribbean SMEs, in a risky economic and financial environment, targets a 1 to 3.33 leverage ratio, meaning the guarantee funds cover up to 30 percent loan losses. Typical leverages for SME type clients in emerging markets range from (1 to 3) to (1 to 6).

SMEs, including the preparation of business plans and projections for projects seeking loans to finance the part of the cost beyond the matching grant component. Such preparations will be needed for the banks to consider such projects for financing and use of the PCG. In other words, the business development services provide by the Project will help prepare clients (farmer organizations and agribusiness SMEs) to present bankable projects that can access the PCG and the matching grant.

Annex 5: Project Economic and Financial Analysis SRI LANKA: Agriculture Sector Modernization Project

Project Benefits.

The project's development impact is expected to be: increased 1. smallholder returns from agriculture through improved productivity and higher agricultural output of selected field crops, increased value-addition, and new market opportunities, fostering increased incomes and employment opportunities. These benefits would result from: (a) new organizational production and management arrangements and associated advantages from economies of scale; (b) the adoption of new production technology packages; (c) improved water and soil resources management; (d) improved product processing, packaging, and marketing; (e) higher product guality and reduced post-harvest losses; (f) better access to services, markets, and information; (g) better market differentiation through product certification and branding. Indirect project benefits are expected to include: (a) strengthened capacity and organizational levels of producers and marketing groups, including strengthened capacity of female farmer entrepreneurs; (b) improved quality and reduced costs of forward and backward linkages of farmers to markets and higher-up value chain operators; (c) increased awareness of technology, climate-smart agriculture, and resources management; (d) new models of small producers and private sector enterprises working together; (e) improved nutrition through diversification of agriculture and increased production of nutrient rich product, in particular fruits and vegetables, and (f) improved institutional capacity of key ministries and agencies to evaluate and formulate sector policies.

Rationale for public sector provision/financing

The project will provide investments in public infrastructure and 2. provision of public services needed to address multiple market failures faced by smallholder farmers in the project areas: *First*, underdeveloped organizational structures prevent smallholders from achieving economies of scale and from participating effectively in agricultural value chains. The project will assist small farmers to organize themselves in form of economically viable cooperative and farmer-owned shareholder companies to aggregate and coordinate production, provide services and access to market information, and more effectively link to commercial value chains. Second, smallholder farmers suffer from limited access to new technologies and knowledge. The project will support the public and private sectors to deliver knowledge and technology services. Unlike the public extension system in Sri Lanka, which has been assessed as supply-driven and rather ineffective in delivering new technologies, private sector and demand-driven technology innovation is often more relevant as it is directly market and business related. Third, high up-front investment, high transaction costs and risks can prevent smallholders from investing in new ventures such as value addition or agroprocessing, and achieving certain product quality standards required in high value markets. Smallholder farmers may require certification and support to guarantee that each individual producer meets the required production standards to access the market. The project will support matching grants, along with credit guarantees, for investing in enhancing product standards, certification, quality assurance, brand naming, etc. to overcome some of the constraints and help smallholders to access such markets.

Value added of World Bank support

3. The World Bank's value added through the project includes: support to more effective coordination across multiple government agencies to tackle agriculture modernization challenges; promoting technological and institutional innovation that would be unlikely to materialize without project support: and introducing and strengthening value chains and value addition through targeted investments in public and private production infrastructure critical for smallholder activities. The World Bank will also be able to trigger policy reforms, providing more certainty to the private sector that the enabling environment for private sector activity is changing and mobilizing long-term private sector financing. World Bank involvement will also be important to help integrate poor small-holder farmers, including women farmers, into competitive agricultural value chains. World Bank value added will be supported through the large amount of analytical work to understand the role of private businesses in becoming a partner in development.

Quantification of Project Benefits and Main Assumptions

Crop and Activity Models. Under Component 1, the project's 4. matching grant program is expected to support at least 350 existing and newly established farmer producer organizations and 50 agribusinesses. The matching grants are designed to finance sub-projects that are locally identified through open call-for-proposals during project implementation. Given the demand-driven nature of project engagement, this analysis does not lend itself easily to detailed ex-ante cost-benefit analysis. The expected benefits from agribusinesses supported by the matching grants are difficult to anticipate and quantify, and as such are not attempted in the present economic and financial The individual economic justification of these sub-projects will analysis. assessed and confirmed as part of the matching grant selection process during implementation, with the requirement that all proposals for subproject investments include an economic analysis (see Matching Grants Operations Each sub-project is expected to meet the criteria of economic Manual). viability with a threshold Economic Rate of Return (ERR) of 6 percent. For Component 2, indicative net benefits of potential crop production opportunities are used, using detailed crop enterprise budgets from the Socio-Economics and Planning Centre, Department of Agriculture, for five project districts (Jaffna, Mullaitivu, Anuradhapura, Batticaloa, and Moneragala) selected for the analysis. The analysis is indicative and focuses on typical farming activities that support diversification and modernization of agriculture.

5. The financial analysis aims at assessing the profitability of various activities. The crops included in the analysis for import substitution include: *rice, maize, red onion, big onion, chili,* and *potato;* for horticulture/ high-value agriculture: *kurakka, green gram, black gram, soybean, groundnut, sweet*

potato, manioc, brinjal, okra, beet toot, cabbage, gingelly carrot, tomato, leeks, luffa, raddish, knol khol, bitter gourd, pumpkin and bean; and for traditional exports: pepper, coffee, cocoa, cardamom, clove, arecanut, vanilla, cinnamon, and nutmeg. The analysis assumes that current cropping patterns and practices continue and rice is the dominant crop commanding the largest share of area in all districts. Current cropping patterns (and returns) represent the baseline "without-project" scenario. In the "with-project" scenario, diversification is introduced with the incremental area under the high-value or diversified crops being reallocated from rice, under the assumption that a reduction of the current rice yield gap (approximately 50 percent) will allow releasing land from rice without any reduction in total rice production. The net financial benefits are calculated for the annual crops while financial rate of returns are computed for perennials, using enterprise budget data.

6. The economic analysis aims at assessing the economic performance of the project from the country point of view. Financial prices are converted into economic values that reflect the real economic costs and benefits after removal of any price distortions. In the case of import substitution crops and vegetables, the domestic market is protected against imports, which are subject to high import duties ranging from 24 percent for rice to 74 percent for *brinjal*. Fertilizer, which is heavily subsidized, is considered the only tradable input that is subject to distortion. The average subsidy borne by government on a 50 kg bag of fertilizer is around 88 percent of the market price. This rate was applied in the analysis. The labor market is assumed to function smoothly and current market wages reflect the opportunity cost of labor.

7. Net economic benefits are calculated for the annual crops while economic rate of returns are computed for perennials. In addition, four scenarios are developed to assess the economic profitability of the selected crops. About 60 percent of total cultivated land area is allocated to rice production ranging from 37 percent in Moneragala to nearly 90 percent in Batticaloa. Based on current land distribution and cropping patterns, four typical agricultural models based on a mix of the profitable crops mainly produced in the districts are developed (Table 1), including: (a) import substitution crops; (b) high value vegetables and potentially emerging export crops production; (c) traditional export crops production; and (d) a mixed model of the former three settings. Each model assumes a 25 percent increase in output over a period of 25 years as a result of expansion of current area under cultivation at recommended practices. The incremental area could be obtained from improving rice productivity by closing rice yield gaps to free up land or from cultivable fallow land.

Table 1. Selected main crops per scenario per district

Scenario	Import Substitution	Emerging exports	Traditional export	
Jaffna	red onion, big onion, chili	kurakkan, manioc	arecanut	
Mullaitivu	red onion, chili	green gram, black gram, cowpea, groundnut, manioc	arecanut	
Batticolao	Chili	manioc, groundnut, cowpea	arecanut	
Anuradhapura	big onion, chili	soybean, manioc pumpkin	arecanut	
Moneragala	chili	green gram, cowpea,	arecanut,	
		groundnut, manioc, pumpkin	pepper, cloves	

Notes: The selected crops are representative of the main crops currently cultivated in each district.

Only profitable crops in economic terms were retained in the scenario analysis.

8. Economic costs also include investment costs not included in the cropping models. These costs include half of the matching grants costs allocated to farmer organizations, matching funds to be provided by beneficiaries; productivity enhancement, diversification; and commercialization costs and half of project management, monitoring and evaluation costs, in total about 71 percent of overall project costs. These are considered necessary for the realization of project benefits and are added to the aggregated cash flow.

9. The ERR is calculated over 25 years, along with the Net Present Value (NPV), assuming a 6 percent annual discount rate. A break-even analysis is conducted to determine the minimum production increase (i.e., incremental area) that would justify the project investment for each scenario.

10. **Financial Returns**. All crops display strong positive financial returns and provide attractive income opportunities for farmers and their organizations. *Big onions* and *carrots* are the most profitable annual crops with financial net benefits over US\$ 7,000 per ha. Among perennials, *pepper* presents the largest returns with IRR of 41 percent and NPV at US\$ 81,000 calculated over 40 years, followed by *vanilla, cinnamon,* and *clove*.

11. **Economic Returns**. When prices distortions are corrected, *rice* (under current practices) along with *maize*, *brinjal*, *okra*, *beet root*, *gingelly*, *luffa*, and *snacke gourd* are no longer profitable (Table 2). Profitability of most crops is reduced by at least 2 folds. *Big onion* and *carrots* remain the most profitable annual crops. All perennial crops, however, remain profitable. The ERR range from 10 to 40 percent with *pepper*, *vanilla* and *cinnamon* exhibiting the highest returns. There are also limited distortion in *arecanut*, which is the main export crops in the selected districts. Economic returns remains high with ERR at 22 percent (compared to IRR of 24 percent).

12. **Scenario Analysis**. All scenarios, except import substitution are economically viable, assuming a 25 percent increase in output at recommended practices for each scenario. More specifically, an overall ERR

has been calculated: at -2.8 percent with a NPV of -US\$ 70.74 million (using a 6 percent annual discount rate) for the import substitution scenario; at 9.3 percent with NPV of US\$ 38.12 million for emerging exports; at 12.1 percent with NPV of US\$ 104.6 million for traditional exports; and at 20.2 percent with NPV of US\$ 264.3 million for the mixed model. Those returns could be higher if some of the area planted to higher value crop come from available cultivable fallow land. In districts where cultivable fallow land availability is limited, such as *Jaffna* and *Batticaloa*, the implementation of a diversification strategy would hinge on the ability to reduce the current rice yield gap by about 30 percent so as not to jeopardize food security in those regions.

13. Sensitivity Analysis. A break-even analysis has been conducted to determine the minimum incremental area and associated reduction in rice yield gap that are needed to justify the overall project investment. The detailed results of the analysis are presented in Table 3. Breaking even at the project level under the emerging exports scenario would require the area currently allocated to fruits and vegetables to increase by 7 percent in Jaffna, by 29 percent in Mullaitivu, by 278 percent in Batticaloa, by 19 percent in Anuradhapura, and by 2 percent in Moneragala, which represent about 4.6 percent of the total agricultural cultivated land in these districts overall. The import substitution scenario would require about 2.4 percent of total cultivated land while the traditional export and mixed model would require 1.5 and 2.9 percent, respectively. The mixed model, which assumes higher levels of reduction in rice yield gaps, seems to offer the best economic returns for all scenarios. Focusing on emerging exports appear to be a preferred alternative in all districts but *Moneragala*, where traditional exports are preferred. This also indicates that guick wins would require regional specialization along agroecological production conditions, as reflected in historical production patterns. The next (second) best options are import substitution for Jaffna, Mullaitivu and Anuradhapura; traditional exports for Batticaloa; and emerging exports in Moneragala.

Crop / Activity	Project life	Annual labor	Financial		Economic		
	(Years)	(Md)	NPV	IRR (%)	NPV	ERR (%)	
			(US\$,@6%)		(US\$,@6%)		
Pepper	40	428	80,987	41%	74,224	37%	
Coffee	25	438	9,507	15%	4,767	10%	
Cardamom	30	312	6,277	18%	3,293	13%	
Clove	40	402	37,607	26%	35,103	25%	
Arecanut	25	276	21,114	24%	19,066	22%	
Vanilla	40	453	25,249	41%	24,848	40%	
Cinnamon	40	237	52,263	35%	51,885	35%	
Nutmeg	60	431	9,191	12%	6,780	10%	

Table 2: Economic and Financial Profitability of Selected Cereals, Vegetables and Export Crops

		Yield	Financi al benefit s	Econom ic benefits	Total labor				Yield	Financi al benefit s	Econom ic benefits	Total labor
		kg/ha	US\$/ha	US\$/ha	Md/ha				kg/h a	US\$/ha	US\$/ha	Md/h a
WO						V	V		21,0			
Р	Rice*	3,341	173	-24	52	P)	Brinjal	04 12,3	1,640	-663	324
WP	Rice	5,683	694	83	59			Okra	55 14,8	587	-614	213
	Maize Red	6,425 11,86	604	-7	79			Beet Root	26 39,5	975	-1,111	340
	Onions Big	1 24,71	2,406	374	202			Cabbage	37 [°] 1,05	4,602	1,010	372
	Onions	1	7,648	3,667	442			Gingelly	0 22,2	459	-39	74
	Chilli	8,649	3,545	1,890	259			Carrot	40	7,703	2,834	337

		19,76					19,7			
F	Potato	8	5,910	1,885	231	Tomato	68 23,7	5,347	2,640	309
	Kurakkan Green	2,471	748	307	119	Leeks	22 14,8	2,879	601	337
C	Gram Black	1,483	554	102	116	Luffa	26 39,5	724	-872	333
C	Gram	1,359	714	297	73	Raddish	37 19,7	2,733	966	250
S	Soya Bean	2,965	832	165	128	Knol Khol Bitter	68 [°] 19,7	1,127	-280	315
	Cowpea Ground	1,631	601	76	101	Gourd Snacke	68 [°] 21,0	5,284	2,108	345
	Nut Sweet	2,471 17,79	1,615	699	131	Gourd	04 14,8	1,160	-494	348
F	Potato	2 24,71	1,917	728	222	Pumpkin	26 14,8	1,728	626	153
Ν	Manioc	1	4,568	2,168	96	Bean	26	5,013	2,397	242

Table 3. Economic Analysis: Indicative models for Agriculture Sector Modernization forselected crops

	Tota	Total	Cultivated		Increase in	Output		@ 6% ERR -	Break-Even	
	Cultivated	Cultivable	Area per	Target	Economic	Net	Break-E	/en Increase i	i n Area	Break-Even
	Land	Fallow Land	Scenario	increase in Area @ rec. practices	Rate of Return	Present Value (@ 6%)	Incremental Area	Increase in Share of Cultivated Area per	Increase in Share of Total Cultivated	Reduction in Rice Yield Gap
								Scenario	Land	(0.4)
	Ha	Ha	Ha	Ha	(%) FFNA	Million US\$	Ha	(%)	(%)	(%)
Import Substitution			1.017	254	4.5%	-0.65	296	29%	1.3%	20.5%
Emerging Exports			6,332	1,583	29.9%		422	7%	1.8%	
Traditional Exports	23,076	75	123	31	-2.3%		282	229%		
Mixed Model			7.473	1.868	39.9%		483	6%		23.4%
inized model			7,173	,		10.70	100	0,0	2.1170	23.170
Import Substitution			290	72	-4.8%	-4.94	877	303%	3.7%	29.3%
Emerging Exports		c = c=	5,456	1,364	3.9%		1,570	29%	6.6%	
Traditional Exports	23,905	6,563	67	17	-2.3%	-4.03	410	612%	1.7%	20.0%
Mixed Model			5,812	1,453	5.8%	-0.17	1,483	26%	6.2%	38.1%
				BATT	ICALOA					
Import Substitution			280	70	-2.4%	-22.46	2,608	933%	2.8%	21.2%
Emerging Exports	93,827	1,946	2,122	530	-5.5%	-29.55	5,895	278%	6.3%	31.8%
Traditional Exports	95,027	1,940	757	189	-2.4%	-23.98	2,332	308%	2.5%	20.0%
Mixed Model			3,175	794	-3.5%	-27.56	4,124	130%	4.4%	26.6%
				-	dhapura					
Import Substitution			2,111	528	-3.1%	,	3,220	153%	2.0%	
Emerging Exports	160,097	21,719	37,855	9,464	10.7%		7,033	19%	4.4%	
Traditional Exports	100,007		1,213	303	-2.3%		2,800	231%		
Mixed Model			41,179	10,295	13.4%	5,807.71	6,489	16%	4.1%	30.5%
				-	RAGALA					
Import Substitution			822	206	-5.5%		2,677	326%	2.7%	
Emerging Exports	97,431	5.147	31,368	7,842	22.6%		3,516	11%	3.6%	
Traditional Exports	01,101	-,	6,739	1,685	29.7%		117	2%	0.1%	
Mixed Model			38,929	9,732	44.5%	232.32	801	2%	0.8%	18%
			4 = 1 - 0		OJECT	70 74	0.070	21 40/	2 40/	2.40/
Import Substitution			4,519	1,130	-2.8%		9,678	214%		
Emerging Exports	398,336	35,450	83,133	20,783	9.3%		18,436	22%	4.6%	
Traditional Exports		-	8,899 06 569	2,225	12.1% 20.2%		5,941	<mark>67%</mark> 14%	1.5% 3.4%	
Mixed Model			96,568	24,142	20.2%	204.34	13,380	14%	3.4%	29%
Notes:		Best Bet								

Next Best

Annex 6: Greenhouse Gas Accounting Analysis SRI LANKA: Agriculture Sector Modernization Project

1. The quantification of GHG emissions from a project is an important step in managing and ultimately reducing GHG emission, and is becoming a common practice for many international financial institutions. To estimate the impact of the World Bank's agriculture investment lending on GHG emission and carbon sequestration, the Bank has adopted the Ex-Ante Carbon-balance Tool (EX-ACT), which was developed by the Food and Agriculture Organization of the United Nations (FAO) in 2010. EX-ACT allows the assessment of a project's net carbon-balance, defined as the net balance of CO_2 equivalent GHG that were emitted or sequestered as a result of project implementation compared to a without project scenario. EX-ACT estimates the carbon stock changes (emissions or sinks), expressed in equivalent tons of CO_2 per hectare and year. EX-ACT has been applied to the project.

2. Project boundaries and basic assumptions. Sri Lanka has warm temperate climate with dry moisture regime. The project's agriculture technology demonstrations parks and the complementing production infrastructure investments will cover at least the 7 priority districts of Jaffna, Mullaitivu, Anuradhapura, Batticaloa, Matale, Polonnaruwa and Moneragala. The project's matching grant approach is national in scope. Dominant soil type are high activity clay soils. The project implementation phase is five years and the capitalization phase is assumed to be 25 years, which indicates the longevity of the on-farm irrigation infrastructure. The 30 years implementation period is standard in the use of EX-ACT. The "without project scenario" is assumed not to differ from the "initial scenario". This default assumption is deemed reasonable as changes in agriculture activity crucially depend on the technology available, which is one of the main contributions of the project. The analysis further assumes the dynamics of change to be linear over the duration of the project. Existing irrigation techniques are assumed to be replaced by drip irrigation in the project area, which are likely be scaled up by other farmers as well.

3. **Crop production**. About 48,300 hectares of cultivated land is under annual crops and about 2,225 hectares of the crop land in the project areas is estimated to be under fruit crops. The adoption of technology packages of drip irrigation allows the adoption of "improved water management" and "improved nutrient management", which are accounted for in EX-ACT. With the introduction of drip irrigation, a change in cropping patterns and an increase in cropping intensity is assumed. Whenever cropland is more intensely used, EX-ACT indicates that additionally "improved agronomic practices" are employed. All management options are available in the EX-ACT module "Crop production". The introduction of drip irrigation is expected to influence the evolution of area under annual crops differently in each sector.

4. **Agricultural inputs**. As the amount of fertilizer can be more precisely tuned to the needs of the crop with drip irrigation, the quantity of fertilizer applied is expected to decrease. On the other hand, the increase in cropping intensity could imply an increased use in nitrogen fertilizer. There is no precise data that validates either effect, fertilizer and pesticide consumption. However, the project has planned for development and on farm validation of improved package of practices for each crop tailored to its location and altitude. Community irrigation would continue to operate with tube wells using water pumps requiring electricity. Road networks would be rehabilitated while storage facilities would be built wherever needed.

5. **Net carbon balance**. The expected GHG fluxes from project activities are summarized in Table 1. The net carbon balance quantifies GHGs emitted or sequestered as a result of the project compared to the without project scenario. Over a period of 30 years, the project is estimated to constitute a carbon sink of 1,912,735 ton of CO_2 -equivalents per year. The improved practices will lead to a carbon sink and the planting of perennials will add to the sink. This would be largely due to the improvements in crop management as consequence of the adoption of drip irrigation, good agriculture practices, targeted fertilization, pesticide use energy efficient cooling systems and recyclable steel buildings. Per hectare, the project provides a sink of 1,189 t- CO_2 -equivalent, which is 39.6 t- CO_2 -equivalent per hectare per year.

	Gross	fluxes		
	Without project	With project		lance in
	GHG in	tCO₂eq	tCC	D₂eq
	Positive = negative	= source / e = sink		
1. Land use changes	0	1,644,778		1,644,778
2. Agriculture			0	
Annual	-674,920	-674,920	411,180	
Perennial	-14,685	-425,865	-	
Rice	2,281,583	190,132	2,091,451	
				-1,680,271
				-
3. Inputs and investments	227,153,156	170,628,958		56,524,198
Grand total (1+ 2 + 3)	228,745,134	171,363,083		۔ 57,382,051
Per hectare	4,738	3,550		-1,189
Per hectare per year	157.9	118.3		-39.6

	Table 1: Greenhouse	gas fluxes fro	m the project	interventions
--	----------------------------	----------------	---------------	---------------

Annex 7: Implementation Support Plan SRI LANKA: Agriculture Sector Modernization Project

Strategy and Approach for Implementation Support

1. The project will require intensive implementation support and a continuous dialogue with the various client agencies and stakeholders at national/ central and provincial levels because the demand-driven framework approach of the project, its relatively complex institutional set-up, and its innovative design in the context of Sri Lanka involves substantial testing, piloting, and learning, and adjusting. The strategy for implementation support reflects the nature and complexity as well as the risk profile of the project. It also seeks to make implementation support to the client efficient while remaining focused on implementation of the risk mitigation measures identified in the SORT. This strategy is flexible and will be adjusted during implementation, as required.

2. Project supervision will support the following areas: (a) fiduciary capacity to promote the establishment of adequate internal control systems and overall governance; (b) technical and business reviews and implementation support and performance monitoring of investment/ business proposals to be financed under the under matching grants program; (c) mitigation of potential political interference to maintain strong technical and economic/ business rationale of individual sub-project investments and alignment with project objectives and due diligence; (d) adequate prioritized opportunities for women participation in all project interventions; (e) free, prior, and informed consultations with all stakeholders: (f) management of environmental and social factors and critical natural habitats without compromising the wellbeing of the local population; (g) communication campaigns to maintain stakeholders informed and engaged; and (h) monitoring of project implementation, including results indicators and regular monitoring. The Bank will: (a) provide implementation support and training; (b) focus on adherence to the principles and procedures laid out in the Operations Manuals of the main components; (c) provide hands-on guidance on the Bank's FM and Procurement Guidelines; review procurement documents; and help monitor procurement progress against the Procurement Plan; and (d) emphasize opportunities for social development, in particular for women, and environmental sustainability provided by the project, as well as adequate attention to gender equity. Implementation support will be supported through a communications strategy to strengthen the consultative and accountability processes, including the grievance redress mechanism.

Implementation Support Plan

3. The Implementation Support Plan below describes Bank support for the implementation of risk mitigation measures (identified in the SORT) and

provides the technical advice necessary to facilitate achieving the PDO (linked to results/outcomes identified in the result framework). The plan also takes into account the requirements to meet the Bank's fiduciary and safeguards obligations. Bank key team members are based in the Sri Lanka Country Office ensuring timely, efficient, and effective support to the client. Formal supervision and field visits will be semiannual, with more frequent technical support missions during the first two years of the project.

4. The main focus of implementation support is summarized below:

Table 1: Staff Level of Effort for Project Implementation Support

Time	Focus	Skills Needed	Resource Estimate (annual)	Partne r Role
1-18 months	 <i>General.</i> Assure that all PMUs are familiar with the project approach and that the Operations Manuals are being followed. Familiarize the PMUs with all relevant administrative and operational aspects of project implementation. Provide consistent and on-going support on operational and technical implementation issues. <i>Technical.</i> Review and comment on investment proposals. <i>Procurement.</i> Provide training to PMU staff; review procurement documents and provide timely feedback; provide detailed guidance on Bank Procurement Guidelines; monitor procurement progress against the detailed Procurement Plan; and (e) conduct procurement post review assessments once a year. <i>Financial Management.</i> Provide training to PMU staff; assess the project's FM system, including but not limited to, accounting, reporting and internal controls; Review the project's FM reports on a regular basis; and review annual audit reports. <i>Gender.</i> Review of adequate project opportunity and support for women participation in all commercially oriented activities. <i>Environment and Social Safeguards.</i> Ensure that the related safeguard documents are well understood and the provisions are implemented. 	TTL, Agricultural Economist Agri-business Specialist Financial Sector / Credit Guarantee Specialist Procurement FMS Gender Specialist Environmental Safeguards Social Safeguards	US\$ 125,000 per year	NA

18-48 months	<i>General.</i> Review and understand all implementation processes and remove	TTL,	US\$ 125,000 per year	NA
	implementation obstacles. Refine and revise Operations Manuals as	Agricultural Economist		
	needed. Move focus towards dialogue and capturing lessons. Prepare for and carry out mid-term review.	Agri-business Specialist		
	<i>Technical.</i> Visit on-going project investments and provide feedback;	Procurement		
	continue prior and/or post review of Investment Proposals and provide comments.	FMS Financial		
	<i>Gender</i> . Review of adequate project opportunity and support for women participation in all commercially oriented activities.	Sector / Credit Guarantee Specialist		
	<i>Procurement.</i> Review procurement documents and providing timely feedback; monitor procurement progress against Procurement Plan; conduct procurement	Gender Specialist Environmental Safeguards		
	post reviews at least once a year. <i>Financial Management.</i> Implementation support will include: (a) review the implementation of Project's financial management system, including but not limited to, accounting, reporting and internal controls; (b) reviewing the project's financial management reports on a regular basis; and (c) reviewing the annual audit reports.	Social Safeguards		
48-60 months	General. Understand failure and success parameters in close dialogue with the implementing agencies. Facilitate exchange among government agencies, producer organizations and agribusinesses to learn from each other. Prepare detailed learning and analysis framework and prepare for end-project evaluation. <i>Technical.</i> Visit on-going project investments and provide feedback. Support technical and financial analysis of project investments. Post review Investment Proposals and provide comments. <i>Procurement.</i> Review procurement documents and providing timely feedback; monitor procurement progress against Procurement Plan; conduct procurement post review at least once a year. <i>Financial Management.</i> Review implementation of FM system, including accounting, reporting and internal controls; review FM reports on a regular basis; review annual audit reports. <i>Gender.</i> Review of adequate project opportunity and support for women participation in all commercially oriented activities.	TTL, Agricultural Economist Agri-business Specialist Financial Sector / Credit Guarantee Specialist Procurement FMS Gender Specialist Environmental Safeguards Social Safeguards	US\$ 125,000 per year	NA

Environment and Social Safeguards. Review environmental and social impact and extract lessons. Provide guidance to the social and environmental impact assessment.		

Table 2: Skills Mix Required

Skills Needed	Number of Staff Weeks	Number of Trips	Comments
Task Team Leader	15 SWs in year 1 12 SWs in subsequent years	Minimum 4 field trips annually	Country Office (CO) based
Agriculture Finance / Matching Grants Specialist	10 SWs annually	Minimum 4 field trips annually	Staff based in CO
Agriculture Policy Specialist/ Sector Economist	6 SWs annually	Minimum of two visits annually	Staff based in DC
Agribusiness Specialist	6 SWs annually	Minimum of one visit annually	Consultant based abroad
Procurement Specialist	4 SWs annually	Minimum 2 field trips annually	CO based specialist
Financial Sector Specialist	4 SWs annually	Minimum 2 field trips annually	CO based specialist
Financial Management Specialist	4 SWs annually	Minimum 2 field trips annually	CO based specialist
Gender Specialist	4 SW annually	Minimum 2 field trips annually	Staff based in DC
Environmental Specialist	4 SWs annually	Minimum of 4 field trips annually	Consultant based in Sri Lanka
Social Development Specialist	4 SWs annually	Minimum of 4 field trips annually	Consultant based in Sri Lanka
Operational Support Specialist	6 SWs annually	Minimum of 4 field trips annually	Consultant based in Sri Lanka
Communication Specialist	4 SWs in year 1; 3 SWs in subsequent years	Minimum 2 field trips annually	CO based specialist

PROCUREMENT		sulture Sector Modernization Project	
Ceneral Informatio			
	P156039		

Antaly following the	lines / Cardo No.	Companies	Aniza Type	Rebui	Netia	Assessment Assess	Paqualificani an (1/N)	High CEL/GH Bisk	Parameters Income	i dente	Arrest	Augusta Status	2422	- 1	Perpatifi	din .	Qual La	-7	Anna Concel	a Narica	Reading Lines		Prop	Minutes Alburn	age to	tudon Tata	Ciprat *	Corner 1	1
an anna ann anna an anna		Carl Arrantic		teres in		Name and Address of State			1994	LAUN	10,000		TATUS	-	-	100	Publics.	All a	A	1004 1004	Factor.	104	Autors .	1002	Patient	Total .	-	-	-
Autory for Reputy Pressure & generation (V) (Record Earlies Retrontion Record Earlies Frances	84.7479	Autore details	~	Report for Spannessin		Transfer Trape - His					ana i								-	-									-
in and PROVIDENT	-	Station of Contents	~	Name of Street, or other		Ingo Tap - No Incom																					-		:
Andrew Charles and a second se												-		-	+	+	-	-	-		_	-			-	-	\vdash		L
And and the	84.7878	nd Burchalas Refuectation	~	Report for Balls	Non-Nexes	hage tage - the basispe					*	r angere					-		****				******	******		*****	-	***	:
na ana fai taon a'	-	Parlamente Managaran an Managaran References	~	No. of Contract, Name	1947 - Million at	togo togo - the					114,188 B	*****												-		*****			:
ia ma Parana mi Schehlan P Mana Patata Vanta Sata	-	Catalog Stationer	~	No. of Lot.	the beau	Sugartup - No					a.744													818.0°.					;
Rearies a Via		Records to									-	·		-	+	-	_	_	_	_	_	-			-				;
in anno 196 anns an 198 - Londonau e Reiseann Rae an Ior 2 Roman - Sal	84.797W	nd Burchalas Refuectation	~	No. of Street,	Spen Married	hogo Tap - No Tabliga				40,793.00	******	e e e e e e e e e e e e e e e e e e e				_		-	****			_	-	*****	-				
in and the second of the second secon		faturati, tituratur ar facilitati facilitati	~	Name of Street, or other		hage tage					~	*								-							***		Γ
in and Paristics of A		Calendary Management	2	No.		topo topo - the					-	1							-										Γ
108,00040			-									-		-	+	-	-	-	-	-	_	-		-	-	-		-	┝
14. BERN, F.W., ALERA, M.K., HE. (Augusting of 2 last August and the starting a factory of hotos of the factory of hotos of the starting of hotos of the starting of hotos of the starting of the starting of the starting of the starting of the starting of the starting of the starting independent of the starting independent of the starting of the starting of the starting of the starting of the starting of the starting of the starting of the starting of the starting of the starting of the starting of the starting of the s	-	Padacturk, Milasoshari azi Masoshari Raturcitari	~	Numerica Arts	Sec. Mare	topy top - the Income				11,100,000	;	*					10. 10.		-				-	******					:
Managements				-							-	-		-	+	+	-	-	-	-	_	-				-	\vdash	-	┝
A AND PRODUCTS AND	***	fraharish, tibarishari ug Barishikari Kalastikari	~	No. of Street,	1947 - Norma	hage tage - the feature				H./11.00	*****	*					10.4.1 ⁻ .						-	-					:
in min Per com re- Mi fragdela bioria d' Al Recolución			~		-									-	+	-						-		-					t
An Epischistrad modulitis: Pasa teng motors a Millara Ang E - tala spatial Kulopanaha	**	francisch, Weissensen auf Reschlassen Reconstants	~	Report for Ball	Non-Advert	logo tap - ta Inicipa				**.***		100,000						~					-						l
na anna Anna Artana an Anna Anna Anna Anna Anna A		Andread and the second se	~	teres to		ingeringe - He				-									-										t
Artista Charlest Factor											-	-		-	+	+	-	-	-	_	_	-		_	-	-		_	Ł
in alter Pill of the His Mit Schelenson of Net annis - Westbacker Mit Schelenson Mit Schelenson	***	Fasherbelt, Massachart an Harobates Renaussan	~	Report to Bill	1940 - Notaer	Seguritup - No Sources						100,000					-		-				***	-					
in ann far ar in the second se		Frankerscher Mitserschaft und Wisserschaften Rechterschaften	~	Name of Street o		Saga Taga - Ma Tauriga					*****	ronyan e																	Γ
ia ma Parante Maria Maria Angelana Maria Maria Maria Maria Maria Maria	-	Constantion, Statement and	~			Sugar Bage - Min									+														t
		Relations				1 merupa									_		~	-				_	^		~				Ļ
NAME OF COMPARISON OF COMPARIS		Frankersch, Witkerschaft auf Theoretisters Refresserieters	~	10,000 10 84	-	inger Tage - His Balanja					m.m.;													*****			-		l
	-								\vdash		-	-	\vdash	+	┥	+	-		_		-	-		-	-	\vdash		_	ł
LA MUL PALATUR, M. MIL 1 MERINANY, TO MILLION RATIONAL AND DO REPORT MILLION REPORT	***	Falacial, Macatan at Randoman Matanan	~	Report for Ball	1947 - Norma	logo tap - No Intega					an.un.e	roopen e					-		-					-					
in and the case of		Futurine), Westmanner and Westmanner	~-	Report for Specific		Sugarage - No.				1,793.00			\square	+	+	-1	+												t
ALTERNAL COLUMN	-	Automotives Automotive Automotives Automotives Automotives	~	No. of Concession, Name		Sugar Sugar - Star		-					+	+	+	+	+		_			-	\square	-	-	\vdash	-		t
In the second se	***		~										\vdash	+	┥	+	+	_	_	_	-	_		-		\vdash		_	
Neradan Art atta Manaka Art atta Manaka Kata		faterari, theratar an marchine Management		Report for Spatializers		Segurage - No Tourige				1,000.00		*		_	_					1		_						****	ļ
A BEAR AND A COMPANY OF A DESCRIPTION OF	***	Particului, Statistical and Statistical References	~	Report for Specific		haqa bays				1,000,00		1.000								1								*****	T
ALTERATION CONT. IN.		California di Anna di Anna	~-	toost?		ingo tago - Ma Manga									Τ														Γ
Numbersheet The Factors	84./1078	Tableton Managari	~									-		-	+	+	-	-				-				-		-	t
in all provides of the second		Falarish, Matalan at Barthata Refactoria	~	Report for Spatial and		haga taga - Ma Basaga				10,075.00	a	, ,							- <u>-</u>	-								***	
LA AND PROVIDE AN AR	84,1878	futuriori, titarianan articlarianan famanoan	~	Name of Street, or other		tega tega - tea tearige				10,075.00	-																-	***	
LA MER, P.M. (1975) (M. MIL, Tanahartan af Higder Speet Rod af Naturna, Sanghapter I	-	Frankerheite Witterschauft auf Westerschauter Rechaustration	~	Report for Spatialized	unad	Sugartup - No Tourige				10,075-00	1,00.11	tonyan 4							-										T
No. Trains	***	Tabartada atbarranan	~	Read To		Seguration - The					nome	-		-	+	-	-	-				-		-		-		-	t
	****	na mandratan Raharanan	~	Substants		Incorp.				-	a surg											_						- <u>1</u> -	L
in all of the characteristic state and the second of the s		Frankersch, Witkerschaft auf Theoretisters Refresserieters	~	10000 To Ball	-	terror map-mail																					-		:
a faither frame												<u> </u>		_	-	\rightarrow	-	_	_	_	_	_						_	╞
14.000.700.7107.00. Mit - Landscher Affang auf - State (sin Kiljer Willesseinen im Kiljer Willesseinen im Kiljer Willesseinen im Kiljer	84.7878	fotunish dharanan ar tharahata hananan	~	Name of Street.	Sec. Manual	togo togo - the togo togo				81,793,89		*					-							-			-		:
In Part Part - 1 and - 10 and - 10 and - 1 and - 10 array - 10 and - 10 and - 1 array - 10 and - 10 and - 1 array - 10 and - 10 and - 1		Constantive Statements	~	No. of Concession, Name	-	tops top - to					******						 ~										-		:
No. Peril Provins		Relations.										·		_	_				_			_							L
in Allen Pille (* 1995 - 1985) 1986 - Landon Harley of Schlemely Schuller France	84,1878	Foliation, Manufacture and Manufacture References	~	Name of Street	1947 - Million at	logo tap - to tairige				-	nonç.	*														1000, sr. 17	-		:
in all PAL / 1 10.05. His in Addition of United to Addition of Nation Advance of Nation Advance of Nation Advance of Nation Advance of Nation Advance		100000000000000000000000000000000000000	~	No. of Contract, Name	-	Segurage - No.				-					Т									-		***.**			Ŀ
Name of South of Street of														_	-	_	_			_	_	_							
in all PROVIDENTS.	88,7879	Andresson, Steamartant and Recordsons Recordsons	~	Report to Bah	tion - below	haga tage - the Interior				-	******	*				_	 	****	- -					*****		****	***	***	:
La Bill, PBL / List, PB. BS / Opphishel of Recolumn table at an Table and rand at Accordings in a faces	-	Production, Statement of and Descriptions	~	10000 To Bell	-	Ingentage - He					11.718.5 1													-			-		:
											-	-		+	+	+	-	-	-	-	_	-				-	\vdash	-	┝
sa attas Pilli - Cold - Ch. Mill - Cophenical of Accidentical attas National and a decidentical attas Sector attack attaching on a factor former former.	84. THE	Andreinet, Witerschaft auf Wartschaften Reflectionen	~	Name of Street.	1944 - Norma	togo togo - the Tracinge					*****	1					~	****	 7							100.00. 17	-	-	:
10.000.000.000.000.000.000.000.000.000.		formersely tobaccenter of the objection	~	No. of Contract	-	hage tage					MORES.	tonyan e			1	1										418.V.		-	;
IN THE PARTY			~						\vdash			-	\vdash	+	+	+	_	_	_	-	-	-						_	+
in allow Pale (1935) (19 19 19 19 19 19 19 19 19 19	84., 187.8	faturari, standard an Alexandratur Renautoren	~	Report for Ball	1000 - Norma	togo togo - tra tracego				14,011.00		*					- <u>1</u> -	 *					***		~~~~	***			
in dia Pan - Fan - Fan - Fa Rig, Stymotocher & Richard State - State A Scrift State - State Richard State - State Richard State		Fadactari, Shacastari ad Barcelateri References	~-	Report for Spinsterin		hage tage - the feature]		1		n.744		ΓĹ		ſ	ſ		I			- [11		1	:
In Statements	-		~					-				-	\vdash	+	+	+	+		-			-	\square	-	-			-	t
Annual and Annual Annua	**	Antoniol, Marcolari Marcolaria	~	Report for Spanning		togo togo - the tracigo				-		*								1							-		l
Autoritation Autoritation (Construction Ref. Construction of Texas and and the Construction System of Constructions System of Constructions		Partnersch, Millerson and and Partnerschalters	~-	Report for Spanning		longer Traps - His Discoger					an, e a a				┥														t
			-					-	\vdash		-	-	\vdash	-	+	+	-		_		_	-	\square	-	-	\vdash			L
La Milla Pille (1974) (18 Million Mathematica of Auto Management (1974) Automatica (1974) Automatica (1974) Automatica (1974)	84.747W	fasteriot, titeraturi es tierotes Referension	~	Report for Spanning		haga taga - Ma Kasinga					*****	*							-								-	-	
in and the contracts		futurio), titararara at thatohata Matantalan	~	Name of Street o		inger Tap He Helinger					mm c					- [I										-		
In the Party of th	-			-	-	-					-	-	\vdash	+	+	+	+		-	-	-	-	\vdash	-	-	\vdash	\vdash	-	╀
A Start Part of the Start Barry Charles and the Start Start Barry Start Start Start Barry Start Start Start Start Start Start Start Start Start Start Start	***	Faharbah, Masarbar an Harabahan Referension	~	Repair No.		haga taga - tau Kasaya				11,799.00	*****	e e e e e e e e e e e e e e e e e e e															-		
And Annual Control of		Patartaly Measured ad Astrophysics Relations		terest?		Sugar Baga - Mar		-			-		+	+	+	+	+					-		-		\vdash			t
A BULFORD		Refue for the second	-	<u> </u>		Pairse '					1	ľ.,		+	_	_										⊢		-	ł
st. Mill. PM: 11 Mar. 19. Mill. Schemens of 11.1.1 Mill. Schemens and 11.1.1 Mill. Schemens and Schemens Mill. 1.1.1 Mill and Schemens	-	Frankerscher Witterschaft auf Westerscherter Rechterscherters	~	Name of Str.		haqu taqo - Ma Mariya					*****	*															-		
Part of South Factory Provider	-		-	-					\vdash		-	-	\vdash	+	+	+	+		_		-	_		-	-	\vdash		_	╀
in allow Pell (1997) res. Mit (Madematics and Mit (Madematics and Mit (Madematics and Allow Allow Allo	84.747W	ad Ratificity Materials and Restorbuilds Reflectedants	~	Name of Party		haga tap - ta Inange					****	*							****						L		-		
salaman Paki / S.S.S. Jik. 1973 - Reconstrat of Maginesian Spit and Roder college.	-	fraterioly titles start of Recolution	~	Name of Street o		Ingo Tap - No							ΙT	Τ	T	T	T	T			T	٦			-	1	-	-1-	I
Robuston of Advances field and Voluments field talents system		Refraction									Ľ	Ľ	\square						_									_	L
in ann Par - Track on Mill - Tracking off Tracker Synam and Societ at Separation 2 Societ Tracker Stracks	***	Falacish, Masserari at Barohata Masariatan	~	No. of Concession, Name	-	hage tage - the feature				-							-	***					***	*****			-	****	
ia.es.es.es.es. Millioner	-	futurine, the start	~	No. of Contract	10 Marca	Sugar Super-Star					nonr.	tungan (+									-		***.**			t
	<u> </u>	-terms	-	<u> </u>					\vdash		L.	Ľ-	\vdash	-	-	+	-	-	-		_	_	_	_	_			-	╀
is and the contract of the contract of the contract of the the contract of the the contract of the contract the contract of the contract of the the contract of the contract of the contract of the the contract of the contra	84.7479	- darindi, tikarakan un marakan Kananakan	~	Report for Ball	1947 - Norma	longer Trape – Him Traininger				-	**************************************	*						***	- <u>-</u>						- <u>-</u>			- <u>-</u>	1
	-	Frankersch, Witkessenant auf Theoretisates Refranksätes	~	Report for Spanness		hage tage - the Interpr				10,700.00		100,000		Τ	T	T	T		-									-1-	1
Inspiriture Water barts bard							-				L	-	\rightarrow	_	-		_	_	_		_	_		-	-	+	\vdash	-	t
A DES PER CENTRAL	84.7878	Patientine, Statement and and Statementation References		Televice in the		1000 T								- L.															

Number of Street		Padachaly, Million And and Macachalase Restantions]_		-	Inspectage - His				101,000.0	wang .					-	·												-23
ante a Annaliga en Ante Carra Parlas 11. Milio Parla Antoi IV. Milio II. Antoi Antoi IV.		Naturboly Statistical													-					-	-	-							_
Bull rains Posts	-	na Bandhatan Ratandatan	~	Rear Vian	the start	Tariya .										_	~	~		-		_						-	-
in ann Parlament ann Mill Charlenter Parl Na Phalann Charle Iadh Charles Factor	84,1979	frahering bilanatari an manipulation References	~	10,007 W MA	Sec. Manual	tega tega - tea tearige				-	ar.nn.	-				ŀ	~	ana	-					- 		***	-		2
in and the arcs, re-	-	10000000000	~	Report Name	-	tega may - ma					n.es.	in the second se											-	-			-		
And Annual Products			<u> </u>	-	-	-	-	-		-	\vdash	\vdash	\vdash		-	\rightarrow	-	_	_	+		-	_			-	_	+	⊢
skatos PALATON IN 1943 - Santonina Print Natur Antonina Print Natur Antonina Print Mangalian Print Print Mangalian Print Patron	84.797W	Patientely Westerner and Hamiltonia References	~	10,007,000	1947 - Norma	haga taga - tau Kasaya				101,000.0		-				ŀ	-						***	 	****				1
a marte de la contra de la cont	***	Taburturi, Tabaranan	~	Taxan Ta												+	1										-		
Additionally in Australia Providers		References	-												_	+	-	_	_	·	_	_						<u> </u>	⊢
In allow PAC allows (R) IN A Solution of Control Interface in National Actual Interface In National Actual Interface Int	***	finitedad, titlerasteri az itariokatar Referensi	~	10,0171.00	1947 - Norma	haga taga					*****	*				ŀ	<u>.</u>	****					-	*******		100. v.			
Andreas and a second se	-		<u> </u>	-										-	-	+	+	-	-	+		-	-				-	-	┝
NAMES OF TAXABLE PARTY.	84.787W	Calendary Manufacture Law Manufacture National Academic	~	Numer's an	1947 - Marca	haqu tap - ta Taciqu						*				ľ	- -	****					*	100.00. 17		100.00			2
in ann All Anna An Martin Andreas Martin Andreas Martin Andreas Martin Andreas Martin Andreas Martin			~		Doc March	Sugartup - No Toologe																						ma	-
A Bad Northcond IB Issue, Andrewites of Ministration (Artification) Factors		References	-			Tourige					~						^	-	-			_	-	-	~			~	*
Annual Contract of Marine Contract In Annual Park Annual Con- Marine Contractor of Marine Contractor Instances on Contractor of Marine Contractor Marine Contractor	-	Patients), Statistical of Therabatics Relations	~	-	-	togo togo - the					a					ŀ		 					-	-			-		z
10.000.000.000.000.00.				-											-	+	+		-	+		-					-		⊢
Mariana y di Tana II Mali hasa kala naka y Mariana	***	Patachaly Milecolori an Harobata Referenses	~	10,000 To \$40.	9 9	togo togo - the Tracinge				10,000	n,~nr	*					- -	****					*	100.00. 17		-			2
na anna Pala Anna Inte Martin a thomas d'Anna Na Anna a thomas d'A Na Anna a thomas d'A Thomas donait	***	Falacture Manufacture und Manufacture Manufacture	~	-	-	Segurage - No.					w													-					2
																	_		_			_							
na anna Pala Anar I. In Mill / Latah and pipe Maring of Nation Scholars Marine Scholars Marine	-	Calculation and a second secon	~	No. of Contra	1947 - Norma	haqu tap - ta Taciqu						*				ľ		****					-	-	~	1000.00- 10	10 Mar.	*****	n.
in ann Pal Anna ca Mi Schleiner Pher Mi Schleiner (-	Category Statement	~	Report Name	-	tops top - the Intege						in the second se											-	-			-		2
Autoritation	***	Patientely Milliontert and Manchates Nationalistics	~	-	Ter. Married	hage tage - the									-	1				+		-	_						2
	84,7878		-			Tariya Vago Tago - Na	-								-			•		\rightarrow		_	*****	-	-	-		-	
	-	Parlamente, Malamenteri uni Manchesteri Mahammatan	~	10,000 W RA	900 - Norae					16,000.00	_	Taxand					ŭ.						-		- <u>.</u>			1	25
ta anna Pala Anna An Maria Pala Anan An Maria Angela Angela Maria Angela Angela Maria Angela Maria Angela Maria Angela Maria	84,1979	Patachan, Statistical Salahanan Rahamatan	~	Report for Specific		haqin Yaqir - Mis Kasinga					none Y	111998 5							-								-	<u>-</u>	-
Anno Pariste de Recentration d'Anna Recentration		Patients, Manufact				Seguritup - No.	-	-				\square			+	+			***	+		-	-			-		F	
Notice Participation		Padachal, Massahari ad Barahatan Raharingan	-	Report to Balt						**.589.49		Factorial					-											1	
A BOLPH AND A	-	Faladol, Marshall ed Barohales References	~		-	hage tage - the feature								ΙĪ	I	ŀ	ž.	Ī		T	I		-	11	-	1		1	2
Andreasta Andreasta Martinesta Andreasta Andre		Tabathati, Statistical and Hamiltonia	~	No. of Contract	1947 - Talana	hage tage - the										1	- <u>-</u>			+									
Anna Bad Pal. Car Instante	-		<u> </u>								_	stine '			-	-	-	-	-	-	_	_	_	\vdash	_	-	-	-	-
HE I Retention to a set rand metrols thing with rand structures at 100 Years 1.1 Rethonality of the Parate	-	Postachardy, States and and and Postacharders Ref. and address	~	10,007 10.000	1947 - Norma	hage tage - the Interior						******				ŀ							-		-				æ
an anna Pala - Corb. co. 1911 - Anglannakan a' Tangdaangan Integra	-	Frankastori, Milasconari ad Bartofodori Referenceso	~	Taxan Ta		teger teger						Taxable				+	+			-									
	-														_	-	-	_	_	-	_	_		\vdash				-	
na altan Pala / 2004 - 10 Mili / Nanishakan of Nangala and Integrate Nanigala (Nada Space Inte Palatan	***	Fadactori, Sharantari në Thanshatari Referensi	~	No.		Seguritup - No Society					••	Taxabal																	2
al des Périores de Michael de Carlos de	-	Caracterization of	~	No. of Concession, Name	-																								F
ad services and British URL J. Indifferentials, Subfigurentials, I Subfigurentials, I	***	nat Manahasan Ranasanan	~	higer's bit	the start	tega tega - tea teariga										ľ							***		- m.e.				7
al ana fai anna fai 19 an Anna Anna Anna Anna Anna Anna Anna A		Frankering Stationers and Records			-	togo Tage - Ha																							
Anna an Anna	84,7478	Ref. and Address	~	hiper's hit	the beau	mings.						· .					~	-					-		-			-	16.
A BOARD PRO APPARE AT	-	Takatak Masarat	~			Seguritup - No.																		-					
Natification Natification		References	-		-	Tine Type											~						~	<u> </u>	-	~		-	-
al anno Par annat, rai Mil Ischebingen d'han annis mad d'hanny, affar i fachatingen fransse	***	Calculation Statements Statements Names and Statements	~	10,017,020	1947 - No. of A	hogo Tage - No Encoge					****					ŀ							-	***					77
ta alta Par Jona Ja Ra Sanata Jana Aning Childhalan Aning Childhalan Aning Childhalan	-	Parlament Managaran and Managaran Nanagaran	~	Numerou and	-	hage tage - the					-												-	111.10°.					
	-	Ten ser sen													_	\rightarrow	-	-	_	\rightarrow	_	_	_	Ľ.			-	-	_
	80.000	Patients), Statistical of Therabatics Relations	~	-	1947 - Million at	logo tap - to tairige					10,000 L					ŀ	-							-					7
A REAL PROPERTY AND	-	<u> </u>	<u> </u>	-											-	+	-	-	-	-	_	-	-			-	-	-	┝
and inclusions made in Inclusion Management Management Management Management Resolution states in Resolution states in	***	Frankerberg, Weberschaft auf Westerberger Restauterberger	~	No. of Contra	1947 - Nores	topy top - the Income					****	*				ŀ	- <u>-</u>						-	-					7
to family frame	-	Category Statement	<u> </u>	land Children	-			-							-	+				+		-	-						⊢
Part of the Association of Statistics	aa., 1979	ad Bacobatos Bacasciatos	~	Report V BA	the start	International States						, and the second										_	- main.		-			- n.	π
ia ana fai cross ca RE (replaced d'arts ana rad a schalar a fai a	***	Frankersch, Mitserstram auf Hausschatten Reinsersteinen	~	10,017,010	1947 - Marcal	tega tega - tea tearige					191.00 T	-				ŀ							-						77
Ander an Antonio Frankes An Anton Pale Antonio Antonio Marine an Antonio Antonio Antonio an Antonio Antonio	***	Patantah, Standard 24 Marchester References	~	No. of Concession, Name	10-1-10-04	hage tage					-	tengen											-		****.**				
			~	<u> </u>						-					-	-	_	_	_	-	-	-						L	_
a baran Paras	***	Patistick, Watersterf og Bandelater Referenses	~	Report Name	1000 - Norma	taga taga - taa taadiga					, en	*					-	 							-		-		
uk ana Pak serang se Mit Santa Antonio Phone To delay Agricolas Rock Antonio Mitalas	-	Faladoly Manufact of Recolution Relations	~		-	ingo tap - ta					~~~			I I	I	-	-			I	I	1	-						
Autor of Autor Practs In all Practs Practs III All Practs III Annual Practs III Annua	84,1978	Participa, Westmann and Westmann	~	lune com	1	togo togo - the	-	-			v.a.1	100,000			-			ang		-	-	-							1
and and a first of the second se	-		-				-			1		1		$ \rightarrow $	-	-	-	_	-	-	_	_	-		-		-	-	-
A Min. P.B. Control (M. Marine and Control of Marine Schemer States and Schemer Schemer Sche	80.7070	Palacial, Sheostari ed Barahatar Reflactedator	~	10,007 10.000	1947 - Marcal	tega tega - tea tearige				aa,700.00	••	ž				ŀ							-					1	7
non laine honor			~		-					_						+	+			+									F
Name of American Anti-American Teacher Bell - Name of American Anti-American State State of American American State American S	***	Naturbit, Statistical Salatistical Naturbitation	~	hiper 70 MA	Sec. Manual	togo togo - the Intellige				88,799.00						- 1	·						***					1	7
an altan Pili - Inardo - Ita Mili - I analan fan af antari e Taganashi II Managan Tarino, na	-	Patantan, Standard og Handholog	~	10,007 10.000	-	Segurage - No.				14,000.00		111/112				-	-	an.e. A		+			-						
Annual and Annual Annua		Takanan, Shearan	~	hear in the	-						vang				-	_	-			+		-	-					-	
		Ad Barchatan Rahardatan										1				_	_	_	_										-
na ann Air Anna An Mailtean Anna An Maine Anna An Martagailte An Martagailte	86./W/W	Pataroh, Marahari 24 Karohatar Referension	~	No. of Contra	1947 - Norma	Seguritup - No Society				aa,700.00	****	,				ŀ	<u>.</u>	*****					- -	****	 		****	-	7
A Mile Pile Andre III Mile Mile Pile Andre III Male Andre Markenson Antonio Markenson		Patientel, Maconari ed Bacchara	~	No. of Contra	-	Sugar Sugar - Mar				8,78.8	117.10% B						<u>.</u>										-		
1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.			-													+	+		_	\rightarrow		_	-	Ĥ	Ľ	-			
No. opposite to P	-	Padachaly Milatoshari ara Marinfoldos Raharinfoldos	~	Name of Street		hage tage – the basispe					~~~	*													L	L		-	
Autor Maria Pili Andre Maria Maria Nationalia Maria Nationalia Spania Status Spania Status	-	Faladolo Macolari 18 Marchala Refaciliatos	~-	No. of Contemporate	ton black	haga taga - Ma Taga taga				m.700.00	*****					-				1									
Andreas Annuals	-		<u> </u>	<u> </u>					\vdash		_				-	+	+			+		-	-		-	-	-	1	-
Anna martig Annathanina maphi ana finana Mitti a Annana Anti tama Fanta	***	fastarlah, titarahari ada mandatata Referension	~	Name of Tax		haga taga - Ma Malaya						Taxand															-		2
In All All All All All All All All All Al	***	futurior, theostart	~	Sec. 1		Ingo Tap - No Incogo				10,711.00		Taxa M																	2
		<u> </u>	<u> </u>	<u> </u>	-		-	-	\vdash						-	+	+	_	_	\rightarrow	_	_	_	\square	-	-	<u> </u>	-	-
myses ynangen y myses ynangen y maar yn yn yn yn y maar y mareit fan y wet i arren fan yn y	***	Patientely Westerner and Hamiltonia References	~	No. of Concession, Name		haga taga - tau Kasaya				-	••	******							nan T								-		
na anna Pala - 1 an - 18 1911 - Malaine Anna - 2 Naisse Nataine Anna - 2 Nataine Nataine Anna - 2 Nataine Nataine Anna - 2		faturary television	~	Report for Spinster		hage tage - the Interge				-		Taxabal					1			-							-		2
1. 20. 78. 2011. 18.	-	Relations										\vdash			-	+	+		-	+	_	-	-	\square	-	-	-	+	⊢
And Advantage and Advantage of the second se	***	Patarbah Masahari Kelandaran Renaman	~	10,007,000	1947 - Marcal	hage tage . He					- 412	1.1194 A				ŀ	<u>.</u>						-					<u>1</u>	z
And and the local		-	-	-	-	-	-	-			\vdash				-	-	+	-		+		-	-		-	1		1	
And Alexandro		Calculation in the same of																											
Number of Alexandree Internet and Alexandrees Internet Process Internet Process Internet Process Internet Process Report & Lecture Process Internet Process Int	88./1078	Parlamente Management and Management Management Management and Management Man	~	No. of Street	9	Segar Segar - Sea Secondaria					: :	100				-				_		_		Ц			100.00. 11 100.00		*

Weighting Street and Weighting Street and Relighting Street and Relighting Street and Relighting Street and Street and Relighting Street and Relighting Relighting Street and Relighting Relighting Relighting Street and Relighting Re	-	Transmish, Mikesonan La Rassinkasa Misesonan]_			togo tap - No Intega						turnet									-	-		<u>.</u>		-		=
Anna Parts		Tabatan San	<u> </u>	-								-		-	$\left \right $	_	-	-	-	_	+	+	-	+	-	-		
Tapa - Lappen Millippita II		na manakatan Kanakatan	~	Report for Ball	Que - Manuel	togo Tago - Ha Inariga				-		Taxable									~		-	÷.,	_	_		L
In all Part Part - 1 and - 1 a	-	Parlamente Managaran an Managaran References	~	No. of Concession, Name		togo togo - the						1																:
In Station of Control of	-	Calutoria, Manufact	~-	Real Property lies	10 No. of	togo togo - tou				44,799.00		Roading .						****	-		-				-	-		:
Annual Party of Annual Party o	-	Parameters	~	Name of Persons in the Person of Persons in the Person of Person of Persons in the Persons in the Person of Person of Persons in the Persons in the Person of Persons in the Person of Persons in the Person of Persons in th		ingeringe - me								+							+	+	+	+	-			:
Angeweiten Western Reine, die Kennen Instanten die Letzen die Reine Parken und die		Reserves		<u> </u>	<u> </u>									_		_	_	_	_		+	+	+	+	_	_	_	L
MA / September 1 September 1998 Representer Meinengen Refert, die Roman	-	Falactul, Matorial ed Barohalas Referension	~	No. of Contra	9 No. 4	hage tage					10,776.0 1	*				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	****				-	-		1.0°.		-	-	:
in ann PAL Innet I'm Mill Consent d'anti- nelaicht an Roberthal Innet Minespie		Falacial, Macanan az Randrata	~	Report N		longue Wage - Mini Transmission						Taxable						-					Τ	Т				:
Particl, the Particip			<u> </u>		-						_			_			_	_	_	_	+	+	+	+	_	_	_	⊢
in ann Alb crown in Mill Course of arts Included all in specific Includes Montput		Parlamente Managaran ar Managaran Referenses	~	10,075.85	-	haga taga - Ma Kasinga				14,000.00	v.#***	*					****	-			-	-	-	1.0°.		-	-	:
14.000.000.0000.00	-	forbeliefe Millerinter all Resolution	~	No. of Co.		Sugar Sugar - Star Transfere															+	+	+	+				:
Rahipita Tyskikalan Rasangak Ratati Ian Pasta			<u> </u>	L								-		-	\vdash		_	_	-	_	+	+	+	+	_	_		⊢
in ann Più croni ch Mi copiecteri d' mole giudente sare Velopite Velopite Resolution Piane Piane Piane	84., 187.9	futuriot, disconnet al filmenten Renautoria	~	1000 C 10 B.A.	Non-Advant	longu Tage - Min Balanga				14,000.00		*					****	*****			~	, n. n		1.0°.		-	-	:
na anna Pala canada can Mill Contractana d'A Albana Balangala Ratasa Balangala Ratasa Jakatasa		Falacial, Macatal at Recolution Relations	~	Report for Spinstern		topo topo - the												-				Т	Т	Т				:
Marrier, the Provins Int. With Provinsion Print Pro- Net International Print Pro- Net International Print Pro-	-	Patroney Streamer	~	No. of Control of Cont	1947 - Marcel	Seguritup - He								-	\vdash			#11.11.	-	-	+			+		-		:
Party		nd Russidan Ratariakan		Report to BA		Training and the second				14,000.00							*				_	_		-	-	_		⊢
10.000.000.000.000.00 001.1000action.010ps settled Technologie Technologie (California)		Frankerberg, Willessenbert auf Westerbeiter Refranksionen	~		-	Segurage - No				14,783.00											-							:
n Webspiel and Alexandra Mind Highest system is Westington Webs, two Plants																						_	_					Ĺ
An allow Parts - Contest - Mar- Martin - Angelescontest - P Martin - Marcage Indiana Spring - Marcage Indiana		Frankerberg, Mittalsmithert um Massishama Rationalistics	~	No. of Concession, Name		togo togo - the																						:
Names and Address	***	Calendary Statement	~	Report for Specific		haga tage - the Disciple								-	\vdash	_	-	****	-	-	+	+	+	+	-	-		
An art of the pupper- lingue of the balance	**	Natural Anno Castan	<u> </u>	Summer St.		tainge Sager Bage - Mie Bautige		-	\vdash	-		-		+	\vdash	_		_	-	-	+	+	+	+		-		
Nangata in radianas			~	<u> </u>						1075.00		Taxand						**** *				-	+	\downarrow	_	_		3
in ann Alb - rich an Mill - richnard an Agus ait a thachdaran Isis finaisis	84 WE W	Fasherleri, Mikerantari ad Marahatar Refaziolation	~-	Napar Ne Quintina		haga tap - ta taatiga					••	Taxa and													_	-		:
in and the second secon	-	Fadactari, Shacastari ari Baratshirin Matantari	~	No. of Contra	-	tega tega - tea				14,000.00					ΙT			****	I	ſ	-			1.e. 2	T			:
racia a Ascartajon Result In Mill PR. Londo. 19. Mil Instantis Result Secto Result	-	Falacter, Manufall	~	hour to be	-	togo togo - the		-		-		tunyan		+	\vdash				+	+		-		1.e				:
	84.7979	nd fluordealer Reflacedation	~	hips of he fields		ingen steps - the Interspe						,					_	_			-	+	-	_	_	_		L
14. Million PML - Laboration PML MML - Comparison from the form of the comparison of the formation of the comparison of the formation of the formation of the comparison of the formation of the formation of the comparison of the formation of the form		futurio), titarunan of the observe References	~	Report to Bill	-	ingo tap - ta					******				ΙĪ				I	ſ	-							:
			~	here the second	1900 - Balant		-	-		-		111/101	\vdash	+					-	+						ma.a.		
ta atta Para Anna Anna Mila Ingenerata Indonesi Anna Anna Anna Anna Anna Anna Anna Anna Anna Anna Anna Anna		Antoniol, Manufator an Bandhalan Ratarian		-	L	toga taga - Ma Mariya					~~~	ľ.				_		****			-	-		-	_	_		:
in and PR cross-re- mains reported by a final superior finance final superior finance superior for the second superior for the second superio		futurio), theorem of the state of the state	~		-	hage tage - the						nany. Ny taona			ΙĪ			-	I		-				1			:
In star Par. Journ. 19.	***	Participany, Streamant and Stockholm	~		-	terger Trap - His Harrige						Noney Terrer		+				-					+-					:
Future of the factors			-								-	-	\vdash	-				_		+	+	_		_	_	_		⊢
ia ma recent	***	futuriori, titarianan articlarianan famanoan	~	No. of Contra		tega tega - tea tearige												***			-			-			1999, 40 W	=
Parameters Internet and Articles and Articles of Agenetic Stational Articles Sectored Articles and Sectored Articles and Sectored Articles and Sectored Articles and Sectored Articles and Articles Sectored Articles and Articles		100000000000		NUMBER		togo togo - the Facility												-			+	$^{+}$	+	+	-		_	:
Famo		References	~	-						4,575.00		and the second second						_	~						_	_		-
sa anna Pala Jarona Jak Mili Tara an Taolar Anna Bart e Bahariy S Rahani Taolar o Rahani Rahari Faulas	-	Caluments and a second and a se	~	10,417.084	-	happe Trap - The Traction				-						-		-			-				-		1111.0°	:
na anna Pall Latoria (m. 1981) faith an Robert Anna Anna Antonia Anna Anna Antonia	-	Fallerich, Sheranter all Bandrater Nationalist	~	No. of Taxab	-	Ingo Tap- Ho												-			-							-
Reference in Advances Planter in Reference, Names Planters			-															_							_			L
In any Parcel and Art. Inc. Bill (Lars and Body) Arts & And & Body and In Sector And & Body and In Sector And Sector Sector Ballouis, Salari Fouries		Frankerberg, Millerson and and Hamiltonian Referencesion	~	Report State	-	logo tap - ta taing												***			-			-				=
In state Pall, 1979, 198.		formersely tobaccenter of the objection	~	No. of Concession, Name	-	Sugartup - No					non r							-			-							-
 Address Paters V. Reference Reference Address Reference Address Reference Address Reference 	L	Participation	<u> </u>	No. of Control of Cont	-									-	$\left \right $	-	_	-	-	-	_						-	⊢
Reforms, Refort Printing		na manakatan Kanakatan	~	Report for Ball						·******	w,****						*				~	_		_	_	_		-
sa ana Pak-Anton III. Malina ang Kabulat Ang Kabulat Ang Kabulat Ang Kabulat Ang Kabulat	***	Calacterio Statement and Machine Statement Researchers	~	Report State	-	hogo Tage - No Encoge				-	******						-	-			-		n	-				:
10.000.700.0000.00.	-	future of the second	~		10 No	togo togo - the Energy						Andrea .							-				+		-	-		:
interfaces & National Witanite, Rockiespontumen Verga 11.0. Witanite, Tarritat Property		References				mings."						una.				^					_	_		_				⊢
in ann Pall Arthur an Millian Charlestan a' Pall-thailtean a' Thailtean Rann Sharaphine a' Rann	-	futuriori, titarianan articlarianan famanoan	~	No. of Contra	9 No. 4	tega tega - tea tearige				100,470 g		Rodey Repaired				***					-	-	-	-		-		:
In Statements	***	Falactory Westantian of Hamiltonia References	~	Rear To BA	-	Sugarage - No.				14,149.00		-		-				-	-		-					nn.n. 11		:
	***		-	10,007 To 201	-	Segreman - No						tinter.		-	\vdash	nn.n.	-	****	-	-	_		_		_			-
sa atau Alio A San Ani Mila Santa Angela Ang Agis ata far adalah Tamat a Fanan Tahuatan Angela Bartat Rabatan Angela Bartat	88,7878	References	~	fager for the	the start	Trainige						ana a				~					_		-	~				Ľ
In sec. Phys. Control - 198 1984 - Department of Red & Red pairs New York (New York), New Processory Research (New York), New Processory	***	Andread and a state of the stat	~	Report for Ball		logo tap - to taing						inter Maria					****				-	-	-	~				:
	-	******	~	tere co										+	\vdash			***	+	+	+	+	+	+				:
na altas Pala Joseph Pala Millo Tanaharan di Millo Tanaharan di Mangalan karinakan Randi Kababaharan Randi Kababaharan	88,7878	Fallerich, Oberanist Herberteiten Beinerichten	~	Reparative Spensors		taga taga - tha taataga				10,000.00		25m																É
st. Mills. P.M. Libert, J.M. Mill. I International Article Script and April States Metallity on Antonio State Matterprise. National Act.	84.7878	Frankersch, Stillasson auf auf Theorefisies Refranksies	~	No. of Contra		teger tege - tea Teacoge]			1		1	ΙĪ	 2		*****	[ſ	-			<u>.</u>	Ī			
Automatic Process			-	-	<u> </u>		-			-		-		+	\vdash	-		-	-	+	-	+	+	+	-			⊢
ermine Popul a Materia el Materia Material I Minerapa Notal, Sa Panto	84., 187.9	Andread Annual Annua	~	No. of Control of Control	1940 - No. 44	haga Baga - Ma Baariga				88,799.89	••	Taxable				-		-			~	-	-			-		:
sa ana Pak sasan sa Mili Sandurian d'Apa Nati Shendurian Nati Shendurian		formersely tobaccenter of the objection	~	No. of Street	1947 - Marcel	hogo Yaqo - No Kastiga						turunt						****			-	<i></i>		1.a.				:
Harter, Millerin Herrer, Robert Prantes Millerin Prantes Millerin Prantes at VA Tripples Tripple at Solates	<u> </u>		<u> </u>	-	<u> </u>	-	-		\vdash		_	-		+	\vdash	_		-	-	+	-	+		-	-	-	\neg	⊢
Manager Territory Territory	***	Andreinet, Witerschaft auf Wahrleiten Referensienen	~	Name of Stream	No Name	taga taga - taa Kasanga				44,799.00	••	Taxable				-		****			~	-	-			-		3
Frame In Alternation of Faced and Facebooks of Faced and Facebooks of Wated of Statebooks faced from the pace States	***	fature and a second	~	No. of Contemporate		Sugar Bage - Min						resent		1				-			-			<u>.</u>				:
		References	<u> </u>	-						-		-		+	\vdash				_	+					_			L
14. Million, P.M., Lingson, P.M., 1988, Complementation Million System and App States of Neuroscience, National Science Processor, National Science Processor	***	Falsariari, Massariari ad Massiniari Referensi	~	No. of Contra	9 No. 4	haga taga - Ma Manga				88,799.89	••					~		-			-		-	-				:
14. March PML - March - FML MRS 1 Happeneter Stringer Springer auforge Staats of Sciences Springer Mathematicals, Nathematica Mathematicals, Nathematica		Falarian, Massier		No. of Taxa	-	Segret Segret Mar												****	1	-			-	<u>.</u>	-			:
			-							4,14,188				-	\square			_			_	_			_	_		⊢
ta alta Pili Alta I. (a. 1981) Catalogia di Ata Balina pilanta di Kas Na ta adalam ana di Mangalan a Talan Kati Jana Pilan	***	Falacial, Masaratari ed Barabalan Referension	~	10,417,918.		tops top - to						turone									-	-		a. w.				:
North Carrier Process Int. With PML Account. (M. MML 1 Improvement of Parts Strick Rear In and Addition In Tarihyanaka Uhama)	-	Francisco, Street and	<u> </u>		the state	hope they the fraction	-	-				-		+	\vdash			****	+	-	+				-			
	<u> </u>	fallerich, titleration an Hardelater Referension	~	hiper for both							_	familie		-	\square	-					-	+	_	-	-	-		⊢
sa atau Ala Anala (a Mi I Landa Ing San Spain Prinadapita Sal Substitution Substitution Sala	-	Frankerscher Witterschaft auf Westerscherter Rechterscherters	~	10,417 M		haqu taqo - Ma Mariya										~					-							:
	-	Francisco, Statemeter**	-	-	Inc. March	tega tega - tea	-	-		-		-	\vdash	+	\vdash				+	+	_		+	<u>.</u>	-			
ta ana Pali Joseph Roman Alia ana ang Katalan Ana ang Katalan Katalang Katalan Katalang Katalan	88,1978	Naturboh, Massalaan an Humbhalaan Naturbohalaan	~	No. of Street	Sec. March					44,799.00		Factorial									-	1	1	~				Ľ
In alter the acceleration MR Constraints & control of An Parcolarity and constraints of parameters instraints of Michael Machine & Michael M		Constantion, Statement of	~		-	Sugar Sugar - Star Transfere															-	-						:
Patto																-		-										Ĺ
in allen Pali constructe Miller regularisati pricate Sunta daringe Roadi S Ramchagaturi Ramchagaturi		faturoi, theorem of the class	~		-	inger Tap He Helinger									ιI	 ~					-			<u>.</u>				:
Notificial Process		Tabana Marata	<u> </u>				-	-		-		-		+	\vdash	-	-		+	+	+	+	+	+	-		\neg	┡
HE, resolution of Area Experies paper of Non-phalases talk state in Weinspers, the France		na Burchasan Referension	~	Name of Str.		longen Theps - Him Emiliation				4,171.00		turunt						_										:
10.000.000.0000.000 000.0000.000000.000 000.0000.000000		futuriot, tituzanan an tiacitatan Kalanciatan	~	Name of Street, or other		haga taga						******																:
1.01.01.01.01.01.01.01.01.01.01.01.01.01		Tabatan Abaratan Katabatan		Name of Street o		Sugar Tage - Mar						-		+					+	+	+	+	+	+	-			:
in and Paris and American Street Stre										4,879,89																		

in ann All cineta an Million a the prove the cineta and cineta an cineta and cineta an cineta and cineta an cineta and cineta an cineta and cineta and cineta and cineta and cineta and cineta and cineta and cineta and cineta and cineta and cin]_	No. of Control of Cont		Sugar Sugar - Mar																	-		=
a Winese, Weinight Rent, Sa Paris A Rent, Physical Content (1997)		Tatastati	<u> </u>	-	<u> </u>										+	+				_	-	+			-
of April and an William April of Ballware, Material and Ballet, An Particip		References	~	No.	Sec. Man	hage tage - the Interior						Factorial			+	-		_		_	n	-	·	11 A.	_
In Although the country of the sec- and the second	***	fraharish, tibarishari ug Barishikari Kalastikari	~	Name of Street	-	haqa bays . Ha Hariya				1,000.00	••	Townshift .													-
A MERICAN CONTRACTOR	-	Foliation descention	~	Report for Operations		Sugar Sugar - Star Transfere						Taxa Market			+										:
Particle the Particle	-		<u> </u>		<u> </u>						_			-	+	+		_		_	+	+	-		-
na altan Pala Antonio - Pal Mili - Tantanan arta Rafa anto artananan a Nakaragana a Managana Managana Karan, tan Ramangan	84. THE	fraherish, tiharanan sa tharahatan Kalandatan	~	Supervise Quality	-	haga taga						Townshift .												****	-
ia ana fili ciano che RE, constanta d'ara loss le montana por Alexa cad d Respire, Romagni		faturine, standard	~	No. of Concession, Name		Segret Segret Sea						To a state			T			an.e.							-
		Relationsh		-											+	_		_			\rightarrow	_			_
in ann An Constants (m. 1988) - Canton Alexan Martine granding Sadharas o Sadharas o Sadharas o	84.7878	Andreinels Witterschaft auf Rasselbates Reinerstein	~	10,000 10 84	1947 - Marca	hage tage - the feature				10,540.00							****					****		-	2
in ann Air Anna An Marage Saint a' Ranna Saint - Saint A Ranna Saint - Saint A Ranna Saint - Saint A	***					Sugar Sugar - Star									Т						190.41. 11				:
Participant Control of		References				Taciqu						urine .			+	^						-			
nia attai Pili J Salto, IS. Mili Tanda Alao J Salta	-	Falacturi, Maconari ed Recolution References	~	-		Ingo Tap - No Incom						andra Terrar										****			2
			<u> </u>	-	<u> </u>									-	+	+		-		_	+	+	+		-
in ann Più Josefa II 1911 - Industria Religit, Restanto Religit, Restanto Religit, Restanto Religit, Restanto Response Religit Response Religit	-	Particular, Statistical and and Statistical Statistics	~	No. of Street,	9 No. 4	logo tap - to tairige						Roday Territor										***	-	-	2
In state of the state of the state															+	+					-	+	+		-
	84.7878	Foliation, Matorian ed Thatoholos References	~	No. of Concession, Name	9 No. 4	hogo Tap - No Intega				10,000	••	nates Signal				-						****	-	-	-
Initia Planes Initia Planes Millional and control of additional distribution for additional distribution controls of additional controls of additional			-	-	-										+	+		-		-	+	+	+	+	-
additional and distances for meeting disabilities interesting disabilities distances and and discontinguistic filteration feature filteration	***	forbelief, titleratur an Barristan Malantation	~	Report for Operation	-	haqu tap - ta Taciqu				17,000,000	••													-	2
in and fair court of the court of the last of the second of the last	-	formation of the solution	~-	-	-	longer Traps - His History									t										
Automatica a Automatica Automatita Automatita Automatita Automatita Automatit		Ref. Broken												-	+	-		-		_	-	+	-	$\left \right $	_
Parents sk-ditter, Palls and state (Mk- Mit), Franky Santharian Mitora and analyzing state at more of tanging state and executionalized by faithface and executionalized by the statement of tanging statement and executionalized by the statement of tanging statement and executionalized by the statement of tanging statement statement of ta	-	futurinty observation of the observations for the observation	~	10000		tega tega - tea				17,780.00		Andrea Transformation Table													-
Number of State			<u> </u>	-	<u> </u>					-	\vdash		\vdash	+	+	-	\mid			_	-	+	+	$\left \right $	_
A STATE OF COMPACT.	***	forbeliefe Witerentert auf Bandelater References	~	Second Second	-	hage tage - the Interior			Angenetic Sciences (No. Sciences)	10,075.00	••	ž						** <u>*</u> *				1	1		-
Parties In Alter Party Colors, Charles Mill Transfordiers of Rose Apro Marco Melgatheres Apro Marco Melgatheres Apparter 1 Autor	***	Traduction, States and and and Trade States and References and	~	-	-	Sugar Bage - Min						Factorial		+	+								-		
				-			-		Balance of Concernment	-	_			-	+	_		_		-	-	_	_		_
to all the Pall of table of a table and to instruction of action instruction in the table instruction of the table of the Pall of the table of the table instruction of the table of table	***	Frankersch, Stillasseraut auf Thanschlasser Refrankrässer	~	No. of Street,		haga tage - the Interior			Notice Recorder Recorder Recorder Recorder Recorder Recorder	10,000.00		nates Tata										***	1	******	2
nicestrate Pala according (m) Biol (according to a constrainty) constrainty of according to a statistic for their constrainty in Palacetary of their constrainty	***	Fastariani, Massariani Mataniani	~			Sugar Baga - Mar			Notice Annotation Annotation Annotation Annotation Annotation			1.050 J			1			an, a							
		References	-													_		_			_	_	-		_
Parene - MPPAre Egget Internet Alle - Children - Me Marine - Marine - Marine Agli Inst - Children M Agli Inst - Children Marine - National Marine - National Marine - National Marine - National	-	Caluments and a second and a se	~	10,000 10,000	-	happe Trap - The Traction				-														-	2
				-										-	+	-		-		-	-	+	-		
14 Mills PAL (1970) (M. Mill 1 Autoritation of University and Enables (Nove and Markes) Nove (M. Markes) Nove (M. Markes) Solution (M. Markes) Market (M. Markes) Market (M. Markes)	***	Frankerberg, Millerson and and Hamiltonian Referencesion	~	No. of Control of Cont	-	tega tega - tea tearige			Anna Anna Anna Anna Anna Anna Anna Anna	******						*****		11.11.				***		-	=
Roberts Ballot, Sarthan Passes - MRPPer Report			<u> </u>	-	<u> </u>						_			-	+	+		-		_	+	+	+		-
Parent State In Aller John College Mit Taular State Mit T	-		~	No. of Street,	Non-Advant	haqu tap - ta Taciqu				NUTRA I		andry 2011				****.#* **					-	1		-	=
sa ana fai ao fao ao Milana ao ao Paolatra tamina dia Paolatra tamina ao Paolatra tamina ao						Sugar Bage - Hee			None of Texas of Texa																
Polymen and takes Approximation Part	84. THE	Falarish, Matalatat az Barahasa Matalatata	~	Report for Balls	Sec. Man	togo Tape - Ha Inarige			Robert Robert Robert Robert President Robert Robert Robert	11/16.00												**	·		=
Anna Anna Anna Anna Martin	***	Patrone and and and	~	In section in a		Segret Supro-State			Second Second			11			t										-
	***	Pastarbah, Masahat Manakatan Raharahatan	~	Report to Ball	No Marc	Training and the second			Notar Robert Rob			and the second second												~	12
ia ana Pal-Joseff - A. Millio Andreas - J Padamari Manariana Apiriak (1121)	-	Future of the second	~	busich bo	-	tops top - to						1.111			Т										-
Paderlan Elkel anno Agricol Utani Agricol I. Sciellanan Paderlan Traina Annatopes Resis Annatopes Resis Annatopes Resis		Partanoonin .							La de							_		-				_			-
ALARIA PALANETA (M. MIL), Andersenand I. MIL), Andersenand I. (J. MIL), Manathan Fagers, Anarolitak Rajar, Anarolitak Rajar, Anarolitak Rajar, Milandara Rajar, Milandara	-	Falacial, Macazar az Razalasi	~	Second Second		togo togo - No Teacige			August for Specific Aug			North State													-
			<u> </u>	-	<u> </u>									-	+	_		_		_	+	_	-	+	_
na attas Pak analas da Mila Integrada da Mila Integrada da Makatas atta tara Nationa atta tara Nationa da Nationa Nationa da Nationa Nationa da Nationa Nationa da Nationa Nationa da Nationa	***	forberterby telepositions and telepositions References	~	Report for Decision		haga taga - Ma Kasinga			Augustine Sectors (March Sectors)	0.000															-
			<u> </u>	-	<u> </u>				-					-	+	+				_	+	+	+	+	-
And Annual Television of the second second s	-	forbelief, titleratur an Barristan Malantation	~	No. of Street		haqu tap - ta Taciqu			Anne			andry 2011				****.#* **					-	1	·	-	=
10.000.PML-2004P-200 011/14/2016 Instantional distribute Instantioners Namedia Instantioners Namedia Instantioners	10 / Ballar	Patients), Manufact of Decisions Relations	~	Super State	-	longue Wage - Mini Transmission			Bolana Nacuraturi Recursor - 1 Realize press diss		:	Roding Register						an_a.			***			nn	2
Burllett Passes			<u> </u>	-	<u> </u>				812.00		_			-	+	-		_		_	-	+	-		-
In alter PAL cross-rate MR - represented of tasks and Robert cross-float Participation areas in Antonio Contact Participation Antonio Contact Antonio Contact Antonio Contact Antonio Contact Antonio Contact Anto		Falacial, Macazar ed Racificator References	~	No. of Control of Cont	-	tega tega - tea tearige						nony Trans				*****						***		100.00. 11	-
Andrea Parama			-	-	-										+	+		-		-	-	+	+		-
Additional Industry, 5 King In Andrew Understry, Mathematicanan Factorian Mathematicanan Factorian Referenced Theorem		fotunish dharanan ar tharahata hananan	~	Name of Street, or other		haga taga - Ma Inairiga			August for Systems (Aug Base (M))	10,007.00	••	Roday Nyana Mat												100,00	-
Annual March, Science Factors In Annual Proc. comm. cm. Mill. Construction of additional active in Explanet	-	Fastariani, Massanan ar Harabatan Baharabatan		Report for		Sugar Bage - Mar			10000170 mm			1.111 2.21		+	+	+					+	+	+		
Futures to a future from future future form		Reference	<u> </u>	function of	<u> </u>					1.111		nyaftati Masa											1	1.	-
14. March Pell, J. States, F. H. Mill, J. States and S. March and Barline Science (Science) States and Science (Science) Res adjustment (Science) Restates (Science), Sciences	-	fraharish, tikasanan ay Rassinasi Kanangan	~	10,000 0.00	-	tergen Hage - Han Hanninger						antry System Mai											-		=
				-						-			$\left \right $	+	+	+		_		_	-	+	+	$\left \right $	+
In all A Pair 20000, raile Mill - represente of them and Redde Armen Australia 11 Mill Academics II Incarpanese Matterne Matterne Matterne	84.7878	forbacturity tobacturitant and theoremical Managements	~	No. of Control of Cont		haqin başırı. Mər Həsinişin				11,111.00		and you				*****					-	***	1	***	:
Farm													+	+	+	+		-		-	+	+	+	+	+
alahinga aslar tahun Kasaga aslar Yushanin Kashada (MA Parke) Rahasa Kato), kutat Parkes	***	Antoniol, Manufator an Barbhatan Ratarian	~	Report for Systems		Saga Bap - No Energy			Augustine (Res Sectors)	11,000.00													1	1995.00. 21	2
In Altern Pale accession of a MR 1 reprint of the fit and Recht Recht finder of the fit of the Recht Recht in Terring Frieder Altern	-	Andread and a state of the stat	~-	-	-	Inspectage - the			Access Ac			Roday Nyana			T						nn.n. 1		-		
			<u> </u>	-	<u> </u>					-	_		\vdash	+	+	-	\mid	_		_		+	+	1°	_
In Alter Pal Attention (R. 1997), represented of Sale and Refer to the Alter of the Alter to the Alter The Sale Sale Alter Barrier, Sale Sales	-	Falacial, Macatan az Barchatan Matanasian	~	No. of Concession, Name	-	Seguritup - No Society			Repair for Specific and Part East Mill		••	Roday Nyana Mata											1	-	-
A STRATE CONTACTOR		Calencer Statement	~-	-		tege tege - tea			Notana Roscanian Notanan - 1 Roscani - 1 R			tanta ya			+								-		
		Ref. Broken	<u> </u>	-	<u> </u>		-			-			\square	+	+	-		_		_	-	-	-		-
skalten Filosona (h. 1931) Takolaria (h. 1932) Takolaria (h. 1932) Reference (h. 1932) Reference (h. 1932) Reference (h. 1932) Reference (h. 1932) Reference (h. 1932)	-	forbartori, tibarcaturi ari ficarcitatori farcanciatori	~	No. of Control of Cont	-	haga taga - Ma Basaga			Anna A	10,000		Roday Reparate Mater									-	***	-		=
Angestanti Aeren Pares Martin Piccosto (R. Millio Carlotta ar Anno Rado (1992)	-			-	-					-	\vdash	\vdash		+	+	+	\vdash			-	-	+	+	$\left \right $	+
Annual Mark Sectors	** / * *****	Calendaria Managarian Managarian Managarian	~	10,000 10 84	11- 10-04	haga taga - Ma Taatiga					••										-	***	-	-	2
Andrea Parama Andrea Para constante Mil construction d' resolution futo antificial deservation futo antificial			<u> </u>	-	<u> </u>					-			+		+	+	\vdash	-		-		+	+	+	+
National Advances in Advances	-	forbelief, titleratur an Barristan Malantation	~	No. of Street,		taga taga - Ma Kasaya						andry 2011				*****					-	-	1	-	-
Index Parama			-	-	<u> </u>					-			+	+	+	+	\vdash	+		-	+	+	+	+	+
Autor Pause Material Control (1997) 1993 - Control (1997) 1993 - Control (1997) 1994 - C	***	Falsarian, Massarian ad Massarian Refactories	~	10,417,918		haga taga - Ma Manga				*******	••					-					-	·**.	-		-
Andream Contract Contract Restance Contract Contract Frances	-			-						-	\vdash	\vdash	\vdash	+	+	+				_	-	+	+	$\left \right $	+
Roberts Barris, Northers Parameter In 2010, P.B. J. Schwarz, M. M. Schullmann, J. Robert, Barris, Barrison, M. Harrison, M. Rose, and Schull Social Schult Schuller, M. Harrison, M. Taubistani, M. Harrison, M. Taubistani, M. Harrison, M. Taubistani, M.	***	Faturtut, Massarat ar Massarat	~	10,000 10.000		Segurator - No.				*******		Roday Nyana										**	-		2
Roberts Robert II Roberts Robert Australia Familie - MRCOM				-	<u> </u>				Ball. 1991					+	+	+		_		_	_	_	+	+	+
In Allen Alle Aller and Million and Aller Statistics and Aller Sector Se	***	Patastal, Masonari at Rationari	~	Report for Optimizing	-	logo tap - No Incop			Neparatur Securitor (Neo Kalante)		••	nates Tata											1		2
	-	faturate attended			the state	hope they the fraction			National Advancements	-		1000	\vdash		+	ma	\vdash	80.11. H		-	490		_	ан.а. У	2
10.000.000.000.000.00			-	Concernant Inc.		Tine operation	1		Number Street Australian Australia			-trans				~					- 1	1	1	1 * 1	**
14.4004.PML /14000.PML Mill 12.4004/MILL F18 No. Ager Wells 19.103 Notes Ager Wells 19.103 Notes Ager Wells 19.103 Particle Parti	88,7878	Relations.	<u> </u>	No.	<u> </u>	Segret Supro-State	-	_	Name of Street, Street			Notice of Contemportune			_			an		-	_	_	-		2

na anna Pala chann na Mighteannan a' Tachanan anna chann a' Tachanan tachachtain In fachanan anna chann an fachanan anna	-	Patientein, telesconten est Hannbeiter Refrestetern	~	August for Specific and		toga tagataa Kaadiga			New York	0.7%8.88							****							=
nome of		Tabatada Masaman	~-	10000		logo top - to			No. of Concession, Name	1,000.00			-				****	+			+			
and Standayline Station Homes of the Allowed All Station of the Allow of State Station of Stations		Patrone, Managar	~	-		Name and Address of the		-	Notes Resolution Resolution Resolution Resolution Resolution			nunu Liite	+	+	-			+						
And a second state of the		References.	-			harrys		_				\vdash	+	-			-	+			\rightarrow			
Nation Reaction National States		na Banhatan Rahaminian	~	No. of Control State	1940 - 144 and				Notes Reconstant Reconst Re	41,554.00		100	_					_			-	<u></u>		-
a ana Angela		Parlamente, Malamenteri un Mancholes Rationalisme	~	No.		hogo togo - the feature			And and a second second	11/1944		ana a					***							-
na ana da ante da ante ante da ante d		Patienteit, Statemener est Harristen Reinaussen	~-		-	hage tage			Anna Anna Anna Anna Anna Anna Anna Anna	w,ex.m		1111 111				19.49. 16	ан _и н.				-	2.e.	nışa. V	-
In the Part of the Article of the Sector Sector Sector of the Sector Sec	84,7878	Parlamento, Milanostrant ara Mancholasa Nanannano	~	No		togo tago - No Balanga			Robert Robertschaft Robertschaft Processing processing Robert Rob		:					19.40. 16	80.c.			nn.a. 1	-	1.90. 27	100-00- V	
in den Pile (1999) (18 M) (1999) (1999) A product of table of a product of table of a product of table in product of table had point of table		Padachaly Milasonian ad Marchalas Rahasinalas	~-	No. of York, Name		Sugar Bage - Has Baselija			Augustine Saladata (Nat Kata (Nij								****						***	:
a ana ris concercio. Ny fiana dia concercio. Ny fiana dia concercio. Ny fiana dia concercio. Ny fiana dia concercio.		Padarini, Massimur az Barohates Resartates	~	Numero V Samon		soga taga - taa taanga			Augustine Soldstate (Nor Kala (No)			122					****						-	:
A BELTE COMMENT.		Padadada Masadad at Bacabatas Referenses	~-	10,007 V 80.		terger terge – tere Besterger			Notara Roscanari Notariari Notari Parte Anto Rationari Notari Notari		••	100				n.	****					2.5		:
in annu rith cronin can the francisco of the a black of the state of the a black of the state of the state black of the state of the state tags.		Andresland, Statementer est Hanniholder Rationalistics	~	Name of Street		langa Baga - Ma Kasalaga			100000 mm								****							-
a ana rai rai a ana 1 - Septembro Anton 1 - Se	84147.W	Palacial, Maratan ed Barahasa Referensi	~	No. of Texas		haga taga - Ma Bashga			Neparate Sectors (Net Res. 100)	17,778.00							400.00- 10							-
na anna Pala Josofia rae. 19 1 Anna Pala Josofia Pala Ina artis parlama Pala Manaria Kant Kanan Pala Pala Pala Pala Pala Ina		Patachaly Milanakari na Manahatar Rahaninatari	~	10,000 To 20.	1940 - Norma	haga taga - Ma Inanga			Actual Resolution Resolution Resolution Resolution Resolution Resolution Resolution	010784		100				19.41. M	***			***	-	2. M.		-
na anna Pala Anna Anna Mailtean Palantan Mailtean Noar Na Anna Mailtean		Patathala Masahari ng Masahata Raharingan	~	10,000 To 20.	1940 - Norma	tops top - the Teacher			Anna Anna Anna Anna Anna Anna Anna Anna							19.40. 19	-			-	-	÷		-
a ana ra anno an an anno an		Patachal, Maconari ad Barahatas Ratachatas	~-	No. of Control of Control	-	terger Trape - The				10,004		1					****			-	-			
neni al Regala, i fiat Resolt ad Resolution Million M. Million P. Coloni, re- Million P. Coloni, re- Million P. Coloni, re- dicat partici basche		Participal Statistical and and the objects	~	No. of Concession, Name		togo TapNo Intega			Accession for			10172. 221	+				80.11 1	+	+	$\left \right $	+	-		:
A State part of Same's International and Same Same Same and Same and Same Same and Same and Same and Same Same and Same and Same and Same and Same Same and Same and Same and Same and Same Same and Same and Same and Same and Same and Same and Same Same and Same and Same and Same and Same and Same and Same Same and Same and Same Same and Same				-						17343.00	_		-			_	-	+	_		-	_	+ +	
A King to a to to to the former of the top to the top to the top to the top top to the top top to the top	84.787W	Parlacitude, Milacontent and Macchineter Reconstruction	~	teres to		haga taga - tha haanga			Non-Sec.	10,000.00	••	Andrey Alfred and Market					****	\rightarrow			\rightarrow	_		:
In characteristic 2110 In characteristic 2110		Parlamente Managaran an Managaran Natauntakan	~	Numerica dal	No	haga taga			Anna Annalar Balan Balan Annalar Annalar Annalar	-						19.41. 19	***			-	-		nun. V	:
na anto Par Jonato Par Reconstruction of the Second	84., 187.9	Parlacture, Witnessman and Wassington Ref. and and	~	Report for Bull	No No.	haga taga - Ma Kasinga			Notari Rocalari Rocalari Rocalari Rocal Ro	*******		1000 200			-	10.10. 10	****			1909.44. 19	-	1. M. N	nun.	:
a ana Pile Anno Anno 19 Constantino Carlo ar Refat Strate Mart 19 Constantino 19		Patastah, Masahari ad Barabatas Renardatan	~	No. of Street	-	teger tege – tea			Actual Accustor Accustor Actual Actua							19.49. 19	****				-		niya.	:
an attan PAL Assessment (k. 1997) - State State (k. 1997) and Read attances (k. 1997) 11 Marci - Ra Tabler Manager (K. 1997) - Kathar Manager (K. 1997) - Kathar		falacia) abasinat ar Bandolas Anacolas	~	Report to Bale	900 - Norae	segar tage – tas tasanga			Norma Rocalian - 1 Rocalian - 1 Rocalian - 1 Rocalian Rocalian Rocalian	10,004.00		127 22					***				-	2 * *	anga.	:
an altern Pall Jogenson Pall Technology and Jogenson Mitching and Jogenson Statistical Pall Statistical Pall Statistical Pall Statistical Pall Statistical Pall Statistical Pall		Falacish, Masadad ad Basshalas Natasialas	~-	Name of Party of States		soga tage - the Basings			Notation Sectors for Sectors	a,asa							****							:
al alter Par Jonation (B. 1994) - Landard and A. Rossen and A. States Rossen and Antonio Restor. Rossen and Restor. Rossen and Restor.		Naturbaly Streamant of Resolution Security Streamant	~	No. of Street	940-9404	segar tage – tau tautage			Notani Associati Novalati - 1 Rodoti - 1 Rodoti Preva Stati Rodoti Rodoti	intra a		111				11.11. M	-				-	2.e.	naya.	:
al Balante anno 1997 - 1983 Balante anno 1997 Balante anno 1997 Balante anno 1997 Balante anno 1997 Balante anno 1997 Balante anno 1997	84.7879	Patartaly Manatan at Theoreman References	~	10,000 To BA	9 Norae	tegis Tege - No Englis				**		nany Tan				19.41. M	****				-	2		=
		Tatachi, Stationer Statistics Neuroscies	~	No.		tega tega - tea teariga			Nonerite Sectors		•••						****							:
na alka Par canto ca alla canto alla canto ca alla canto alla canto dalla canto canto ca alla canto canto ca dalla canto canto canto canto canto canto canto	84./W/W	Paduchul, Shakasan ad Shakashaka Rahashakan	~	No. of Street	941-34144	taga taga - Ma Mangga			Actual According Restaurs Rest	***		100				19.41. M	****				-	2.e.	nışa. V	-
in alter PAL control of the character of Pay the framework sector (control of the sector former, technic technic former, technic technic former, technic technic former, technic	84./W/W	Paduchul, Massanan ad Ibalantalan Reflactalan	~	No. of Street	941-34144	taga taga - Ma Mangga			Notana Reconstruct Receiption Receiption Receiption Receiption	***						19.41. M	***				-	2.e.	nışa. V	-
an anna riac connector Ref. 1 anna riac anna riac riac da anna anna riac Canada e riac mang Manana riac anna an Manana riac anna an		fotostoto, titasona az titasolatas Referension	~-	10,000 W R.	-	haga taga - taa haanga				10,000.00		100					****			-	-	2. W.		-
al and the count of a Million and a factor of a National Annual Annual Any Count for Annual Any Count for Annual Any Count for Annual Any Count of Annual A	84./1070	faturati, titaratan at Kanadatan Nataratan	~	Report for Refs.	1940 - Norma	togo togo - the Baselipe			Related Reconstant Reconstant Resolution Resolution Resolution Resolution			anta anta anta				19.41. 16	***				-	1. W.	-	:
		Parlacian, Massacan of Hamilton References	~	1000		logo tap- ta logo				11/7844	•••	111					****							:
ALL MARK PARL AND THE THE ATTACK	84.787W	Frakerbolt, Statistical and Statistical References	~	10,000 To \$10.	1947 - Norma	tega tega - tea tearige			Minut Normality Minutes Normality Normality Minutes Normality			122-				19.41. 16	****			-	-	1. W.		:
al discription of the Million of the American Alightees for the Result of Restriction		Patistich, Watschart og Watschatter Referenses	~	Name of Street		laga tap - ta tariya			Notes the Solution of the Solution	4,075.00		125-L					****							:
a dia fike control fike and the second of the second of the second features against for any features against for any features against for any features against for any features against for any file features against for any file		Frankerbolt, Stillasson and and Theoreticality Restaurations	~	1000		togo togo - tra			1000170 20100 Per			nany 1221					****							:
Adalah (Kala) Adalah Mitu Mitu Mitu (Mitu (Kala) Mitu (Mitu (Mitu (Mitu) Mitu (Mitu) (Mitu (Mitu) Mitu (Mitu) (Mitu (Mitu) Mitu (Mitu) (Mitu) (Mitu) Mitu) (Mitu) (Mitu) (Mitu) Mitu) (Mitu) (Mitu) (Mitu) Mitu) (Mitu) (Mitu) (Mitu) (Mitu) Mitu) (Mitu) (Mitu) (Mitu) (Mitu) (Mitu) Mitu) (Mitu) (Mi		Fadurturi, Milanatan as Handhalan Nataunatan	~	10,417 k M		vega tega - tea			Notice Resources Resources Resources Resources Resources	urorang.		1000					an, 1.	+			-			:
North Party Control (No. 1990)	84,1878	Patients), Massanari ed Benchalan Benaristation	~	10,417,110		unite and a second			Anne Anne Anne Anne Anne Anne Anne Anne			a ang	+				#11.11. 11	+			-	25	nun.	:
Nan Jr Santan A Santan Shannan Kasalan Shannan Kasalan Shannan Kasalan Shanna Kasalan Shanna Kasalan Shanna Kasalan Shanna Kasalan Shannan Kasalan Shannan Kas		Natural, Manatar of Bandhalan Naturalian	~-	No. of Lot.	-	Salat Salat Salat			Access Accession	10,7%			+	+				+	+		-			:
Anne Anno Common Anno Anno Anno Anno Martin Anno Anno Martin Anno Anno Anno Anno Anno Anno Anno Anno Anno Anno Anno Anno		Parlament, Milleranter est Maccheller Renamation	~-	No. of Contract	900 - Norae	reger trap - tra			Are offi				\top					\uparrow			-			:
And and a second		Padarish, Massimur az Maridistas Natazztatun	~-			reger trap - tra							+					+			-			:
In a Monte, Mohen Paules In Alle Part Annual Part Part Andrewski Part Annual Annual Part		Parlament, Million and Million and Management	~-	10,007,000		reger trap - tra							+	\uparrow		<u>.</u>		+			-			:
Angeles Heres - No. 19 Aller Aller - Angeles Angeles Marine		Patantah Mesahari editectula Mesahari tahantahari	~	No. of Street	-	seger trap - tra	-						+	+				+			-			-
Ingeles Unite - Internet Anto Anto Anto Internet Anto Anto Internet Interne		Parlambuly, Milasoni ant an Manchalan References	~-	No. of 10 Key		tops top - the teactor	-				••		+		-	n.n.	****	+	-		-			:
Andrea Anthon Anno Anthon Part Contra Car and Theorem and Anthon Anthony and Internation of Anthony An		Andreisel, Massalaat ar Masshalaa Rahastalaan	~-	Name of Street, or other		sept top - to torige															1	1		-
an ann Par I conn Michael Anna Michael Anna Martine Conna Martine Conna		Padarini, Massimur ad Barahasa Natarialan	~	No. of Control of Control	900 - No. 64	terger tege – tea				mang		-	+	\square		-	****	+		<u>-</u>	-	ur.		:
n Brita Paris Maria Pili Araba Rati for Brita Nation		Patientel, Macolari ed Barolater References	~	10,000 To 80.	-	togo Tage - No Enclose				50,000.00			+		-		****	+	+	-	-			
		Party Manager	~	luce 2 Mar	-	Sugar Bage - Mar Baselipe							+				****				-		-	
ni alta Pili canta cu. Ri Canta Pili canta Cu. Ri Jani alta Cu.	88.78F8																							

rend of the state	-]_			Sugar Bage - Her Stanlage														L	1			101.0. 10			l
and the stand of t		han an order of the second sec												-	-	-	_			+	-	-			-	-	-
Include and National Amount and the film Mathematical and a March Instantial Mathematical Mathem	84.7878	Patariol, Marshall ad Barokala Relation	~	Report for Bals	Nur-Seas	hogo Tage - Ma Inaciga						Taxand							****			n		····			
a ann Par Louis - ra Bh Loantachan A' M achtaichtean A' M anthonachanan Salainn Changan An Rocks	84.7474	Patastaly Materials of Bandolatic Relations	~	No. of Street	1947 - Marcal	hage tage - the Interior					••						***					-				1999. 19	
	A	Parlamente all'Internetione References	~	Numer of Street	-	togo togo - the Basinge				50,000.00		Factorial	\square						*****	T	1						
a and the second second	-	Tabletini, Massimut	~	land and the second sec	-	Vago Tago - Ma			-			-	+							+	+						
en latera en laterale 11 Maio de la Compañía Marigan francisca		And and a second se	-										\vdash	_	_	_	^			+	+	1.	\vdash	-	_	-	_
No Reprint and all million Approved all adquese Research sectorements and research and Research		Anacholy Maculari of Recolution Recolution	~	teres in		tega tega - tea teariga				10,075.00		Factorial			_				****						_		
na des Parcella de La Constante d'Arriva Regiona de la Calindana Reseguira de Calindana Reseguira de Calindana Reseguira de Calindana Reseguira de Calindana	84./W/W	frahartoh, tibarashari ar Ranshistan Kanancistan	~	Numeri N.		hage tage - the Interior				4,479.00	••	Taxa and															
na anna Pala an san ann. Na Anna Pala an san an A Na Anna Fananna ar A Na Anna Fananna an An			~	Terret Te		tops top - the						Taxan I															
nd Langeng avening and in telepises heathlengen school and an aven Kong school and American heathlengen avenue heathlengen avenue			-	Querran .																					_		
a anna Pala Anna An Ruiteanachan a' Anaitean anna Na Isana Salachan a na Ruitean	84.7878	faterari, therator at the observes the second	~	Report to Balt	1940 - Norae	taga taga - tau tautaga				16,000.00		Factorial.					****		-			****		****.v. **			
a des Par concerne. References alors to Berlin menter to Berlin term, Netto term	84./10710	Patastal, Material of Recolution Relations	~	No. of Contra	1947 - Norma	logo tap - No Intega						Taxa Mat							*****							-	
na anna Pal Linnan rai. 18 1 I anna anna Anna An Taiseang I stàite ann Taiseang Nat Schaman Taiseang Nat Schaman	84.7878	Contraction of Contractions of Contraction of Contr	~	Name of Street, or other	1947 - 184 and	logo Tap - No Darige			Related Resolution Resolution Resolution Resolution Resolution Resolution		:								ang.a.							na.a.	
A READER COMMUNICATION			<u> </u>			Vago Tago - Ma			Anna Anna Anna Anna Anna Anna Anna Anna			Name of Street o		_	-	-			an.a.	+	-				-	na. a.	_
Annual Rocket, Barters		Fallandel, Massalant of Recordson Recordson	~	Report to Bals					Annual Real		_				_	_	-			+		-		-	_	_	
A State Part - Follow - Re- Marco Karl - S Negative Re - Biogenative Negative Re - Biogenative Reserve Rector - Biogenative Rector - Rector - R	84., 187.9	Falsarial, Manadari at Bandulate Manadari	~	No. of Street	1947 - Notaer	haga taga - Ma Inanga			Access Accessor Acces		•••						****		an, a.					-		nn.n. 17	
A Mill PA - Turn - Turn 1 - Santa-San - Turn Next - Santa - Turnes Next - Santa - Turnes Santa - Santa - Santa		futurinty titles start as the observes being start	~-	Report to Bals	1947 - Marcel	tegerman.ma			Anna Anna Anna Anna Anna Anna Anna Anna		:								an, a.	Τ							
a ma na		Tabarrah, Masarrah Milandrahasi	~	Iner Ville		Ingo Tape - No.			Notate Resolution Resolution Resolution Resolution Resolution Resolution			and of a							400.00. 10	+							
danstitud, katolika ator, katoli Pisaka a. ator, Pat. J Tudt. 19.		Refraction of			-						_			_	_	_	_			+		-		-	_	-	_
No. Toxicolar of Sheeps Series To Sheeps Series Toxicol Sheeps Series Series Sheeps Series Series Sheeps Series		Fasharbah Masantan at Masahatan Ranasintan	~	Sec. 1		haga taga - tha taanga			Napatrine Spinster (Nor Base (N)	10,075.00	•••	and your and a second s							an.a. 1								
na attal PRI J (1997 - 198 1 (1995 - 1996 - 1996 - 1996 - 1996 1 (1995 - 1996 - 1996 - 1996 - 1996 - 1996 1996 - 1996		Fadarice, observator ad Tecnologie References	~-	-	-	togo togo - toa							T	T	1				an.a. a			-			1		1
Note (Sectorial and Sector) Sector Processing Sector Processing Sector Processing Sector Sector (Sector) Sector Sector (Sector) Sector Sector (Sector) Sector Sector (Sector) Sector (Sector) Sector) Sector (Sector) Sector) Sector (Se	-	Paraman Internation	-	-		togo togo - toa	-		_	-		And of Lot of Lo	\vdash		-	-		\vdash		+	+				-	nu.u.	
Salari Astrona Surtan Salari Pening		Padariah, Masahat at Barahata Relation	~	Numer for Ball	Spen - Second	rege stip - the Inscript			Notest Recordsort Recordsort Recordsort Recordsort Recordsort Recordsort	**,****			\square		_					+	1	n			_	_	
na anna Paris Frances can Mil Canadanan a' Nadi Noran Rad a' Naditaliy I Taran fairing nadi Nation Malanta Tarani, Nation Malanta		fateret, theorem of fateret	~~	No. of Control	9 9	togis Tage - No Engine			Notana Robustani Notalasi - 1 Robust		••	anton apara					***		an			***				na.a.	
na altas Palo artesta cita- tes de la contecta de la contecta de las fuencias de las de las fuencias de las de las fuencias de las de		Fadactado Miserantest est Marcoloxies Referencies	~	Report to Bals	1940 - Balance	logo tap - ta logo			Minad Annalati Minatati Minatati Minatati Minatati Minatati Minatati	*****							****		an a.			****				na.a.	
Anna Anna Anna Anna Anna Anna Anna Anna		Tableton offerences	~	lange		heperture - P**			Noted Resolution Resolution Resolution Resolution Resolution Resolution Resolution			Rostry Report	\vdash		-			\vdash	an	+	╞				-	na. n.	
Andread a Theorem		An Anna Anna		AGET VER	der binne	rege stip - the Inscript					_		\square	_	_		-m			+	1	n			_		
na anna Alla a thann an Mill Shanna Alla A tha All Million an Alla Alla Alla Million anna Alla Alla Alla Million Alla Alla Alla Alla		Tabatan Managara Managara Managara	~-	Report for Spanning		taga taga - taa Kasanga			New York	10,071.00	••								an.a. 1								
A MIRA PAR UPANA PARA	A	Fadarbah Masahari Manahari Ranarisan	~	Page 12		togo TapNo Enarige			Notation (No. Spinster (No. Not. 1991)			antes antes antes							an a.								
And a second sec		faturation other stars	<u> </u>	No. of Co.		10001000-000			Assession re-			1012			-	-	-			+		+		-	-		
Annual Annual Annual Annual Annual Marris Justics Annual Annual			-	Quinters.					Eastern Contraction						_	_				+		-			_	_	
N. I Landschot J Thy M. Parcenty Series II and There, Angels Rated, Rate 1 Fischer	-	Antoniol, Manufator an Bandhalan Referension	~	Report for Ball	Non-Selara	toga taga - Ma Mariya			Reador - 1 Reador Read-Read Read-Read Read-Read Read-Read	**.***		100			_		***		400.00. 18			***		-	_		
a anna fha chuan chu a chuan anna chu a chuan anna chu a chuan anna chu anna chuan chu	84.7474	Falsarian, Massarian ad Massarian Refactories	~	No. of Street	1947 - Marcal	hage tage - the Interior			Actual Accustor Restor Restor Restor Restor	*******	••						***					****					
a anna fuir annan cua. A chanachan anna			~	Report to Bals	-	Sugar Bage - Mar			Referent Rescuenter Rescuenter - 1 Enalitier Sectore Rescuenter Rescuenter			1000							an.a. 14								
anti-partia faciliari attacente filialitari attacente filialitari 11. attacente filialitari									-					_	-	_	_			+		-			-	_	_
na anna Falo a' 1940 - 1940 1941 - Landra Stati a' Rachadra a' March 1941 1940 - Gall Phanh 1941 1940 - Gall Phanh 1941 1940 - Rachada Stati a' Rachadra Carlos Stati a' Rachadra Stati a'		Frankersch, Stillasseraut auf Thanschlasser Refrankrässer	~	No. of Control of Cont	1947 - Mariana	haga taga - Ma Bashga			Notest Receiver Receiver Receiver Receiver Receiver Receiver	***		nates Trans					113.40. N		400.00. 10			***		*****			
A STOLET ALL ATTACK ON A		100000000000000000000000000000000000000	~	No. of Lot.	-	lage tap - the			Actual Accessor Resolution Resolution Resolution Resolution Resolution			andra .							40.01. 11	\top		nn		*****			
Charlos Carlos II Restitución Rostitucio Restitución Rostitucio Restitución Re		Automotion to				The last				-		urian.		_	_	_	~			+	_	-			_		_
H. I sectorized and descent institution of all denses and the framework of the Heat Sectorized and the Heat Sectorized and the Independent Addition			~	No. of Control of Control	1947 - Norma	tega tega - tea tearige			Noted Roselant - 1 Roselant - 1 Roselant - 1 Roselant Roselant Roselant Roselant	***														*****			
Reads Transis, Fairing Transis In Altin, PAIL 2179(5-78), MIL Transistoritos of Readings Frankland Michael Economic Read														_	-	-	_			+	+			_	-	-	_
Teleping up that with the with Associate Read Contraction Read Read Contraction Read Contraction	-	Falacial, Macatan at Randoman Matanan	~	Report for Ball	No No. of	Seguritup - No Society			Anne Anneser Balan Balan	*****		nates Signal					***** **		****			-		*****			
Anna Anna, farma Tanta Anna Anna Anna a' far anna Anna Anna Anna a' far		faturation other stars	~	Name of Street o		Sugar Bage - Mar			No. of Concession, Name			1000	+						an.a.	+	t	+					
And a second bit with a subscriptions, Restards, Second Second, Second			·						Notation (Not Notation Researched Researched Researched						_					+	-	-			_	_	
in ann Pale a' The An Incident anno a' Incident anno a' Incident anno a' Incident anno anno Incident		Fasharineh, Mikasaniani na Manahasan Rahasinakan	~-	10,000 W BA	1944 - Norma	taga taga - taa taatiga			Annual Anna Annual Anna		•••		\square				~~~~~		***.** **			****		*****			
a man free of the off the off		Tabatan, Sheanan Satabahan Nananan	~	No. of Control	944 - 944 A	haga taga - Ma Malaya			Notad Receiver Receiver Receiver Press Not	10,000,000	••	andry appendix							400.00. 11			***		*****		-	
a anno fao or fon ca Rí, fondaraite af All Ríth partaite af Interna partaite	-	Falacian, Sharanan ar Harabatan Baharatan	~	Report for Spinster		logo top - to logo			August for Sciences Au-	0.304.00			T						40.01. 11	Γ	Γ					n	
			<u> </u>	Report for Taxabase		logo top - to	-		No. of Concession, Name			Rodey Upperson	\vdash			-			an.a.	+	+	+					
N. MILL P. L. T. S. L. M.		Patients, Shennet													_				-	+	1	-			_	-	_
A BEALTING ATTACTOR TO AND ATTACTOR TO AND AND ATTACTOR A BEALTING AND AND A A BEALTING AND AND A A BEALTING AND AND A A BEALTING AND AND AND A A BEALTING AND AND AND AND AND A A BEALTING AND AND AND AND AND A A BEALTING AND AND AND AND AND AND AND A A BEALTING AND AND AND AND AND AND AND AND A A BEALTING AND AND AND AND AND AND AND AND A A BEALTING AND		Fastarion), titkenaturi në Harioheten Referinteten	~-	Tanan In								urius.	+										1			т.п. 17	
A STATUS AND A STA	** / #**#*	Palachol, Marchala ad Barchalas Relations Relations Relations Relations	~	No. of Concession, Name		Vego Pago - No Harrigo			Annual An	14,000.00												-					
Tanta	88./1078	Automotion in the second		Nijar (% 84)		Sugar Daga — Hai Baseliga			Notice According Accordin According According According According According			Tuttelat	-													7.4	
n and hours, same and all a first states of the first states of the first states of the first states of the first states of the billion of the states of the billion of the billion of the states of the billion of the bill	na, rara Laun / Caste Na.	Researchers	Not	Najari ta Ba	lan-baar Meter Approxit	Vago tago - No Recigo Passanett Passa	Pagalitat at 0.0	Anaut SKD	Annual Annual Bandar Bandar Bandar Annual Ban	Anna Anna Anna Anna Anna Anna Anna Anna		Tables	Braquelles Federation 1 Factors	elan Aşarı X Sar	orgen Samuel Samuel Samuel	anny ara j atau	tan Pranyena Patrice	ant Katise Gelati Billiot		n (1) 940	ninini / ni / Ninero	Barro Restor	an and nandarian Antid	Conali	arran Dise		er Gan Alfari
c) Log Rock, American Marcola, Sama Garan, Anna Gar	na, ura Laur / Calife No.	Automotion in the second		Rajasi ta Bak	Norther Approach	Naga taga - Sin Saraya Pasaangan Naga taga - Sin Saraya	Pagadhar		Animat Receiver - 1 Receiver -			Tuttelat	Paquella Echanimi Tatinti	atian Report Total	oran basis basis	nang ar.j Alfar	gal Parasetta (Jania Paritati	*****		n Gam	nijelas nijelas (Minten (Minten	Renau Barrow Restor	an ani national Alba	Cipada Pactod Pactod	***		-
Landa Touris, Samuel Annuel Landa Maria Angel Angel Angel	na, tara Laur / Coultr Na.	Researchers	Red Redaw Type Red	Report V RA	Neise Approxim	Napa taga - Ma Karaga Managa Managa - Ma Napa Taga - Ma	Propuliture		American Street			Tuttelat	Propul file Festure in 76/002	elat Report	arant Barwa Jugata Sama	ang an j din	100 Processor 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 2000000	a., 4.		a Gami	nijela Misain / Nijela	Barrow Barrow Barrow	tandan nand tandarian 2000	Ciprat o Particul International International	*****	аца. 191	
	84,1078 1000 Colif 84,1079 84,1079	Researchers		Rajasi ta Bak	Notes Appendix	Naga taga - Sin Saraya Pasaangan Naga taga - Sin Saraya	Propulified		Алана Малана Калара Калара Калара Калара Алана Алана Алана Алана			Tuttelat	Propul for Technica II	rian Report	Jana Jana Jana		gal Parasetta (Jania Paritati	1. 1. 1. 1. 1. 1.				NO.11.	Artual at	Cynar (747)320 747)320	40.0 1 1 1 1	80,0 1 1 1 1 1 1 1	-
Landa Touris, Samuel Annuel Landa Maria Angel Angel Angel	na, tara Laur / Coultr Na.	Researchers	Red Redaw Type Red	Report V RA	Neise Approxim	Napa taga - Ma Managa Managa Managa - Ma Managa - Ma	Propulsion		American Street			Tuttelat	Properties Research	rian Ispan	ingen ikanan kente	ang an Alba	100 Processor 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 200000 2000000	a., 4.		3 35	Talifa Talifa Talifa Talifa Talifa Talifa Talifa Talifa Talifa	No. 10		Ciprat o Particul International International	*****	аца. 1	
	RA, 1979 Saur (Cada RA, 1979 RA, 1979 RA, 1979	Researchers		Report for Res.	Notes Appendix	1000 1000 -100 2000 100 2000 100	Payathat		Алана Малана Калара Калара Калара Калара Алана Алана Алана Алана			Tuttelat	Paquel Re Exclusion 1 24/001	etan Report 2002	South S Generation Logisland		and and manufacture particular and	1. 1. 1. 1. 1. 1.		anti-		Alter a		Cynar (747)320 747)320	40.0 1 1 1 1	80,0 1 1 1 1 1 1 1	-
	84,1078 1000 (Color 84,1078 84,1078 84,1078 84,1078	Antoneous Antoneous		Restor To Rol Restore	Spin-Allow Mathematical Allow Allow Allow Allow Allow Allow Allow Allow		Propulsion		Aller A.B.B.B. A.B.B.B. A.B.B.B. A.B.B.B. A.B.B.B. A.B.B.B. A.B.B.B. A.B.B.B. A.B.B.B.B			Tuttelat	Propul for Posturine 1	riat. Ripet		2003 401 2024		1. 1. 1. 1. 1. 1. 1.				100.01		брият 742007 44200 4400000 4400000000	10.0 10.0	10.4. 10.4. 10.4. 10.4. 10.4. 10.4.	
	84,1078 1081 (Code 84,1078 84,1078 84,1078	An an anna an anna an anna an anna an anna an an		Reparts Ed.	Image		*******		Note			Tuttelat	Pagudi fa	atat Bayat 2010	Soft S	300q 49.1 20.0 20.0 2		***		* 400				5000 74000 74000 74000 74000 74000 74000 74000 74000	**** *** ***	nya. 19 19 19 19 19 19 19 19 19 19 19 19 19	
	84,1078 1000 (Color 84,1078 84,1078 84,1078 84,1078	An an anna an anna an anna an anna an anna an an		Report To Bot	Spin-Allow Mathematical Allow Allow Allow Allow Allow Allow Allow Allow		Propulling		Aller A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B. A.B.B.B.B			Tuttelat	Properties and a second		19411 Society 74000	2003 997 2003		1. 1. 1. 1. 1. 1. 1.			Patra			5000 5000 5000 5000 5000 5000 5000 500		100.44 100.45 100.45 100.45 100.45 100.45 100.45 100.45	
	RA, 1979 State y Code RA, 1979 RA, 1979 RA	Antoniosi Antonio Marcine Antonio Marc		Report To Bill	Reserved and a second s	Importance Presentent Presentent Importance	Franklast art N	- 2000 -	Read Bookstorm Name Bookstorm Automation			Tuttelat				2005 2007 2008	10000000000000000000000000000000000000							5000 7000 7000 7000 7000 7000 7000 7000		100 AL 100 AL	
	AA (1979) Saar (Call) AA (1979) AA (1979) AA (1979) AA (1979) AA (1979) AA (1979) AA (1979) AA (1979)	Anternetic Setting of the setting of the setting Setting of the setting of the		Restard & Rok			Pagebad and Pageba		Notesting			Tuttelat	Proved Automatical Sectors of Control of Con		22.01									5000 1000 1000 1000 1000 1000 1000 1000			
	82,000 100,000 84,00	Anternetic Setting of the setting of the setting Setting of the setting of the		Reports and Bartine Reports			Proposition of the second seco		Alter Alter			Tuttelat															
	84,000 (Cells 54,000 (Cells	Anternetic Setting of the setting of the setting Setting of the setting of the		Report Data	401-3024	نوبینی به	Pagathan BINN		на н			Tuttelat				201 441 202		2. 2. 2. 2. 2. 2. 2. 2. 2. 2.						5000 5000 5000 5000 5000 5000 5000 500			

Name Name<	NI NI	Image: Amage:							A 489 49 10,001 49 1	1 mpanel 1 mpan					100.00 10	man.										800.41. 20 800.42. 20 80.42. 20 80.42. 20 80.42. 20 80.42. 20 80.40.42. 20 80.40.40.40.40.40.40.40.40.40.40.40.40.40	111. 112. 113.
NameImageNameI	NI NI	Autoritation Image: Autoritation		Reserver Res					1,010 10 100 1,010	l angener l angener l					100.00. 10	man.	***** ****	10.45. A						1944 1944 1944 1944	-	800.00 10 10 10 10	
	NI NI	Autoritation Image: Autoritation		Reserver Res					1,010 10 100 1,010	l angener l angener l						man.	***** ****	10.45. A						1944 1944 1944 1944	-	800.00 10 10 10 10	
		Autoritation Image: Autoritation								l angener l angener l								104.00 A						1944 1944 1944 1944	-	800.00 10 10 10 10	
StangendResultStangendResu	NYN 2 NYN 3 NYN	Autoritation Image: Autoritation	No			Segret Says - Says Segret Says - Says		0.000 0.000 0.000		l angener l angener l					a	-								18.8. 18.6.		*****	_
StangendResultStangendResu	NYN 2 NYN 3 NYN	Autoritation Image: Autoritation	Re			Segret Says - Says Segret Says - Says		0.000 0.000 0.000		l angener l angener l						-								18.8. 18.6.		*****	_
any and the section of the section			No No	Apartin Apartin Apartin Apartin Apartin Apartin Apartin Apartin Apartin		Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa			1.00.0 10.0	l angener l angener l					8									******			_
AttractionA substrateAttractionA substrateAttraction <td></td> <td></td> <td>N 1</td> <td>Apartin Apartin Apartin Apartin Apartin Apartin Apartin Apartin Apartin</td> <td></td> <td>Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa</td> <td></td> <td></td> <td></td> <td>Talipine Talipine Talipine</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>_</td>			N 1	Apartin Apartin Apartin Apartin Apartin Apartin Apartin Apartin Apartin		Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa				Talipine Talipine Talipine						_											_
AttractionA substrateAttractionA substrateAttraction <td></td> <td></td> <td></td> <td>Apartin Apartin Apartin Apartin Apartin Apartin Apartin Apartin Apartin</td> <td></td> <td>Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa</td> <td></td> <td></td> <td></td> <td>tanpaar tanpaar</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td>_</td>				Apartin Apartin Apartin Apartin Apartin Apartin Apartin Apartin Apartin		Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa Nagaraga - Sa				tanpaar tanpaar						-											_
		Automatical and a second and a		Raparte Ba Raparte Ba Raparte Ba Raparte Ba Raparte Ba Raparte Ba Raparte Ba		Naga Taga - Sia Naga Taga - Sia Naga Taga - Sia Naga Taga - Sia Naga Taga - Sia			1,007.01	Tanpasa Tanana T							-						-			-	⊢
National<		Automatical and a second and a		Raparte Ba Raparte Ba Raparte Ba Raparte Ba Raparte Ba Raparte Ba Raparte Ba		Naga Taga - Sia Naga Taga - Sia Naga Taga - Sia Naga Taga - Sia Naga Taga - Sia			1,007.01	Turpour Perman	_					- 1										- 1	
Normal Normal		Andready Management and Andready Management Research and Andready Research and Andready		Roarth BA Roarth Doarth Roarth Roarth Roarth	901-10100 10100 10100 10100	Vagotage-Sec National Vagotage-Sec National				-														-	-		Ľ
			1 1 1 1	Roarth BA Roarth Doarth Roarth Roarth Roarth	901-10100 10100 10100 10100	hage tage - the binary				-							****	-									
mathematical statemathematical stateSample s			2 2 2 2 2	Rear IV Control Rear IV Control Rear IV Control Rear IV Control		hage tage - the binary																-	-1-			-	
manumentmanumentmathematical <t< td=""><td></td><td>Andread Andread Andrea</td><td>2 2 2 2</td><td></td><td></td><td>togo Tape - No Taongo</td><td></td><td>1,718.00</td><td></td><td>-4-4</td><td></td><td></td><td></td><td></td><td></td><td>~</td><td></td><td></td><td></td><td></td><td></td><td></td><td>**</td><td></td><td></td><td></td><td>Ľ</td></t<>		Andread Andrea	2 2 2 2			togo Tape - No Taongo		1,718.00		-4-4						~							**				Ľ
Restrict Restrict Restr Restrict <td></td> <td>Anti-Antibasi Antipasi Antibasi Antipasi Antibasi Antipas</td> <td>**</td> <td>Name of Street o</td> <td></td> <td>togo Tape - No Taongo</td> <td></td> <td></td> <td>1.00.00</td> <td>1.000</td> <td></td>		Anti-Antibasi Antipasi Antibasi Antipasi Antibasi Antipas	**	Name of Street o		togo Tape - No Taongo			1.00.00	1.000																	
Restrict Restrict Restr Restrict <td></td> <td>Anti-Antibasi Antipasi Antibasi Antipasi Antibasi Antipas</td> <td>2</td> <td>Name of Street o</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>_</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td></td> <td>-</td>		Anti-Antibasi Antipasi Antibasi Antipasi Antibasi Antipas	2	Name of Street o						-	-		-	-	-	-	-	-		_		-	-	-			-
Service Service Service <		Anderska Statuster at European Anger Response Anger		1000		ingentep-me Banga		1.000.00	1,070.07	1.000								<u>-</u> -								-	
NAME AND ADDR ADDR ADDR ADDR ADDR ADDR ADDR		Anderska Statuster at European Anger Response Anger	~	1000		Training .											-										Γ
NameN		Patarite's Manufact of Narivetsi Matarialism	2														-							ĩ			
NameN		Patarite's Manufact of Narivetsi Matarialism	2	12002		10000		10,007.00									-										
mathematicalmathematicalStatisticalSaladi <td< td=""><td>··· 1</td><td>Patarite's Manufact of Narivetsi Matarialism</td><td>~</td><td>12222</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>H</td></td<>	··· 1	Patarite's Manufact of Narivetsi Matarialism	~	12222									_	_	_	_							-				H
Status Status Status	- 1		~			terrer mer - me		1.000	1,000.00	1.000							-										
Status Status Status	- 1		~							-													-	-			Ē
NATABARN	- 1			1000000	-																						
Security s Security s </td <td>-</td> <td>Table Strengt</td> <td></td> <td>-</td> <td></td> <td>· ·</td> <td></td> <td></td> <td>÷.</td> <td></td> <td></td>	-	Table Strengt																		-		· ·			÷.		
Security s Security s </td <td>-</td> <td>THE OWNER WHEN THE OWNER</td> <td></td> <td></td> <td></td> <td>\vdash</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>\vdash</td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>\vdash</td> <td></td> <td></td> <td>-</td> <td>-</td> <td>-</td> <td>\vdash</td> <td>\vdash</td> <td>-</td>	-	THE OWNER WHEN THE OWNER				\vdash			-	-	\vdash		-	-	-	-	-		\vdash			-	-	-	\vdash	\vdash	-
Security s Security s </td <td></td> <td>aut Muschaster Renautories</td> <td>~</td> <td>10,4171.84</td> <td>-</td> <td>inger Bage - Hit Hannen</td> <td></td> <td>1.0.000.00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ŀ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td>-</td> <td></td>		aut Muschaster Renautories	~	10,4171.84	-	inger Bage - Hit Hannen		1.0.000.00						ŀ								-				-	
Series Series Series	-					$ \rightarrow $				-												-	-		\square		-
Name		Repair Receptors, Restoring and Laborator	~	Name of Street Street		Logo Bap - Ho Enclos		*****	1,000,000	1 unpresent							198.45. 16	111.0. H				L		****	10.0.	11	1
Answer A Answer A <td>- 1:</td> <td>Frankerholt, telescontent and Recordshiption</td> <td>2</td> <td>No.</td> <td>-</td> <td>uprap.m</td> <td></td> <td>1.01.00</td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td>T</td> <td></td> <td></td> <td></td> <td>I T</td> <td></td> <td></td> <td></td> <td></td> <td>184.0°. 10</td> <td></td> <td></td> <td></td>	- 1:	Frankerholt, telescontent and Recordshiption	2	No.	-	uprap.m		1.01.00					I		T				I T					184.0°. 10			
Article of the sector	+	Falarity theorem		No. of Concession, Name		vego tago - the			10,000.73	+	\vdash		-		-						\vdash	-	-			-	-
Answerse Answerse Statute Answerse	-	Referencesion	~							* unique and							_					<u> </u>					
Answerse Answerse Statute Answerse	- 1	Raharbah, Sharahart an Harabhara Raharbaran	~	No.		topy top - to topy		1,011.01		1 any result				- J			***	-						-	******	-	
Nature of the sector		front Receptorit.	~	No.		10000				tunner"				t													
marrial marrial marrial <	-									1												<u> </u>	-				_
marrial marrial marrial <	- 2	Palachaly Manadast ad Barchalas Relations	~	1000		unger Bage – Hin Hannige		*****	10,000.00	1.000				1													
Bartholds Bartholds Statustical Statustical Statustical	-									-				-	-	-	-			_		-	-	\vdash		\vdash	F
Name and set of the s	~ 2	Patientels, titlescenari në Russikoise Referitetete	~	Numerica Add	ton beau	Supersep-See		***	10,000	1.000										-	-			****		-	
Name and set of the s	+		-						-	-			-		-	-	-			-		-	-	-			F
Name and set of the s	~ 2	Parlamente, Scherostrant and Hamiltonia References	~	Numerica da	1000 Marca	taga taga - tag		***	10,00.01	1 september														****.** **	-	-	
Actional of the sector of the secto	+									1																	Ē
Status Salatis Salatis Salatis	~ 2	Naturkoh, tekanakasi ada teanihasian Referension	~	Report to Ball	the state	1000 Bay - 80 Barray		***	17,581.00	1 september					-	-	-			-		-				-	
Status Salatis Salatis Salatis	-	Tabatan Managari	~	Inter State	Dec. March	Sugar Sugar - Star																-	-				Ē
National (National (Nat		Ren au curante	-			minute.				_							~	*		-	_			-		-	
National (National (Nat	~ 2	Particular Statistics	~	No. of Contract	-				-								-										
Restance Restance Restance Restance<	-														_	_	_										H
Restance Restance Restance Restance<	- 2	Frankerhole, Telepischerh um Westerholens Rechterholens	~	Report for Openediate	1004	happy maps — that is not spin		***		1.000																	
District Image: Section of the section of	+								-	-	_		-	_	-	-	-			_		-	-	-			-
with with with with with with with with	~ 2	Falacteris Manatan ad Manahatan Renambatan	~	No.		tage tage - the backgo		1.00.00	1,000.01	1.000								-							****	-	
with with with with with with with with	<u> </u>	Tabalan Menter		No.						reasy systems																	
Attempt A Attempt Attempt	~ =	Rahartah, Sharahasi ad Basahasa Raharahasa	~	Quintania.		ingertage - the Interior		1,010		angenere star							~										
Attempt A Attempt Attempt		Patartaly televanant an Hamilton		NUMBER		Suprage-Ste																					
Answings		Reflectedant	-	Quintana.	-												~	-						~			Ľ
Additional and any and any	~ 2	Participation of the second se	~	No. of Concession, Name		Segrements			1.107.00																		
Additional and any and any	+									-	_		_	_	_	-	_			_		-	-				H
Additional and any and any	~ 2	Participation of the second second	~	No. of Concession		10000		1,701.00	4,000.00																		1-2
BALINGTON BALINGTON STATESTICATION SALINGTON	_																										
>>>>>>>>>>>>>>>>>>>>>>>>>>>>	- 1	Radiantial, Statistical and and Radiantical and Reconcerning	~	No.		unger Hage – Hin Hannige	1	****	1.71.01	1.000]	1	I	- [I				1			1	1			-	
>>>>>>>>>>>>>>>>>>>>>>>>>>>>	+				-					-	\vdash		-	+	-	-	-		+		\vdash	-	-	\vdash	\vdash	\vdash	
>>>>>>>>>>>>>>>>>>>>>>>>>>>>		Parlamente La Manahatan Renambatan	~	10,000,000	100 March 10	unger Bage – Hin Hannige		***	101,128,17	1.000				ŀ						-						-	
Interface with the section of the section o	+				-	\vdash			_	-				_		_						-	-	-	\square		H
Interface with the section of the section o		Frankersch, Scharssoner um Wasselscharter Recharstration	~	10,4171.84	1947 - Marcal	topone - to		~~~												~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*****						
	- (à					+	_			-	\vdash		-		-	-					\vdash	-	-			-	
No. Water Answert Respective Statistical Statis Statisty Statistical Statistical Statisti Statistical Statisti	_	Naturkoh, tekanakasi ada teanihakasi Referension	~	1000		ingenape - Ma Mange		0,70.00	10,000,00	1 amproval							108.40. 10							-		-	1
No. Water Answert Respective Statistical Statis Statisty Statistical Statistical Statisti Statistical Statisti	_	Parameters, States and and Reservations		No.						_				ţ													
	- 1	Ref. doctorio	~	Second Second		and and a second second				1.000														-	<i></i>		Ľ
Internet Reserve Internet Reserve	- 1		~	No.		unger Hage – Hin Hannige				nater Nyforfart		1	1	- J	I	I			1			1			7		Ľ
Internet Reserve Internet Reserve		Fadariari, Shenahari ar Hambara Naharingan	-			+				-	\vdash		-	-	-	-	\rightarrow		\vdash			-	-		H		-
American Republic A American Republic A American Republic A American Republic A American Amer		Ref. and dates	~~	teres in		inger Bage - Hit Hannen		1,000.00		inger state							***							****		-	
American Republic A American Republic A American Republic A American Republic A American Amer		Antonio, stanostari ar Barbinis Ranasiman Antonio, stanostari ar Barbinis		-						teatra Transa Transaction																	Ē
	179 A.	Parlamente Saturturi, Manustan Saturturi, Manustan Ranaman	~			1 merupa				and a							-										1
		halastasis halastuti kikasisat at Karihatsi halastasis halastasis halastuti	~	Report N		uppenge	1	1,014	1,000,00	1.000	1	1	I	ſ	Ī	- [***		l T]		1	1	*****	***.**. **	тал. 2	
To be in second below and the control of the second below to be the		Parlamente Saturturi, Manustan Saturturi, Manustan Ranaman	~	pinen.		togo togo - tra				1					-	-						-	-				
			nu nu			and the second second		1,01.0		1 uniproduct															~	11	Ľ
A (144)		halastasis halastuti kikasisat at Karihatsi halastasis halastasis halastuti	2		-		1]	1	I	- [l I				-			-	
ingo filor o dia Prantica			***			tope map - ma				-							_					<u> </u>	-				
The second secon	NYR 2, 2 NYR 3, 2	Relations	**	12222 1444-144		fine type			10,000.00	1 any result							****	-							480.0°. 10	-	
The second second second	NYR 2, 2 NYR 3, 2		N			haga taga - Ma Managa Naga taga - Ma Managa							-		-		-					<u> </u>			\square		Ē
A MER PAR ATOM OF A 1. Supple A Male () of Millia of type mand Maximum Anno B Sprogenty Mil- couple of Neuroparts Mil- couple of Neuroparts Mil- couple of Neuroparts Mil- methodese	NTM 2	And an order of the second sec	**	Ngarite Ngarite Ngarite Ngarite		tariya tariya Taga - Bar tariya			-						- 1	- 1								****		-	
	NTM 2	Relations	2 2 2	12222 1444-144		fine type				-					- 1	- 1							-	+		\vdash	-
Lange Alexandra and Alexandra		And an order of the second sec	2 2 2 2	Roserte das	19 14-14-1 	Vago Yayo - No Nago Yayo - No Nago Yayo - No		1,044						_	-	+	+										
Later Par Arter an Later Par Arter an Later Parate		And an order of the second sec		Ngarite Ngarite Ngarite Ngarite		tariya taga taga - tha tariya			-					+													-
arrig Baltin for REPTORTS		Restances Participation Restances Restanc		Report Pro-	90904 1004	Saraya Saraya - Sar Saraya - Sar Saraya - Sar Saraya - Sar																					
A MAR PAR A LAN AN T- NAME & A LAN AN T- NAME & A LAN AND T- NAME & A		Ruissian Image: Ruissian </td <td></td> <td>National Section 2014</td> <td>909444 2004 2004</td> <td>Naraya Naraya-mu Karaya-mu Naraya-mu Naraya-mu Naraya-mu Naraya-mu</td> <td></td> <td></td> <td>1,00,00 1,00,00</td> <td>1 signed 1 signed</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>-<u>-</u></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>400.00- 11</td> <td>-</td> <td></td>		National Section 2014	909444 2004 2004	Naraya Naraya-mu Karaya-mu Naraya-mu Naraya-mu Naraya-mu Naraya-mu			1,00,00 1,00,00	1 signed 1 signed						_	- <u>-</u>	-						-	400.00- 11	-	
		Restances Participation Restances Restanc		Report Pro-	90904 1004	Saraya Saraya - Sar Saraya - Sar Saraya - Sar Saraya - Sar				******* *******						_											
A TRUE PRO AT 2011 AU T TRUE AT 2011 AU TRUE AT 2011 AU MARTIN AT 2011 AU AU AU AU AU AU AU AU AU AU		Ruissian Image: Ruissian </td <td></td> <td>National Section 2014</td> <td>909444 2004 2004</td> <td>Naraya Naraya-mu Karaya-mu Naraya-mu Naraya-mu Naraya-mu Naraya-mu</td> <td></td> <td></td> <td>1,00,00 1,00,00</td> <td>*</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td>-<u>-</u></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>400.00- 11</td> <td>-</td> <td></td>		National Section 2014	909444 2004 2004	Naraya Naraya-mu Karaya-mu Naraya-mu Naraya-mu Naraya-mu Naraya-mu			1,00,00 1,00,00	*						_	- <u>-</u>	-						-	400.00- 11	-	
Provide the State of Texas and a beginning of the State State of Texas And				National Section 2014	909444 2004 2004	Naraya Naraya-mu Karaya-mu Naraya-mu Naraya-mu Naraya-mu Naraya-mu			- 200-00 - 200-00 - 200-00	*								-						184.0. A 184.0. B	40.40 71	****	
A REAL PROJECTION OF		Ruissian Image: Ruissian </td <td>No</td> <td>National Section 2014</td> <td>909444 2004 2004</td> <td>Naraya Naraya-mu Karaya-mu Naraya-mu Naraya-mu Naraya-mu Naraya-mu</td> <td></td> <td></td> <td>1,00,00 1,00,00</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-<u>-</u></td> <td>-</td> <td></td> <td>t a l</td> <td>1</td> <td>1988.0. Ja</td> <td>#10.0.0. 31</td> <td></td> <td>400.00- 11</td> <td>-</td> <td></td>	No	National Section 2014	909444 2004 2004	Naraya Naraya-mu Karaya-mu Naraya-mu Naraya-mu Naraya-mu Naraya-mu			1,00,00 1,00,00								- <u>-</u>	-		t a l	1	1988.0. Ja	#10.0.0. 31		400.00- 11	-	
A (Facility Refear), indexes & indexes & indexes and in the second indexes and interesting parts & Restministions interesting Restministions interestministions interesting Restministions interesting Restministions interesting interesting interestministions interestmini			No No	National Section 2014	909444 2004 2004	Naraya Naraya-mu Karaya-mu Naraya-mu Naraya-mu Naraya-mu Naraya-mu			- 200-00 - 200-00 - 200-00	*					-			-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1988.48- 19		184.0. A 184.0. B	40.40 71	****	

Conception of Co		Fadaction, Million Intel of Proceedings				Sugar Sugar - Star																			Γ		Г
Andrea & Antonio and A Barrigo Technical Martinia Ta Barrigo Report & Barrigo - Tech Particio		Ref. and States	~	hoar's bi	the black	and the second s		10,0010									_										
ia ann Parlant, an I Milliagh Chang a' Milliag Chang taig Naight			~	10,007 10.00	1947 - Marcal	togo may - ma manage								-			***									-	
na anna Pala Art (* an Mil / Lagda, Ballar), Solodog & Santasanny J Antoina photosonany		Patientel, Theorem	~			Sugar Bage - Bar										-						-					t
n Branges - Ne Factor		And Bartolister	~	Report Value	No. Mad	and the second s		10,000		Taxable I.																	L
in ann Pall Ar chuin Millian Sain Annair a' Annaichte Annaichtean Sainte Sain Annaichtean	*****	futuriori, televoluer uz macchates futuroristi	~		-	topo may - ma tecnos		**				1	1	T	÷	T			1							-	ſ
Manager - Sartismus Manager - Sartismus Manager - Statismus - M		Faducturi, Sharantari ad Thatchides		Annes IV		Sugarage - Sta		-							+	+			-			-	-				1-
Taxang Manasa Na Kas Kapati			-	-	-			-	-	Tanpana		_	_	_	+	-+	-		-	-		<u> </u>	-	-			╞
te anne Par an or or or man registe transfer of man registe the type and statistic of the type and statistic of the type of the formation of the type of the type of the formation of the type of the type of the formation of the type of the		fastaciato, telescolores est disarchiteta Referencesion	~	10,007,000	1947 - Marcal	tega tega - tea tearige				inter Station				-	÷	-					****	-				-	
in statements		1000000000000	~	Report Pro-	unad.	topomp.ma		*****							+	+			-			-	-				t
And Bachnery State So Part property Northern Families			<u> </u>	-	-	Inclus	-	_		-		_	_	-	+	+	-	-	-	-	_	-	-	-	-		┝
Process in the second		forderstein officialities and the statements and the statements	~	10000		togo tego - tea Teacigo		1,010,000		1.000																-	
NAME OF A DESCRIPTION O		faturation televisions of Television	~	Report N		topo topo - toa									+	-											t
National Station Made of Second Station Station Taxong The Languages	84./WPB	Renaultation	~	-	LINA	inings .		Lana		1.000																	
No. 2010. Color of Sectors Will Color be and Sectors of Sectors Sectors Net Sectors		Frankersch, Telesconset um Westerleiten Reconsense	~	Report for Quantum	-	ingo may - ma Inanga		-																		-	Г
in ann Più Anni an Mi Annaite d'An Santain Robert ar Vapa Santain Robert ar Vapa	84,7878	Contraction of Contraction of	-					1,075.00																		ma.n.	t
	84./WPB	Rinerq ald Laters	~	Rad Sector	Rat			1,0°km		1					~		~							^		~	
M. Box Pill J. St. M. M. Taggi, Mataconf Inside in Paral State Science & Th No. 2010 Science & No. 2010 Science & No. 2010		frateriori, televisioni al discribution References	~		-	topo may - ma		10,000		1.000				-													-
In the second second				<u> </u>								_	_	_	-	-	_	_	-								⊢
In proceedings of the second s		Frankersch, Televisioner auf Hausschaften Reinigereiten	~	10,417,918	-	togo togo - the basings		10,000		-				-			-									-	-
Participant and a state			<u> </u>	<u> </u>	-		-	-	-	-		_	_	-	+	+	-		-	-	_	-	-	-		-	⊢
International Advances of Print Res. Indicational Agenciations and Article Material Resting for Without Index Resting for Without Index Resting for Without	***	Fadariari, Massanari ar Harobasa Nanariana	~	10,007,000	1947 - Marcal	ingeringe - He		*****						-				-				-					
	84.7979	Tabalan Menana	~			Sugar Bage - Mar				-		-		-	+	-	-	-	-	-	-	-	-	-	-	-	┝
in allow Pale Array on Mill Scott & Malacy of Millions of Physical Rest, N. Sac Palettin	84.7878	faturari utaratari ar mananinan kananinan	~	No. of Concession, Name		-Approxy. The Internation				1 uniperson					\downarrow			***	1	-		<u> </u>		****	*****		-
to and Part		August Recognition.	~	Taylor Taylor		topo topo - the										- 1	-		1				1		1	-	L
NAME:			<u> </u>	-	-		-	_		-		_		_	+	_			1	-		-	-		-		1
In and Part of the second seco		Foliación, Silvacotras est Thacofosios Referentation	~	Numerica Adv	Sec. Man	tegeringe - the Teacoge		**.***						-	.					****		-		****	L	1988.48- 19	L
internet Parcelantes on the Second Se		frankright folgenstraft and straft st	~	Report for Specific		Sugar Bage - Mar Tanataga								Τ	T		1118.11. 10					<u> </u>			1		Γ
tas Routes			<u> </u>				-			-	\square	_	_	+	+	+	_		1	-	\vdash	-	-		+	-	+
In some Park and the set of the second secon	-	Fadactory Westmanner ale Manchester Refrestration	~	No. of Concession, Name		happenage - Mar Manager											-								1	-	1
a martin come and		1111 1711	~-		***			1,000						-											1		T
		-								-	\vdash		-	+	+	-	-		1	-		-		-	1	-	t
Mill, Tacata and An. of Malar partys for Mills and Sandfills for Mills and Mills Antonio Status Mills Canton Francis	*****	Falacital, Manadasi ed Theodosia Nationalism	~	State of P		tega tega - tea teariya																		*****	100, cr.	110.00 21	-
		Tabacturi, Missister	~	No. of Concession, Name		topo topo - too			1.72 M						1	+	<u>-</u>										
Ann ann bhadh ann. Annaisean Annail, Barn Annaisean Annail, Barn	84,1878	and Theoreman	~	Contract of Contra		manager - The		*****	8,78.0	1 unique aut																	ſ
in and Parl crists on MI, Supply of callest No. And with plants Industry Records (Mr.	84,1979	Patients, Manufat of Reconstant Internation	~	Insertion In	Dec. March	Sugar Bage - Har		-	1,00.0												an.e.		-				
IN THE PARTY	a., ara	Refractions	~	hiper to bit	Qui bias	mings."		0.0444	6,48.5	1 unparat					-		~			-	-	^					L
in alter Pale control on all frequencies of alternative Pales into the Pales Pales into the Pales into the Pales Pales into the Pales into the Pales Pales into the Pales into th		Calculation Streament	~	No. of Concession, Name		topo topo - too		1,701.00		nav Trans							-									-	
												_		_	+	_	_									<u> </u>	⊢
in and PAL Artists in Ref. Sciple of Fill No. Anto Cole - Science Society on Sciences Fill Annual Spect West,		Callerando, States and and a state of the second se	~	Spector Specific		tega map - ma Intelap		1,74.00		inter Station																-	
Autoritati Parlan Maria Parlamenta Maria Parla Antonio Anto Maria Antonio Antonio Nationa Antonio	84.7878	Calculation and and and and		Taxan Ta		Sugartup-Sta		× 100.00					-		+	-			-	-		-			400.00.		-
		Referencesion	-	Second Second	-			_				_		_	_	_	-	_						-		-	+
ta dina Pila construction Bill, facilità d'El Ano Ballonia anglica factoria anti-factoria anglica factoria anti-factoria anglica factoria anti-factoria factoria		Fadariari, Massanari ar Harobasa Nanariana	~	No. of Concession, Name		ingeringe - He		1,74.00	-	1.000														*****		-	-
In the Party of Colors		Calculation Statements		No. of Co.		Suprimp. The	-					-		-	+	-			-	-		-	-	103.0.			t
Patto		Relations	-	Quintens	-	mings.				alta.		_		_	_	_	-							~		, n	
10.000.PBL-00001-00. RU-Support Examples No. Suphrist Statistic No. Suphrist Statistic Particle Particle	***	Fadactori, Sharastari an Marabatas Renauration	~	Sector Sector	1.00ml	topy mp - ma manage		1,701.00		1 september														*****		1998,40°. 10	-
And Annual Party and Annual Annual Party and Annual Party a Annual Party and Annual Party a		fraturio), titaronari ad Barahatan Referenses	~	No. of Concession, Name		teacter - the		1,701.00	1.1814	1.000																	-
Internet and American		futuriori, tetasonari az Racologia	~	Report To	unad.	Sugarage - Sta		1000		Table		-		-	+	-			-	-		-	-				┢
Auro con-to-aptolio Santagia raina buros			~		100ad	mings.		LOLAN				_		_	\rightarrow	\rightarrow	-		-					-			⊢
in and PRO INSTALLA BUC Supply of Index Sec. Particular Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	84.7878	fraharineh, tehenaman ar teaninaan kaharinkaan	~	August Ar		togo togo - the Energy		1,000		nite National							-							 			
an anna 1911 - Santa an Mill, Canada a' Santa a' Million a' Santa a'		Carbon Steamer	~-	Sec. 17		togo map - ma									Т												-
And a state of the second seco		Para Catan	<u> </u>	-			-	_	_	-		_	_	-	+	+	-	_	-	-	_	-	-	-	-	-	⊢
ta dista Pila consta con Rill, "Seguit of 2000 Net. Paula consta fo parces National property former Parces	*****	Patientelle Statistical and and Theoreman		Sec. 1	1000	topo map - ma				nder Nyternet stat								-								-	
in star Par Jacob A.		Renaultan I	~						_	-			- 1						-	-		_	-				
the state of the		Tatacan Management	~					1,785.88	17.0			-											I		-		
10.000.000		Antonion, Massalar Antonion, Massalar at Massalar Renaman		Report for		upperson and			***							_	_							1	*****		_
in ann Ain Anna Anna Mh Chuid a' Bhlan Taile fe gann fait Satha a tailte fhann		Antoniosa Antonios, etisentet Antoniosa Antoniosa Antoniosa Antoniosa Antoniosa	2							1.000000				-		_				******		11. ju	-1				L
In this Provide Inc.	***	Antonio anto a seguina a s		Report for		upperson and								-	-+					-	_	-					_
names a name frances an area rate and analy benchmark and and an area and an area and an area and an area an area an area an area an area an area an area an area an area an area an area an area an area an area an area an area an area an area an a	86,7878 86,7878		~	Notes in the	911 - 94444 914 - 94444	Ngetap-Ne Niesp Ngetap-Ne Niesp				1				-	-+					11840°. 21840°. 21	1		-10- -10-			1100.00. 11	1
In this Provide Inc.	***			Report for	900 - Norae	upperson and				Laipuse Laipuse Laipuse				-	-+			111.00. A		-	_	-				1100.00. 11	_
Anthen & Control Frances In Altists PMI- (States) International States International	80,000 80,000	Parlambah Wakasanan an Anan Yakasan Kalananan Kalananan An Banankasan Kalananan Kalananan	~	Notes in the	911 - 94444 914 - 94444	Ngetap-Ne Niesp Ngetap-Ne Niesp			10,000	Langunar Langunar Langunar Langunar				-		ma.n. 11				1116.07. 20	******				*****	100.00 100.00 100.00	
Names & State of Automatics 14. 2014 Automatics 20. 2014 Automatics 2	84,000 84,000 84,000	Andreich Steaman Beile State Beile State B	~	Report for Report for Report for Ref.	900-10000 1900-10000	langrap, -ita haripa -ita haripa -ita haripa -ita haripa -ita haripa -ita haripa -ita haripa -ita		10,010 1,010	10,000 1,000 1,000 1,000	Estipose				-		1000 1000 1000 1000 1000 1000 1000 100				1114.01 11	811.00 10 10 10 10	110.00. 9 110.00.	****	 	**** ****	100.00 100.00 100.00 100.00 100.00	
Names & State of Automatics 14. 2014 Automatics 20. 2014 Automatics 2	n	Parlambah Wakasanan an Anan Yakasan Kalananan Kalananan An Banankasan Kalananan Kalananan	~~	Report for Report for Report for Ref.	900-10000 1900-10000	Ngga Paga - Na Ngga Paga - Na Ngga Paga - Na Ngga Paga - Na Ngga Paga - Na		10,010 1,010	10,000	Estipose				-		1000 1000 1000 1000 1000 1000 1000 100				1116.07. 20	811.00 10 10 10 10	110.00. 9 110.00.		 	**** ****	100.00 100.00 100.00	
Andrea Antonio Tanano Antonio		Patarbah diseasari an Analysis an Analysis Analysis Analysis an Analysis An	14 14 14	Report for Report for Report for Ref. Report for Ref. Report for Ref. Report for Ref.	90944 90944 90944 90944	12222222222222222222222222222222222222		10,000 1,000 1,000 1,000	10,000 0,000 1,000 0,000	Estipose				-		1000.00. 1000.00. 1000.00. 1000.00. 1000.00. 1000.00. 1000.00.	112.41 112.41 112.41 112.41 112.41 112.41 112.41	11.1. 2		1114.01 11	811.00 10 10 10 10	110.00. 9 110.00.	****	101.00 101.00 101.00 101.00		100.00 100.00 100.00 100.00 100.00	-
Names & State of Automatics 14. 2014 Automatics 20. 2014 Automatics 2		Andreich Steaman Beile State Beile State B	~	Report for Report for Report for Ref.	900-10000 1900-10000	langrap, -ita haripa -ita haripa -ita haripa -ita haripa -ita haripa -ita haripa -ita haripa -ita		10,010 1,010	10,000 1,000 1,000 1,000	Estipose				-		1000.00. 1000.00. 1000.00. 1000.00. 1000.00. 1000.00. 1000.00.	112.41 112.41 112.41 112.41 112.41 112.41 112.41			1114.01 11	811.00 10 10 10 10	110.00. 9 110.00.	****	 		100.00 100.00 100.00 100.00 100.00	
Netters Forser Forser Server Forser server Server Forser server Server Forser server Server Forser Server Forser Server S			14 14 14	Report for Report for Report for Ref. Report for Ref. Report for Ref. Report for Ref.	90944 90944 90944 90944	12222222222222222222222222222222222222		10,000 1,000 1,000 1,000	10,007 1,007 1,007 10 10	Estipose				-		1000.00. 1000.00.00.00. 1000.00.00.00.00. 1000.00.00.00.00.00.00.00.00.00.00.00.00		101.45. 		1114.01 11	811.00 10 10 10 10	110.00. 9 110.00.	****			100.00 100.00 100.00 100.00 100.00 100.00 100.00	
		Andreiche Alleren and State and Stat	14 14 14	- - - - - - - - - - - - - -	1911 - MARE 1911 - MARE 1911 - MARE 1911 - MARE 1911 - MARE 1911 - MARE 1911 - MARE			100000 10000 10000 10000 10000	10,000 1,000 1,000 1,000 1,000 1,000	Estipose				-		1000.00. 1000.00.00.00. 1000.00.00.00.00. 1000.00.00.00.00.00.00.00.00.00.00.00.00		101.45. 3 101.45. 3 101.45. 3 101.45.		1114.01 11	811.00 10 10 10 10	110.00. 9 110.00.	****			1999.00. 1999.00.00. 1999.00.00.00.00.00.00.00.00.00.00.00.00.	
			14 14 14	Report to Re- Report to Re-	90944 90944 90944 90944			1,000 1,000 1,000 1,000 1,000	10,007 1,007 1,007 10 10	Estipose				-		1000.00. 1000.00.00.00. 1000.00.00.00.00. 1000.00.00.00.00.00.00.00.00.00.00.00.00		101.45. 		1114.01 11	811.00 10 10 10 10	110.00. 9 110.00.	****			100.00 100.00 100.00 100.00 100.00 100.00 100.00	-
		Anteriori de la constante de l		- Restor Res Restor Restor Restor Res Restor	90400 90400 90400 90400 90400 1000	National Control National		4,99.97 1,99 1,99 1,99 1,99 1,99 1,99 1,99 1,	40,000 4,0000 4,00000000					-		1999,444 1999,445 1999,4	1984.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1	101.45. 3 101.45. 3 101.45. 3 101.45.		1114.01 11	811.00 10 10 10 10	110.00. 9 110.00.	****	191.8. 191.8. 191.9. 19		1990.00. 1990.00. 1990.00. 1990.00. 1990.00. 1990.00. 1990.00. 1990.00. 1990.00. 1990.00. 1990.00. 1990.00.	
		Andreiche Alleren and State and Stat	14 14 14	· · · · · · · · · · · · · ·	1911 - MARE 1911 - MARE 1911 - MARE 1911 - MARE 1911 - MARE 1911 - MARE 1911 - MARE			100000 10000 10000 10000 10000	10,000 1						10.45 1 10 10 10 10 10 10 10 10 10 10 10 10 10	1999,444 1999,445 1999,4	100.00 1 100.00 1 <td>101.45. 3 101.45. 3 101.45. 3 101.45.</td> <td></td> <td>1954.01 1974.01 1974.01 1974.01 1974.01</td> <td>813.06 8 813.06 7 8</td> <td>120.01. 37</td> <td>81.00. 1/</td> <td>195.8 195.8</td> <td></td> <td>1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04</td> <td></td>	101.45. 3 101.45. 3 101.45. 3 101.45.		1954.01 1974.01 1974.01 1974.01 1974.01	813.06 8 813.06 7 8	120.01. 37	81.00. 1/	195.8 195.8		1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04	
		Anteriori de la constante de l		- Restor Res Restor Restor Restor Res Restor	90400 90400 90400 90400 90400 1000			4,99.97 1,99 1,99 1,99 1,99 1,99 1,99 1,99 1,	40,000 4,0000 4,00000000							1999,444 1999,445 1999,4	1984.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1 101.0. 1	101.45. 3 101.45. 3 101.45. 3 101.45.		1114.01 11	811.00 10 10 10 10	110.00. 9 110.00.	****	191.8. 191.8. 191.9. 19		1990.00. 1990.0	-
				 Nation N Nation N<				48304 70000 10000 10000 10000 10000 10000 10000	10,00 11 0,00 11 0,00 11 0,00 10 0,00 10 0,00 10 0,00 10 0,00 10 0,00 10						10.45 1 10 10 10 10 10 10 10 10 10 10 10 10 10	1000.00. 11 10 10 10 10 10 10 10 10 10	Image: 1 Image: 1 Image: 1 Image: 1<			1954.01 1974.01 1974.01 1974.01 1974.01	813.06 8 813.06 7 8	120.01. 37	81.00. 1/	194.8 194.8			
		Address A		· · · · · · · · · · · · · ·				10000 10000 10000 10000 10000 10000	10,000 10 10,000 10 10,0000 10 10,0000 10 10,0000 10 10,0000 10 10,0000 10 10,0000 10000000000						10.45 1 10 10 10 10 10 10 10 10 10 10 10 10 10	1000.00. 11 10 10 10 10 10 10 10 10 10	Image: 1 Image: 1 Image: 1 Image: 1<	101.0. 3 101.0. 3 101.0. 3 101.0. 3		1954.01 1974.01 1974.01 1974.01 1974.01	813.06 8 813.06 7 8	120.01. 37	81.00. 1/	195.8 195.8		1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04 1996.04	
	a, an a a a a a a a a a a a a a a a a a			Austantia				10000 A0000 14000 14000 14000 14000 14000 14000							10.45 1 10 10 10 10 10 10 10 10 10 10 10 10 10	2003.40. 300.40. 30	Image: 1 Image: 1 Image: 1 Image: 1<			1954.01 1974.01 1974.01 1974.01 1974.01	813.06 8 813.06 7 8	120.01. 37	81.00. 1/		1000 000 000 000 000 000 000 000 000 00		
				 Nation N Nation N<				48304 70000 10000 10000 10000 10000 10000 10000	100000 1000000						10.46. (10 10 10 10 10 10 10 10 10 10	1000.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Image: Second			198.00. 198.00. 198.00. 198.00. 199			811.00. 10 10 10 10 10 10 10 10 10 10 10 10 10	193.6 193.6	Allen Allen	Ristando	
	Al (1978)			 Report to All Report t				10000 A0000 14000 14000 14000 14000 14000 14000							10.46. (10 10 10 10 10 10 10 10 10 10	2003.40. 300.40. 300.40. 300.40. 300.40. 300.40. 400.40. 50	Image: 1 Image: 1 Image: 1 Image: 1<			1954.01 1974.01 1974.01 1974.01 1974.01	813.06 8 813.06 7 8	120.01. 37	81.00. 1/		1000 000 000 000 000 000 000 000 000 00		
	x, um x,		No No	- - - - - - - - - - - - - -					140000 14000 14000 14000 14000 14000 14000 14000 14000 14000						10.46. (10 10 10 10 10 10 10 10 10 10	1000.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Image: Strate			198.00. 198.00. 198.00. 198.00. 199			811.00. 10 10 10 10 10 10 10 10 10 10 10 10 10				
	x, um x,		No No	- 					100000 1000000						10.46. (10 10 10 10 10 10 10 10 10 10	1000.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Image: Second			198.00. 198.00. 198.00. 198.00. 199			811.00. 10 10 10 10 10 10 10 10 10 10 10 10 10	193.6 193.6	Allen Allen	Ristando	
	A.(1999)		No No	- 					10.00.00 10.00.00 10.00.00 0.00.00 10.00 10.000 10.00 10.00 10.000 10.000 10.000 100 1						10.46. (10 10 10 10 10 10 10 10 10 10	1000.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Image: State			198.00. 198.00. 198.00. 198.00. 199			811.00. 10 10 10 10 10 10 10 10 10 10 10 10 10			Million Million <td< td=""><td></td></td<>	
	A.(1999)		No No	- - - - - - - - - - - - - -					140000 14000 14000 14000 14000 14000 14000 14000 14000 14000						10.46. (10 10 10 10 10 10 10 10 10 10	1000.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Image: Strate			198.00. 198.00. 198.00. 198.00. 199			811.00. 10 10 10 10 10 10 10 10 10 10 10 10 10			Million Million <td< td=""><td></td></td<>	
	A (1997)								10000000000000000000000000000000000000						10.46. (10 10 10 10 10 10 10 10 10 10	1000.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Image: Section of the sectio			198.00. 198.00. 198.00. 198.00. 199			811.00. 10 10 10 10 10 10 10 10 10 10 10 10 10			Image: Control Image: Control Image: Contro	
	A.(1999)		No No	- 					10000000000000000000000000000000000000						10.46. (10 10 10 10 10 10 10 10 10 10	1000.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Image: State			198.00. 198.00. 198.00. 198.00. 199			811.00. 10 10 10 10 10 10 10 10 10 10 10 10 10			Million Million <td< td=""><td></td></td<>	
	A (1999)								100000 100000 100000 100000 100000 1000000							All All All	Image: Section of the sectio									mmm	
									10000000000000000000000000000000000000							1000.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Image: Section of the sectio			198.00. 198.00. 198.00. 198.00. 199			811.00. 10 10 10 10 10 10 10 10 10 10 10 10 10			mmm mm mm </td <td></td>	
	R. www. R.								100000 100000 100000 100000 100000 1000000							All All All	ا > 1 >									mmm mm mm </td <td></td>	
																All -	Image: Section of the sectio									mmm mm mm </td <td></td>	

And and a second		Falacturi, Sharantari ad Darohadari	~	Report for		Seguritup - He		1,788.88														1	I			-	
Name for South										-	\square	-	-		-	-			+	+	-	-	-		-	-	F
Mill, Sept. J. Million Franciscus III for Sectors III Million Franciscus agent franciscus		Patastal, Material et Barohisti Material	~	Name of Tax		haga taga - Ma Inanga		1,000.00		1.000							- <u>-</u>	<u>-</u>						****.**		-	Ľ
in and Parlinger.		Fastariani, Massanan ad Randhalan Matadalan				Sugar Bage - Mar																					-
Northeast & Sector and Sector And Sector and Sector And North Association Sector And Part Report & Sector And Part Report & Sector And	84./WPW	nd Barchoten Relations	~	Report for Ball	the black	Tariya		10,010	100,000.01	1 uniperson					"	~	-			~	"		**	~			
A AND A A A A A A A A A A A A A A A A A		California Albertania	~	And and a second		terger Tage - His Transfer													+								Ē
Popert & Monthant Property				-						-			_		_	-		_	+	+	-	-	-			~	-
in and PR. control of Replaced at the second second backet		forberterte Mitaleontert auf Mitaleonterte Naturerterterte	~	No. of Concession, Name		logo tap - No Intega		**	10,000.00									****						****			-
in star fill come of		Tabartada Mikerantan La Harabada		No. of Texas		hage tage - the		Lana		1000 1000						-			+	+		-	-				Γ
Annes for the Paper of	aa., wara	Name and Address	-	subsec.	100ml			Canan	1,107.00	ana.																	L
in and PR. Const. 10. Ref., Supp. of M. An. Supp. with Sectors A.M. Scholars, Scholars, S.M. Scholars, S.M.	***	Frankerson, Million and and Million Million	~	Terrar Terrar		topo map - ma				nav Njenet																	
	-			<u> </u>	-		-						-			-		_	+	+		-	-				H
in and Part and Articles Rep. Supple of Strang Strange Red and Na Strange Red and Na Strange Red and Res (Strange Paper 1 Notices) Frances	***	Falacish, Masserari at Barologia Masserari	~	teres in		hage tage . He		**	1,177.00	1.948							****	****									
un anna Pala anna Vara Mill I Lagrà d'All Ana Rupos Tax and Rutar palage Tax Scharzeg Instantina Tax Rujar a		100000000000000000000000000000000000000		In second	-	Ingo Tape - No Income																	-	199. O.	1000, 10- 11	-	
No. Part Province		Reserves	-																								
14. Mills PMC 1990's 199. Mills (1999) Alternative of alternative for the second second		Production, Streamant and Rescaledores Rescaledores	~	10,417,118.0	-	togo togo - the		18,0710	10,000.00											-	-	-					~
in anna Pala annata an Mill Francisco d' apagnetic fa Maraga Netto d'Antonio		Tableton Manager			-	Sugar Bage - His Statistics													+	+		-		191. U.			Г
Receive in Annual Sectors Rectors in Annual Sectors Rectors Frances	***	futurist, standard of the share	~	Report for Ball	No. Mar	Inclusion in the second		**		1 and 10					100.01					-		-					
an area, Par crarts - co. Reg Parameters & F Marata - Tanana Tanana Manaka - Kanaka - Tanana		Calacterio Managanani and Managanani	~	No.		topo map - ma				-									Т								
Partie and Phates	-			ľ			-			-			_			-		-	+	+		-	-				H
In the PROPERTY AND A STREET AN	84. THE R.	Patientich, Massathant and Massishates Researches	~	No. of Concession, Name		topo map - ma topo pa		4,07.00		nake Nyferheit sha							~~~~							****		1998-14- 14	
1. All and a second sec		1200000000000	~	Insertion Inc.	-			-	1.00.07								ma		+			-					
		Receivers	-			minus .										"	~			~		^		-	~	~	Ľ
Annual An		Patients, Manufat	~	No. of Concession, Name	-	Ingo tap- the			0.70.00							-					-	-	-				
Auroration Control -	L			<u> </u>						L			_			<u> </u>			-	-	L	-	-				-
ial anno Pall Longon, Ial Mill I Lagos, 140 No. o' Napire Viscond Rear party Victors annotati		Frankrich, Statistical ed Therefords	~		-	terger Trape - The		-											T				-				
Raine, Soft failed	-		-	-	-	-	-		-	-		-	-	-	-	-		-	+	+	-	-	-	-			H
Maria Parantes P. 19 Maria Maria Maria Nati ka Kasa Tahu Maria Maria Maria Maria		Andreinels Witterschaft auf Rassellenten Reinersteine	~	teres in		ingertinge - Mit Heinige		1,74.00	1,007.03	1.000																	~
in and PROJECT AND ADDRESS OF THE		California, Marcanan	~	Taxan Ta		Inspectage - the													+	1						-	
haiping that happen in state																				+	L	-					
14.000.000.000.000.000.000.000.000.000.0	***	Falacist, Macazar ed Harobates Referension	~	teres in		hage tage		1,000.00														1	1			1999, 14- 14	~
Name In Arristoff Concession, St. 2010, Concession, of St. No. Support Special Network		Tatastan Masanan Matastan				Superings - No.		1,0110													ana	-			88.0. V		
Service for Record Field Vestion of Property of Memoryatic Protect, San		Random State	-		-	Taurupa .										-	~			-	~	-		-		~	Ľ
La ana Pilo Joshi (Jan Mil / Lapis, Nahari), Balansarang di Salika, di Reputpisa (Janaka Milansarang di Salika, di Reputpisa (Janaka Kapati S Manangan		Taburtudy International				tegerman-me		-								-			Γ			-	-		an. a.	nn.n.	
		And Restoletion	Ĩ	No. of Contemport		anings.											-	- I				1					
in dia Para da contra con Mil Francis d'Anna Ser Valor de Paratra Valor de Paratra Nomes de Contra Con Nomes de Contra Contra Con Nomes de Contra Contra Con Nomes de Contra Contra Con Nomes de Contra Contra Contra Con Nomes de Contra Contra Contra Con Nomes de Contra Contra Contra Contra Contra Con Nomes de Contra Contra Contra Contra Contra Con Nomes de Contra C		Calencer Statement	~			ingertiep-me										-						-			an.a.	an.a.	
	A. 1979	And a constant	-	- COLORA		Transfer Terr		10,0110	100,707.01							-				" in the		-		-	~	- 1	Ľ
14. Mills Pall, Landson, M. Mill, "Scale, & Roberts P. Velikas Pallet Instead for Research Pall Sciences	-	Falacturi, Sharantari ani Barahasa	~	Report for Optimizing		Segret Sup		1,044		nav National									T			1	I			1910.14- 14	Ē
maint, the Provint		Relations	-		-	1 merupa				***							^										1
skadnik Alexandrova Mil, Hansan Karl V Kill Kar, Kapita Hansald Kara Jangara Tanan Karapata Sarah Karabata Karah Karabata		Participation and and a second	~	-	-	Ingo Tap-The		*****	1.00.0							1938.12. 27						-				nn.n. 17	
And Annual Strength													_			<u> </u>		_	+	+			<u> </u>				H
ini araa Pala oo taa oo Mit (hagab, fathar); haataana hay mgalaa iyo ta fatari fa		Falacture, Manufalat an Manufalata Rationality	~		-	togo togo - the Tracinge				1.put												-	-			11.00.00. 11	
in Wenningersteinlich, fan .				-						-			_			-		_	+	+		-	-				H
in march Part of Sec. of Mill Part of Sec. of Mill Part of Sec. of Mill Part of Sec. of Sec. of Mill Part of Sec. of Sec. of Sec. of Mill Part of Sec.	***	Padacturk, Milasoshari azi Masoshari Raturcitari	~	Parent Property in		topy top - the Income				inder Statistichen sites														****** ***		1999, 49- 10	
in ann File in the sec Mill Could be a second of Article Second Second Sec Parate Second Seco			~-	No. of Co.		Sugar Bage - Mar Tracipa				1914								 	+	+							Г
	84., 1979	And the column	~	-		Tracings.				1.put				L			~	-						-	-		L
na anna Alla na faoi na Mill Facilità Robarta Robattana A Robattana A Robattana A Robattana A		Andread and the second of the second se	~	Report for Optimized		longue Wage - Mini Transmission				tinter Nijfarlast sha									Т			1					Ē
Name Annual		Relationsh								***			_						_	-		-					-
to anno Par - 1940, 1971 Mill, 'Parameter & Fat No. Insta Special Net- party for Nation Part		Production, Streamannell and Mascological Restorations	~	No. of Concession, Name		hage tage . The Description		4,010										-							******	100.00- 11	-
Parties Parties Internet Part of Sec. Int. Int. Parts Part of Sec. Int. Int. Parts Part of Sec. Int. Part Report & Northern		Patrolog Managara				Segret Segret - Star	-						-						+			-	-	195.0- A			r
		Rehaufurah	-							alta.			_			-			_	-		-					H
And and the second seco		Parlamente Managaran and Managaran Managaran	~	Report for Specific		logo tap - the Institut		1,000.00	1,000.00									-								1998.14- 14	~
14. Million Pallo La Vallo La		Falselist, Macalitat of Recolution		Report for Specific		https://ap		1000		nater National			-			-			+	+		-					Г
Notice Parent Land & Parent for Parity at a Reflect Parity	84,7878	Ref. Board California	-	Quinters .	1004	marque .		1,0448		and a							^							-			
In all Parts Parts in State of Well Parts in Andrews of Welling State Statements for Research and Reservations in	-	Frankerscher Mitserschauft auf Westerschauster Rechaustersch	~	Report for Spatialized		Ingo Tap - No English				nder Statum																	
Northern Processo				-			-	-	-	-			-			-			+	+		-	-			\vdash	F
in and Party of States, St. Bill, "Second of St. Res. Second of St. Res. Second of St. Res. Res. Rep. of St. Res. Frances	***	fraharish, tibarishari ug Barishika Kalastikan	~	Report for Operation		haga taga - Ma Manga		1,700.00	1,788.89	* uniperson								****							100. v.		-
the street of the second state		Falsariado Milacontant est Marcologías Referenciados	~	Report N		hage tage - the Interior				Language								****									
Popel is the Poulois							-			-		-	-		-	-		-	+	+	-	-	-		_		_
ia ana Pari constanto Mil Carpo d' Schlass Copie fe fectoria Pari fectoria Pari		Foliacioli, Macolari ed Racolador Referension	~	Taiper Fields	Spen Barrier	haga tap - ta Inange		10,0111	10,797.75	* any seaso					*****	1778.00. 17					4194.cr.	*****	-			1998.00- 21	~~
In any Party Street, Street, St. 2011, New York, St. Street, St. 27 Lines Workspices, No.		Patientes Manufact	~	Report for Optimizing		logo Tap - No Diseige		*****	1.08.0	1 september									T						100.10. 17	-	
			~							-	\vdash		-			-		_	+	+	-	-	-			\vdash	_
in ann Air Ionn ann an Mill Suite Ann Namp Said St Barns Saine	84.797.W	Fadactari, Massatari ad Barchiston References	~	Sector Sector		hage tage – the basispe		***	1,18.17	* uniperson								****						****.#*. **	******	-	~
10.000.PBL control of while from the part of the first of the part of the part of the factor of the part of the factor of the part of the		futurine, the second	~	Report for Taxanan		Ingo Tape - No Income		-		inter Transa						1		T	Γ		_	1	1	193. st.		nn.n.	Ē
Rannel, the Process		Rehardson								****			_			-	-		+	+	-	-	-	-			-
in ann Par Incide an Mill Carps Million an Salain Ingine der Sala Reinigen der Sala		Frankerson, States and and and Theoreman	~	10,017,020	1947 - No. of A	tega tega - tea tearige		*	8,15,17	1.put										~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	****	-	***				
Factors 14. With PRE-140075-141. With Topper Values of Strengt of Topper Values of Strengt of		Tabatak Masarat	~	Report for		hage tage		**													1	1			100. V. 14		
	L		L		_		<u> </u>			1		_	-		_	-		-	-	+	L	-	-		-	-	Ľ
sa alia Pal-salah sa Mi Tagah Bahata Kalakan k			~	10,007 N MA	10 No. 4	tegerman-me		-		-						-											
Norther english between the termined of te		-								-14												-					-
American Proceedings of the Proc			~		-	Segurage - No		~~~~		-																	
Water spate Watterh face Property	L			L											-	Ľ			+	1	- T	Ľ	-	Ľ			-
sk Blak Fill Later's of BR - Freensteart of Hill No. Styles Speaked Rear public for hard any		futurio), titarunan of the observes References	~		-	haga taga - Ma Manga		-	10.000	1.948	1							1	Т					181.S.			
party for have any indication in details matter, based fraction				<u> </u>	-							-	-					_	+	_		<u> </u>					-
in an Article States and Article		faturat, tituratur at manipula fanancian	~	10,007,000	1947 - Marcal	logo tap - ta taing		*****	10,000,00	1.944					100. v.		****			-	1993. se. 10		***	181.8. M	***	nn.n.	
Harris, Harrison Inc. 2010, P.M. Longer, Mr. 1997, Name and Andrews, M. Marcine, March 1997, Name Nucl. 1997, March 1997, Name			~	-		tops top					\vdash		-			-			+	+	1	1	-	181.W.		\vdash	Г
unni kai Yado nasin'i Majarahimi kaisin Anjarahimi kaisin Passa	*****	Patraturi, Massimut ad Barristan Managemen	~	States N		Ingertage - He				nate Nytenet												1	1	181. S.			
in and the second secon		Automotive and an and a second	~	No. of Concession, Name		taga taga - taa													+	1							Ē
Maria and Article	A	nd Ratofician	-	-	-	Training and				and a second					L		~				L			-			L
tal altern Palls a state of con- tent of the state of the state of the state of the state of the state of the state of the		futurine, the second	~	Report for Optimizing	-	longue Wage - Mini Transmission		1,000.00	1,000.00							1			Г		1	1	1		100.01. 17		
		Partamontan		-									_			L	Ĩ.,	-	-	-	L	-	-		~	, "	Ľ
in anna Pala constra co. Ret Charles & Roberty P ret Res Palaces And ret Res Palaces And ret Res Palaces		Particulary Statistical and Statistical St	~	Teres in		Ingo Tap - No Incom			1,02.07	1.000															an. a.		~
Manager Tarrat, Isa Manager Tarrat, Isa Mantina					-		-			-		-	-		-	-		-	+	+	-	-	-		_		H
ta ana Pala Ana Ana An Mil - Salah A Rahari an Militi San Isan ang Panta Na Angarahanan Rahari Anana	***	futuriori, titarianan articlarianan famanoan	~	No.		tega tega - tea tearige				1. put							-					1					
Andrea Parama Martin Andrea Andrea Antonio Martin Santana Anton Santana Anton Santana Anton Santana Anton Santana			~	Report N		tege tege - tea				-		-	-		-	-			+	+	1	1	-				
		na filosofician Referencies		Station in		International State			10,107.00	1 unique and								*	1								Ľ
in and PR could be an international factors of an according to the angle of an according to the angle of an according to the angle of an according to the angle of a sector to the according to according to the according to the according to the according		Patastan, Manadara Manadara	~	Report for Optimizing		logo Tap - No Tairige										1		T	Г		1	1	1			nn.n.	Ē
	-	TRADE CONTRACT	-	<u> </u>	-	-	-	-	-	-	\vdash	-	-		-	-		+	+	+	-	-	-	\vdash	\vdash	\vdash	-
	***	ad Recolution	~-	10000		haga tap - ta haanga		1,711.00									****							193.0. M		-	L
nie den Alle Arch. de Mill, freidelich Rebeiter Mill Freidelich Rebeiter Miller Regelt im Rebeiter Regelt im Rebeiter Resetter			_										_	_					-	-	r —						
HEL Target & Miller V P Ander Vann Var Merseyn Propert o Minnergen - Nex Posterio Roberts Roberts Hill Targets, Millard Hill Targets, Millard Hill Targets, Millard Hill Targets, Millard Hill Targets Roberts Hill Targets Hill T		Category Statement	~	Internet.	BR. 897	NAME AND ADDRESS OF		~	0.791.07	1000						100.00											١.,

in allow Pale - In order - He Hill / Lagity & Markady of He and Real Names of the Real of the Section of the Section of the Real of the Section of the Section of the Real of the Section of the Secti		faturation attactants of the colored	~	Name of Street, or other	-	long a Tage - Min Tage (a		18,07.00		nite Nitenar										1995.01. 10				181. M.			Г
Andreas Paness Internet Paness Million Paness Million Colleges Andreas Million Colleges Andr		Falsenie, Sharanan		Page 17		Seguritup - He										-								101.0. W		-	
Partie		Raman States	-	-	-			<u> </u>	<u> </u>								^		_				_				Ľ
na alma Pala at unit na att fugit à faiture d' att fait fait par faithea faithea faitger faithea faitheath aiteath faitheath	***	Andreas An Andreas Andreas And	~	Report for Specific and	-	haqin başırı. Mər Həsinişin										-								****.** **		-	
salama Paki Jawan An Mili Yuunga Kabura P Mili Mila Kabura P Malanter Salama Angela Kama Kabu		Falactuly Sharostart ed Theoreman References	~-	Name of Street o		hope tap - the																				11.11. 11	Γ
Factors Internet Pale of other set With Trapping Relation for with the scaped factors for with the scaped factors for with scarce factors with scarce factors		Partnerson, States and and Transmission	~	No.		ingo tap - No Inango				Tanana Tanana																	F
		Paramoleculari Paramoleculari		Taxan Ta	<u> </u>	Nego Tage - No.				reating to the second			_		-							-	-	101.0.			┝
14. Mills, PAR. J & Ville, Mill Mill, Twopick Kolsey, d' Ult Mea, Tripper Markette Markette Standard Markette Markett		National State	~							ation.			_										_				
Mill: Tracella & Roberts II rell Res Region Restore Restored a Restore of Region Restored and Restored	88,7878	Andreisch, Witerschaft auf Berlandschaft Reiseungen	~	Report for Spanning		longen Theps - Min Emilian		1,000																****** ***			
Parata Internet Para January, Martiness & Paratamenetics of 100 Nature Republic Antonio Str. Parata Stat Service a Parata Stat Service a		faturari, titurari at turchista Matantalan	~	10,4175.84		tega tega - tea			m. 100 - 10							-											~
Minuchelle Marriel Rectline Patronic Marriel Patronic Marriel Million Patronic Marriel Marriel New Patronic Flat Name & Million Patronic Flat		Carbon of the second		Read In		Seguriture - No.				THE			-							_					-		F
		References	-	Second Second												-											
ta ana Pau control on Mil Capita Mariany of Mil Neo P Report Research Rate Paulo No Nation Tast Series a Mariana Tast Series a Mariana Rate Series a Mariana		Fadachaly Milanakan ad Thanahalan Nahaningan	~	10,000 To \$60.	9 No	logo tap - No Intega		14,011.00	0,07.01					100.00		****					****				-		~
ial and Pale Jonath and Mill Tocale & Roberts P Politik (State Barrier) Researched Berning B		Andread and a state of the stat	~-	No.		ingeringe - me																			am.a.		Г
Reflect Parameters Internet Parameters of The Second Station of the Second Station of the Research Sta		Futuriori, Massaran	~	Report Par		togo togo - the Tracinge				ner Terrer																	F
																							_				┞
tal altan Pala Jakatan An Mili, Tanjak A Rahariya Nili Kas Na akata Ne Pasan Kata Keminga Manan Katatan Kataka Pasana	-	fisherori, tiberaturi ar turchister Renautation	~	Report for Optimizing	-	haga tage - Ma Internet		1,000	1,000	1 any course						1993.40- 10	****							···	100.00. 17	nn.n. 11	~.
14. Mills PMI (11.10) - 18. Mill: "scale), 4 Roberts II Andre Ser, Pareney makes for temper proper is Millsonger Roccet, too		Fadarian, Sharanan ay Rassington Recordson	~	Name of Party of State		logo tap - to tourse		*									****										
A sea Pill A sea and		faturation advectories	~	Page 17		Sugar Bage - No.				Territory Territory																	F
Northe property & Mean region frontier, two Practice Internet (Marcola College) Marcola (Marcola College) Marcola (Marcola College) Marcola College)	***	National States	~	teres to		Interna Interna	-			anter Territori	-	\vdash		-	-	-		\vdash	-	-	-	-	-	-	\vdash		⊢
Sector PROVIDER		Ref. automation	-	-	<u> </u>			-	<u> </u>		-			-	-			\square		_	-	-	-		\vdash	-	⊢
MIL Scott, Robert, Rosensen, Market, Market, Rosensen, Market, Market, Societari, Robert, Million, M. Rosensen, Robert, Rosensen, Robert, Rosensen, Robert,	***	Andreiterby Witnessetard and Washington Restantions	~	Page 17	-	logo tap - ta Inicipa				nite National														****		-	
Northe Control In State Processing of State Sciences Andreads of State Sciences Andreads Sciences Sciences Andreads		Futuriori, Massaran	~	teres to		togo togo - the Energy				Tending Stransform															П		Γ
Surface Parents		Tabana Managar		No. of No.			-			nta 1.000 1.000	-			-	-	-		\square		-	-	-	-	-	\vdash	-	⊢
An all the PRE-COMMAND INC. Support Markey Ar- Record New York Pre- Particle New York Pre- Particle New York Pre- No. 1999, PRE-COMMAND INFO COMMAND		at hereiten	~	-	<u> </u>				<u> </u>	and an and a second	_			-	-	-				_	-	-	_	-	\vdash		┞
MR (14404, Nation), Notation & National Activity of 11 Miles Marco and Science of State Marco and Science of State Nation, National Francisco	***	futuriot, theorem	~	Report to Bals	Non-Advant	haqu tap - ta Taciqu		10,0710		1.000						***				-	na	-				-	-
Harris Carlier Frances		100000000000000000000000000000000000000	~	Rear Ch.		Sugar Sugar - Star Tauriga																			Н		Γ
Fam								4,010		-	-			-	-			\vdash			-	-	-		\vdash		┝
in and the part of the second		Fahaloh, Sharatan az Raszhatan Reharinten	~	Report for Spanning						* unpresent						***	****							******	*****		~.
No. 2010. PARA JANUARY P. 1910. No. Parts Calls & No. No. Parts Calls & Para Society, No. Para Society Research Application Processo		Padachaly Milasostant ad Thaoshalasi Rahasolalasi	~	Report To Optimized		tega tega - tea teariga		1,075.00		ning Nganar						***								181.0. W		-	
ial and Pale Antonia and Mill Pale Antonia C Water Barbard and S Water Barbard and S Same		Patientish Whereattait air Racalonatai Racalonatain	~	Report To Spanness		teger tege - tea																		181.0. A		nn.n.	Γ
Farms In Print Part - Links of Part State Fail part for the Part State Fail part for the		Parameter, Statesand		Page 17		togo Tage - Ha																				-	F
Name And American Street, Stre		Reflactorian	~		<u> </u>																						L
ta alta Parti Atta Atta Atta Mili Acade a Salari a Salari Santa Salari Na Salari Salari Na Salari Salari Na Salari Salari	***	faturari, titaranan ar tarahasa katarataka	~-	Report for Spanning		taga taga - taa Kasaya		1,000								-								*****		100.00. 10	
statistic PRE-LISTIN-MI- MIT-Neglis & Roberts of MIT-New With New York Statistics for Search or Mitchiel Neglis & Mitchiel Mitchiel Neglis & Mitchiel Mitchiel		Patientoly Obsciation of Recollection Recollection	2	Report To Spinster		teger tege - tea Teacoge		-		-														181.0. A		nn.n.	Γ
National Parameters International Control of Control 1999 New York, National States New York, National States Network Parameters		futurity, statuster		No. of Concession, Name	-	togo togo - the			8,18.11				-		-										au.a.		F
Harris Anno 10 Ionae Indicator & Aligon Rome, Anno 10 Anno 10 Anno 10 Anno 10 Anno 10 Anno 10		Relations.	-																			-					┞
Angen Beller Angeler für Angen Beller Angeler Passes	***	Falacial, Sharatan at Baratan Refactor	~	Report for Spanning		haga taga - Ma Baariga				nde Nijsener Ha														****			L
in anna Pala an Iain, an Mil (Tagala, Nation), National An National Anna Anna Anna Sana an Iain Anna Anna Anna Sana an Iain Anna Anna Anna Anna Sana Anna Anna Anna Anna Anna Anna		Falacturi, Massatari ed Bacologia Refacilitation	~	Report to Bals		haga taga - taa Taariga			10,000.00					880.00. 17		-					aa.a.						~
Angenetiste ferste Faine In den Palerte ferste Mit Statistik felset af Hill fer Black ferste fer		Falacture, Schematers of Teachings	~	No. 1						17	-		-	_						-	_						F
Territoria d'Altantia di Angerettarita deseri Passas Internetto de Altanty Pro- Nel Passa Regi Artanty Pro- Nel Passa Regi Art		Rathanistika Materialiani Kathanistika Materialiani	~	Table of B						ina Tituan			_		-	-				_		-	-	-			┝
Angeweiterten Australie Franzeiterten		Ref. and and																									L
La des PRE - La RE, MA REL - Supple Roberty PT Re. Salasse Roberts Roberts Roberts Roberts, Robert Produce		fotostudi, tibarostast az Ranadostas Renasciatas	~	Report for Spanners		togo togo - tra tracego				nite nite						-								****		*****	L
14. Mill. PML 23. Mill. MI. Mill Social & Salari y P. Va. Mada Salari y P. Naria & Tanana National Salari y Panasa National Salari y Panasa		fotostudo, telescolosi est Recolosion Recolosion	~	Report for Spatialized		haqin Yaqir - Mis Kasinga		1,075.00								-								*****		****	
Harris Harris Franks M. Harris P. J. Marks M. M. Tanto Marks (* 1971) Na Tanta Marks (* 1971) Na Tanta Marks (* 1971) Na Tanta Marks (* 1971)		Partnersch, Witnessetzert war Berlandstein	~	Page 1 Tr		tops top - too		4,0740	1,08.1	-														101.0. A	1100.07. 17		
No Factor Million & Million Million (Million Plantas Million PRE J Million (Million Million Million (Million Million (Million Million (Million Million (Million		Participation	~	Reporter	una	Sugarage - No.				THE OWNER	-		-	-	-		\vdash	Η		-	-	-	-		\vdash	nn.n.	H
No. Adapt No. Second Indication & Adaptiv Restort, National Processor Marcel, National Processor Mill, Tocopic & Robustly P.1 No. Starting No. Aproximity Matter & North No. No.	-		-	Queros and		Inclus	-			antan.	-		-	-	-		\vdash	\square		-	-	-	-		\vdash	-	⊢
Parallel Multiple III	***	Patrony, Washington of Thermitian Residentials	~	teres to		haga taga - tita haanga		****		nate Nijenar Na						-								****			L
Annes Martin Pill of Anna M Martin Santa Anna Martin Santa Anna Martin Santa Anna Martin Santa Anna Martin Santa Anna Martin Santa Anna		forbertett, tilbertettet att förstation	~	No. of Co.		haqa bays . Ha Hariya		1,071.00		ner Spiner						-								*****			
in and Par I and an III - South A failers of the Report of Second Report & Resultance			~	Report N		logo top - the				nite Nite															Η	na	F
Patto					-			<u> </u>	L	-									_				_		\vdash		1
sk. anno 740 - 1 ann - 18 Mill - Sophia Bahary P Million Anno 1 ann fe Maraga Papat a Rosalagais Barris Rosalagais Barris		Andresterley, Schematers and Hamiltonia Restaurations	~	Report for Spanning		haga taga - Ma Taatiga				in the second se														-		****	
14. Mills PML J 1990, MI Mill School & Roberts P Version Product and Ar Real and Rept II Relationships (1), Sect.		futuritati, titlasoniani an filancialiani facanciani	~	Report Providence		hage tage - the				nate Instance state																	Γ
Additional Party Arthough Talanta Andre State Andre St		Partnerson, Statement and		No. of York, Name		Sugar Stage - Star				nine Nijiman	-			-	-		\vdash	Η		-	-	-	-		\vdash		⊢
Rent rains france		An Anna Anna	~							and a second													_	-	\vdash		L
ta ana ana ana ana ana ana ana ana ana a	88., 187.W	frahariah, tiharahasi ad manihistan Kanasiratan	~	Report for Spanning		togo togo - the Inscript		1,000.00	1,000.00	1 any second														****	100.00.	-	~
st. With Palls of States of WEI, Noted & Roberts & WEI No. Societation for State Region proper in Madels Robert, the Franks		futuriori, titarianari ar futuriorian fananciano	~	teres to		haga taga - Ma Inanga		1,00.00	1,00.00	-							****		1						100.00. 17		~
La ana, Pal Jacobia Millio Anglia Andreia d' Inches Parting Relation for Restaus		California di Barranani Matananani	~-	Page 17		ingeringe - me				ner Typener															П		Γ
tes feates							-			-the	-		-	-	-		H	\square		-	-	-	-		\vdash	-	\vdash
14. March PML 21.0171, 101 Mill (1440), Mallard, March 1440, 141 March 1440, 141 March 141, 141	84., 187.W	Antoniologi Mananiatan ara Manahatan Raharahatan	~	Report for Ball	Non-Anna	haga taga - taa haanga		10,0710	a																	-	
Rentel, the Parison Int. (Section Parison - 1999) 1993 (Section & Contract of 1993 (Section Parison - 1997) 1993 New York, Strategies Neurologie Balanda Berrier, New York, Section		futurinty observations of the observations for an observation	~	Report Name	1947 - Marcel	hage tage - the		10,0710	0,00.71	1.put					-	111.00 A											Γ
Name of Advances		tatacon standard		Name of Persons in Concession,		Sugarange - Ma	-		1,78.17		-			-	-			\square			-	-	-		400.01. 17		
tes Toutes	-	nd Bartologia				Principal I				1 angusta	_			_	-		-				_	-	-			_	ľ
to anno Pale of the Art. In. Mill - North & Malach & Mill No. Anno 1 mark for Market Article & Malach Restor, An Annos	88,7878	Antonioli, Manadata ed Manadata Referensi	~	Report for Openetics		Saga Bap - Ma Barten		1,071.00		nder Indelsen sta						-											
sit allow PAL - 1997b - 199 Mill - Lagot, Millerary of Heli Ros, Rights Hystolic Rate Autophysic Stationes Fallenting in Theorem		Parlamente, Milanantant ara Manantanan Manantanan	~	No. of Contra	1910 - Marcel	logo tap - ta tairige		10,0710	0,00.7	1.944				1000,00- 14	-	-									100.0°.		
Harris Carlier Francis In Proceedings of the second		100000000000000000000000000000000000000	~	Rear Chi		Sugarage - No																			Н		F
Name of Column Street o				-			-		<u> </u>	- ·	-			-	-	4				-	AND.01.	-	-	-	100.0°. 16	Ľ	\vdash
In state Page 2 States and									-																		

In all the Part of the Control of Th	84 10 T H	Tabatan Managaran Managaran	~	Report No.		Sugar Bage - His				nin Sinanan							1993.40- 20											Г
Family															_			_	-	_				-		-		╞
A MUL PROVIDENT AND	84.74FB	Falacial, Manatat of Recolution Reconstance	~	Name of Str.		Sogn Tage - His Enange				naw Nasalar Ma							****.** **								-			
LA MER, PAR, LA STR. MI. MEL, TAQUE & Relacts J. 11 No. Laborato To Taxata Indicators & Handley Rector, Nathari Frances	***	fatalah dan	~	Name of Street, or other	-	togo tago - the Tago tago				inter Stationer							-											
ia ana Pal-Itana. MJ - September Antony Pit Na Andre Setter Bar Refer Fortune		Folgeturi, Maconari ed Theoritages	~	Report for Spinsterin		longer Taspe – Him Rescription		1,075.00		nate National																		Γ
Automotive of Standard Robinson					-		-	<u> </u>	-	-				_	-			-	-	-	_		-	-		-		┝
A AND THE CONTRACTOR OF	84W/W	Falacturi, Sharantari ad Tharabatan Natariatan	~	Paper 19	-	haga bayo - Ba bashqa		1,000	4,196.19	1.944							an.e.	****							ин.н. У	1000,00°.	nn.n. 11	
Landson Peri J Landson Lan. Mill (Langsto, Ballinati), Mill (Langsto, Ballinati), Mandalanata A. Tanatana ang at Katalan.	-	faturios standard	~	International Action	Dist. March	Segret Super-State										11.11.11. 11	199.40. W										na	F
Right Strandors Special or Sar Aprilation Track Special or Sar Balandor Balancia, Vian Principal		Refranceson				Tine Teps																	^					L
In Allen Par - Cale - An Mill, "Noted a failure of Allen Allen Party Allen Al	84.7878	futurior, thermalist attraction futurior	~	Name of Street, or other		hogo tage - the Intellige		1,011		ingener sta																		
uk min Pak Japon un Mi Tapa kherary d Mikas Phana Masadi Kar Ango Grana	-	Parameters, States and and Taxabase	~	NUMBER OF BRID	-	logo tage - the									-	1999, 10. 11											nn.n.	t
Ratio, da Austra		Fan and and			<u> </u>		<u> </u>	<u> </u>						_	_			_	-	_				_		-		┞
tak ditak PAR - Khaliman ak- dita Paggis Athanany af Halan Kasa Indonesia Kas Agar Na Kasak Nati Nationg a Katala Kasan Kasi	***	faturari, titaranan ar tarahasa katarataka	~	Name of Street.	Sec. Sec.	taga tap - ta taata		*****		nder Nyterheit					-	nn.n. n					-			-	-			
sa. atria, PAL - Franks, sin. MEL - Society & Robush, of Home and Society & Robush, Paul Network & Robush, Ballin, Yao	-	Frankastori, Sharostari ad Basebalari References	~	Superior St.		logo tap - to tairige				ł																100.00.		Γ
Factor In All Part - Factor - In Hill Part - Part - In Hill Part - Rector Hall - Factor Rector Rector Hall - Factor Rector Rector Hall	-	futurios, tituraturi az Racionaturi	~	Number of Street		Sugar Sugar - Star				Table Table																-		F
Parameter for the territy of Balance Berlin, you Farmer 14. Amerika Pall, J. Saltan, salt Bill, "Scott & Balancy of rest Res Sections for		Particularian Automotive international and Theorematical		No. of No.	1004	topo topo - the									_			_	-	-				-		au.a.		-
Radial Ballist, the France		an Randolation Reflactures	~	Report for Apartments		Transference - History		1,00.00		1 any case					_		****								*****	17 IV	-	ľ
the second second straining of makes a set of second second memory and second second second of the second s	84.7878	Foliacion, Silvacoriani edi Thacofoliacio Refrancialiacio	~	Name of Street, Street	-	logo tap - the Inclus		1,071.00		nav Tener								****										
La ana Par January Maria ang panahang P La ang panahang Maria ang panahang panahang Maria ang panahang p	***	Tabarra, Mananar Matanan		teres to	-	ingo tapo - tra																				-		F
			-					<u> </u>							_													
LA MER, PAR, LEATH, LA. MEL, SALES, & Robert, J. Willia, Alabert, Mathematics Social Annual Mellingues in Neurope Restor, Nethers Press	84. THE	Parlamente, televisionet and Theorematics Managements	~	No. of Concession, Name	-	longu Taga - Ma Balanga		1,000.00	1,007.00	1 any room															*****	100.00. 17	nn.n.	-
ta dita PB-2700.000.00. BB (1000), biblioty of othics inclusion bair Antonio Bonga Pager Antonio Bonga Pager Antonio Bonga Pager	***		~	No. of Contra	-	tage tage - the Tracing				Tendag Tendag																		Γ
			~			here the state	-	1.000	0.000	-ta	\square	\square				nn.n.	-	-	-			-	-	-		au		┞
te dite Pili cade cit. Bil (cage) all famili d' regels dell'Anne) d' regels frage pilit No referenza familio con Regels	84,1979	Fahaloh, Sharatari ea haratari	~	Name of Str. Ball	9 No. 4			10,000	0.000	1 put						11					-		<u> </u>	*****				
Parenes in anna PRE Automation RE (Tappin, Renau), Relationship, Marken, Relationship, Relations	***	Fadariari, Massarat ad Barchelen Mahandalan	~	10,000 W 80.	-	togo tap - the tractige			n.= n	1. part						nn.n. 11								*****				
No Recept Report For No Particle Links Particle Internet Part Andrew American Internet Part Andrew American Internet Part Andrew American Internet Part American	-	121020-0221-0-0	~	Taxan IV		tega tega - tea	-			Table Table and	\vdash	\vdash		-	-	\vdash		-	+	-		-	-	-		\vdash		F
factorie in number of		Relations.	-	-			-	<u> </u>			\square			_	_				_			-	-	-		\vdash		┞
ta atra Paris a constante en la Major de constante de 2010 Non Analytica de constante de Reconstante des Angels de Reconstante des Reconstantes	84., 187.9	faturari, titaranan ar tarahasa katarataka	~	Report for Spanning		hagir Hagi - Hin Hasilga		1,050		tenten September Sein							***								-			
14. Mills PMI (1994) 199. Mill (1993) 5 Millson, Millson, Millson 6 Millson, Millson, Millson 6 Millson, Millson, Millson 1994 Millson, April 1997	-	Partnersch, Statesconst.	~	Report for		Ingo Tap No Tourige																						Γ
	-			-	<u> </u>		-	<u> </u>		Tentra .				-	_			-	-	-			-	-	100.00.	-		┝
A ATTAL FOR LABORT AND MELL TREES AND A ADDRESS OF MELLING AND ADDRESS OF MELLING ANDRESS OF MELLING AND ADDRESS OF M		Tatastat, Masanan Tatastat Nananan	~	Name of Persons in Persons in Persons in Personal Person in Personal Pe		hagin taga - Ma Malanga				***								_										L
in alter PAL result. In Mill Science of the Willing Science Science To Science and Science To Science and Science To Science and Science of the Science of Science Science of the Science of Science o	84.7878	Fadurituri, Sibustaturi ala Buschadas Renausaturi	~	Sector St.	-	togo tapme togo p				fording including other																	*******	
an anna fair canair, an Anna Chuidh Annair, a'r Galle ca'r Grigaer G Mello cana Chuigaer G	***	Andread and a state of the stat	~-	No.		ingo tap - ta		LORAN		tenten 1940 -							1933.00- 10								191.m.			Г
in and Pale Advantages	-	Catalogue Marchan	~	Second Second						Trading Higherbert									1		_				181.m.			F
na an a	-	Refranceson	~	Table of B			-			realized in the second	_			_	_		-	-	-	-			-	-		-		┝
paget a fairfait finitia		ad Russhous Renautures								***								_										L
in altern PAL - decimination BEL_Target of a 1 - Mark Target of U participants instance property frances Process	84., 187.9	Andread of the second s	~-	Report for Spanness		logo tap- me mange		4,07.00																	****.** **		nn	
in den Fill - den Art Hill ("holp in Marine) d'i Recenting and the depr for both parts and a set of print a factorie frances	-	Foliacitali, Sharostari ed Tharofoldes Reflaciologia	~	Name of Street		logis tap		1.75.00		Facality Striptometric State							1913.00. (A								181.8. M			
in and Pale Adult of	-	Parlamente Management and Research and	~	Name of Street o		Inspectage - the				Froma a							1933.00- 10								191.0.		nn.n.	F
Constant of the Constant of Sectors of Secto	-	Tabattal, Sharattari	~	Parameter P		Sugar Bage - No.	-			Parality Trading					-				-				-	-	191.0. M	-	-	⊢
		Ref. and disc.		-						-110					_			_								-		
A MAR PE COMMON	***	Andreastan and Management Researchings	~	Sector St.	-	logo tap - the Inclus				ingener ster															****			
A BULFAR CONTACT.	***	forberten, observation an Harrisonna	~	Property in		togo tago - the																						Γ
Sping, S. Hougense Spinster Scriptionise Alexistration Statistics Material, Marthurs Frances		Reflactorian		-		Find type											~								^			
14.000.000.000.00.00.00. 000.0000.000.000	-	Frankastori, Massanan ad Bassinatan	~	10000 To Balt	10 No. 4	logo tap - the Inclus		11,000															-					
No. No. A series "Assering party allowed in Antiparty Restain, Samuel Houses Internet, Samuel Houses Internet, Samuel Houses of Mill (Samuel and Samuel and					-			<u> </u>							_			_	-					-		-		┝
sa atos Pap Joseffa da Mil / Saph antibias of North Sac success Res Sa Joseffa dan Saph a Sacata Sacata Santa Rasan	84.7878	Antoniolo, Mananiari ar Manahatan Mananiaran	~	Report for Ball	Non-Second	togo tago - the Intellige		**															-					L
nt. anna Pale J Carlos I. co. Anno Sean anna Anna Anna 21 f Mars Alan An Anna Anna Anna Anna Anna Anna Iomraidhean	aa., 1873	Fadacturi, Sibacontest az Theoretistes References	~	Report for Spanners		toga taga - the Instage													1						183. M.		nn.n.	Ľ
Annaly, Marin Californi Paratise M. Course Pair - Antonio Ar- Milli No. Operating of the Network Paratics Res Data States of the Res Data States of the States Paratise		Futurity, Statistics	~	Report for Taxanan							Η	\square										-	-	-		\vdash		F
		Rahandadash					-			-	\vdash	\square			_		-		_			-	-	-	-	\vdash		┞
La ana, Par Johnson, M. Mill, Società Malach P Ulla fan Usanist Anach Inach Schartz Malach Inden Schartz Malach Indenson	86. (1871)	fisheror, theoreman of the solution her an extern	~	Report for Spanners		haga bay - Ma Inainge															_	L	L	L	183. M.	LI	1189.00- 14	
10.000.000.0000.000 000.0000.00000000 of a fitual pressure of permanents permanents permanents	-	Andreslands Withous states and Theorematics Technical States	~	Report No.		Ingo TapHe		-									195.01. 16	1	٦						183. M.		nn.n.	Γ
Angel a George Barry, Robert Angel		Part and a state of the					-			-					_		-	_				-	-	-	-	\vdash		┞
MIL Suppl and Annual of William Expension Nature Annual Topology Part Report & Hanning Report, Nathan & Rossian	84. THE	faturari, titaranan ar tarahasa katarataka	~	Paper 19	-	hogo TapMa Inaciga		~~~~																	****.** **			
to all the Pale state of a second sec	-	Parlambel, Managaran and Resolutions Resolutions	~	Page of Ta		Inger Tage - His Insertige																					nn.n.	Γ
August is the second finition, Market Procession	-		-	-	-		-	-		-	\vdash	\vdash	\vdash		_	\vdash		-	-	-		-	-	-	\vdash	\vdash	\vdash	┝
und New York Control Control New York Control Property & Margan Matterner, Names & Margan Matterner, Names & Margan	84.7479	Falacial, Manufati ed Racolestes Relacidades	~	Report for Operation		Sources		1,000									#85.85. #								***.** **		nn.n. 17	L
AL BELIEVE COLORS AND MILL SHOULD AND AND A MILL SHOULD AND AND AND AN AND AND AND A AND AND AND AND AND A AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND	84.7878	Autorioly Observation of Theorem	~	Report Providence		ingo tap-ma Inango		1,000.00							1			Ι		I					****.0- '0]	na.n. n	ľ
Andrew Parameters Andrew Parameters Andrew Parameters Andrew Parameters Andrew Parameters	-	Participality Streamstern and Theorematic		Taxan Ta		Ingo Bay - No						\square			-							-	-	-		\vdash	na.a.	F
R. S. Barball Trace & Roberts Marcally Trace Processor		at hereitere	~				L			1 and a																\square		L
ni, anna Alia, annan an Anna Aliana Aliana a' Anna Aliana Mala na Aliana Mala na Aliana Mala na Aliana	84 W.T.W.	Parturbah Masartan ad Barahatan Renandratan	~-	Report for Spanning		tega tega - tea tearige		1.000		nder Nyterlan							235.41- 20				_						nn.n. 11	L
internet and a second s	84.797W	futuriot, theorem	~	Sec. 1		tegy tep - the teactor		17.780.00		nater Tripterter Trip							***								**1.0. 10		1995-18- 10	Γ
Instant, Ing. Provides Int. With. Price Journal, Sci. 2014 - Landrachics of Technique and activationies				here the second				10,01.0			Η	H				H						-				\vdash	H	F
And a final second seco	***	an Aurobates Renautures	~	Numer to Balt	1	tegis tep - tes Interes		10,01.0	41,78.57	1.put					*****	100.00- 11						19	-		***.** **			
Factors 14. Alter Alle Alternations Million Max. Alternation Report Factor Trans. Report for Report Factors Trans. Report for Report Factors Trans. Report for Report Factors Trans.		Partnersch, Schwasser	~	Report No.		Ingo Tap Ta				rater Tripenet															181.B.		nn.n.	Γ
Autor Parameters				-			-								_							_	-	_		\vdash		┞
Mill, Sealth of Million Million of Million And Net Million Style State Page 10 (1997)	84.7878	Robertsch, Schwarzstant all Recordscharz Recordscharz	~-	Report for Operations		haga tap - ta taatiga				inter and a second s							-								***		nn.n. 11	L
ni ana Pali John ni Mili Sula Pali John ni Mili Sula Information Militata Na Antoni Militata Na Antoni Militata Na Antoni Natura	***	Andresterle Schermater and Theorematics Relationships	~-	Report for Spanners		ingo may - ma manga		1,00.00		inter Sector							1989.44. 16		I]	nn.a.	ľ
Harrison, Austin Sanstar Practical Mill, State and Patholic Address Mill, State Conference of 1 National State Software of Practical Million (National Practical Million (National)	***		~	teres in		tega tega - tea				tratul	Η	\square							-			-		-		\vdash	nn. 11. 11	F
		No. of Concession, Name	- T	Painean.		Traings .				and and a second second							-											
Access Fait school of Roberts Martin Roberts Passes 10.000.PBC cristian of MET Scotters of C Roberts Fait School of S Roberts Fait School of S Roberts Fait School of S	-			No.		Ingo Tap He Insign		1,007.00		Facility Inclusion																		

14.000.000.00001.00. MIL: Society of Advances of A Non-INF conference of All Regional Advances of All Regional Advances of All Regional Advances of All		Falarici, Shensteri 22 Barrholts	~	Report No.		Sugar Bage - Bar				Froma a																	nn
18.000.000.0000.00.	-	Ref. automati		-						ania Territoria	_			_	_			_	-	\neg	_	_			_	_	-
Non-tribud for Handwith No Kitad for John and T Multime Hanton for Hant		an Burnhalan Banastalan	~	teres in	_	tearan an				-110							****.u. **								-		
st. Mills PAL JORNAL SH Mill Topps and Return of All Returns Return Shall 1, for Real-state production in the Pointer	84.7878	Faducturi, Mikerastant ad Macainatan Reflactation	~	Report for Spatial sectors		haga taga		10,007.00		nin Sinaan							****.40. **										-
14. Mills PML (1994) All. MIL (Note) and Return of 21 Ann Admitter speaks No. 1, 1 and . Mills 1, No. National	84. (1871)	Fadacturi, Sibacostant az Bacardosta Referension	~	Name of Party		uquan per ana		1,154	1.01.0	-							198.40. M								1		nn.n. n
production in the Planma bill allow Plate Josephili Address and Tables Agendie Tophers Ref Larks - Millel 5, Ne Nature and production in the Planma	-	Catalog, Marcanet		Report Par		topo Tapo - Tao								-					+	-	-	-					
		Refueredurin	-		_													•	_			_					
ALL BORN PARL (FRANK) AND WELL TANKING AND TANKED OF LAND BASE AND TANKED A TANKED AND AND TANKED A TANKED AND A TANKED A TANKED A TANKED AND A A TANKED A TANKED AND A A TANKED A TANKED AND A A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A TANKED A	84.747W	Fahaloh, Sharahat az Randolas Rehantatan	~	Report for Spanning		Value Rap - Rol Records		1.007.00		nake Nijitanast stat							198.41. M								****		
sk. atom, PAL J (1997), Inh. MR / Lapit, Mitming of Vertice, King engeties former, King engeties palet propriet in halfware former.	88./W/W	Faducturi, Mikerastant ad Macainatan Reflactation	~	No. of Street	Spen Married	langu tinge - tina Tinanga		8,00.0	1,00.0	1.put					***	105.01- 11	195.01- 10				****	****	тал.а. У	m.n. 1	181.0. W	***	nn.n. 1
in ann All control on Mill (Scott All All control on the All All States) of All and All States) parts and an and all all states and provided and parts for	***	Falacture, Sharostari ad Harobatos Refaultation	~	Page 1 Tr		terrer free - the				12. 12.							193.01- 10										
Mar Leopard, Facilitat Practicas Int. 2010, PAR: J V 2010, 101, 2017, Scott State State Report to Associations for Report to Associations for Report to Associations, Report t		Tabatan Masanan Arabatan	~	Report for		tegeringe - He				i i i i i i i i i i i i i i i i i i i	-							_	-	-	-	-					nn
	86.7878	ad Russinasi Russiani	~							-															-		
st. Mills Fill of Life, 10. Mill, South & Mills of Mills Mills of Mills Mills and Mills Mills of Mills Mills and Mills Mills of Mills Mills and Mills Mills of Mills and Mills Mills of Mills and Mills	84. (1871)	Padachaly Milasolasi ad Thaoshalasi Rahasolalasi	~	Paper 19		tega ngo na Kalaga				naw Mganat							193.01										-
statution, PAL - Column - State Million, Social and Allineiro, St Million, Social and Million Million, State and State Million, State Million	***	Francisco, telescolores estimationes ferrores	~-	Report for Spanners		tegeringe me		1,03.00		reason and the second							-										nn.n.
											_								-	-		-					
14.000.000.000.000.000 000.0000000000000	***	futuriori, titaronari an marchine Marcanetan	~	Name of Party		tenga mag- ma tenanga				inder Soperanter state							****										
sa ana far cana an Mili Sapital Anna Ag Maria and Maria Magan ta Bargadan Agan tana dan	84. (10 M	Falacial, Sharatan at Randonan Refamilian	~	Report for Spanning		tegeringe inte tearinge		10,054.00		fanding Statistics Statistics							****.** **										nn.n.
st. des. Per visite. etc. Mill. Segle of Stilling References and Streets Register to state	84.7878	Faducturi, Mikessitasi ad Macahatas Refacilitasi	~-	Report for Openetics		haga taga dia Tanga		1,01.00		tentra Sinta tentra							1933.AU. 10										
Canada M. Strand Palls of States State Million Read States of Million Read Strangers Destin Conferences	84.7878	futuriot, theorem	~	Sec. 1		taga ng san		17.780.00		nater Tripterant The							193.44. 10										
Anna Anna Anna Anna Anna Anna Anna Anna	***	Tata Sala Sala Sala Sala Sala Sala Sala S	~	Report for Specific		uquing - the				i i i i i i i i i i i i i i i i i i i									+						181. B.		nn.e.
											\square	\square			\vdash				-		_	_	\square			\vdash	
La alla Par a la l		tatastat yang	~	Report to Ball	1940 - Norma	topo topo - tra teacepo		117,981.00		nater Richarder stati													*****		-		
AL BOAL PAR LY MALL OF MELT SUPPLY A MALAULT ON REAL PROPERTY AND NEW PROPERTY AND AND NEW PROPERTY AND AND AND NEW PROPERTY AND AND AND NEW PROPERTY AND AND AND AND NEW PROPERTY AND AND AND AND NEW PROPERTY AND AND AND AND AND NEW PROPERTY AND AND AND AND AND NEW PROPERTY AND AND AND AND AND AND NEW PROPERTY AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND	***	forbeliefe Sheerstaat ar fhariotalar Rationalar	~	teres in		uquine -m haqu				ingener sta																	
An allow Palls of a low off- matter and the second			~	Report for Galaxies															+						-		10.0L
- Annulligench Antonionis Annoco North reame Provins	11,1878	Renamination	-	-		ninger"		1.01.01		and a second							~								-		^
skates, Alle Jaroba, all Mill, South & Kalari, all Statute ba, al Var South bases Sala autobas property	84.747W	Partaclarly Streamster and Transformer Recommendance	~~	Report for Spanning		tops mp - m manp		1,010.00		Facility Stylester abat							an.a. 19	1	T	1					181.0. U		
Automatic Factors Address Pills of California Million of Santage Rep Northand Address Santage Northand Address Santage	-	futurity, standard	~	Taxan Ta		topomp.ma				ingenere Tiggenere	Η														10.0		
Propuls, Nath Summer Provinsi			-		_			<u> </u>		-	_							_	_		_	_					
st. Bills Pills (Pills), M. Bill, Scippe & Balancy (P Ville) of Freedom and Science (Pillpark, Nath Science (Pillpark, Nath Science (Pillpark)	84.747W	fotostudi, tibasotast az manifestas katastatus	~	Report for Openment		tegar maga - mar Internasi		-		Facility Strategister and															101.0.		
in anno Pali, contain an Mill, Changel A, Balan S, St Mills, a' Mary Supplier Na Sana Andreas Andreas Sana Andreas Sana Andreas	84W/W	Fadactari, Massatari ed Theodologia References	~	Report for Spanning		ugange ng		-		reality Signature Signature																	
Family In 2016 FBC (FVD), IN 2017 (FVD) & Folger BC (Folger BC (Folger F	***	faturios, tatas and	~	Report Par		-				Treating																	
		Tatastan		No. of Concession, Name							_				_		-		-		_	_			-	_	-
La allen Pala archite di Milli, "Soppia Antaria d' No alla Source Pala March d' No 201 March Antarias Pagnala di Antariasan Marchite National Marchite National	88.7978	ed Baroholen Renauturen	~	Report for Spanness	unad.	togo togo - the Inscipe		4,41.0		angestaan ange															-		n
A annu Palo ar cho an Mill Fagge billenary of Antibiles Schlagerte by Machineses Barrot Read Antibility (Second	***	Patastaly, Massatast ed Theorema References	~	No. of Street	1947 - Marcal	tega tega - tea Teaciga		~~~		nate National					-		****				195.00. 10		-		****		100.00
in anna Alla carata an Mil reach bhainny a' Antaine changa ta' Antaine changa ta'	***	Falacture, Manufacture and Hamiltonia	~	North BA	-	tage tage - the																	nn.n. 11		*****		nn
And a Process And State Pale of Calors and Mills Sciences and Sciences Sciences Party Research Sciences Party Research Sciences Party Research Sciences			~	Name of Street		1000 Mar - 100				Contraction of Contraction								_	-		_	_					no. 0.
North Facility Products	84,1978	An Anna Anna	~	factoria.		tinge tinge - the				angen an							-										-
in allow Palls and the optimal and the optimal palls and the optimal palls and the optimal palls and the optimal and the optim	-	Falacturi, Silversitari az Racification References	~	No. of Concession, Name		tegeringe - No Teacije				iner Transr							****								101.0.		100.0°
A REAL PROPERTY AND A REAL		100000000000000000000000000000000000000	~	Report No.						Contrada.																	
Kalanten filopat k darategora karan kark raina Kalan	86./W/W	na Bandolatan Rahaningan	~	factorian.		tago tago - tha thartago				in parlan ana							****										**
skallan Albury (* 1975) 1975 - Nobel Albury (* 1975) Nadria Salah Arau Salahar Salah Salah Salahar Salah Salah		fotostation attentional	~	Report for Systems		-				testa.																	
Space for the Hall Parket Hall Report & Atheney Hall Report & Atheney Hall Hall Report Frances Mill (Hall Affect of State) Mill (Hall Affect of State)											\square				$\left \right $				_			_			_	\square	
North Facility Province	84., 187.9	Natural Andreas	~-	Name of Street.	1940 - Norae	tega ng - na nang		~~~~~		nate National															····		100.0°
ta alta Par Jorda I.a. 191 - Lagis Giladary al Alta Sa Suda Jinat Part Sa Suda Jinat Part Sa Suda Jinat Part Sa Suda Jinat	-	futurine), the second set	~	No. of Contra	-	National States				ner Statue					****												
In the Party of th								<u> </u>	-	-	\vdash	\vdash		-	\vdash	\square			-	-	_		\vdash	\square	_	\vdash	+
M. BER. PRO LEVER M. MEL THERE RELATE & HERE RELATION & HERE RELATIONS AND HERE RELATIONS AND HERE RELATIONS Relation Manual Annual Relation	84., 187.8	Fadactori, Maccolari ed Baccolaria References	~	Name of Street, or other		topstop		81,55.88		Facebook States and States							1933.00. 10								***		
in ann PR cross, or. Ref. 'South States's of 'south Research and the		Fatachel, Massimum	~	No. of Concession, Name						Trading.																	
Andrew one of a second		And and a second se		-	-	namp.				and the second							-								~		
AL MERICAN COMMON	84., 187.9	futurist, tituristan an futuristan futuristan	~	teres in		unga nga sina Kanga				fandang Singkarlant atau							1971-00- 10								****		
Hallor, Name I Rosson M. 2000, P.M. Joseffer, M. 2001, "Applied Scherb, 47 March Physics & Scherb, 47 March Physics & Scherb, 47 March Physics, 47 March Physics, 47 March Physics, 47 March Phys. Rev. 10, 10 March Phys. Rev. 10 March Phys. Rev			~	Name of Post		Sugar Baga - Star Tanaya				Tendara .	Η								+								100.40- 10
		Recordson			~	ninga '		27,76.00									-								_		-
AL BOARD AND AND A	***	Frankselven, Schwarzen auf auf Theoreticalist Rectantioners	~	teres in		uquine -m haqu		1,05.00		fandang Birgharbart Birgharbart							1971-00- 10								****		
Santhart Parameter 14. Mills Pall, Joseph M. Mallo Statut & Malach M. Mallo Statut & Malach M. Mallo Statut & Malach M.	-	Tatastat, Masanan	~	Report To Galactic		verse-m		1,01.00			Η						193.44										100.47. 10
Martin Property A		Part and a state of the								-	Ц																
Mill, South Andrew P. Alban, Katar Anton Milan, Katar Anton Marker, Proc. Res. Con.	84., 1878	Parkarturi, Mikarastart Militari Malast Militari Malast	~	Report for Spanning		Vago Bap - Ba Bacago		1,01.01		fanding Strippenner State							****										nn.e.
ALLERIA, PER LATERIA, AN. MIL 1 AUGUST MALLO AT 1 Non-WORKER AURIEL AT 1 AUGUST AUGUST AURIEL AN 1 AUGUST AUGUST AUGUST AU AUGUST AUGUST Augus	***	forbeliefe offenseter of the observation ferrore and	~~	Page 12		tegerman - me tearing				fanding Strategier State							****								****		
ter Brahm al des PRE-COMU-AN- MEL-Sealth Refer & Sealthand Profess Rep Repaire Quarter & Data	***	Particulary Schematers	~	Report for Taxanan		tegerner me				Paulog Tradeg															181. P.		
Andreas - Newsprings, Andreas - Newsprings, Andreas - Newsprings, Andreas Martin, Charles and National		Tatalah Manan		August for galaxies		ugung-na	-	1.004.00		ania Territoria	\vdash	\vdash	\vdash	-	\vdash	\mid			+	-	_	_	\square	\vdash	-	\vdash	
ade pulp-further reflected in feasterlys, failed for the			~	<u> </u>				<u> </u>													_				_		-
sk allos Pali John an Mill (Supple, Bohn) & Supplement of State Supplement of State Supplement of Reads/ Supplement	84., 187.8	Padadada Makada ata ata Manakatan Mahasatakan	~~	Sec. 1		Veger Bage - Bits Francisco	L	10,000,000		Facality Statistical and a							191.M. 10								181. ST.		
10.0000.PBL.comm.co. BBL Flags, scrittinger of the fact binder on the No 1 and the binder of the Rest of the binder of the Rest of the binder of the Rest of the binder of the	84.787W	Frankastori, Milanostrant ad Thaosteanna Mathaosteanna	~	Report to Bals	1940 - Notaer	Vago Bago - Bar Barraga									****		195.00. 18						nn.n.		181.M.		100.47. 11
San Routes In Altern Palls and Ballson of Mill Theory and Ballson of Mill Theory San party	-	100000000000000000000000000000000000000	~	Report Name	-	uppings - the	-				Η					\square			+				nn.n.	\square	181.0. N	\square	
Mag A for Faster and production of the Research to All Party Party Products of BRI 1 Margin workshows of an of the Res Party Party Party		tananan	~	10,000 V 10		ning '				_	\vdash	\vdash	\vdash	-	-	\vdash	-		+	-	-	_	-	\vdash	-	\vdash	
where a first party state -	44,1878	nd Baschoter Renarderen	~	-				<u> </u>							_				_						_		and a
production in the Process of All State Palls of States of States States of States of States of States	-	Frankastanto, Mikasantant Mikasantantan Managantantan		10,417,181	-	Superspectra																					

in 2010, FBC of DFL III BS (Francestation of the BS (Francestation of the Non-Amplitude rest), hopes in digetizer devices in particular the frances in the francestation in the francestation		talahan Masarata Managana Ranasana	~	No. of Control of Control	-	unter trap - tra training			T an a data						1999.00. 10					nn.n. n		101.01. W	
a back form, to status, PB, Asst. on HI, Notes for any HII for the difference for the status for former for the status former former for the status former for the status former former for the status former former for the status former for the status former former for the status former form	***	Fastachely Westernant ar Harologia Managemen	~-	Page 1 Pr		inger tege – tea	1.01.00															198. st.	
14. Million Palls of States of Million States and Million States of Million States and Mi	***	Patastaly Mesonari at Recolution	~	Specific Street		Veger Tespe - His Teaching									195.40. Ar							181.00. 10	
Internet and America a America and America		Tatanak Manusar Manakata	~	12012		inger trap – me	 									1			-				
Factor Internet Processing Million (Sector) (1977) Million (Sector) (1977) Million (Sector) (1977) Million (Sector) (1977)	***	Futuriori, Massaran	~	Report for Species		topo topo - tra Tracipa	1,075.00																
Harris, Karles Filoson Million Pills of Stress Million Pills A March of Stress Res Parties Fundarios Million Parties Fundarios	-	Failurio), Masonari ed Socialization	~	Report for Spanning		Vago Bage - His Taxongo									195.00. U							195.0.	
References Internet of the composition of the Internet of the composition of the Internet of the the Internet of	***	Parlamente Street and Market Market Street	~	Page 12		tops top - the Instead			T an other						195.40- 20								
Autors Autors Pall, Andreas Physical Relation Physical Relation Physical Relation	-	Tabartah, Shasanar Matanakasa Nanaratan	~	Sec. 1		Vege Tage - Re Transport	-								118.40. A								
Northern Processo Intelligence Processo Million Contracts of the Articlesian Contracts plant Northernian Contracts plant Northernian Contracts Processo Proc	A., 1979	Fallerini, Massarar ad December	~	Page 1 Pr		inger trape – tra Tracego									199.00. 20								
Anna Anton Factors	***	Tabatan Masanan Arabatan	~-	Report Par		Vago Tage - No. Taciga																	
Auflinden in Steampart Berner, Nachart Practice Martin, Nachart Martin, M. Mill Nac, Antony and Nach Bastannah Nacasa Nach Bastannah Nacasa Nach Bastannah Nacasa Nach Bastannah Nacasa Nachart Nacasa	B., 1979	Fadacture, otherwarder and thereiner	~	Report for Spinster		Veger Bage - Min						_			195.av.							181. B.	
Not a plantitud di functione functionale di Angune Marciele Balance Participatione Marciele di Angune Marciele Marciele di Angune Marciele Scherfel de Santa Santa Santa Santa		Tatacan ateans	~				 			_		_					-						+
Rector, Ballars Rocks	84./W/W	Tarana ana	~	teres to		ingen page - me																101.00. 2	*****
La anna Pala Jaraha La Mit - Supple A Malaci Jar Salahan Misakan Malamina Tararita Jarang Karang Jarang Karang Jarang Karang	84.7979	Frankastool, televisitust and Businetication Refinition	~-	Sec. 1		Veger Hage – Has Teachige									198.40. Ar							101.00. T	
skaliter Pille Statistics Mill Scholars Market Mill Scholars Market Market Scholars Scholars Scholars Reserved		Parlamente, attacament al Bancharan Bancanatan	~-	Apparent N Galerante		inger tage – the Table									199.40. 20								
st. ann. Par. J. L. S. M. M			~	Report for Database		haya taga - taa Taatiga	1,000								-								
A annu Pill J Come Int. Mill - Surger & Malach J Mill - Surger & Malach J Mill - Surger & Malach J Mill - Surger & Surger & Mill - Surger & Surger & Surger		Padachaly Viberature and Bacologies Reconcesso	~	Report for Spinster		ingeringe – Re Tanga			fording States						n.e.							10.0°	
A REAL PROPERTY AND A REAL	88.7878		~-	Report for Spinster		inger freize – mer	1,03.00								197. P.								
Annual Martin Pill, Annual, an Martin Scottin, Martin, M Andreas, Statistics Scotting & Statistics Scotting & Statistics Scotting & Statistics			~-	Report for Summer		Vago Tago - Ma Tanaga									-								
14.000.00.00.00.00.00.00.00.00.00.00.00.0	84.7479		~	Report for Spinster		vego tesp- ma mongo									195.00-	1						181.81. A	
14 Allen Pill (1997) All. Mill - Sophiad Milar) of Elf-Molecular State Scittandorma (***	Fastarbaly Measurer at Harologia National	~	Name of Str.		Vege Tage - No Tage			fandag Salataria													10.0°	
A BOR PROTOCOL AND MELTANDA AND A TRANSPORT PERMIT AND A TRANSPORT NUMBER AND A TRANSPORT NUMBER AND A TRANSPORT		Tatastati et la statastatat anti-anti-anti-	~-	Name of Street, Street		Vago Tago - Ma Tacago			ingener Statue						-							10.0°	
st and the part of the state of	***	Fallacion, Statistica ed Bacchieles Reconstant	~-	teres in		Veger Bage – Res Tracego									198.40. U								
Number Annue In Annue Pille Annue III IM Franken surficientes Marie Annue Ne Neurophi Neur Annue Ne Neurophi Neurophi Neurophi In Internet	aa., 10700	Tabatan Ukasanan Katabasa Katabasa	~	Report Name	-	inger tage – the Tauloge	10,071.00							nn.n.								-	
skallin PR-1180-58 193 - Prosentation Fill No. Frankerfacturen Notes replace system Notes replace system Notes replace system Notes replace system Notes fill and fill and Notes fill and	a.,	Falacialy Obsciences and Therefores References	~	Report to Ball	-		****							nn.n. 11						nn.n. 1			
Non Powers A series Policy of the loss of the loss series and the loss of the	A., 1979	Tabatan Salaharan Salaharan Barkaran Salaharan Barkaran Salaharan	~	Report Name	10 Norae	Superspectra	10,700.00							1949.11. 27					an	-			
Address And Article Testers	***	Patastal, Massier Matastal	~		-	Veger Hege – Her Hannige			Facality Statistics and				<u>.</u> -										
Reading of the Second S	a.,	Tatanan san	~	1000CV 84	-	inger tage – the			i i i i i i i i i i i i i i i i i i i				<u>.</u> -	nn, n.			F	111.10. 11					
Managata Karton, Isa Pasasa Isa Mita Pile Johnson Jaho Mita King Kapita Sakata Kapita Jahong Kartan Ang Kapita Sakata Kapita Jahong Kartan Ang Kapita			~	No. of Street		inger tage – the Energy	 		teretere.	_	_	_		_			\vdash				_		
Northern Friedmann M. Britte, P.M. J. (1990), MA MILL, Factor & Robert, M. Roches, Factor & B. Wolfmann, M. (1997), Marketter, Factories, 1997), Mark	-	Falacture, whereasture and Harabases	~	Sec. 1		inger trap – tra Talanga																	mga.
Passes Pass Autor	84,7878		~	Street P		Sugar Bage - Min																	na
Multilagenarik, Narthan Paulia Martin Martin Martingen, Killerary of Antonina, Nofijan Na Kiy Multilagenarik Multilagenarik, Narthan		Tatatan da standard	~	No. of the late	-	verter m	-		inter and a second			-		nn, a.				111.00. 20					
HATTAGES S Multiligenden Kerters Freise HATTAGES Anton M MIL TAGES A March of Anton A Page A March of Anton Kerters Rocht Hand S	84,7878	Natural Manager		torest?		Vago tage - Ro			atia Facility Science atia			_			-			~		-		-	
Autors			~	tites:			 	-	nganar Mang	-	-	_	-	-		-	\vdash	-	-		_		-
Konstant di Aleritarya ya Kohana Banar, Kathan Kanan	84., 1973	Padarbah Ukarahar at Baraharan Baharaharan	~	Street N		tops top - the tops	1,011									-							100 A
La della PAL JORGO MA MIL Laggio secto della di Scherosci della della della de		Patholishy Mitercentral and Manchesters Refrancescon	~	No	944 - 944 A	taga taga - Ma Manga Taga taga - Ma Taga taga - Ma			nder sta			_	1 . 1 .	**** **		+	-	101.01. 101.01. 101.01.	_	101.0. 1 101.0.		101.00 101.00 101.00	88.4. 11
1, Million (Kongo), Na Ala Colleges (Kongo), Na Ala Managa, Kasari, Na Ala Managa Anggan Angg	- / Bankar	ed therefores References Particulary Streament and Bacologies		Report V MA	Qui - Mass	nange	10,01.0		nganan sta	\vdash	\vdash	_		**		-		-	-	*			
Annes such production project is the Province	** / #2182	nd Barrison	~	No. of Concession, Name	941-94144 941-94144	orgeneration - Her	10,0710 10,0710		ingener ingener			_				-			_				
unt has been heap' referent in the frame work production property to a production property to a production property of the Property of the second property of the heap work for the property of the heap heap heap heap products for the description of the heap heap heap heap products for the description of the heap heap heap heap products for the description of the heap	** / Book	na Mandoness Renautation	~	Report to the		toge toge - the transpo	 1.010		nganan ata	-	-		 			+	\vdash	-	-	-	_		
Andreas for discontant sectors for discontant sectors for distribution of the sector for the sectors for the sector for the sector for the foreigned space for the contant sectors for the	84.7979 84.7979	Tatanta and	~	tionin .			1.000		ngarian ata			_				-	-	-	-				
Readinguistics Transmissioner Appales for the compact appales for the compact appales for the fact Paperson and Paperson of Complex and Remain of Complex and Remain of Complex and Remain of Complex and Remain	*******	Name and Address of Street and St	-	Accession in the local diversion of the local		terrer free - free			n parlan ana			_				-				\square			m.a.
adding there is finding.		Parlambel, Manuster ar Bandolates References	~					-				_				-	-						+
d All, Mirgan, Totharan Million No Allana Padachan No Allana Alakahan Na Allana Alakahan Na Allana Alakahan Na Allana	*****	Tatlachely Vibranter at Harobates Matanteria	~	Report for Spinster		logo tage - the Interior			Trading Solution														****
In Alter Parcel (1990) - In- Mill, Frank and Rohm (of 1990) Res transmission Frankright for the Frankright for the Antoning Sector, Societ Frankright (1990) - Million (1990) - Societ Frankright (1990) - Socie	88.7878	Patrolog Macazar Macazar Recordson	~	No.		Veger Bege – Hit Bestege			Facility Strategy and														т.,а.
International Control of Control	***	Fallerfully Millionan and Barchiston Reflectation	~	12002		topo topo - the Manage			fanding Stationer Station														ан _а
Machinese Machinese Peter Joseph A. Malaco M. Mill, "Acquire A Raharo M. Malaco Machinese Talan Machinese Talan States Machinese Talan States San Sector States San Sector States San Sector States San Sector States San Sector States		Patadah Masarat at Barahasa Ratadahas	~	teres to		Soger Bage - His Intellige			Facality Strategies State														ань, н. 17
in and the PRE POINT of the PRE POINT OF THE	- canad	Pakatah, Masahan at Bandatan Relantatan	~	12002		Vego Bago - Mar Balanga			Facality Striptioner office						11.4. W								
A BEAT AND A SHORE AN A BEAT AND A SHORE AN AND A SHARE AND AND AND AND A SHARE AND AND AND A SHARE AND AND AND A SHARE AND		Patientely Wesseland at Resolution Relations	~	Name of Party		Superinge - Sta			fantag Matanan Mata							t			-	Η			nn
Northeast Processors		Fadariah Masanan Makabatan Referension	~	Report for Summer		inger Trape - Min Transport	 		tenten September	\vdash	-		\vdash	-		+	\vdash	-	-	Η	-		ан.н. У
autor for half of									Ĩ.,								I						+
A STOR PRO - PERSON OF STOR - PERSON OF STORE - STORE - STORE - STORE STORE - STORE - STORE - STORE - STORE - STORE STORE - STORE - STO		Patientel, Mariana		NUMBER		1000			-						100.00		I 1					(B) (B)	

in and Pale and Antonia in Mill, Science States of Mill Son Photos Support Mill Son Photos Support States Sta	-	Tabatan disaran	~	teast?		Sugar Sugar - Mar	1.044	 tering tering												 		
Ramo, Salt Lance Factor, Wilson M. State, Phys. Control 812, 1910; 51 (March J	84,7878	Participant, Streament	~	Numerity Statements		Name and Address of the		 Facility Bigginger	+	_	 							-		 		
Antoning for these a Antoning former of Antoning former of Antoning former of Antoning former of Antoning former of Antoning for a Antoning for Antoning for a Antoning for a Antoning for a Antoni	84,7878	Parameters	~	Report for Subsection		vago tago - ma	1.07.0	 nan Nang Nang	-	_								-		10. m.	-	
Acceleration Status Sector region Product - M History Product Status of Chic Support Stat	84,7878	Taburat, Masanan	~	Report for Subsection		-		 nan Nang	-	_					+	-		-		 	-	
Names Andreas Angels Annue Andreas Angels Andreas Andreas Angels Sandt andreas Angels Martin Andreas Angels Martin Angels	TT / BOOM	Takatak Managaran	~	Report for Damage		1000	1,018	 and an a	-	_				-	-	-		_		 -	-	
Administration property in Teaching Marriery, Nacharas Marriery, Nacharas Marriery, Teaching and Administration Marriery, Teaching and Administration Marriery, Nacharas Marriery, Nacharas Marriery, Nacharas Marriery, Nacharas		Natural State	~	August for Damage		targe tage - the		 Randing Biographics State	-	_				-	-			-		-	-	
Names Annot Andres Parties Internet Andres Andres Mill, "Applied Reflects of P New Texastrong Partners in Proceeding Control in Proceeding Control in		Participal Albertanan Andreas Albertanan Managementan	~	Street Provide Street		upperson and		 factory in particular state													-	
Managenetic Assess Managenetic Assess Managenetic Assess Managenetic Assess Proceeding Assess Proceeding Assess Proceeding Assess Assessing Assess		Tabletick, Westmann	~	Report for Database			1,018	 No. of Street, or other		_					+			-		 	-	
Name And Address a		Takata), Shearara Matanakan	~	No.			 	 1000 1000	-	_	 _	_	-		+	-	\vdash	-		 	-	+
Mill, Toppe & Marco P 1 No. Report and No Parameter Table Toppe Anameter Table Table Top A Research States No. Report Research No. Report Research		Tabana Mana	-			vigo tap- ta		 and and a	-	_				-	-			_		 -		+
Hang for Assessing Industries A Research Research Balanchie Research B		Ref. accession	~						_	_					_			_		 		-
Record, Salther's Province		Tadadah, Masantan ar Bardhata Referensi		Second Second		nego tago - tra Tarrego		 testes and	_	_								_			1	+
A BERN FRE JERRE AN MELTINGTON MARKS IN VIEND AN AUTOMA Automatical Parameters Automatical Parameters Methodal Parameters Methodal Parameters Automatical Parameters Methodal Parameters Automatical Parameters Methodal Parameters M	*****	Falandi, Manadan at Bandulan Relation	~	teres to		logo top - to Incop		Rading Millioner alle						<u>-</u> -						т <u>у</u> п.	100.0	-
A BEN PROVIDED AN MELTADES FRANCE MELTADES FRANCE MELTADES FRANCE MELTADES MELTAD	er (moner	Fallende, Marianan ed Barrohalen Referensen	~	teres to		topo topo - toa Basespo		 Randing Highstoor High		_		_		<u>-</u> -				_		 	100	+
Handbard Hanson, Kalifana Annaldi Marina Afrika Joseph Annald Million and Analon Neu Hanson Hanna (Kalifana Hanson Hanna), Kalifana Million Annald Annald Annald Million Annald Annald Annald Annald Annald Annald Annald Annald Annald Annald Annald Million Annald Annald Annald Million Annald Annald Annald Annald Annald Annald Annald Annald Annald Annald Annald Annald Million Annald		hadaalad, Mikesahad ar Macobates Ranasolates	~	10000		reger tage - the	 	 Reality Solution also	-	_		_	-		-	_		_		 <u>-</u>	-	-
	88., 1878	Tabalah, Masahari ar Manhata Ranashatan	~	Name of Persons in Persons in Persons in Persons in Personal Perso		united and a second		ana an						<u>-</u> -	-							-
Ann Anna Pille Joseph Anna Anna Anna Anna Anna Anna Anna Ann	84., 187.9	Patastah Masahari at Masahata Ranastatan	~	teres in		teger teger - tea hearing		 												101.0. N	~~~	-
In All PAR LONG TO A COMPANY OF THE PARTY OF		Falacist, Massical ad Barchine Reservices	~	Numeri Pr		Segretage - Ro	1,007.00	 													-	-
Harry Alexandromy and a second	aa., 1979	fallelet, theorem and activity fermion	~	teres to		vega taga - taa	17,7%.00	 tanan Manan Ma													-	
Autor Annual State		Tabalah Masahar Masahar Kasahar	~	No.				 Name Name Name Name												<u>-</u> -	~	
Presses - Withow 14.4000 PML could's sta- MIL fragment Intervy PT No. Research on Analysis Pathers for Research Pathers for Research Pathers Stations Pathers Stations		Tabalah Masahat at Kashata Rasata	~	Report for Springer		september - Mar	1,784	 tering and							1						-	-
Paramo - Without Internet - Section - Annual Million - Teaching Marketing Paralises To Research Paralises To Research Paralises To Research Paralises To Research		Fallenini, tiberaturi ed. Territologi References	~-	Name of Party of State		togo togo - toa		 Facality Bigginteer and						<u>-</u>	t							
Number of States - M Heater Internet - Marco - States - M Marco - Marco - States - M Marco - Marco - States - M Research - States - Research - Marco - Marco - Marco - M Research - States - States - M Research - States - States - M Research - States	88.7878	Fallantel, Observator al Theoretican References	~-	Name of Party State		topo topo - too Baariga	-14	 Facality Biographics and						<u>-</u>	+							
ALL STATE AND A COMMAND AND AND A COMMAND AND A COMMAND AND A COMMAND AND A COMMAND AND AND AND A COMMAND AND AND AND AND AND AND AND AND AND	84.7878	Parlamente Management and Management	~	Name of Party of Street of		reprine - m		 teating and the												<u>-</u>		
Parme - Withow In Alter Pill (1988) - M. Mill (1988) and Renard of Hilling to Renard Hilling to Renard	aa., 10710	Takatah, Masarat at Kasahata Kasarata	~	teres to		unger trage – me		 teres and						<u>-</u>	1						-	
sa attas PBC compt. sal. MR. Copyle billing of M. Attage and the model sale particle for the M Particle for attack control (Massimum factors) Particle for the M Particle for the M Part		Falacialy Mesonari et Randonias Relaxiation	~	No. of To Ball		haya taya - taa Maraya		 iii.					nn.n. 11						-	т. п. ″		
AL MERICAN CONTRACTOR MELTINGPOLITICATION AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS AND ADDRESS	***	Fatherine), Miteraniani an Mandonian References	~	Name of Street, or other		september - Mar Marine		 testa Status													-	
An altern PAR L COMP. Ann. May, researching of 15, Mar. Service Mill Processing on A Service of Mill Processing on A Service of Mill Processing on A Service of Mill Processing Service of Mill Processing	88.7878		~	Report for Galaxies		uquinque da		 fanding Bicpathan altan												10.0. A	-	-
14. Millio PAL JORNAL MA Mill Faque, billionar qu' att bas barrar quant factor a anno factoria dan factoria anno factoria factoria dan concerto factoria da concerto	84.7979	Patastaly diseases at the base Reconstruction	2	Report V Bal	900 - Norae	sega tap - ta tatage		 ante en la compañía de la					nn.a.						***		-	
Aurona M., Sopport A., Anna M., Sopport A., Markov A., Kalandar, M., Markov Kalandar, Markov	88., 187.9	Fallenish Masanan Manadalan Katalalan	~	Name of Parameters		Seguration - Sec Security	1.014.00	 -						nna V						 10.0	-	-
sa anna Pala Jonas da Milli Sagar an Annas I Galla Angela an Annas Jona Palago anna Anna Mathago anna Annas Radhago anna Annas Radhago anna	aa., 1070	Paladah, Masahari ad Basahara Relasistan	~	Name of Persons in Persons in Persons in Personal Person in Personal Pers Personal Personal P		1993 (1997 - 1916) 1993 (1997 - 1916)	1,000	 Raday Magaziner Ma														-
st. With PAL 21 MR. 10. With Theorem & Annual of White An Islan and Heat Palation of Annual State Restor Restored Annual Restor, Constraints	84./W/W	Falacial, Masainer ed Bassister Receiver	~	Assessing of		veger teger – tea tearings	1,00.00	 												101.0. W	-	-
AL MILL PROVIDE AT LEAST THE FLOOR PLANE AT THE COMPANY AND A STATEMENT AND A STATEMENT OF MANY AND A STATEMENT AND MANY	88./1070	Fadartaly Measurers and Harabates Reconstance	~	Report to Ball	900-300ar	uquing and the second							та.а. И				-		100.10. W	101.0. N	1000	-
na. 2008. PAR. 271 (No. 14). 2011, "Anglish Roberts P Halantas An Roperty Radiotas Roperty Roberts Roperty Roberts Roperty Roberts Roperty Roberts Roperty Roberts	84.7878	Tabalah Masahat at Kashata Kasahata	~	Report for Spinstern		upperson in the second		 a a a a a a a a a a a a a a a a a a a												10. s.	100.0	-
La Allan PAR, JY CHL, SA MR, Yangh Shinnay J, La Alland Man, J Han Malana Salawa Shinhara Majarat Rasharan Paguas a barle tostal Rashara - M Hanar	***	talada), Masahari at Bardonia Reserves	~	No. of Co. 84		ugunge - m	10,000	 and an and a state of the state											100.00. W	185. D. 20	1000	-
sa anna Palo 27100 an Mill Sophia Antony P Notes Andread South National Robins - M National Robins - M Nation	84.7878	talahisi Masahat at Kashata Israesi	~	Report for Spinstern		upperson in the second	~~~													10. s.	100.0	-
A AREA FRE JF CRU AN ME (August and Mahar) of 2 (All Alas of All All Alas and All All Alas and All All Alas and All Alas a		Takata), tikasatat at Barakata Katanata	~	No.		nga tayo na Manga		 anter Réferences anter												т., т.	*****	-
Internet Party of the American Bill of table and the American States and the American Spatial States of the American Spatial States of the American Spatial In Neutrino States of Spatial In Neutrino Spatial Internet Spatial In Neutrino Spatial Internet Spatial In Neutrino Spatial Internet Spati		fadelah Masahari Kabupatèn Kabupatèn	-	Name of Street	940 - Norae	saya taya - tau taonya	*****	 27					1989 19						1951.11. 16	an, n. 	*****	
sa anna Alla A' 1990, anna Mill Y agus a' 1990 an Taolas anna Salas Arrillo Tha Taolachas Taolach An Taolachas Taolach An Taolachas Na Taolachas Na Taolachas		Tabalah Masahar ar Kashara Rasari	~	Report to Bill	-	saya taya - tay taongo	*****	 22					ан.н. И						1995.02. W	10.0. 2	-	-
AL BOAL PARL OF UNBLUE. MILE Support AT Mass. Transv and masses for the International Approx. Transverses. International Approx.	88./9878	Falacitul, Masoataat ad Racabatas Rataatalaa	~	Report for Spinstern	-	uquitapi da Banga											Ц			10. s.	100.0	-
A AREA PER AT UNCOME. MELL Support National Activation and an article of the second School and an article of the second School and School and	88., 187.9	Todostori, Minostrani na Manohomo Mananohom	~	Name of Persons in Persons in Persons in Persons in Personal Perso		vega taga - taa		 Reading Bridgetown of the												10.1. 1	~	+
An all the PAR of the Annual Mark (Park) of	****	Patricip Macanan at Racionals Relation	~	Report N Summer		uquinque da	*****	 testa alter													-	-
A BERN PRO PERIOD AND MELLINGTON PROVIDENT INTO THE PROVIDENT PROVIDENT STATES PROVIDENT PROVI		Palacial, Maratan ad Baratan References	~	tinit.		vega taga - Ma Kasinga		 factory Sectors												т <u>,</u> т.	~	-
In John Pills (2010) on Mill Possick Roberts of Article Ghamartan In States of Applements Roberts (2010) Roberts (2010) Robert	***	fraksish dhasanan ar Bashkalar Kasanan	~	Name of Persons in Persons in Persons in Persons in Personality of Personality of Personality of Persons in Personality of Personality of Persons in Personality of Per		tega tega - tea teatega	~~~	 tentra anti-												т., т.	-	-
Tradition Realitions de l'annuel Manager La callana d'Ale ant collega de l'annuel de la collega de la collega de la collega de la collega de la collega de la collega de l	***	Fraksrish, Sharastan ad Barrohan Rahastalan	~	10,007 V 84	-	tanga tanga - tan Kananga		 teatra Sector											ин И	ац. н. "	1000.0	-
tel attes Pala y Colla sel Mill Toppia Mahara y Attes Asstratura tel Million Asstratura tel Million Seguera Radiates Report and Research Astronomic Actions Research Astronomic Actions	***		~	Numero V Samuero	-	taga taga - tau Taga taga		 forming system state												101.0. 10	-	-

Net <td>18. Mar. Phy. J. 70, 101, 101 MI, Turphy, Parkers, Michael Annual Stationary of China Stationary Society (Markow Stationary Society (Markow Society of China</td> <td></td> <td>Patientel, Standard Materials</td> <td>~</td> <td>Name of Party of Street of</td> <td></td> <td>Sugar Bage - Mar</td> <td></td>	18. Mar. Phy. J. 70, 101, 101 MI, Turphy, Parkers, Michael Annual Stationary of China Stationary Society (Markow Stationary Society (Markow Society of China		Patientel, Standard Materials	~	Name of Party of Street of		Sugar Bage - Mar																
National	Padactes Repair and Research display is faith factorial factorial briance Pacifies																_	-					
with the state in t		***	Andreich, Massalan an Handrater References	~	Name of Street		Sagar Bage - Min Franklige		17,7% H		for starting in the start start					~						-	1
	Wartings for Why click		Patarlah, Masahari at Handhatar Naharintara	~	10,000 To BA	9 Norae	haga taga - taa haatiga		10,000		tering Separate									***		····	***
	in state of the second second		Parlamente Management Mathematical Mathematical	~	100017		tega tega - tea				rooma Signature							T					
	And range formers		Tableton, tabletoner	~	No. of Concession, Name		Seguritup-Inc				Parality .											AND N.	
								<u> </u>	<u> </u>									-					+
	In the Table Space of the Internet State State Internet State State Internet State State Internet State State Internet State State Internet State State Internet State State Internet Internet State Inte			~	-				<u> </u>									-					+
matrix ma			<u> </u>	~																			+
	Factors Rothern Advector	84,1878	fisherish, tiheranan an thanhalan Refinition	~-	-		haga taga - taa taanga		1,007.00		1228 A.					***							-
matrix ma	in anna PAL 27 ann an 188 - Lagaine Anna Anna 1988 - Sagaine An 1988 - Sagaine An 1988 - Anna Anna Anna Anna Anna Anna Anna Anna Anna	84,1878	Parlamente Managaran an Managaran Nataunakan	~-	Numerica Balt	No	haga taga - Ma Kasinga								 -	*				*		185. B.	100.00 11
numericanterior numerican	Partos	84./W/W	faturati Manatan Matantatan	~	10,407 V 84		Sugar Sugar - Sta Suscept		10,014		ingenere Telever				 				-	******		195. B.	100.00. 10
	Pagan Shoffersh Repair Shoffersh																						+ +
symmetry vision	Parine Parine	_		-	Name of Str.		longer Trape – Hin Stationer				****												-
add bdd	Payment Restarted	***	Materials Statistics of Recolution Reconstraints	~	Name of Str.		longer Trape – Hin Stationer				tentra inpantan inte											185.0- M	-
add bdd	na anna Pala y Colla, na 1970 - Sangh A Sahari y P Britan Ragin (a Maria y Palaonar Sangha (a Maria Raginta Fandalian Raginta Fandalian Palaonar Sandalian Palaonar Sandalian	T (Books		~	Repair for Spensors		haga taga		1,03.00		tenten September Sen											181. A.	-
Mathemation A Mathemation A		11 (Ballet	fasturari, stranatur uz tanahasar katanatura	~	-		Sugar Dage - No. Facetype				tenten 1220-ten							T					
	Parries, NY BUTTY IS AND FRE OF SHELD WITTE FREE OF SHELD OF WITTE FREE SHELD OF WITTE FREE SHELD OF Parlies Sheld OF SHELD OF Parlies Sheld OF SHELD OF	11 (10 and	Partnersky, Malasson av San Hanna Salasson	~-	No.		terge tege - tee		~~~		Tentes Instantion							t					
	name and a second secon	-			-			-	<u> </u>				-		 \vdash		-	\vdash	-	\mid			++
integration	Padalitati Kapati and Researd albahan k Restaut a bartisi Pastano, Ni Kalisia								<u> </u>		<u> </u>												+
Image: Problem interplane interpl		<u> </u>		~					<u> </u>														+
Mathematical problem	Partico, do Barara			~	<u> </u>				<u> </u>														
	Participation of the later	TO A DESCRIPTION	Partnelady, Milanashari and Hamiltonia Manasharian	~	Report for Openediate		haga Yaga Ma Mashga		-,		Fronting Strategiese State					*						181. D.	nn.n. 1
	A AREA PAR JO DOLLAR. REC TANKS & Malacy & AREA AND ANY ANY AREA AND ANY ANY ANALYSIS ANY ANY ANALYSIS ANY ANY ANALYSIS ANY	84,1878	fraherini, tiharahari ad Harabata Rahasinan	~-	No.		hage tage - the basispe		~~~		teritari Separatari Sea											195. D.	-
Statute	La alla Pali y Colt, Mi Mill, Fogli, Nolas Rosalista Ros	m / Wanter	falletetet allesaturt all Recordson Recordson	~	teacht.		nega tege - tea		*****		Feating Tradition Tradition											10. s.	
	Property of RestRess &	The particular	Falanda, Manakat Artantaka Artantaka	~	No.		segar teap - tea teatrape		10,007.00		fording instantion and											ан <u>,</u> н.	-
		84.0878	Productively. Without set of the second seco	~	Report for Specification		haga taga - Ma Mangga		1.01.0		Pandang Kapitan Kab											10.s.	-
		W / Broke		~-	Numerica Sector		Sagar Bage - Hai Hanniga		****		tering States												-
	14. Millio Pille of UNIX-UNI- Mill Trapits Matters; Installation & Matterson of the No Matterson of the No Matterson Response & Restaurce Response &	w , we are	Padartah, Masaman ad Barrahatar Mahasimatar	~		-	hogo top - the fraction				100 Million 100 Million									***		***	-
	In sense Pale of the Sol Anno 1997 Physical Research Pale Physical Research Pale Physical Research Physical Physical Research Physical Res Physical Res	TO (Marchael	Parlament, Millerander art Baserbaten Researchister	~-	Page of Page		togo tago - No taongo		1,7840		fandang Singkathan Sing											ar. e.	100.00- Te
14.2 14.2	LAL AND A PARTY COMP. 101- MILL PARTY AND	10 (Barbar	Andreisel, Massachart ar Machalas Natastation	~	Report for Spanness		tongar Baga – Mar Basariga				fronting inspection when											a	100.00. W
NAME	Annos Pal of canon an an anno Pal of canon a series function agents for the function of the function fragment is function fragment is function.	m / Build	Falactury Mecostrat of Recolution Networkship	~	Report for Spannessie		togo togo - Ma Inaciga		1.007.00		Facility Statistics State											ar.e.	-
NAME	A BOOL FILL (FLORE AN INTERNATION AND A STATES OF INTERNATIONAL STATES OF INTERNATIONAL STATES OF INTERNATIONAL STATES INTERNATIONAL STATES INTERNAT	m / worked	forbelor, titleratur at the black	~	Report for Spinster		tanga taga - taa				Paradang Bangkarinan Alam											10 1	
And a		w , washi	fraharisely telescontant and therefore the Refractions	~-	No. of Your		haqin taqo - Ma Taariga				neatry Notestan							t				10. s.	
And a	Annual Annual Parateura de Maria an Annual Para Annual Miller Angle & Maria an Angle an Bandara Parateura de Maria an Angle an Bandara Angle angle angle angle angle angle angle Angle angle angl	Tr. (Walked	Partecharty, Statemanner and Hamiltonian Nationalistics	~-	Paper 11		inger trap- me		1,010		Facility Tradition Tradition							t				m.e.	
Attemp Attamp		TO / Backet	Padartady Statistical ad Barcebalas Reflectados	~-	Report for Spinstering		togo togo - toa Baariga				Facility Michaeler Mate											m.e.	
Attemp Attamp	Northern Barthall Realized Barthall Con- Mill State (State of States) of Include State Restates of Include State Restates of Registric Endedness & Include States (States)	w , we we	Fadurturi, titlastaturi az Handhatas Natastaturi	~	Report For Sectors		Salata Salat		1,01.0		neatry Notestan Notestan							t				10.0. 1	
Attach Attach<	14 Million Personal Address of the		Padachaly, Weasanan an Wassington Rahamington	~	Repair for Spensors		Segur Dage - Sta Startige		A.4.7.11		nder Statenst							T				11. n. 'n	
State State <th< td=""><td>Passis - M' Haire In Alter PAL COMMUNIC MULTING TANK TO TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK</td><td></td><td>fraharisely telescontant and therefore the Refractions</td><td>~-</td><td>Report Pro-</td><td></td><td>haqin taqır - Ma Taxiya</td><td></td><td>1.01.11</td><td></td><td>reating internet</td><td>-</td><td></td><td>_</td><td></td><td></td><td></td><td>t</td><td></td><td></td><td>-</td><td>10.s.</td><td></td></th<>	Passis - M' Haire In Alter PAL COMMUNIC MULTING TANK TO TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK TANK		fraharisely telescontant and therefore the Refractions	~-	Report Pro-		haqin taqır - Ma Taxiya		1.01.11		reating internet	-		_				t			-	10.s.	
Image: state	to star Per classe on.	an / Marchar	Padachaly, Watarahari ad Hambalari Raharahari	~-	No. of Concession, Name		togo tago - the		1.01.11		Fandang Bingkantan akan						+	t				т <u>ъ</u> .	
Sector Sector <td>NAME OF COMPANY</td> <td></td> <td>Fadacturi, Manustrati Militari Manustrati Militari Manustration</td> <td>~-</td> <td>Report for Spinster</td> <td></td> <td>vega taga - taa</td> <td></td> <td></td> <td></td> <td>Facility Michaelt</td> <td></td> <td>an</td> <td></td>	NAME OF COMPANY		Fadacturi, Manustrati Militari Manustrati Militari Manustration	~-	Report for Spinster		vega taga - taa				Facility Michaelt											an	
Attraction Attraction <td></td> <td></td> <td><u> </u></td> <td>~</td> <td>No.</td> <td></td> <td></td> <td>-</td> <td>10,007.00</td> <td></td> <td></td> <td>\vdash</td> <td>-</td> <td>\vdash</td> <td> \vdash</td> <td></td> <td>-</td> <td>\vdash</td> <td>-</td> <td>\square</td> <td>-</td> <td>a</td> <td></td>			<u> </u>	~	No.			-	10,007.00			\vdash	-	\vdash	 \vdash		-	\vdash	-	\square	-	a	
All and all a	a phateni tatan Pana Utata Mata Utata Mata San San Mata S			~	No. of Lot				<u> </u>			\vdash		\vdash	 			\vdash					+
	In state Party College And			~	-			-				\square			 -		-	\vdash	-				
Paper New York	North rained Flacks - M Plater Integration of the state of the state free shart raines with the plate flack of the				-					-	-												+
	Proprietor of Kill and LA Programmer of Kill and LA programmer of Kill and Kill programmer of Kill and Kill Programmer of Kill and Kill Barder and Kill and Kill and Kill and Kill Barder and Kill and			~	August for Spectrum		Sugar Bage - Sta	-															

to an a second s			~-	Name of Street o		inger Bage – Hie Bellege		a		125							Τ					nu.n. 0	Γ
India Passa - M Data India Pakarana - M Milana Angelana - M		futurine, otherwarer		-					-	nder Statesen							+		-		18. R.	+	┝
Regil L. Alla Barten I. 1. Standar in Rescher Richte Restation Result Statistics Result National Passes Harris Martines Passes Harris Martines Passes Harris Martines Passes Harris Martines Harris M			-	hijari ti kh	ijan kanad	mings -											+				_		
tal alles PAL a table of all alles PAL a table of table has have of table have have of table have have of the have been table have been table table have been table have	84./1078	futuritely, thereaster are thereaster hereaster	~	Report for Spinster		langa taga - taa Taariga		10,754		naw Nytanan Na					***						19. s.	nn.n. 17	
In anim Pak Joseph Lo. Mit / Lapp britishey of Artis: Variation planted system for 40 years fundament for 40 years fundament for 40 years fundament for 40 years fundament for 40 years for 40 years fundament for 40 years for 40		Tabatan Ukaranan Karakanan Karakanan	~	10,000 W RA		inga taga - taa Taatiga		1.1.000							****				*		an	-	
sk. Mills, PM, J. S. Wes, He Mill, PM, and Makes, St. Mill, Son Rober pump: No Mill: Solution (pump: No Mill: Solution), Solution Provide Entlances Provide Entlances	** ; #*****		~-	August 74 Ball	-	hali katalar Katalar		***		i i i i i i i i i i i i i i i i i i i				-			Γ				185. m.	****	Γ
ni alia Pari anteri ani Mi Yagan anterindra at anter tente barra anter tente barra anter tente barra anter tente barra anter tente barra	m / mont	Fastarbah, Witasahari asi Mandolasa Nanasinasa	~-	10,000 To \$40.	1944 - Norma	langu taga - tina Tanànga				Facility States					111.00. 10			****	1929.11. W		185. D.		
al anna Più Anna Ani Tala Santa Più Anna Ani Sala Santa Più Sala Santa Più Anna Ani Sala Santa Più Più Ani France Più Più Più Sala Santa Più		Fallerini, Shenner Malantini	~	Sector Provide State		inger Bage – Hie Bellege																-	Γ
10.003.00.0050.00	11 / Bankar	Tabanan, Masanan		Report N		ingo tago - tite			_	Facility State	_		 				+	-					┝
teach pair fore profile for the advance paper is the department.		Patrativity Infection and Busicity States Reflection	~					<u> </u>		-							+						
to anno Par Johnson de Million Par Johnson de Northeast of Athenis Hop Hop Highest System for Million Andreast Specific Annotation Scattered	m / Walked	Tatlatish Masanar ar Bandonan Ranaran	~	Numer's Rob	1940 - Norma	ingo tap - to taingo		***		nder nijschaft stat				100.00. 11	***				******		185.0- 10	****	
MR (Trapp), and Roberts of Microff S. Research of Asset polarization for the contraction property in Name Research	TO / Marchard	Parlambely observations of Machineses Renamination	~	Name of Street	1947 - Norma	teger Bage - Hin Bearings		***		inder Stehn unter					****			*****			*****	nun. 1	
na anna 200 an Urra an Mill Taglit, Bahari an Naise an Anna Santa Na Anna Santa an Naise Santa Santa Naise Santa Santa Naise Santa Santa	TO / WARNED	Parlamente Marcolari ar Mandolari Renaman	~	Report for Balls	1940 - Norma	ingo tap - ta Inanga		***		in the second				nn, n.	****			1975, 10- 16	1999, ct.		an.e. 20	100.00- 10	
Internet Party and Service and INTER / Tagety and Statements of point hash for state point hash for state contracts for state contracts for state internet property is because the statement. Section 1	-		~	Numerica Balt		logis Rep		***		teriter Salar					****				1999, c.t. 19		883, 81 10		
sis alters PAL and the sis MR (Sept) performing of attributes to March Affred March To Units Adhesites regard of Principa Principal Restrict Principal Restrict Principal	-	Fallacion, Statement al Statement	~	-	-	uga nas-na		*		1000 1000 1000											ац. н. ".		T
Marteri M. 2010. P.W. All You, M. Will, "South and National of Electric Analysis of National Parallel and Thomas position in Standy Process, Science Process of Southies (Southies Process of Southies)	TO / Marchael	Tabatak Sharanar Marana	~	Report for Spanning		inger frage – Her		*****		Facility 10 particle 10 particle						+	t				-		t
in tank transmission Prantis Schelarts Martin Participation Million Participation Million Participation Million Participation Compared Sciences			~	Report for Texasteria		Sugar Bage - Nor Tractige		10,007.00		nder Nyterner	\vdash					+	+						t
Andrea pipel a teaty mana, taxaa hama ba Marati, Marati, Alana da ana Marati, Alana da ana Marati, Alana da ana Alana taxaa ana		Parlamenter	-	-	-	transpo	-			nda Tata	-	_			-	+	+		-		-	-	┞
nymen for Ny Han Parketen Frager o Reference formt, Austr National Parameter - M Parameter I and Parameter - M Parameter I and Parameter - M Parameter I and Parameter I and P			~	Report to Ball	Que Salar			<u> </u>		_						_	-					100 M	+
Allander angel a Versetze Kenter Passes Bertheler	m / month	Tatastat (kalendar) atat Kalendaria Kalendaria	~	Report for Spinoresis		inger ter- me helinge		10,007.00		maker Inspective state					***						т.,	nu.n. n	
In all Parts and Anthony Anthony and Anthony A		Parlachaly Vibranian ar Bandolates Renardent	~	teres in		inger Bage – Hie Besinge		****		fanding Strandard State					****						т., с.	nn.n. n	
A AND FALL OF THE ALL THE COURSE A DATA OF THE MELTING THE PROPERTY PARTY TO THE ADDRESS THE THE PARTY OF THE ADDRESS THE ADDRESS AND ADDRESS AND		Parlambely observations of Hamiltonian References	~	Report for Spensors		logis BayBa Basige		****	-	Feating Trademistr of the							-				10.s. 1	100.00	
A ANNA PER CONTRACTOR PER CONTRACTOR PE	84.797W	Tatastat, Ukasatat Artistatuk Referenses	~	Repair for Spanisters		Sagar Bage - Hor Hannige		11/78.00		tenten Selan Selan					****							ne.n. n	
A MERICAN CONTRACTOR MERICAN AND A MARKET OF MERICAN AND A MARKET OF MERICAN AND A MERICAN MERICAN AND A MERICAN MERICAN AND A MERICAN MERICA		fisheredy observation and fishered states Reconstruction	~	No. of Co.		Sagar Bage - Hor Sananga		#.018		neary States												1984 A. 19	
LA MER PROVINGENT OF MARINE STREAM OF MARINE SHOULD BE MARINE SHOULD BE MARINE STREAM OF MARINE STREAM MARINE STRE	n / mone	Falacian, Masarian ed Barologia Relation	~	No. of Street	940 - Norae	ingeringe - the		*		natu Nganan Ng				105.00. 11				****			10.0.		
No. 2010. No. 2010. PAR-2 (2018). All- MEL - No. 2019. Reliance, Belliance and Second Second Second Second Second Second Second Second Program II. Alexandre Second Program II. Alexandre Second Program II. Alexandre Second Program II. Sec		Tabulah, Masanan ad Hambatan Referension	~	No. of Co.		togo togo - the transpo				freeday Strategiese state												1982.00- 10	
14.000.PDI 2001.00. INI (14)0. Network I INI (14)0. Network I INI (14.00.000.000 INI (14.000.000 INI (14.000.0000 INI (14.0000 INI (14.000.0000 INI (14.000.0000 INI (14.00000 INI (14.00000 INI (14.00000 INI		Fadacturi, Matsantast ad Macrobioto Referentiation		No. of Street	Sec. Sec.	toga taga - Bar Baraga		10,01.0		nder Sylanet				100.00.				1975, 10. M			185. B.	nu.n.	Γ
Parent - Michael Martin - Michael Michael - Carlo - Carlo Michael - Carlo Mich		Fadactich, Milleranian an Macalitation References	~	No. 10 Mil.	-	tops top - the Interior				rater Riftshart sha							T				185. B.		ſ
Hannis, Sarth Yanni Passini, M'Danie M. Mill, Yallia Kabary, P Mill, Yangi A Kabary, P Annis, P Valuerine care Santo, P Valuerine care Santo, Francisco Care Martine Care Care Care Care Martine Care Care Care Care Care Martine Care Care Care Care Care Care Martine Care Care Care Care Care Care Care Car		Falactury observation of Recolution Recolution	~	Report for Taxabase		inge tage - the				fandang Minjatanan Jahan							t						t
Macadingura Katini Macadingura Katini Martini		Fadactary Milesonan and Hamiltonia References	~	10,007 10.00	-	togo togo - the		10,0110		nar Starren				100,00. 11			+				10. s.		t
Advances and a set of the set of			~	10000		1001 Page - 100				Table and table							+						t
Recovered Rectify Area Internet Sector and Area Internet Sector Area Internet Area		Palacialy Macadant and Bacologics		Report for Typington		inger Bage - Hie		1,01.0		freday Stylester State							+				10. s.		┢
pertra consultante forma en la facta facelaria en la popula de Antonese destructura destru- tante el manese - M manese Malante de Antonese - M Malante de Antonese - M			~													+	+	-				-	┞
Rearing on Particle And		Paduduh, Menantan at Bandhatan Rahandatan	~	Report for Spanners		taga taga - tau taunga				tentra interiore					***			-			-	1000.00. 10	1
A ANNA FRA COURSE AN MELTING AND AND AN INFORMATION AND AN INFORMATION AND AN A ANNA AND AND AND AND	84,1979	Tabahalu (Masahata) ar Karakatan Referensi	~	No. of Co.		hayo tage - the Manage		****		Pandang Kristowika Kristowika					****						185. R.	100.00. 10	
In dealer fills and the set of th		Fallerich, Westerner an Bartholiter Renauteren	~	Report for Spinstern		Name and Address of the International States of the Intern				Frentry Tripunus and					****						m	nn.n. n	
14 JULY PROJECTION AND INC. Social Reliance and Inclusions of Arrival Inclusions of Arrival Inclusion Procession Inclusion Procession Inclusion Inc		Tabartah, Masahari Malancakan Malancakan	~	Report No.		inger ter- me teringe				Fandaq Stylester alle											т <u>.</u>	nu.n. n	L
A BOOL FRO COURSE OF MELTINGS READS OF BADY PANENT READS WITH PANENT READ READ FOR ANY ANY READ FOR ANY READ		Parlamente de la constante de Manacionales Reconstantes	~	teres i tr		togo togo - tito Interep				fronting in particular and											т <u>.</u>		
A BOALPER CONTRACTOR BELL TANK BAR PARTY of Efficience for the test for the test of the test of the test of the test for the test of t		Falactury, Macostan and Bacobates References	2	Report for Systems		togo tago - Ma Interijo				Facility Instantion Inter											10. s.	nu.n. n	
A BEN PER CENT AL		Patietiety Manatan est Manatan Reconstance	~	Numerica Constantino		Sugar Dage – Star Startige				feeding to particular state											-	-	
Hards 14. Mills / Mill J (2010). All: Mill / Scale. Mills / All Mills Mills / Scale. Mills / All Mills Mills / Scale. Mills / All Mill		Patariah Masairan Manakatan Referension	~	Report Pr		Sugar Bage - Bio Biologie				Facality Statistics of the											195. B.	nu.n. n	t
In all Parts Parts and Annual Annual Mill, Parts Parts and Annual Annual Parts Annual Parts Parts Annual Parts Parts Parts Annual Parts Parts Parts Parts Annual Parts Parts Parts Annual Parts Parts Parts Annual Parts Parts Parts Annual Parts Parts Parts Annual Annual Annual Parts Parts Parts Annual Annual Annual Parts Parts Parts Annual Annual Parts Parts Parts Annual Annual Parts Parts Parts Annual Annual Parts Parts Parts Annual Parts Parts Annual Parts Parts Parts Annual Parts Parts Parts Annual Parts Annual Par		Patiente, obscienter al theodoster References	~	teres tr		togo togo - tra Interipe				nder Heinen							1	Γ				nay.a.	ſ
Neuropen Netter, so Passion Internet State Passion Philippe State Passion Philippe State Passion Philippe State Passion Internet State Pa		Patasiak Masarat at Bashotas Ratasianan	~	No.		togo togo - the Teacogo				rater Trifternet alter						1	1	T					t
Newspace Server, no. Parallel 14 Million (PRC - 2000 To Ambrid of California May analysis of California May analysis of California May analysis and may be formed an address Services of Marchine and March Marchine of Marchine Services of Marchine of Marchine Marchine Marchine of Marchine Services of Marchine of Marchine Marchine of Marchine Marchine of Marchine of Marchine Marchine of Marchine Marchine Marchine Marchine Ma		Padachaly Viberaturi 12 Bartologics Recordings	~	No. of Concession, Name		logis tap- the				rater Ingestuur stat						+	1				m.e.		t
Neuropen Netter, no Parent Internet Alle Jackson, Alle Mill, Teologica Estates, p Activity of School of School of School of School Internet School of School of Mark School of School of School Internet School of School of		Falacturi, Maconani ed Racolutura Refactologi	~	Report Pr		reger free - tra				Tendang Stylesteet						+	1						t
NAME TO A DESCRIPTION RECEIPT NAME TO AND A DESCRIPTION RECEIPT NAME AND A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A DESCRIPTION OF A		Tabulah, Masanan at Kasabasa	~	Numerica Victoria		Sugar Bage - Bas Transpo				trates.				-	m.n.	+	+	+		_			┝
All Andrews Andrews Manages Nation, An Manages Nation, An Manages Nation, An Manages Nation, An Manages Nation, An Manages National Andrews of Manages National Andrews National Patholics Information National Informatio National Information National Information National Informatio N				Second Second						Franking State	\vdash				-	+	+	-			-		┞
And Address of the Ad	84. (1878)	Caluarity, Manufacturer and Recordshifts	~	function in		And the second s		1,007.00		and and a second					~							" "	1

1.00.00.00									_						_	_			_		_	_		
14. Mills PAR- 2 Martin Mil- Mill 7 Apple, Mahari at Minanasa at Ati Asa, Kip mipates ayan ati ni m misaka Mila Kip Najari Kibi at Atabiha Martin Atabiha		futurity, standard or Burchards Burchards	~	Report for Ball	900 - Nores	haga taga - Ma Kasinga		*****		125-cr				-						1975. HI. 10	1993, ct. W		181.0- N	
14. Mills PML (2000) 40 Mill: Society and Robust of Electric Ray for Manifestic Ray for Research and the Ray for Research and Paperton According to Research Research Ray for Research Ray for Re	**	Falacturi, Macanan ed Bacologica Refactories	~	teres to		tega tega - tea teariga				Facalitaç Bir gazinan Birla														
14. drie, PAL J Santo, 18. Bill, Supply and Relian) of 18.2017 No. Relians Reach L Australian Republic Lances Reliancing Republic Lances Reliancing Republic	88.7878	Fallacion, Shanarar ad Barahasa Raharahasa	~	Report for Spinster		logo top - to				Tanatang Berganasar Selat														
Aurelines Barel Martina Roden Martina Roden Million Alexandro Million Million Martina Roberta Alexandro		Fadarbah, Masashari ad Harabatas Retactions	~	terest to		terger terge – tere Benerger				Tentra Tentra Tentra	_	_			+			\square			+			
Names of the second sec		Fadactady Whenever at Harochester National State	~	10,007 V 84	-	Segur Dage - Star Security				inter Second				-										
Martin Factor - M Torico M. Altern P.M. J. Status, M. M. C. Scott, & Balance, M. Scott, and Status, S. M. Kott, S. M. Status, S. M. Name and Status, Status, S. M.	84., 187.0	Fallactury, Million and ad Baccologica Reflactures	~	Report for Spinster		togo togo - the		1014.00		Tanatang Maganasar Maganasar					1						+			
M. Mark Park - Control - Al- Mark - Control - Markets - Al- Mark - Control - Control - Con- No. 1.1 across (1990) - Con- Park - Control - Control - Con- preprint - Control - Control - Control - Control - Con- preprint - Control - Control - Control - Control - Control - Con- Control - Control - Contr	er , maner	Tabatat Managaran Managaran Managaran	~-	No.		haga taga		*.***		in the second					1			Π						100.00. 10
LA ATTA PER A LAND. AN ME / Lands, Socialization and Landsmanning & Atte Sociale instantion of the locale of the social field of the social field of the social field of the social field of the social	84.7878	Fadarbah, Masashari ar Harobata Natarohita	~	No. of Co. 84.	941-14144	haya taya - tau Kanaya		***		Paradeng Biogenetari Solar				-							-			
LAL ARTIN, PARL / IL NOT. AND MIC - Twople, including and Landmanning of the Net Antonination approximate for the photophotocycles for the photophotocycles for the photophotocycles		tata tata da secondario Managemento Managemento	~	No.		tanga taga - tau				tenten Salation Salation													·**	nn.n. n
iai attai Pali Pali Palito Ali. 188 (Japi) Adatari d' 191 (Japi) Adatari d' 191 (Japi) Adatari d' 19 (Japi) Adatari d' 19 (Japi) Adatari	84., 187.0	Tabatan Ubaratar Settari Santari Settari Santar	~	Report for Ball	900 - Norae	unga mayo ma		***		inter stat				-						<u>-</u>				ана. 1
sk allen PAD urstellen och Hill Fragdy socialekost of driffitte Reset of Anal solitate britter solitate for the solitate Reset Resetute Reset Resetute Resetute	***	Padachaly Mississian ad Basislana Reflactation	~	No. of Control	-	hanga taga - tau kananga				nater Strippenett state				-		nn					-			
La alla PRE A State de Mil / Legis verificiaris d' Idei fas Arrige Action officiale properties Independenties Reflecte Robert Action Reflecte Robert Action Reflecte	88./1879	Parlamenter, Marconari ar Mandolatan Banasinatan	~	Report to Ball	the search	hanga taga - tau Kasinga		*****		ninter Richardurt altan				-		nn					-			nn.n. 11
In all the PAR PARANESE MILL Supplies Relation of the second Replices Statement Replices Statement Replices Relation Relation Relation Replices Relation Rel		Falados), Massalan ed Bassinas kolasinas	~	No.		segar teap - tea teatrape		-		naw Nganar Ng													·***	nn.n. n
La desa, Patro Johnson, Sal 1992, Sweigle & Kahariya P V, antona Marko Salara Ner Kinasa asa ku pindarinan propet telaga A & E wina Planasa Birthariat).	er / Banke	Parlamente estatututen par Manadorano Reconcension	~	No. of Concession, Name		segar taga – tau taunga		****		Reading Strategies white					1			П						
16.0000.PBC /CARD.AD. DEL SUDI AD CONTON 16.0000	*****	Falantah, Masaataat at Handratas Rahandatas	~	Name of Parameters		togo togo - toa togotogo		****		naw Malanar Ma													····	100.00. 10
La Mille Pille / Alfala Alfa Mill / Addition for Higher synthesis for the Pathetics Physics of Pathetics Physics of Pathetics Physics of Pathetics Physics of Pathetics Physics of Pathetics Physics of Physics Pathetics Physics of Physics Pathetics Physics Physics of Pathetics Physics Physics Physics Physics Physics Physics Physics Physics Physics Physics Physics Ph	*****	Padurini, Marantan na Marahasa Rahashdan	~	No. of Contra	-	togo togo - Na Balego		14.41.11		Factory States											-		** <u>*</u> **	
Paintenan Nagata # Paintenan Antonin Nach Institut Paintena - M Paintenan Antonin Sec Institut Paintena - M Paintenan Ragata # Paintenan Rag	88., 1878	Naturbal, Massanan La Banandatan Rahardatan	~	No. of Control of Control	-	Sagar Baga - Sha Baariga		*****													****.** **			1000-00- 21
Mit Aussisten Not Negation Available Negation Available Ne		Tabatan dan series	~	Report to BA	911-1014	togo togo - tra		10,0710		<u> </u>	_					_		$\left \right $			*******		10. s. 5	
In option speed to this collected option from the provide the option from the provide the option of the the attack Path of the the the attack Path of the the option speed to the the the option option of the the option option option of the the option option option of the the option optio	** / *****	National Strength	~	Report to Bal		togo togo - the		10.071		nang Nang Nang	_	_		_		-		$\left \right $	_			\vdash		
Participant in format at failing frames a fail framework frames a Without 14. Million PARL / Science 40 1988 / Sugary, Scientification and Chapter, Scientification and Chapter, Scientification		tanana sheetaa	-	Reparts by	line beau			10,070		-	_				-	-	_	$\left \right $		-	+			-
No New Jonane Coll No New Jonatol Coll No New Jonatol Coll New Jone Coll New Jones New Jones New Jones New Jones Ne	80.7070	Frankering, Westernisten auf Beschleiten Reihenstellen Frankering, Uberseiten auf Beschleiten	2	No.		segn tage - the		****		Facility Sciences State	_	_				-			_		1999		10.0. 	1000-00- 21 1000-00- 11
Interpreter System Not Buck 2 - Otto Indication in Standard States on State Parallel Mit - Taggity Antonio M. Mit - T		Taburda, theorem	~	tainen.		10000 - 10				and a second	_	_	_			-		+	_			\vdash	-	
Hall Automate Marcel, Automate Andreas Marcelan		Natural State	~			vega tega - tea					_	_		-			ma	$\left \right $	_	m.n.	-	\vdash	-	
Annahapus Karin, Kuch rusing Paulos Martin Alburation Million Algunden filma Antonia Automotiv Research and the Paulos		Fadariah Masairan Manahatar Referension	~	10,007 V 84	-	sept top - to the spin					_	_		-		+			_					100.00 21
Australia Banka - Ar Bank Mark - San Arab - Araban Mili - Santa Maghan - Ar Hill - Santa Maghan - Kr maga Sant - Yanan - Kr Mark - Sant Jankina - K Mark - Sant Jankina - K	aa., 107.0	Tabatan Ukasanan Selamban	~	Numerica Stational		haqir tage - the Taniqu							_		+		1999.40- 20	H		-	+	\vdash		
14. Strin, PEL 271744, 181, STC, Tacqily & Solvary, P 15. StC Insura Fel, Marth Na Ry, 1924 Robotics Parguin In Alexandropoli Respon	84.7479	Tarastati da Salassi da	~	Name of Party		Sugar Bage - Mar Baselijer		****																-
14. den PRI 21804. IN. MR 11404, Instatuto est latitution of th No. Net part Rev Para Statution of the Instatution of the Instatution	84.797W	Fallacion, Shanarar ad Bandhasa Raharalan	~	No. of Str. 10.	-	Segur Bage – Sta Basinga		*****		fanding State				-	-								ан _а н.	nv.n. n
In allow PAD (FIRE/AD), MIT, Supply, Instantion and Company, Instantion of Company, Instantion of the provide of the Instantion of the Instantion Instantion of the Instantion Network of Learning Instantion of Learning Instantion of Learning Instantion of Learning	***	Fadachaly Viberaturi ad Bartologia Reconstruction	~	Numeric Providence		togo tago - No Naciona				teritation and													···	100.00. 1
In 2010, PAL (1927), 50 MR (1928), Standardson and Californian (P. 18) No. Ny Expanse System Ny System Systems o (Phys. Restors Process o (Phys. Restors Process		fateror, steamer ar standard	~	Report to Ball	ter bear	Sagar Baga - Bas Basanga		**.**.**		tenten Salat				-	n m. 1						1989, 10. 17			enne an. N
In all Part of the American Internet and a finite type Internet and a finite type Internet and a finite provide the American Internet and a finite Internet and a finit Internet and a finite Internet and a finit Internet		Fallenfell, Millenster of Bandhates Relations	~	Supervise Systems		haga tage - the Institut		*.***		Paradesp Strategister adda							100.00. W							
LA JELL PER L'UNITE AL MIL TARIÈ L'UNITET I VIENE VIENERE DI VIENE VIENERE DI VIENE VIENERE Padatese dei UNITE Alla Contra Contra La JELL PADE L'UNITE DI VIENE DI VIENE VIE DI VIENE DI VIENE VI	*****	Ref. Bulletingen	~	Report to Ball	9	toger tage - the feature				Facility Installant allan						_		$\left \right $		1955.00. 20	100		m.a.	
A ANN PRO COMMON OF ME (1995) Schemen of Schemen Schemen of Schemen Schemen Schemen National Schemen Schemen National Schemen		naturiori, etizzaturi nati tuzziolezia		1494-171 MA		togo tago - the finanza		*****		inter inter		_				10.11. 11	**************************************	$\left \right $	_		1999	-	-	Mark Ale
La anna Alla - Alla - Alla - Alla Martin - Angel - Alla - Alla Martin - Alla - Alla - Alla - Alla Martin - Alla - Alla - Alla - Alla - Alla Martin - Alla - Alla - Alla - Alla - Alla Martin - Alla - Alla - Alla - Alla - Alla - Alla Martin - Alla -		Parlamente de la constante par de la constante Reconstantes	~	teres a		tongo tingo - tina Banangar				freedomg to spant serve a frae					_					+	-			****
A BEN PER ANNU ANNU AN ANNU AND ANNU ANNU AN	****	na filo theorem	~	teres to		togo togo - the Boologe				Facility State					+	_	***	\parallel		+	+		****	100.00. 10
14.0000.PDU cPURIT.00. HTT: Proping A States of an Advancement of Revise and States o	***	Tabahay Masanan ar Marakasa Manananan	~	10000		togo tago - Na Kaninga		****		fanting Statester state		_			+	_		\square	_	+	-	-		100 AL
In a series PRA-212884-30- Bit (1-2016) Minute, Strategiese Series	84.7878	na flot theorem	~	Report to Ball	Barn Barnet	toger tage - the basings				nder Stanner Stan				-	+	100, 10. 10	1993 AL.				******		т. н. У	1000-00- 10
1.4. Setting, Palls, of Village, Auf- Barry, Tangking, Mathematica, Yang Angkonstream, Kandhanan, Yang Mananganan, Santanan, Yang Mathamatika, andre antikaka Mathamatika Kananda and Mathamatika Kananda and Mathamatika Kananda and Mathamatika Kananda and Mathamatika Mathamatika Kananda and Mathamatika Mathamatika Kananda and Mathamatika Mathamatika Kananda and Mathamatika Mathamatika Kananda and Mathamatika Mathamatika Kananda and Mathamatika Mathamatika Kananda and Mathamatika M	88., 187.9	Padurbal, Manadatat ad Basindratas Rahasindratas	~	faquer for the	900 - No 44	segar tage - the biology				nder Stationen station											******			****** **
MR (144)6 bitming of Backs toxically between the opposition between the opposition between the opposition between the opposition reads outposition to the read outposition to the feature of the opposition for the opposition to the feature of the opposition of the opposition of the feature of the opposition of the opposition of the feature of the opposition of the opposition of the opposition of the feature of the opposition of the opposition of the opposition of the feature of the opposition of the o	*****	Padarbah, Manashari ad Manasharas Raharaharas	~	10.000 TO 10.0		tega tega - tea teariga		10,000		nder Spinnen Sta				-				\square			*** ₂ **			***
In all the PEC CONTRACTOR AND AND ADDRESS		Falador), Maranan Maranan Referension	~-	-	-	inger Bage – Mit Basinger				ander Stationer Stationer				-									ан.н. У	
In allow Pair (1997) Allo Mill (1995) Editory of Indexes (Interpret and Internet In Verginsen) Research Pattern and Indexes Valley of Net Patternet Institute Research Research Research Research Research Research		Tabathuh Mikasakani an Masukatan Referension	~	No		Segur Dage – Sta Baselige				fronting to plant series and the				-			****							ан.а. Ч
In 2010, FBC 210270, MI MIT, Support Robusty of Indexision Support and Interest Networks and Research Section and Research Sect	***	Pakatan, Masaran Mananakan Referension	~	12002		segar tage – the Second		****		facaling State					T			Π						
Martin Strangersch Nach Forstal Provins Martin PRE Jacobs Strangersch Handling Verschaft Anstallung Verschaft auf Alexangersch Techna, Techna	a.,	Todario), Marcolari ad Marchaelar References	~	No. 10. 10.	-	segar teap- tea teachage				Facalita State				-									т., а.	
				_		<u> </u>	-	_	_	-		_	_	-	-	_	_	+ +	_	-	+			+ +

Mill, Supply & Roberty of Indexemp Response for Next Topic Topication	-	Foliation, Maconari ed Recolution Maconalism	~-	Report for Optimized		tops mp - me		LORAN		Facebook Tradition					111.11. N								
New Yorks Fallence Tenter & Salter Hyp		Tanannan Tananna dheannan		No. of Concession, Name						and a			_	$\left \right $	-	_	-	-		+	+		-
noding d'Apresia regalesi spilat ar Aginatisi kesarit Yalisi, Yadhi Rya	88./1878	ed Randonson Renautorism	~	Report for Spinstern		International State		1,05.88													_		10 AL
A BEAL PROPERTY.		Patastaly Massimum of Recolution Relations	~	toor to	-	haga taga - tag Taganga		0.74.0		fanding Birgharbart Bhan					1973, 63- N							-	
in and the constants		Future of the second	~-	No. of Contemporate		Sugar Sugar - Star		11,734		tering													1900 AL.
All Colleges programme Arritin, Colleges Martin Pille Arritic Arr. 1987 (1989), Televisional		California (California)		-	-								_		_		-			+	-		+
na ama Alto Antonio da Mili Yaqidi, fathari and Natarag Alinta Alfahiri akarang Anton Alfahiri akarang pagtatan Mili Jakatan Vitti, takatan		ed Randonson Renautorism	~	Report to Ball	Sec. Man	togo togo - Ma Inaciga		***		fronting to particular atom		ľ	***,->- 1								_		17
HS (supp. behas), and modules articles provide inclusion the background related in the background feature of the background feature of these third feature of these background features of these background features of the background featur		Patientely etheration and theraphones References	~	No. of Street	1940 - Norae	taga taga - Ma Manga		****		Feating States		-			~			101.10 Th		-			-
to amount of a second s		Falacial, Massian ed Bardoles Referension	~	10,417 V 84	1947 - 1944 ef	uga tap-ta				fanding Stylester Stat			-					***.**					-
in alter PAL contra to the fragely technology of a later technology of all for the second tech for the second tech for the second tech for the second technology in the second technology in the second technology in the second technology	84./107W	Faladada Manakar Manakara Natanatan	~	No. of Lot	1940 - Malan	anga taga - tag		***,***		restag System star		-						-		аны. У			
to all the Palls - parallel - col- man - tragging - to industrial and - tragging - to industrial and - tragging - to industrial for the parallel and trag- regards - parallel and trag- regards - parallel - the Tragging - the the Tragging - the the Tragging - the the the Tragging - the the the Tragging - the the Tragging - the the the the Tragging - the the the the the Tragging - the the the the the the the the the Tragging - the		Pakatah dikecatan ad Bandonia Referensi	~	Repair to Bale	1940 - Notaer	nga taya na Manga				freday Stylester star								1974.00- 10		-			
Auffahr & Jacob M. Hone P.M. Jonath, M. H. Yagah, Mandatan Mark Say Separat Ayaka Na Yang Separat Ayaka		Tabalah Masahat at Barahata Rahatata	~	No. of Street	1947 - Norda	tega tega - tea		*****		Pendang September Selat								1974.00- 10		100.0. P			
tal alles PAL appentist and had seeing a set has been all because the set of the second best appendix system for high sequence system for high sequences a second second second for sequences a	84./1070	Faladada Manakar Manakara Referension	~	No. of Lot.	1940 - Baland	1993 (1994 - 1914) 1993 (1994 - 1914)		10,017.0		resta System sta								1974.00. 10		1900.00. W			100.00. V
in an		Tabataly Manastari ad Barcelates References	21	No.	ton bear	taga taga - tau		10,038		teataq ayaanar			-					183. sr.					
a Arran Pile Anna a Arran Pile Anna and Tanjan, Sundano and Tanjan Anna Seria Anna Seria (Sala Seria Anna Seria (Sala Seria (Sala) Sala (Sala) Seria (Sala) Sala) Seria (Sala) Sala) Seria (Sala) Sala) Seria (Sala) Ser		Tabatah Masaran at Kashadan Reserves	~	No. of Street	1947 - Mare	vega tega - tea tearige		-		Tentra Tentra Tentra		-								nn			
Automotive and the second seco		Patientel, telesconter ar Resolution Relationen	~	10,0070.000	1	uquinque en		10,04.0		neatry Notestan Notestan		-				1		193. st.					
In all Party and American States and American	84.797.W	Fastacturi, Sthanastant and Hamiltonia Reconstance	~	Name of Tax		topotop - too topopo				Facality Strategiese					893.81. W								
Andreas Processo Andreas Processo Physics and physics and Physics Physics Program for Street Street Physics and Physics		Tabartely Measured at Recordson	~	Name of Post		topo topo - the Energy				Facebook Statistics State		H											
Andrea Franzis A. Mill P. Contract of Market States		Tatachala Masanani		No. of Concession, Name		tage tage – the				in the second se		H				-				+			
No. The Highest Turker Turk of Hank W Annothest Turkers I (May North College) Annothest Internet College (College) Anno- Mark College (College) Anno- Mark College (College) Anno- Annothest Anno- Anno- Annothest Anno- Anno- Annothest Anno-			-	<u> </u>								\square	_		_	_	_			_			+
Anna A' Anna Anna Iolaice a' Mha Nathaire Anna	88.7878	Fastartada, Massatant an Hanabatan References	~	Repair for Spanning	1004	Superings - Sta Startigs		1,00.00		Pandang Mindhartant Antan					т.н. Ж							-	1980.00. 11
La anna Pala Anna Las. MEL Tagata d'Altas I Mana Tagata d'Altas I Nana Tagata de Canan Nana Santa de Canan Nana Santa Santa	88./1878	fasturisel, titlasanan an manihasa Kalananan	~	Name of Str.		topo topo - toa Toatiga				Facility Sciences and a					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							-	
na anna Par, conno, an Mill, fugges of these ball mains for franks markers is pilles franks, factors franks		Andread and a state state of the state of th	~	Name of Str.		taga mga ma				in and the second second					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~							-	
In all All Annual Annua		Andreihels Witerschaft auf Barteleiter Reflecterbeiter	~	Report for Operation		haya taga - taa Taariga		10,007.00		Factory Tradestrates and					193.41. N							-	1900-00- 19
na anna FAR Annan An Maria Tangatar a' Anna Anna Tangatar Tanan Anna Tangatar Ang		Andreiterbeite Witterschaft auf Westerbeiters Reflecterbeiters	~	Name of Street o		Sugaraup - Su Tanga				reasy repairs					193.01. N								nu.n. 11
Nacional Para Anno 1990 Nacional Para Anno 1990 Nacional Statuta (Santa Santa Nacional Statuta (Santa Santa		Takatah, Masarat at Kasahata Kasarata	~	No. of Lot	9 Norae	unger begen verse Bestergen				feating to particular attain						+		197 <u>1</u> .01		nn			
a pha school home at the Area and a school of hand a school and a school a school and a school a schoo	84./W/W	Tolator, Manufat ad Bandona Reservices	~	No. of Contract	9 Norae	uga taya na				Facility In partners after								185.10. 10					
Advances in Nation Factors in Advances of the Advances and Factors and Advances in Advances of the National Contracts Advances in National Advances of National		Tabulah, Masahari at Barahatar Reserves	~	No. of Street	1947 - Norma	tega tega - tea		17,75.00		Parabag Bindharinan Jahan								1974.44- 10					
14. Millio, PAU, Joseph L. M., Mill, J. Lagob, Michael M., and Laubinsonia (J. Millio, Million Statistical Million Million Statistical Million Million (J. Million Million Million (J. Million Million Million (J. Million (Million Million (J. Million (Million Million (J. Million (Million Million (J. Million (Million Million (J. Million (Million))		Falacial, Masarat ed Baselator Relation	~	10,007,000	9 Norae	nga taya na Manga		10,000		Franking Strategister State		-						1974.00- 10					
sk anne Alle agene an Mil Taggi, tendene ant antioning a rit Non-the page of the Non-the page of the Non-the Internet Research Ange to Markets Research Ange to Markets Research		Patashah Masaman ad Basshatas Rahashatas	~	10,417 V 84	1940 - Norma	segn tage - the basings		***		Facility Instantion Inter		-								100.00. 1			
14 Mills PBC (2010) 141 MS (1423), Scotland and Ladinization of the Social Processing According to Social Social Processing According to Social According to Social Social Processing According to Social According to Social Acco		Pakarah dikecaran ng Kambuka Referensi	2	Report to Bale	1940 - Notaer	taga taga - Ma Mantaga				Kandag Mijitarian Ma								1975, st. 10		ин.н. г			ница. У
M. Mills P.W. Assistants M. M. Fagata, Scholarson and Landministry of All Scholarson Mills Scholarson Mills Scholarson Mills Scholarson Mills Scholarson Mills Mil	84./1070	Tabulah Mesanan Menandakan Kenandakan	2	No. of Street	the black	vago tago - Ma Mariga		***		Franksy States										nn			
Parente 14. 2010, PRI- Contract, col- 2011, Contract, Scientific Arrient Science Statistical Locality Science Statistical Locality Science Statistical Locality Science Statistical Locality Science Statistical Sciences and Sciences Statistical Sciences		Tatalah Masaran Malakatan	~	No. of Street	10 34444	september - Mar				Fronting Streament and a						1							
Annual and Annual Annua			-	-	-			-	-		\vdash	\vdash	_	\vdash	+	+	-	-	\vdash	+	+	-	+
Non-Constanting of state Non-Constanting of state Non-Constanting of Non-Constanting of Non-Constanting of Non-Constanting of Non-Constanting of State Non-Constanting of S	84./W/W	Fastartisty Manufacture of Recolution National State	~	hiper to bit.	1940 - Natura	-springe - the fraction		***		Franking Stransformer State								-					
na anna Pale Apresa na an Thachang a' Afric Appleas fo factor Integrale Pale Topolo	84.797W	Naturbal, Ukanataan ad Bandhalan Referension	~	No. of Contra	1940 - Norma	tegeringe - He Haringe		10,010		Facebook States			***.**		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								
skalen fek roma an RE forhosy d'ifte spillet fo fore ritjete Mittel itter fer roma	84.7878	Tatastat (1996) an Alastatian National States	**	Report for Balls	Non-Second	topo Top - Ho Incop				Facality Strategiese attain		Ľ	***		893.61. N	_		****.**			_		****
na anna Pari, anna ann 1937 - Lean, tornataine ar lean saochaine Robert an anna an Saochaine Na Bailtean an Anna an Na Bailtean Anna an Saochaine Tharaite Saochaine S	84., 187.9	Tabalah Masahari ar Barabara Ranasan	~	No.		saya taya - tau taunga		***,***.**		frankraj Bisplanter atta		-						1974.00- 10		-			
to anno PRE Application col- BR Trapp, for both to and trapping to the to the particular operator for the partic		Fallenini, Masaniari at Hanasiatan Referensi	~	-		ingen tegen - tea Hannya		*****		ingen Senten								-					
skatter, PAL oppfar, All- Mit Taggi, Scolarso and Lapitoson of eth Network States Network States Association States States		fraksisch (Massanan an Rassischen Renausen	~	Report to Ball	1940 - Nober	uniter and		10,04.00		Reading Striptorise state								1974 M.		*****			
A BEN FRE OFFICE AN HE SHOLL ALL AND A HE SHOLL ALL AND A HE SHOLL AND A HE SHOLL AND A	84,1979	Patientely Mesonant ed Bacolistes Rehardeden	~	Appendix P		tega tega - tea		10,007.00		Facility Instantion Inter													
ME ("spot, southers, of latitudes of the bound provide the protect opposite under the bags solutions and the bags solutions and the bags solutions in a solution bases bases		Tabalah Menahari ar Mashinan Ranasanan	~	No.	1940 - Notaer	vega taga - taa		***,****		feeding to particular atom										*****			
- Jos Pili, roman in III / rapp, sontanon al lancounteg et al Sontanones et al phone cospetion phone Software cospetion phone Software and the software software cospetion phone to these software to Software software software to Software software software to Software software software to Software software software software Software software software software Software software software software Software software software software Software software software Software software software Software software software Software software software Software software software Software software Softwar		fallening filmening ar fan bardenin	~	10,000 10.00	9 No. 4	september - Ma Marine				fronting inspection attain								1974.00- 10					
na anna Pair anna An Mill, fuairte an Statem Nala No Marga na talainn Nalainn Statem Nalainn		Fastarian, telesconari an Harabatan References	~	Numero Co. Specific Co.		laga taga - Ma Mastapa				1000. 120													
in water Party residences and the party of the second method of the second seco	80.7978	Padachaly, Massachart and Hamiltonia Reconcession	~	10,000 To 20.	-	topo topo - too Topogo		***		nav Spanar		ŀ		110.11. 11	111.11. N								
In the second se		Tatalah daramat		harry C		topotop				inter Televisioner						+	-		\square				
Nacional Anno 1990 No.			-			narqu'				<u> </u>		\vdash			_	_	-	-		-	-		1.
non, happ, behaviored monthly d'habitation formation a secondary of the formation and advantation of the formation		tatarian diseasan aratarian haratari	~	10,000 To 20.	941 - Marca	tega tega - Ma teariga		10,01.0		inder Stationer station				100.00				********		-			100 m.
M. Mills P.W. (2007). NM- Mills P.M. Millson, M. Marting of Calmania Residues Advances of Marcal Millson, M. Marcal M. Martines, M. Marcal M. Martines, M.		Parlament Massarian References	~			uquing-ini hange				inter Status												nçe.	
A STATE OF CONTRACTOR		futurini, stanonen	~	No. of Control of Cont	1947 - Marca	logo top - to logo		***		1000 1000		H,		m.a.		+		1993.M.				a.,a.	
Anna anna anna anna an			-	-	-		-	<u> </u>		-	\vdash	\vdash	-		+	+	-	-	\vdash	+	+	+	$\left \right $
and the second s	-	Faharbah, Masarbar an Harabahan Referenses	~	States of Parameters		togo togo - the Interior		*****		tentra Sector					283.41. N		1					-	100

un attactive and a second second MR (Trappic, Reference) Recentling, Production Networks and Recentling, Net Second Second Second Second			~-	No. of Contra	-	Sugar Sugar - Star Susception		 inter Sector					1990, 12- 14	193.41- W	Т	Т	1975, 101- 20				naga.
And references of BRBIS Instances		Particulary International		No. of York, Name		Sugar Bage - Bio		 Contra		-				m.n.	+	+					
Ser Britsteinger Inferenze anteren Statistein Inferenzeit		Renamentaria.	-			1000 ·		 and a		_		 _			-	+	-			-	-
Nonling Probability Reported to Second to Ne Nonling (Second to Ne Intelligible Constraints Intelligible Patrice Second Second		Tatastat (kalendar) at Kalendaria Natastat	***	Report for Bals	Ipon - Baland	traces		ana.		_				-	_	-	1954 M.	°		-	""
14 Mills PAL (2010) 18 Mill (Supple Relation and modules) 213 Mill Internation for Sum adversarial (201, Suited) at 10000000	84,1979	Tatashah, Masantar ar Karahatan Kalantar	~	Name of Street o		Superings - Sta Energy	1.71.0	 ing the second s			_			883.81. W	+	-	-				-
14. Mills PML 24. Mills 14. Mills 1 happs sonthatory of had unbulks, annexes a and instruments for handware participate 14. Mills PML 24. Mills 14.	***		~-	Report to Ball	1947 - Norma	tago tago - Ma Tantiga	***	 ingener and		_		-	1999, 13. 11	195.45. W		_	-	1991.4. 1			
Mill, Scopp, Robert and Solution Processing metroscipation procession but he at 1998 to announce and harpets	***	Natural, Sharahari ad Barahara	~	Parameter P		topo topo - too tooogo	*****	 reating Transmission													*****
un des para la des para constructo de la constructor de la constructor de la constru- portante la constructor de la constructor de la constru- tione de la constructor de la constructor de la constru- tione de la constructor de la constructor de la constru- tione de la constructor de la constructor de la constru- dencia de la constructor de la constructor de la constru- dencia de la constructoria de la constru- dencia de la constructor de la constructor de la constructor de la constructor de la constructoria de la constructor de la constructor de la constructoria de la constructor de la constructoria de la constructoria de la constructoria de la constructoria del la constructoria de la constructoria de la constructoria de la constructori		forballari, tibaratari ar filosofoliari ar antification	~-	Name of Street,	9 9	taga map - ma manga	***	 in the second				*		-			-	*		-	-
A series and array of the series of the series of the series of the series of the series of the series of the series of the s	***	Fallerich, Steasanan 18 Sandratan Rainanan	~	Report for Spanning		tago tago - Ma Tagoga		 naw Natarat						-							
Paulie Initial PE-Jackie Jack Mit Toujie A Marcy P Malitic No. Paulie Martine Initial Martine Antonio Martine Jackson		Fastacturi, Mitanatari ar Harobatari Referension	~	Report for Specific		topotop - No Topot		 Trading.		-					+	+					
									-	-		-			+	+	-				+
A BEN PER ANNU AND AN REC. SUPPLY AND ANNU AND AN A SEA AN AND AND AN ANY AND AN A SEA AND AND AN ANY AND AND AND AN ANY AND AND AND AND AND AND A SEA AND	84,7878	Pathetini, Mikeuman ad Barchines Referension	~	Sector Co.		1993 (1994 - 1914) 1993 (1994 - 1914)	1,044.00	 fanding Stationer Station						**************************************						181.0. W	
In Standble Johnson Mitty, South Stando of The Standble Standor specing starts of the Standor specing starts of the Standor starts for Standorssen of Starts Starts Starts Starts Starts Starts		Padadah Masahari Padadah Raharintak	~-	Report for Summer		1993 (1994 - 1914) 1993 (1994 - 1914)		 feeding instantion state						m.n. N							
A serie PRE Average An Arrisk and Artes of Fight Res of the consequences of the Series of the Series of the Series Seri	84.0878	Tafasian Albertan Antonio Albertan Antonio Albertan	~	10000		terge tege - the teaction		 fanding Bisbarter atta						n							
An allow Pile results of a Mill (Suppl) and Annual Mill (Suppl) and Annual Million Pilepile A. Annual Annual Annual Million Pilepile A. Annual Annual Annual Million Annual Annual		Foliación, Obecciari est Bacchester Reconstruction	~	Name of Street o		anga taga - tau		 Facality Strategy state						105.41. N						***.**	
Annual Control of Cont	84./1878	Tarbalah, Masaman ar Barbara Kalantahan	~-	Superior Sector		toga taga - Na Kasinga		 Facility States						115.11. N							1999-99-1 14
In All Arts Party and Article Mill, South and Article of March Mathematics March March March March March March March March March March March March		Fallerich, Shearann ad Barchasa Natarian	~-	Sector Sector		togo togo - toa Baariga	1.001.00	 fandag Biggeneter State						195.41. W							***
A second processing of the second sec	60.7070	Faladosh sharanan an Hushalar Nanasanan	~-	Name of Street, Street				 teraten eratue						101.0. N							
M. Mills, Pale Aparts, M. Mill, "Applicated Relation of Palet Net of Million Aparts Review Trap Relation that in Review Trap Relation in Annual Relation Statement, Relationships, Scholl and Relationships, Scholl and Relatio	84./1878	Particularly Information and Descriptions And Andreas	~-	teres to		vega taga - Ma Mariya	į	 Facaling In Australia Infan						104.6. N							
International Control of Control	84./1078	Tatladad, Shearanan ar Bankalan Kanacama	~	No. of Co.		Veger Bage – Mir Baselge		 from a star						m.n. 2							an.a.
1.4 All and P. A. Salari and M. S. Angela, National and Analysis of Particles and Parameterization of Parameterization And Analysis of Parameterization National Association of Parameterization National National Networks, National Network			~-	100000 N		1997 (1997 - 1916 1997 (1997 - 1916	*****	 ingen ingen						193.41. N							
Harmin And In Allen Palls channel and Mitchellin and a faile State Read for a set for base Read for an and base for an and the base for an and the formation of an and for an an an and the base for an and the base for an an an an an an an a	84,1878	Tabulah Masaran Malakan	~	Report for Balls	-	tega tega - Na Manga	**.***	 facaling Michael Michael				-		m.n. N							
Names Auch Land Annual Annual Landon Pills Annual Charles Pills Annual Charles Annual Charles Annual Inde Agence service Index Annual Charles Annual Index Annual Charles Annual Sciences Annual Charles Sciences Annual Sciences Annuel Sciences Annual Sciences Annual	84.1878	fastatisty telesconset as therefore a	~	Name of Street		1999 1997 - 194 1999 1997 - 194		 Northing Strategy state						10.1. N		T	t				
And Annual Parks & All Annual Annual Parks & All Annual An	84.7979	fraherini, bibaranan na tiantikan katanan	~	teres to		tanga tanga - tan Tangga		 -						1993.at.							
na anna Pala Anana an Mill Taopina Baharina Milleon Yana antara Ne Taoming Baharina Panton Panton		Fadacturi, Sharastari ad Barababa	~	teres in		togo togo - the Interior		 						110.00 10							***
ALL STREEP BL CONTRACTOR STEP SHOP STREEP STOP State Streep Streep Streep Streep State Streep Streep Streep Streep Streep Streep Streep Streep Streep Streep Streep Streep Streep Streep Streep Streep Streep		forbeliefe offenseter of the observation ferrore and	~	Page 12		vepringe - No Harris	*****	 						1999, AL.							
14. Mills PML (1988). 18. Mill: "Supplicated Reflacts of 2019 Nat. Analysis Research and Marking Par- sent patients. Print and		Franksersch, Mitserson auf auf Theoreticalise Mathematicalises	~	Report for Spanning		logo tap - Na Inacip	*****	 													100.00. 10
In strain Part All States	***	Parlamente, infrastructures and international Restaurciations	~	topest?r		vepringe - the		 						1114.01. 16	+	+				-m. e.	
sa ana ang ang ang ang ang ang ang ang an		Andrestorio, Mitaerostant ad Macrobiologi Mathanistation	~	Report for Specification		laga taga - Ma Kasinga	1,071.00	 							+	1					
Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual		Andreslands, Millerandrand and Millerandrands Mathematicalism	~	turnin tu		vepringe - the		 						1993, 40.	+	t					
Readers Roman, the Presson and all the Press of Readers of the Press Press of Readers of the Press Readers of Readers Readers Readers and Readers and Readers Readers Readers and Readers Read	***	Tatastan diamanan ar Kanadara	~	Report For Spanners		uppenge - ma		 							$^{+}$	T	1				
Annali santa (statarnin projet a na Anania 14. Mila Pill, antonia (statarni 1981 - Lagit, santahan) at Antonia Kasa (statarni Pilla (statarni Pilla (statarni Pilla (statarni Pilla (statarni)		Tatashada sharannar	~				 	 	\square		-				+	+			\mid		
pergenante de la contra o Regenante productor o las Mantes Millo Contra de la contra de Millo Contra de la contra de Millo Contra de la contra de Naciona de la contra de la contra de	84,1878	Participation Folgeting Streament and Bacolysiss		No. of Contemporate		transportinger - Hist			\vdash	-	-		\vdash	-	+	+				-	
	-		~					 	\square	_	_				+	+	-				+
na altera PAL ANDAL NA MEL SANDARA ANDALA ATTANÀNA ANALY ANDALANA ANALY Name and public and a factor and a factor and a factor a factor and a factor and a factor and a factor a factor and a factor and a factor and a factor a factor an	84.7878	Tatlarish Ukasatar Manadakan Katasata	~	Name of Parameters		topo topo - the tractop		 1.000			_			******* **	+	-	-			-	*****
14. Mills PML ALAM. SH. Mill Tropic & Millsch of 141 March PML Collector Academ find Reports the Press	84.000	Fallerich, Sheanter of Banchose Relation	~	Report for Subsection		tegeringe - He Hange	***	 						****** **	+	-	-				
In All A Constraints and All Annual A	84.7979	Parlambely observations of Machineses Renamination	~	teres in		logo top - to logo	*****	 fording in particular state						****							
A AND PROPERTY AND A CONTRACT AND A DECEMBER OF A DECEMBER AND A D			~-	Report Pr		uquinque inc		 tenten Salatier Sala													
Annual Annual Process Annual Process of Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annu	***	Tatastan diseasar Matastan	~-	teres in		topo topo - the feature		 Tendera Statestare atom							+	1	\top				
Record, Salary Process In and Proceedings of Street		Tabarrah, Masamara at Barrahama	~	terest to		segretage - the	 	 Facality Statistics	Η						+	+	\vdash	\square			
Manual Andrewson		Parlamenter	~	terest to		10000		 -	\vdash	-	-	_	\vdash		+	+	+	\mid			-
International Property in Statements Property in Antonional Process Process Process International Process Process International Process International Proc		hanasonan							\square	_		_			+	+	-				T.
Mill County and Ministry of Charles Parket Andre No. 45, The production in No. 45, The production in No. 45, The production in Advances International Andre In- Advances International Andre In- International Information International Information In	84.7879	Pakatal, Sheratari ad Barohatari Referension	~	12002		taga taga - taa taanga		 nanış Synanır Ma						***	+						
Million Science and Arrively of Million of Factors Sciences and Sciences and Sciences and Million Sciences Sciences and Million Sciences Sciences and Million Sciences Sciences and Sciences and Sciences and Science	84.7878	Protection, Streament and Reconstraint Reconstraints	~-	Sector 1		taga taga - taa		 tening Signatur Sign						*****							
A 2010 APR ATTEND AT 2011 APR ATTEND ATTENDED AND ATTEND ATTENDED AND ATTENDED AND	***	Tatelori, Maranan Mananan Mananan	~-	teach.				 Northing Histophysics Hall							+	-					nya.
		Tabatan Ukuran Internetian Bartakan Internetian Bartakan Internetian	~	Name of Street		1000 Bay - Ba		 tenten enter							_						ni ni
 Maphas territolite North, Rosen and Northy Research Research Street Streets National Anna Research National Const. Billion Nationan																					
 Benefician Associations and Anticipation March 10, 10 Anticipation March 10, 10 Anticipatio March 10, 10 Anticipation March 10, 10 Anti	84,7879	Taglanish, Massanish ar Massanish Ramanishi	~-	-		vega taga - taa taanga	****	 Product Scipicalization and a Product of Scipicalization and a						****** **							

14.000.000.0000.0000.000 000.00000000000	84.7878	Todaciały Obecciani na Bachinani Rataciani		tener la		unger begen den			tenten Salati								Т	Г					
Automa Rend, Autori			-				 Lara			_				_			+	-					
sa alita, PAD, artistir Adi, Mili, Sugar, ad Atman) Mili Nas at neurone Sachar Tanta Sacharia Natisti, Kanas Kasaka Katal, Kanas Kasha	84., 187.9	National Advances	~	Report for Spanning		taga taga - Ma Manga	*****			_				_		~~~~							ni ni V
A data Page of the set of the balance of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of the set of th		Parturbah, Masantan an Marahatan Renandratan	~	Report for Spanning		tega tega - tea teariya			1000 1000 100													******	т.,т. У
Internet Part of Tables and MR / Labor, and Tables, and MR / Labor, and Tables, and MR and Annual Annual Annual Higher Agents & Samer Harmonic Angula & Samer Harmonic Angula & Samer	-	Tatacan Managara Managaran	~	No. of Contra	1911 - Marcel	topo topo - the Teacope	Î		112												nu.u.		-
teleti Anim M. 200, PBC 271001, 00- 801, Yang Sector Sec Sector Sector Sec Party Sector Sec Party Sector Sec Party Sector Sector Sector		100000000000000000000000000000000000000	~	Report to Balt	1900 - Baland	veget trap - the			Tenday Tendagan	-							-	+			nn.n.		
Popier a Samerrowie, Argenetismet Norach Masses M. Aller Part Procession M. Franke, Part Procession National Sciences of Samer National Sciences of Samer	W / Marchard	Participation Frankersch, Witsenstraft auf Brachtages	~	Numerica Balt	-	Sugar Sugar - Mar	14,07.0		nan a	-	_						+	+			nn.n.	181.81.	
Construct Report in Australia Dates: A sequence framew, Australia Patto of Facility, States States of States and States of States States (States of States) of States	-	Ref Bart Holden	-					_		_	_	_		_		-	+	+	-				+
August to this turbules August a tamorrhome, August Security August	er (model	Patadon Manadan at Randonan Referension	~	Report to Bals	Non-Second	uquitap-ma manga	*****		Factory Stationer State							****			***		****** **	181. B.	
Press II. 2010. PML (T100.1.00. MS 11app, Nature of Notification of MS No. Notification of MS No. No. 116.07 (Marco No.) No. 116.07 (Marco No.)		Padachaly Wheeshart ar Harshare Reconstructs	~	10,000 W BA	1944 - Norma	togo togo - Ma Inaciga										1993.40- 10						******	****
AL AND AND ATTACK MY MELTINGS AND AND AND NO. AND AND AND AND AND NO. AND AND AND AND AND A SAME AND AND AND AND AND A SAME AND AND AND AND AND AND A SAME AND AND AND AND AND AND AND A SAME AND AND AND AND AND AND AND AND A SAME AND AND AND AND AND AND AND AND A SAME AND AND AND AND AND AND AND AND AND A SAME AND		futures, the second	~	Report for Taxanan		Sugar Sugar - Star Susception			Reading Statistics state														
Martin, Karlan Frankson M. 2000, P.B. 271001, MA MILL, Nachol Markov, M Milli My Malan M Transmissi and Ale Tha Transmissi Angel A Anton Transmissi Angel A Anton Martin Martin Angel Anton Martin Ange	-	futurini, stanoner	~	Parent P		veger trape - the			Tanka .	-				-			+	+					
Indication Report & Konard Hannon Ampain Station, Robert Phone Phone Phone Mill, Toppin, Robary, Robert Station & The Indication & The Indication & The Indication Report of Marine Historic Instation Stationary Stationary for		Rehaucuran								_	_	_		_			+	+	-				$\left \right $
Installation & Installation and for the static control of the test static control of the test installation of the test feature of the test of the test feature of the test of the test	an canada	Fallando, Massanan at Barandan	~	Property for Spanners		tegertege - He Harris			nang Silanan Sila														
skallen Pår J Telle och Ritt Sogiet Kalans fra Ritt Sogiet Rakers Ritt Sature Ragens Ritter Rater Ragens Ritter Rater Raters	-	faturari, titaranan arangan Kanananan	~	teres in		topo topo - toa toanga	ŝ		112													*****	
Martini, Karler L Poulou M. Brits, P.M. J. Tradit, M. M. T. Surger, & Kellan S. J. W. Star, Martini, M. Tradit, M. Star, Martini, M. Popel & Martini, Martini, Martini, M.	-	Fasherinen, tehensetaat aat Baarahootaa	~	Report for Spanning		uquitap - the			reasy appear													193. B.	
Arigen Hannel, Kasan Parama Maria Pilla (Pilla (Pilla), Maria Mill, Negli (Pilla), Mill Mill, Negli (Pilla), Mill National Negli (Pilla), Kasan (Pilla), Kasan Kasan (Pilla), Kasan	11 / House		~	Report for Specific		topotop - No Topotop			tentral and								1	t					
Harris Arguin Harris, Radio Pale Philippi M. Bills, Phil & Philippi M. Bills, Phil & Philippi M. Bills, Philoppi M. Bills, Philippi M. Bills, Phillippi M. Bills, Philippi M. Bills, Phillippi M. Bills, Philippi M. Bills, Phillippi M. Bills, Philippi M. Bills, Phillippi M. Bills,	10 / Michael	Tabarton, Massanan an Bacatanan	~	test.					100		-	-			+		+	+	-		\vdash		100.00. V
																_							$\left \right $
Harris Angula Marani, Robert Rosenni M. 2006, PRA 27100, UK MIL, Napital Askarl, PT Nas. Auftrati Ask Ratines angleng Ratines angleng Ratines Angula Kasarl Harris, Angus Marani, Kasari, Angus Marani, Kasari, Angus Marani, Kasari, Angus Marani,	** / *****	futuro), standard ar Barbhain Barbhain	~	Report for Spanning		topotop - No Recipe	1,000									~						10.m. 10	
Additional and a second			~	Report for Spanness		topo topo - Ma Energy			tentes. Sector														
Harris , Karler S Frankes 14. dense Palle of Yalas and Mill, Nacjob & Kalker's P.V. Nachaster Frank & Hall Parkester Frank & Hall			~	Report for Specific		topotop - too	1,017.00		tentral and ten									1					
Name Parama			~	tent?							-	_		-	\vdash		+	+	-		\vdash		
Rectanging Rectange of L Max. Rectanging Rectange of the second s		Parlamente Viterantes na Resolución References	~						reday States		_							-	_				
st. Allen, Fell, J. Yahn, M. Mill, Yuoniki Kahari, J. Saka, Alaki Kahari, J. Sakari, Kupa Shahari, Kahari, Anjan Shahari, Kahari, Anjan	** / #*****	Parlament, Stevensor Management Management	~	teres in		tega tega - Na teanga			reasy against							- <u>-</u>							
AL BOALFIEL AT VALUE AND MELT AND A DATA AND MELT AND A DATA AND A DATA AND A DATA AND A DATA A DATA AND A DATA A DATA AND A DATA AND A DATA AND A DATA A DATA AND A DATA AND A DATA AND A DATA A DATA AND A DATA AND A DATA AND A DATA A DATA AND A DATA AND A DATA AND A DATA A DATA AND A DATA AND A DATA AND A DATA AND A DATA A DATA AND A DATA AND A DATA AND A DATA AND A DATA A DATA AND A DATA AND A DATA AND A DATA AND A DATA A DATA AND A DATA A DATA AND A DATA A DATA AND A DAT	-	forberten, televisionen est Recordenne	~	Page 12		vepringe - No Nacional	****		nany Nyanar														-12. 1
In state Page of tasks on a state of the sta	***	Fadactuly Statistical ad Bacadesia	~	Parameter St.		topo Topo - The Energy	a.a		reday Materia													181.0. W	
Annual March March Annual March Marc		futurity, standard	~	Name of Street o		topotop - too	 			-				-			+	⊢					
Milerando, Robinso Barris, Karal I. Franks M. Hand, P. Status, M. M. Charles, M. Status, M.			~	Report To MA	-					-	_	_	_	-			+	+					++
M. BED. PBC 271803. NO. 1981. You Shi Kuriya Y. Ali (Bi No. 47 Kupon Soning you Soning You Soning You You You you Soning You And You Soning You Soning You And You Soning You Soning You And You Soning You Soning You Network Soning You Network of Male;	84.7878	Foliarioli, Vilanostari ed Barrologia References	~	Numero N. Bala	Spen - Second	langa Kage - Ma Kasanga	****		reasy States										***				""
An allow Falls of teach one and the second second second of teacher fields and the second feature of the second second second feature of the second second second feature of the second second second in the second second second second feature of the second second second second feature of the second secon	-	futurior, observator of the observator futurior	~	Name of Street, Street		topotop - too tootop	*****																
sk alles Pals of tests of BR (1 sight, fill any of testsheart) if all kind for testsheart for testsheart for testsheart for testsheart for testsheart for tests for te		Fastarian, observatori az danokasa	~	Report to Bals	1947 - Baland	topo topo - too Topogo			Tentral Law														
Argenetisti koko Passa Argenetis Argenetisti serteken ar andre Senet Passa path for Senet Argenetisti kompatieren Argenetisti kompatieren	10 / Works	Tabatan Masanan Malakan	~-	No. of Control Name		topotop - too	 		inter.	-	_	_	_				+	┝		_			
parts for Yached Indicates - Addigateduce Adjace Rathol Sandes Parters			~		the state					_						_	-	-	^				+
America Martine Pate of Section Martine Section and America Martine Section and America America America America America America America Martine Martin	T (Banke	Naturbal, Obscielar at Bandolate Renamber	~	Report for Galaxies		unger begen den Bestelger			nata Nijistan Ni	_				_									*****
La Mille PML of Table 18, Mill - Hansaniak Kingson of Sillings of Kontantin Nation of Antantin Nation of Antantin Sector of Ant	** / #*****	Parlamente de Constantes de Co	~	Name of Persons in Persons in Persons in Personal Person in Personal Person in Personal Person in Personal Person in Personal Per		uquing-m			nany Second													** <u>*</u> *	
st. Brits, PBL 27 (2011), 581 BRIT, Social & Kolano P William Stational State States (States) - States (St National States) - St Brits, States) - States	-	futurior, observator of the observator futurior	~	Name of Street, Street		topotop - too tootop	1,11.00																
na anna Pala a' nan an Mill, fuight à faile à d' Mill de Racher Barr Belge de Lit a de Char Mill photolog a page a Mill and a faile	***	Fodostoly Mesodost all Residents	~	Page 12		uquing-m			radiu Status														
Automa Relative Automa	-		-	-				-	-	-	-	_		-	\mid	+	+	+	-		\vdash		+
al. 2010. PBC of TRACING AND INFO TRACK AND AND AND AND INFO TRACK AND AND AND AND AND AND AND AND AND AND AND AND AND AND AND	84,1878	Padarbah Ukarabar Kalabahan Referensi	~	Report for Ball		Segrempe - Ma Second			nang Silanan Sila												***	*****	***
in a di Pali d'anno di Regi facilità di Salaria d'a d'a Nan d'Anno Riga di Salaria di Regi nagarità da di Salaria Regi nagarità di Salaria		futuro), standard ar Barbhain Barbhain	~	Name of Persons in February of Persons in Feb		tops top - the transp	*****																
AL BOAL PER LET ME AND MELLINE STREET, SANDARD, MELLINE STREET, MELLINE		Fallering, Streamer	~	-		uppinge - ma			Tentera Tentera														
ME, "Sugar, Network, Woodlawee and Traditional and Traditional and Article Methods and Republics Address of Republics National Republics National Article States National Arti										_	_	_		_			+	-	-				\vdash
Amon M. Shin, P.W. J. Yana, M. Mill, Supple, Robert, Million and States and Constraints of the South State States and States and Report States and States and States and States			~	Property for Spanners		tegertege - He Harrige			tenter stat														100.00. U
La anna Pala ar ann an an - Sachanna ar an Sachanna Tupan Sachan Stanan Turan Angus Sachan Sachan	ne / Marchael	Tatastat, Masanan Matastatis Matastatis	~	Report for Ball	1940 - Notana	uquinque inc	-		teatra Sintana Sin					aw.a. 17					****		****	101.00. 10	-
Among Strength of			~	Report to Ball	1940 - 164 and	topo topo - Ma Energy	**		tentes a desta							 ~					1990.00. 19		
Manakolis Harran Narihari Pakaran Marina Pakaran Marina Salahari Pakaran Marina Salahari Pakaran Marina Salahari	-	Tatastati Masanari Matastati	~	-	-	topo topo - the feature			tentra 1 data					au.u.				1				-	
Renter, Narflant Frankra Martin, Pall, J. Taulou Mill, Laggis, Malantyari Manahasa J. Status, and Sanahasa J. Status, San Sanahasa J. Sanahasa J.		Tatashada atkasanan	~	No. of Concession, Name		vege tage - the			ingen an								+	+					
Annaphile Bastan Basthan Annan		Non-Announce	-							_	_			~			+	-	Ê		-		"
A AREA PRO LETERA AND MEL PARTY & MARKAR AND NEW WARKING AND AND AND AND AND AND AND MERCING AND MERCING AND	-	References		No.		hope top - the home			tanan 1990-re														nya. V
sk Hills Fills (* 1980), ski Hill, Factor & Faller (* 19 Hilling Van der Hilling Van der Hilli	11 / Horizon	Partanbah, Witanahari ara Manaharian Naharintahan	~	Parameter Parame		tegertege - He Harris																	100.00. U
AL BOAL PER ATTACK. M. MILL SHAPE, MARKAN, MILL SHAPE, MARKAN, MILL SHAPE, MARKAN, MILL SHAPE, MARKAN, MILL SHAPE, MARKAN, MILL SHAPE, MILL SHAPE, MILL MILL SHAPE, MILL SHAPE, MILL MILL SHAPE, MILL SHAPE, MILL MILL SHAPE, MILL SHAPE, MILL MILL SHAPE, MILL SHAPE, MILL SHAPE, MILL MILL SHAPE, MILL SHAPE, MILL SHAPE, MILL MILL SHAPE, MILL SHAP		Fastarbah, Masantari at Harobatan Refaminist	~-	tures in		uquitap - ta tanga			100														
Handhallis Hannan Handhallis Hannan Handhallis Albania Hitti, "handhallis Albania yir" Hana Albania Yarabati Halbatian pingati k		Fastariosi, telescolori en Harrison	~	teres in		topo topo - toa			reason and the second								1	1					
			~	122012					100		-	-			\square		+	+	-				
Northern France		Fadactory Sharastart and Recordsolation Reconstration	~	since N		tega tega - tea teanga	1,011		against .														
Annotation and a second				-	-							_											
Northern France		fasherler), Massanan as Handratan Referension	~	teres to		1997 (1997 - 1914) 1997 (1997 - 1914)																	

ia ana Pala arana an Mili Yangina Kabary Pri Na Kashara papira Mila adapta papira Mila adapta papira		Traduction, Statement and and Hamiltonian References	~-	No. of Concession, Name		ingeringe - me		 Factory Transmission Transmission					Т								Т		
Handrack Rockey, Rection Planets Market Planets Mill, Science & Reflect of Mill Science & Reflect of Mill Science & Reflect Mill Science & Reflect of Mill Science & Reflect of Mill Science & Reflect of Mill Science & Reflect of Mill Science & Reflect of Mill Science & Reflect of Mill Science & Reflect of Mill Science & Reflect of Mill Science & Reflect o		Patientel, Manadari ed Barchalar		No.		Sugar Bage - Hist	1.744	 Tanana Tanana					+							-	+		
Ing for this colourse proper is binarion build, forther binarios in all provide colours	<u> </u>	References to	~		-		<u> </u>	 -			_		+	+	-				_	-	+	-	"
All fair gorden organis synthet for public passed collection proget is monacher france. Nachers frances	The parameter	Reference interestion	~	hapen for Ball	Spen-Seland	haga tage - the Inscipe	***	 Facalita In particular aduat				1	n		an.								100.01
na anna Pais ar ann an Mill, fugato an Annaro ar Salaco Agrico Angar Na Jacobio Agrico Angar Na Jacobio Angar Malant, Nathara Mausan Malant, Nathara Mausan	-	Palacial, Maratan of Baraham References	~	No. of Concession, Name		haga taga - Ma Bashga	1.074.00	 Facebook Stationers Station							<i></i>								
In all a first of the second s		Tatalahan Masanan Masanan Masanan	~-	Numero V.		toga taga - taa Taariga		 tening September Sec					Т		÷.						Т		
Andrea Parameter Andrea Parameter Million Contractor of Million Parameter Pa	-	Pataton Manufat of Randoms Reconstruct	~	Name of Street Party		togo TapNo Encipe		 Facebook To physical State							<i></i>						1		
Martine Parameters and an and a second metalogical and the condition of the factors of the factor of the second		Participal Statistical and Theoremain	~	No.		togo togo - the		 Tanana Tanana					+		-					+	+		
Andread project in the second		National State		-	-	Sugar Sugar - Star		 trates.			_						_		-		+	-	
Jahle parat selection propiet a strategical material, factorial frances in anna, factorial frances in anna, factorial frances in anna, factorial selection and the selection of the selection of the selection of the selection of the selection			-				<u> </u>							_	_			^		-	+		
Notice Assess	** ; #10.00	Participal, Manufacture and Manufacture Refractations	~	10,000 To 20.	Spen - Second	tanga tanga - Mar Kanataga	***	 tentes				- 1	-	~				- -				-	
In all the Park of Tables and Mills, "August and Tables" of Exemption Sectors in the Sector Sectors in the Sector Sectors in the Sector Sectors Interaction Sectors Intera	-	Frankerholt, Millerontern auf Resolution Referension	~	teres to		haga taga - taa haanga		 teating Signature Size							<i></i>								
In sets the cross of the set of t	-	Taturbah Masahari Katabata	~	Name of Tax		togo Tage - He Hadige		 Tentra Tentra Tentra							e-								
sanding for Parami rollhaddia pilgari iti antiqahirti Alamati Sandina Palari Martina Palari Martina Ang angatasi spisar for Parami spisar for Parami spisar for Parami	** / #104	Participal Statistical	~		-	Sugar Bage - His		 tonta.											-		+		nu.e.
nymen for Konsel onfenter propertie Instantieker forsten Instantieker Annen Instantieker Annen Instantieker Annen Instantieker Annen Annen Schwalter proper Annen Schwalter proper		Renament	~	No. of Concession, Name		traings"		 -					^	-	-			^	_	-	+		
A DRUGHT BUTHT		ed Barohatan Raharohatan											_	~					_	_	_		
is and PAL PERSON MET South of Internet of False Advances program is the Advances program is the Advances Restaurch Restaurch Restaurch Restaurch	ne y manade	Padachaly Milecolari na Marahatan Raharinatan	~	Report for Operation		haga taga - tha Haatiga		 forstag in data star							an.								
in annual de arrange en MEL September Arren et sourt Name anti-des propet es Manades Rates Rates	-	Padachaly, Waterahart and Wateraharts Rahardharas	~	teres in		hogo top - the Inscipe		 fordag States						~;	-								
nia des relativos de la constante da la consta	84./98/9	finiterini, titazionat all'interchiato Referenzani	~	Report State	9 5	haga taga - Ma haanga	***	 Tanang Tanang Tanang							-								-
NAME AND ATTRACTOR		fadurad, Manadan az Karabatan Kalantatan	~-	10000		haga tage - the family		 testa.					1		-					1	1		
Robinsteinen, für Beite Fanne Martin Pale (1990), Mr. Mit, Songe & Roberts of Mit Beat & Roberts of Mit Beat & Roberts Mit Beat & Roberts Mit Beat (1990), Beat Solar (1990) Nach (1990), Beat Solar (1990)		Andrefordy Witherson and and Waterson States	~-	No. of Concession, Name		inger Tage – Her Henrige		 Tenden Tenden Tenden			-	H	+		-		-			1	+		
And Stream and a Section of Section 21 and 21 and 22 and 2		fatistich bissons	~	August 10 Mile		Sugar Sugar - Star	~~~~	 testa.		\vdash	-	H			-		-		\vdash		+		
Northeast Radios		<u> </u>		<u> </u>			<u> </u>			\vdash			-	+	+			-	\vdash	-	+	-	+
M. Mills, P.B. 27 (2007) All Mill (1949), Million y d' Mill Res of William Spatial All States of William Spatial All Spatia	84./9878	finiterini, television ad thereitates References	~-	1	1944 - Norman	hage tage - the basis	***	 fandang Minjantari Man					-	~	-			-		*****			
nia di tata Pala arresto ante Bella, fongo a fantara parte del tata del la fantara parte del tata del tata del la fantara parte del tata del tata del tata del tata del		Tabatan, Masanan Masanan Masanan	~	teres to		logo top - to logo	ar;156.00	 tentra tenten															
Kolumentaria K		forbellet, Marsonari er Handhaler	~	1		Sugar Sugar - Star Suscigar	1,75.00	 10000					+							+	+		
Anne public fraid fraid is Bulletine Annuel is Bulletine Annuel Isother Annuel Isother Isother Annuel Is			~	Sectors N		Saraya Saya Saya - Sar Saraya	10,007.00	reas Reasons					+	_	_				_	-	+		10 1000.00.
A MARCH MICH.	84./WPW	Andreich, Marstan en Handhater Referensen	~	August für				 trading tradition state						~									
AL BRID FRO LETRON 40. MILL THOSE REALLY OF HILL THOSE REALLY AND AND HILL THOSE AND AND AND AND AND AND AND AND AND A STRUCTURE AND AND A STRUCTURE AND AND AND A STRUCTURE AND	***	Parlamente, Milanostant and Manufacture Reflactoristics	~	teres to		togo togo - the Inscript		 fandeng Hijipatawa Hijipatawa							÷-								
skulter fille uttrage of Mit / Legit, Belaut of schlastiker plane offen kenne plane method kenne plane method kenne plane method kenne plane kenne fille filmer a kenne fille filmer a		Tabatan Managaran	~	10,000 To \$40.	-	taga taga - tau Tautiga		 tenta.															
Modeline Matteriel, Sachaer Prantes - Without Matteriel, Pillo J Tables Matteriel, Status Andrea J Hanne gonder impatter upon für Kenne		Falacian, Manatani an Manahatan		-		haga taga - Na	10,07.0	Fronting Transport													+		100.00
eld Roy Highla Nyllan Ny Thilodolog is Nylania Radiol Nothers France - Withone		na Banhatan Raharintan	~	Report for Ball	900-900ar	Tracings							~					- -					
La alta Pal artana da ME, 'aques Robers' a' al Regular speak for the Regular speak for the Robers' Million and the Robers' Million and the Robers' And States	***	fratacion, television na manifestation Nanacionaliti	~	No. of Concession, Name		haga taga - Ma Bashga		 tentes inter							<i></i>								
Parene - M'Haine Marine Pille - Philip 1993 - Scott Anno - Pille 1994 - State Anno - Pille 1995 - State Anno - Million Nacional Annosa - M'	-	Faladori, Mariatari Matariakan Natariakan	~	Superior St.		logo tap - the backpr	1,01.01	 Tentra Transaction The															- 10 A
Reality of Parameters - W Teacher Teacher 10. Million Parks, 271 Million, 201. Mill, "Security Reduced and Million Parks of Parameters Internet Parameters in Reality of Parameters Parameters in Parameters Parameters in Parameters P	***	fatistica, attenuese	~	Report for		Sugar Baga - Mar		 Territory Territory					1		an.						1		
Andreas Anno Anno Anno Anno Anno Anno Anno Ann				No.			<u> </u>						+	+						+	+		
		Padadado, Milasostant ad Handhalaso Rahasotalaso	~	factoria.		haga taga - taa Baatiga	1,000	Frentry Tradeus State					_	~	_								
skalana, Albo erretan, sak Mili, Sophi k falses, af Mili Mala Valsanisto Mili Mala Valsanisto Najar a Maseria Bartan, Kalaun Alama	** ; #104	Parlamente, Milamontani and Manufacture Manufactures	~	Report for Operations		haga taga the Maciga	1,744.00	tenten Sector							-								
na alica Palo ornato nati IIII (naga) a ritan National balanterio popul a prila factori popul a prila factori popul a prila factori	***	Patarlah, Masahari at Handhatar Naharintara	~	August 74 Bill	9 Norae	haga taga - taa haatiga	-	 tering Separate						~	,e								
In some Park of tables of which the property of the stable from of tables to the register of tables of tables in the format of tables in the stable of tables of tables in the stables of tables of tables	84./10710	Padachaly Massature val Masshalas Rahashalas	~-	Sec. 1		Sugar Bage - Mar Baselije		 Facebook Statistics State					T		-					Τ	1		
na anna Pala a' ranna an ann - Santa a' Rhain a' Pal Santa Thaine a' Rhain a' Rhain Rhain Thaine a' Rhain Anna Thaine a' Rhaine Anna A' Rhaine		Partnersch, Witsenstram auf Haarsbater Markanstater	~-	August 14		toga taga - Na Kasinga		 teriter.					1		-					1	1	<u>-</u> -	
Andreas Alexans March 1990 - 2010 Table 1990 - Yang Al, Balland J, Mar Hall Ball, Balland J, Mar Hall Andreas Alexans Market States and Alexans Market States and Alexans Market States and Market States and		faturation attended	~	August for Balls		Sugar Dage - Hos		 Tentral				H.						mn		nu.u. 1	+		1000.00- 14
And The states		<u> </u>	<u> </u>				-				_	\vdash	-	_	_		_	-	\vdash	-	+	_	+
th BILL FRE JTTER AD. BILL Society Roberts of milling Society and the billing of the Society proper is when builting billing of the Society billing of the Society 14 BILL FRE JTTER AD.		Andreich, Marsonal an Handrater Referenses	~	Report Pro-		haqo taga - tak Kantiga	1,75.00	Pandang Kristowika Kristowika				Н	+	~	-						\neg		wa.
All Contractions of the second	84./W/W	fasturturi, titkasastaat aa titus basta kataastatus	~	Annes Car		haga taga		 10000. 1220						~7	-								-
ska drina Pille arrente ante Maria - Counta di Manara di Maria - Counta di Manara Maria - Parata da Santa Manara - Parata da Santa	84./W/W	fasharish sharanan na mashalan kataonan	~-	Numero Car Quantum		haga taga	1,018,000	 teriter. Szan					T							T	Τ		
skallen Pilo ortena on Bil Carpo, Bernstof Robert Rock Pilo Response Sci	-	fadurturi, tibaratan ad Hanabalan Nataanaan	~-	10,000 To 80.	10 No. 44	togo togo - tra tracija	*****	 fronting to particular state				-			-						1		
engel a polita distan. Maria Polita di Stato Maria Polita di Stato		fraherisch, tellessanser sie Hanschalter Rectauristers	~	-	-	togo togo - tra	10,010	 trata.			-	H					-		Η		+		
in Bahrle Harrist, Isa Pantos Harrist, PRI J (1997), All Mill (1998), PRI J (1997), All Martin Karl, Markov J (1997) Harris Na (1997), Markov Martin Harrist Na (1997), Markov Martin Harriston Harriston		California de Ca	~	10,000 Million	-	hage tage	10,01.01	 tenta			-	H			-		-		\square		+		nu.a. 11
	** / #10.001	Partnerson Statement	~	100073100	-	hange trap- the	10,017.0	reating Sectory		\vdash	-				-	\vdash	-	-	\vdash	-	+		-
uk. Altini, PAL UTUNA, MI MI (Tagli), Miltari (MI Natariasa di Kilos, Kiji Natariasa di Kilos, Kiji Natariasa di Kilosa di Kilosa Mataria (Mila) Mataria Mataria (Mila) Mila di Kilosa di Kilosa Mila di Kilosa Mila di Kilosa di Kilosa Mila di Kilosa Mil	** (* 1.00	ed Backbass Benachten Materials Mesoshert ed Benachten	~	Repart for Ed.	tional land	Salation and Salat	 10,01.0	 nightinit alta Nadag Nightinit	\vdash	\square		\mathbb{H}	-			$\left \right $	-	~	\square	-	+		n
No. Bud Vierne officier propriet franklik Berlin, die Annes 14. Ben Pill (1998) 18. Bud - States Berlin, die Antonio 19. Bud - States Berlin, die		<u> </u>	-	-		Namp	 1,01.0	 ngalar sta	\vdash	\vdash	-	H	+		-	\vdash	-		\square	-	+		
Addition of the Addition		Patientel, Standard ed Harochater References	~	Appendix.			<u> </u>	and the second				\square	+	+	-					+	_	_	
in ann ran cruin chuin Mit Tauth, finlainn Annaic Rabha Paile Ruine Baile Paile Mathair Saile Saile Ruine Saile Saile Ruine Saile Saile Ruine Saile	-	Padadady Masadaan ad Barchatan Referension	~	Name of Street.	1944 - Norma	haga taga - Ma Bashga	1.000	 Facality Tradition Tradition					-	~?				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		nu.u. n			
In all the Part of the second many theory of the second defines the second of the second second definition of the second second definition of the second second definition of the second second definition of the second second second second definition of the second second second definition of the second second second second second second second definition of the second seco	n / manual	Andresland, Millerandrast and Manachasters Refractions	~-	Report to Ball	1940 - Norma	haga taga - taa taataga		 Kanang Kanangan Kanang						~	-			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		nu.u. n		****	-
In Bucks Rates, In Factor In Bills Fills (Filler, Mr. Marine Filler, Filler, M. Marine Filler, Marine Tor Annale Filler, Marine Tor Annale Filler, Marine Tor Annale Filler, Marine Tor	m (massa	Padachaly Massatant ad Masshalas Rahashalas	~	Sec. 1		Sugar Bage - Mar Baselije		 Facebook Statistics State					T		n.					T	Τ		
in market and a state		Tabathan Managaran Databahan	~	Terrer Tr		togo togo - No Energy		 Territory Territory Territory					+							-	+		

									_				_	_			_	_	_			_					
All Allin And All Control Allin Ministration and Allin Allin Alling Ministration and Alling M	** (#**#*	fotostudo, telescatural est Reconstruction Reconstruction	~	Report To		haga taga - Ma Basaga		1,11.0		Franking State States States																	
		Falacialy observator of National State	~	Report Name	9	Sugar Sugar - Star Suscept		10,010		Franking Stransformer State							111.0. N										1980.0°-
In the second se		Tabartah, Masantari Kelangkahan	~	Report to Ball		langu tinga - Mar Banangar				Tendag Tendag									-				nv.a.		-		
In the second se		Tabatan Masanan Arabatan	-			Sugar Bage - Ha				tratul			-						-	-		-				-	
A Same Party		An Andrewson	~	Report to Ball						-									_		~	_	-		_		
	88./1078F	Faharbele, Maranatari La Banacheten Ranaurumen	~	Sector St.		haga taga - Ma Inaciga		1,011.00		Paratrag Strategical attain																	
A BELLER AND			~	No.		taga taga - taa taataga				tentra Sector																	
A Long Plants In State Plan Artistic State Plants and Artistic State Plants and Artistic State Plants and Artistic State Plants and Artistic State Plants State Pla	84,7878		~	Report for Spinstern		hogo top - the feature				Trading Signal Arr																	
A Serie Parent Martin Pill (1998) A. Martin Series and Antonio Series (1998) Antonio Series Antonio Series Martin Series Martin Series Martin Series Martin Series			~	Sec. 1		teger tege - tea				tentra. Salar																	
Autoria, Santar Francis Marchard Marcharo Marchard Marchard Marchard Marchard Marchard Marcha		Tata Sala	~	No. of To Ball	-	Sugar Sugar - Star		1.74.0		Contral and		_											nv.a. n				ns.a. 17
Maria Para 1740 Alta Maria Para Antonio Maria Maria Maria		Table Table Stream Table	~	Report N BA	-	Sugar Bage - Nor Insciga				Tentra					au.u.								nv.u. n				100.07.
And Tarks A Backson, Brisk Rater Andrew Annue Andrew Annue Marken Annue Annue Annue Annue Annue Annue Annue Annue Annue		Tatanah Manunar	~	No. of York, Name		togo tago - No		10,01.0		Teatra					_				-			_					nu.a.
Autor Base Party International		Tatachan Shearan		tent?		togo TapNo				-			_		_			_	-	-	_	_					
Name Association Annual Week Association Annual Ann			-						-	-					_			_	-	-	_	_			_		-
Restance, New York		Padadah Mesanan Menantaina Referension	~	Second Second		togo tago - the basings																					100-00- 10
In all the second secon		frakstor, obscutat of Raciosolu Renarcosol	~	Amount for Spinsors		togertage - the feature				Panding Unpandum attai																	100-00- 10
14 Januar Pale (1710) Ale Million Pale (1710) P Friedliche Berry Ausgeber Mehren Million Pale (1710) Ale State Pale (1710) Ale	84./10710	frakstor, oberener at Recolution Recolution	~	tent:		tega tega - tea				Randing Hispanican alban									_	_							*****
NA BEER PER ATTACK AN BEER PERMIT ATTACK ATTACK AND AND AND AND ATTACK AND	84./1879	fallenin, bharannan ar tharobasa Robannan	~	Sector Co		segar tear - tea teachage				tenten Softener Sta									_								*****
Elitti fan Aflande Kulean fertr anley fer Anleit fertr anley fer Anleit, fanterfrans af Anleit fertri fan protein (fijtti anlij 1. 200 FB (1750.0)		haharlah, tiheranan ar Manihasa Ranasinanan	~	No. of Control of Control	-	tega tega - tea teariga				tenten inpatier iter																	100-00- 10
AL BELL PRO LETALS ALL MEL TANDA AND AND ALL PUTAL PARAMETERS PUTAL PARAMETERS INFORMATION AND ALL ALL PROVIDED AND ALL PARAMETERS ALL PROVIDED AND ALL PARAMET		Patientely Mitercenari et Manufaster Refamilierte	~	Name of Street		Saga Saga - Sa Baraga				Franking States					_				_								100.00. 17
Name and Address		headen	***		and a										_		_		_			_					100.0L
HTL: "Scattle & Relian's of addring Andreag needed and Reach for Alexan board food Names Andreag Restor, NachAlanses Int. Alexandro of Thomas Alex Int. Alexandro of Thomas Alexandro Mill: Thomas Alexandro Mill: Thomas Alexandro	m / monte	Padurial, Maranas ad Barokatas Referension	~	1000		tenga tenga - ten Kalanga		1,014.00		Facility Includes and		_			_				_	_		_	_				
A BULL PRO LIVES AND INTERNATIONAL AND INTERNATIONAL INTERNATIO		Padadoly Mikeostati ad Marchatas Referension	~	Report for Ball	9 Norae	tenga tenga - ten Kalanga		*****		fanding Higherheit High									_		200.01 W		***		***		nu.n. 17
11. 2010. File of File Control of		tatantat dan selamatan Anananan	~	No. of Co. Ball	-	segre tage - the basission		****		Reading Responses and											***** **		nv.a. n				na
HE COUNTY A Delay of the second secon		Patientely telescolar ad therefores References Transmission	~	Statute Statute		ingertege - tre beinger				Facading Straffic States States Facading States States							******		_								100.00. 10
Annual and a state of		Natural State	~	Summer Person						reasy reasy reasons		_					-		-				_		~ 	_	
He format of the Auditor and annual with Regna Register Processing Market Processing of Annual Processing of Annual Processing of Annual Processing of Annual Processing Annual Processing Processing of Annual Processing Processing Processing Processing Processing Processing Processing Processing Processing Processing Processing Processing Processing Processing Processing Processing Processing Procesing Processin		Faderlah, Messaran Menantasa Renantasan	~	No. of Control Nation		togo tago - No Naciona				Tracking Statements		_						_				_					100.01
100000																			_								
Attact for the tax	Louin / Caudio Net.	Congueure	Ancies Type	Rehad		Processor Process	Propalificati an (1/N)	Ansure Milli		Annen Gann	0.00 e.u.18 Autor	Pos. nation Network	Annual Esclusion Pactors	fouries n Report	Digit Digit Digit Agent	nam /	Con Pressore Particle	illa ant kative Millar Millar	Rating Co as he Partner	anen al	Anna Laboration Patricity	ulan / North	Anter Aque	and and Articles	Gynad C Pactors	innun Mitter	Carry Carry
A REAL PROJECT ON A REAL PROJECT OF A REAL PROJE		And the series, and	~-	Report To Spanness		Vogo Tage – No Inscripe				ļ							117.40. 10		_						1 1		-
na anna Pala Anna Anna Mir Chargadhna Aonada achdra pispathaina Anga and Angas	88.7878	California de	~	Name of Str.	1947 - Norma	haga taga - Ma Malaya		1,01.00		ransta									_								
an anna ann anna an anna a' anna an anna a' an anna a'		Argan Bangaran), Banaray and Salama	~	Name of Str.		taga taga - Ma Mastaga			10,000.00	1 any court							-	****							-	100 AN	-
12. BER. PR. 2718. B. BE. Aurop (Bill II: No Aphilus Man March March 13. BER. PR. 2718. B.		Argent Management, Malanaray and Andreas	***	teres to		haga taga - tha haatiga		1,010	1.00.00	Tatipasat								****	_							ан-н. 17	1910 - AL.
A ATTA PRO 1718-16- TE (Roading Turkgel Turkgel William A ATTA PRO 1718-16- MEL (Roading Turkgel MEL (Roading Turkgel Turkgel Turkgel Turkgel Turkgel	84,7878 84,7878	Agent Receptors), Relatively of Columns	~-	August Providence		togo tago - No Natingo Santago			1,000.00	Language					_		112.00. 112.00.	****	_	_	_	_			11.0. 	***.**. ***.**	1992-14- 15 1998-14- 16
Anna a Mandra . In San An Anna San	84,7878	Mining Articles	~	terest		nange Nange		1,000	1,10.00	r ange and	_				_				_	_	_	_					
		Agent Reception.	~	Report for Report for		happy thep-the				1 any sear					_		_		_	_	_	_				_	-
A STATUS	88./W/W		~					1,000	1.05.15	1 stylester					_			******	_		_	_				1997. yr. 19	
n ann Air ann an Air Bhaing a' chuin Anns Anna Air Anna Air	84.7979	August Managarawah, Mantanang and Andreas	~	Report Per Spatialization		haga taga - Ma Kasinga				1 september							-								-	10.00	
A MIL PROVIDE AND A MIL PROVIDA AND A MIL PROVIDA AND A MIL PROVIDA AND A MIL PROVID	-	August Resuperved.	~	No.		topo top - the Descript		1,010	4.00.00	1 any new of							-									100°, 10. 10	
and Balance Balance	-	August Managarawah, Managarawah August Managarawah	~	Report N		Sugar Sugar - Star	-		1,00.07			\square	-					***					\square			aw W	
tarban Praces pilla		Reining of Locato		terenter Statutte		ninge regenerer-me	-					\vdash		\vdash	-		-	*					\vdash				an Martin
Near Statement with a second s										1	i	i	-	-	_	\vdash			_	-	_	_	\vdash	\square		-	1910 - LA
Andrea Parce pris a. 200, Pile cost, W. W. Stanford Costs William Print Statistics Autors Office Sectors Autors	-		~	Report for Typeson		Segurator - No.		1,007.00		T an other							~										
A MARY PERSON OF A A MARY PERSON OF A MARY PER	88.7979 88.7979	Aget Rengered Robert Of Lances Aget Rengered Robert of Lances	~			togo togo - No barrigo togo togo - No togo togo		1,000		1							-								-		
An Allen A. Factory (Mark M. 2010) A Million A. M. Jones Market Market and Market Market Market Market Market Market Market Market Market Market Market Market Market Market Market Mar		Report Management, Ministry of Phonesican	**	Report for Galaxies				-									_	ana. *									
	84.7979	Agat Bangaran) Balanang Zat Ananan Pagat Bangaran) Banang ant kanana		Name of Street o		haga taga - tau taunga				tanaa tanpaar tanpaar							****** **										
	88.7878 88.7878	Rati Respond Rati Respond Repar Respond Reserve are house	~	Napari N Salasini Napari N Salasini		Segurage - Ne Seegu		1,010		1							****** ***										100.01. 11
	84,1878 84,1878	Angen Managaran, Manarang Antonasan Angen Sanagaran, Manarang and Amanan Angen Sanagaran, Manarang and Amanan Angen Sanagaran, Manarang Antonasan Angen Sanagaran, Manarang Antonasan Angen Sanagaran, Manarang Angen Sanagaran, Angen Sanagaran, Manarang Angen Sanagaran, Angen Sanagaran, Manarang Angen Sanagaran, Manarang Kangaran, Manarang Kangaran, Manara	~	Report for Systems of Systems of		Ngo tap - No Haripo Ngo tap - No Haripo Ngo tap - No Haripo		1,01.00		танан Танунан Танунан Танунан Танунан							102.45 102.45 102.45 102.45								11.0. 2 1 2 1 2		
Haller House John Haller Heuse Johnson Haller Heuse Haller Heuse Haller Heuse Haller Heuse Haller Heuse Haller Heuse Haller Heuse Haller Halle	84,1979 84,1979 84,1979	Been Strangeners, and Strangeners, Person Strangeners, Resolver and Astronomic Resolver and Astronomic Resolver and Astronomic Resolver and Astronomic Resolver and Astronomics Resolver and Ast	nu nu	Reach Spannin Reach Reach Reach Reach Reach Reach Reach Reach Reach		Nga tag- Na Kariga Nga tag- Na Nga tag- Na Nga tag- Na		1.00.00 1.00.00 1.00.00	1,00.00 1,00.00								111.1. 111.1. 111.1. 111.1.	****						#59.42. 20	11.0. 2 1 2 1 2	****** *	100.0 11 10 10 10 10 10 10 10 10 10 10 10 10
	88,7878 88,7878 88,7878 88,7878	Ashingsonala Reserved and an and an and an and an and an and an	M M M	Reach Spannin Reach Reach Reach Reach Reach Reach Reach Reach Reach		1992 1992 - 544 1992 1992 - 544			A.100.00 A.000.00 A.000 A.000.00 A.000.00 A.000.00						-			****			-					-	*****
	84,1479 84,1479 84,1479 84,1479 84,1479	Angen Sangunal, Magen Sangunal, Marine y Art Manana Marine y Art Manana Part Sangunal, Marine Sangunal, Mari	No.	Read IV Rolling To Control of Con		1997,1997,1997 1997,1997,1997 1997,1997,			A.00.00 A.00.07 A.00 A.00 A.00 A.00 A.00	Family Fa						Pila.18. 0 193.41. 0	102.44 100.44 100.44 100.44 10	****			-	813.0. 11 11				400.00 10	1100.00 1100.00 1100.00 1100.00 1100.00 1100.00 1100.00 1100.00 1100.00
	84.,1878 84.,1878 84.,1878 84.,1878 84.,1878 84.,1878	Ashingsonala Reserved and an and an and an and an and an and an		Raad No. Raad No. Raa		1992 1992 - 1994 1992 1992 - 1994 1993 1995 - 1994 1994 1995 - 1994			4,000 4,0000 4,0000 4,000 4,0000 4,0000 4,00000000	Facility of the second					-			****			-					-	1920.01. 31 1920.02.0
	84,1479 84,1479 84,1479 84,1479 84,1479	Ashingsonala Reserved and an and an and an and an and an and an	M M M	Read IV Rolling To Control of Con		1997,1997,1997 1997,1997,1997 1997,1997,			A.00.00 A.00.07 A.00 A.00 A.00 A.00 A.00	Family Langelow Lange					-		102.44 100.44 100.44 100.44 10	****			-					-	1100.00 1100.00 1100.00 1100.00 1100.00 1100.00 1100.00 1100.00 1100.00
	84.,1878 84.,1878 84.,1878 84.,1878 84.,1878 84.,1878	Ashingsonala Reserved and an and an and an and an and an and an		Raad No. Raad No. Raa		1992 1992 - 1994 1992 1992 - 1994 1993 1995 - 1994 1994 1995 - 1994			4,000 4,0000 4,0000 4,000 4,0000 4,0000 4,00000000	Essaid Es					-			****			-					-	1920.01. 31 1920.02.0

status Pilo Jinaria M. Milli Simig Parkitata San Andrea Stata Santa Ingela Santa Santa Ingela Santa		And Andreas	~	Report for Spinsors		teger Bage - Bie Bearings			Territor.						Т		Τ							Г
Internet the solution independent program and hearthe solution program and hearthe solution program internet from the solution internet and the solution of the Marty means of the Mark, hearth development of the		Winny dittains	~	<u> </u>	<u> </u>		<u> </u>	-	ata.			_	_	_	_	+	-	_			_			╞
Mill, Young Jra Mark, Nell McKellanderte Kelleng weinigteit Setteng weinigteit Setteng weinigteit Settengenergent settengenergent settengen und setten Kellen	88.7878	August Managatius II, Minimum and Ausurean	~	And a second		langta Maga- Min Mananga	1.000		1.000						10.10°.						***	******	*****	~
La Jose Pali - Facelo Mari Milli, "Hong of a Mari Million Scheller In Hondraff for Scheller Halterig weinigt of Hondraff (1994 project) Histories (1994 project) Histories (1994 project) Histories (1994 project)		Repair Manapateuri, Maintening and Samaran	~-	Annes Pr	-	logo tap - the heatige			i i i i i i i i i i i i i i i i i i i					1999.40. 10							-		******	
International Control of Control		anter anter a	~	Report for Spinsterin		ingeringen mit	1,01.0							1999.40. 10.	-		T					100.0°.	nn.a.	Γ
and beachs related from the attack of the formation with the attack of the sec- tion of the second second from the second second second the second second second the second s		Ngat Bangatak) Mantang and Salaria	~-	-		ingenege - en	1.01.00		nder Stationer					101.00. 10			1				181.B.		1000.00. 11	
Andream In a second PAR - character M- Mart, message of a factors Martine for the second message of a factors message of the second second message of the second second second second message of the second second second second message of the second second second second second message of the second second second second second message of the second second second second second second message of the second second second second second second message of the second seco		Radustada Mikacaman Mathanakatan Mathanakatan	***	Report for Specification		National States		1,00.0																~
Northern Processor 14. All the Processor Processor of the Network Processor of the Network P	84,1979	Natural Statement	~	Name of Tax		haga bage - Min Managa		1,00.0	tational								1						nn	
 Methods means the in Authors Provide Methods Provide Methods Provide Methods Provide Methods Provide Methods Provide Methods Provide Methods Provide Provide Provide Provide Provide Provide Provide Provide Provide Provide Provide P		Patientoly, Statistical edit Recordinal Recordination	~	Name of Persons		Sugar Bage - Bio																	nu.n. 1	~~,
a) Yeardpartners tiller in Netflers Proving Status Piller reader Miller Hill & March Miller Hiller Hill		Autorioly Statistical ad Busicherson Recorderson	~	Report for Spinsterin		haga bag- itu		1,00.0					-				+						nu.n. 1	~
A standard Human Anna Human Anna Anna Human Anna Anna Human Anna H	84,1979	fraherini, biharatari sa Barinkatar Renaurasan	~	Report for Spinsors		Vega Bage - Bio			nater Miljanarer Mater							+	+	_	 _				nu.n.	ŀ
And a second sec		Patientsky Witerstaart and Haardhater Reflectators	~	Name of Street o		regeringe - me										+	+							ŀ
Aproxima Variang Fak - Ana Abaya Salah Sanga M, Anali Salah Magan Analis - Analis Alla - Calato M- Million - Analis Alla - Calato M- - Million - Analis - Salah - An	84.747W	Productivity Statistical and Rescriptions Restaurations	~	Name of Texa		Saga Baga - Bas			nder Statum							+	+						-	
pindershy unler approduce Verlange Part of Research Heater Market Stream (1997) (1998) (1997)		Andreadory Statestant ar Recolution Recolution	~	Name of Street o		tega tega - tea tearige			nder Statust					199.40. V		+	+						-	
Annual An	84,1979	Francisco, Manuslauri ad Recordination Recordination	~	Name of Street o	_	Segur Bage – Ber										+	+						nu.u.	
productivity scalar and products tracking that in demonstrative trace the product scalar demonstration of the scalar demonstration of the scalar demonstration production demonstration production and participation production and participation and production and participation and production and participation and production and participation and production and participation and participation production and participation and participation and participation production and participation and participation and participation production and participation and participation and participation and participation production and participation and part	84,1979	Francisco, Manuslauri ad Baschatasi Residentition	~	Name of Street o		Segur Bage – Bin Harrings				$\left \right $						+	+			\vdash				+
producting scale. Approximate Sector Sector In Adapta Technic Sector In Adapta Technic Sector In Adapta Technic Sector Internet Sector Sector Internet Se		futurint, statistican at Randonator Researcher	~	Name of Street o		Segur Dage – Sta Stacoge		1.00.0		$\left \right $						+	+							
A ATTACASE A ATTACASE A ATTACASE	***	Frankrich, Masselver auf Recolution Recolution	~-	Report for Spinsors		haga bage - the Basego										+		_	 					
pindersky vale: dynadisk bruksky Fak in Brought Status Karl Status	86.7878	following theorem	~	Napati Ne Spinister		togo togotos			nder State				-				+							
 Newspiele Facility Newspiele Facilit		Patientoly Universitient and Recollection Recollection	~-	Name of Texa		Saga Baga - Mar Macinga		1.00.0					-											
California Company, San		falada), bhaostari 18 Barthite References	~-	Name of Street		togo Bago - Ha Haringa			rater Trater				-											
A BANK TANK KAPTA TANKA A BANK AND AND A SALE MILLING A SALE PARTY IN COMPANY AND NAMES IN A SALE AND A SALE		Station of Concession, or Stationer, Station	~	August for		taga taga - tag	~					-	+			+	+	_					nn.n.	┝
speak of the backway data back to be start the second to be start of the second to be start to the second to be start to be start of the second to be start to be start of the second to be start to be start of the second to be start to bes		Party Streament	~	tentit		togo tago - the	LORAN		Facility Stationart State					-		1	+	_					na.a.	ŀ
printers (v. coli) aprinters (v. coli) a desiri (v. coli) (v. coli) a desiri (v. coli) (v. coli) a desiri (v. coli) (v. coli) desiri (v. coli) (v. coli) desiri			~	August Nr.		reprinter - No.	Lotant		Trans.				-			-	-						nu.a. 10	
Implement plane operations printers by values (name operations) water and the second operations of the second operation of the		Announa Anno Anno Anno Anno Anno Anno Anno An	~	times to		luga tup- tu	1,0448		nta Nestag Nestagan					191.00. 16		+	+		 					ŀ
Table 14. JEEN PEL 21. TVT. M. HELL COMP. PEL 21. TVT. M. HELL COMP. AND AND AND A HELL COMP. AND AND A HELL COMP. AND AND A HELL COMP. AND A HELL CO		Announces	~	Name of Texas	_	Sugar Baga - Mar	1,044		nin Senta Senta					191.00. 10		+	+				10.m. N		-	-
Approximate Participang Parts at preferational and and bacelland Parameter Part Parts Internet Parameter Parts Million Parameter Parts Million Parameter Parameter Million Parameter Mill		fraheriori, tibacutani ar Barohatan Mananimani	~	Report for Spatiation	_	saga taga - Ana	1,0448		reating statistics				+	ma.		+	+						ne.n.	L
In the Annual Specific Legislation is a specific part of particular in product of the Annual Specific and Annual International Specific Annual Internation		Patientely Millerinited ad Decembration References	~	Name of Street o		tagar Bage - Mar Sacrage	1,044.00		nde Signar				-			+	+				11.ja		nış.a.	
producting scale: dynamics (scale) a 'secury of scale scale is 'secury of scale scale is 'secury of scale scale is 's and scale scale scale scale scale is 's and scale scale scale scale scale is 's and scale scale scale scale scale scale is 's and scale scale scale scale scale scale scale is 's and scale scale scale scale scale scale scale scale scale is 's and scale		Patiento, Statoster ed Bucchator References	~	Numeri Per		taga taga - Ma	1,058.00							191.00. 10		+	+				181.B.		nu.a. n	-
printersby unit. approduce transmission Fails a Young of the second second second second second second second to the second second second second second second second		Francisco, Manuslauri ed Bacchalai Residentidan	~	Name of Street o		Segur Bage – Ber	1,014		nder Statumer							+	+							┝
unar Agronaus Muthaling Alam II Roberts (North Energy) Roberts (North Alam II Martine (North Alam II) Martine (North Alam II)		Patientoly Universitient est Heartholites Herioenteen	~	Name of Tex	_	Saga Baga - Na Baciya	1,014.00		ner opener ele					ma		+	+				-		100.07. 10	╞
Approducts "Antoning Free in Advice United Teaching Internet and Control of Control Internet and Control of Control Internet and Control of Control product to Antonia product to Antonia Antonia Antonia Antonia Antonia Antonia Antonia Antonia Antonia Antonia Antonia Antonia Anton		Palaciul, Massiver ek Bassheler Relacion	~	Report for Spinsterin		togo tup- No turiya	1,04.00		tuler trypinar sta						- <u>-</u>	+	+						na. a.	F
Approximation Technology Park in Distribution Procession In Berlin Park and Park Internet Park and Park Internet Park and Park Park and Park and Park and Park Park and Park and Park Park and Park and Park and Park and Park Park and Park and Park and Park and Park Park and Park and Park and Park and Park and Park and Park Park and Park and Par	86.787W	Faladad, Masadan at Barahata Resembles	~	Name of Street o		sega taga - tina taganga	1,000		Noting Substant Substant					ma		+	+							-
Nutriango, Nata S. Marandhigan, Kali K. Maran Kalapa, J. Kali K. Maran Kalapa, J. Kali K. Maran K. Kali K. Kali K. Maran K. Kali K. Kali K. Kali K. Kali K. Kali K. Kali K. Ka		fraherier, strasstart ar Bandhatas Managemen	~	Report for Spinsors		ingo may - ma	Longer		Territor Distantian atas					110. c.		+	+						nn.n. 1	ŀ

A BOURD OF COMPANY AND		Foliacioli, Sharonari ed Tharohalas Referenciales	~	Name of Street	 tega tega - tea tearige	1,007.00	 fanding Statistics Statistics						893.41. W							-	
in and Parcents and Repairing Parameters Products Matters Sectors 1.1 Matter Trage of		Tatachini, Misananan Matalahanan Matalahanan	~	Numerico Sciences	 topo topo - too		 Tendag Tendag								\vdash						
Index, for expressing that approaches Producting of the approaches Producting of the Approaches Producting of the Ministry and BMP in Approaches Production of the Approaches Production of th		Traditation, When where a			 Name and Address of the	 	 Reading Inclusion Inter	_	_			-	m.e.	-						n	
Internet of the second		tatatatata	~	10,000 V 10	 ning."	 1000	 tin tin	-	_	 _		-		+	-	-		-	_	-	
Internet of the August Internet of the August Internet of the August Internet of the August A		Tatasan Managara	~-	Report for Springers	 segenege - the	 	 nan an		_	 _	-	+	-	+	\vdash	-	_		_	-	
No. 1 August - Marco -		Tatactory Obsciences of Hardwood	~	August for Taxabase	 Supersept. In		 Tentra Tananan Tanan		_										_		
Norman - Andre annue Research Annue Annue - Andre annue Martine Martine - Carlos Annue Martine - Carlos Annue Martine - Carlos Annue Martine - Santas - Nachara Martine - Santas - Nachara Martine - Santas - Nachara		Tabarran, Massaran	~	No.	 		 Faculture Stationart Stationart	-	_	_				+	-	\vdash	_		_		
Ingen Borten helten Jehn Komm, Nerken Parens I Allen Pille (Volle, M. Mill, half projektion mission Kall (Bereip nicht für Volle Ners Nerkels Bereichten Parens		Natural, Sheatart		toost?	verse terres		 ntin Ferding Strategy		_	_		-		+		-			_	-	
		An Anna			 	 		_	_	_		_		-	\vdash						
in and PRO counts. W. Mill, Long parameters including stating frames count of the station for the station for the station frames. Names Annual Systems Research Stationary Stationary Systems Stationary Stationary Systems Stationary Systems (Science Science Sci		Patientiety telescenter an Handhates Referentieten	~	Report for Statement	 		Pandang Bandhara anan	_	_			_	-	-	-					~	
A STATE OF CONTRACT OF STATE OF CONTRACT OF STATE OF CONTRACT OF STATE OF CONTRACT OF STATE OF CONTRACT STATE OF CONTRACT STA		Patientiety telescolares are therefore the Reconstruction	~	Report for Second	 		 Kandang Selatar Kandang Kandang	_	_			_		_		-					
built rains haven		na mandanan Manananan	~				-		_	_		-	-	+	-						
14. Bits / Rev / Prod. Rev. Bits : The Advancement Indiana and Indiana Indiana and Indiana Indiana Advancement Indiana Advancement Indiana Indiana Advancement Indiana Indiana Advancement Indiana Indiana Advancement Indiana Indi	84./W/W	Patantal, Utanatar at Bandonia Relation	~-	Street Providence	 united and the second		 Facility Installation and													***	
Hannis M. BRID, P.B. Japone, M. BRI, Vand popularies minute popularies minute popularies minute popularies minute popularies minute popularies formation frames		Fastarioty, Massatari es Bandolates References	~-	Report for Spanning	 togo Tago - No Energy	****	 franting and an													****** **	na.a. 11
A BEAR OF AN	84.7979	Naturbal, Obscielar at Naturbalan Renamber	~	Report for Galaxies	 tegeringe - He	****	 fanding Rojstanian Alat													****	*****
14.80%.PBL/27%84.W- PEL/2000 /FX/2001 PEL/2000 /FX/2001 PEL/2000 /FX/2001 PEL/2000 /FX/2001 PEL/2000 /FX/2001 PEL/2000 /FX/2001 PEL/2001 /FX/2001 /FX/2001 PEL/2001 /FX/2001 /FX/2001 PEL/2001 /FX/2001 /FX/2001 /FX/2001 PEL/2001 /FX/2001	m (mone	Padadah Masahasi at Basahasi Rahasiatan	~	Report for Subsection	 1993 (1997 - 1914) 1993 (1997 - 1914)	1,000	 fording forgetter star						- <u>-</u>								100.00. U
A AND A CONTROL OF A CONTROL AND A CONTROL A	m janan	Palactery Manager at Bandatori Relations	~	1000	 nga nga - na	1,000	 franking Billiperteen Billipe													10.0. 0	
An allow Palls and the second and the second	m ; mone	Tabalah Masaarat Malakas Natarata	~	No. of Concession, Name	 saya taya - tau taunga		 fanding States						- <u>-</u> -								
A STRATE CONTRACTOR Market Cont	77 / Border	Safasisis Albertanan Manananan	~	Report for	 vega taga - Ma		 terstrag terstaare stat						- <u>-</u>								
Instructions In	77 / Marchar	Patietich, statistical an Bacchater References	~-	Report for	 nga tayo na		 Northing														
In March Hann King (K) Bin Johnson Million (K) (1998) (K) Million (K) (1998) (K) Million (K) (K) Million (K) (K) Million (K	The particular	fraheliefs Mananan Antonio Mananan Manananan	~-	Name of Street o	 1992 1992 - 104 1992 1992 - 104		 Facility State	_	_												
A Bolton Faller Schop HI. In Brits PRI J 1988 M. Marken PRI J 1988 M. Marken PRI J 1988 M. Marken PRI J 1988 M. Property States And A. Property States A Schop M. Property States A Schop M. P		Tatatoh Masatat at Rashata Ratatata	~	tanii:	 veger traps – tra Harrige		 factory inspectors of the														nn.a. 1
In Balace Factor Energies, the particular and particular and particular and particular and particular and the particular and the particular particu	m ; mone	Talachul, Massalaat ad Raschalas Rataanaan	~-	-	 1997 1997 - 100		 Facading Strategistics State						mn.								
• Balaka Islam Kilipith, his pandar Balanda Aga 2010a Ar- Balanda Aga 2010a Ar Balanda Aga 2010	70 (Books	Faladosh Makoshari at Bacobatar Kalasolatar	~	No.	 1212a - 14		 Northing Transport														nn.a. 11
Balance States Strategistere Balance States Strategistere B	11 (Barlar	Patietudy statistican an Ruschuter Renausaison	~-	No.	 1212 m		 Northy Distance and														nn.a.
 Yearbyscher bestehnten ist Ammen presenten Anderen presenten Anderen bestehnten bestehnt Mittellung und der Anstehnten Anstehnten bestehnten bestehnt mittellung under Anstehnten bestehnten presenten bestehnten mittellung under mittellung und		Taladado Malandari as Randonias Referension	~-	Report for	 taga taga - taa		 Noting States														nn.a.
 Vesetyperhaam tologe Nether process All and a constraints 	w ; mont	Tabalah Masahari Kalasiasi Kalasiasi	~	No.	 vega taga - ta	1,00.00	 Fronting Strategy														
Application Technology Free In Technology Stream In Technology Stream In Technology Stream In Technology Stream Internet	The product	Tabalah Masalatat at Bashata Referenses	~	Name of Street o	 National State	1,000	 teatra teatra		_											484.48. 10	100.00. U
ta des regiones de la composición de la composic	m ; mone	Falacitely Statistical ad Recollegia Relation	~	teres to	 	1,014	 Facalita Maria		_									\vdash	_		
producting state dipolarian traditional in Marcine Traditional Internet Traditional	70 / Border	Falactul, Maculari ad Racebata Referenses	~	tentit.	 veget tage – the		 Tanang Tanang Tanang	\square	_										_		nn.a. 1
Appendies Verbraubg Pres a Marcelle Januar Briege Bilder 10. Autor phone 2010 - 2010 10. Autor phone 2010 2	70 / Books	Tatachuk Ukasukan Salikuskasu Ranausan	~	Name of Street o	 1993 (1997 - 1916) 1993 (1997 - 1916)		 Franking Miljanetare atau											\square			man.e.
In Collect passes in Collect passes May College 4 A Marco Marcola Collector Marcola C	10 (Books	Tataching Streambert and Recolution Recolution	~	territ.	 ngange - Ne		 Facility State											\vdash			
Another setter Appendix to the appendix is the other frame is, without the appendix is, without the appendix is, without the appendix is, without the appendix is, without the appendix is a set of	70 (Books	Tabalah Masalar at Kashata Malantas	~		 1999 - 10 1999	 	 Franking Briterie	\square										$\left \right $			100.00. 11
IIII Ansar geographic generation includes also galeting for includes and second second includes and second second includes and second second includes and second second includes and second second second second second second includes and second second second second second second second includes and second second second second second second second includes and second sec		References	~	tentile.	 venter na	 	 _		_			+						\parallel			
In hour place reported to a place reported to the place of the second back place of the second back dependent of the second back dependent back dependent dependent back dependent	The (Marchael	Renautation Fisherboly Sthesistant and Resolvation	~	No. of Concession, Name	 1000000-000		 nin Fedag Sidahan		_					-					_	-	-
in min Par Johnson	70 (Boller		~	tanan ta	veree	1,000			_				-					$\left \right $	_		-
HIL MARK projectoparation, another part participar interprojectoparation projectoparatio projectoparation projectoparation projectoparation projecto	an i manad	Patrativity Infectional ed Thereinfords Reflection	~	Conception of the second secon	 1993 (1994 - 1914) 1993 (1994 - 1914) 1993 (1994 - 1914)		 Testing States														

													_	_					_			_	_	_			_
in and the control of the second seco	TO CONTRACT	Frankerson, televisioner auf Theoreticales References	~	Name of Street, or other		logo tap - to taing		1,007.00		Facality Striptometric State															****		****
Internet States	TO / Michael	Concession of the second	~	Report N		heperings - the		1.007.00		Testa							ma							H			
Anna Salaha		Reflactories		-		Therips				-			_				-	_	_								
Mill, million of a boost Packet via la solitate franket via la solitate franke	The particular	Falactul, Matorial ed Barohalas Referension	~	Name of Street, or other		hage tage		1,007.00		Facality Inc. package and a															****		****
and and the second second		Caracteristic Statement	~	No.		-		1.007.00		total																	
Andre Redright Roman Andres Product		Reflectedant	-	Queros an	_	Tauripa .				-							-		_						~		
Rectanged a series Facebook To Taxing a Rectanged a series Rectanged a series	-	futuriori, titarianan articlarianan famanoan	~	Name of Street	9 No. 4	tega tega - tea tearige		***,****		fronting inclusion of the					~~~~										****		-
11.000.000.01700.00.00						Segurage - No.				Tanday Tanàna							ma										-
el heriter campoly, operates anti-mander anti- poleh etamoj herei for finar Popelh	AA./ A/A	Recordson	~	hiper to bit.	Que - Mana	minus .		toparte		-					"		-		_		^		-				~
in all and the off the	-	Calacterio Statement and Management Names and	~	No.		hogo Tage - No Encoge		*****		fanding Hispathan His															****		1000.00
CONTRACTORS FORM	_			_	-		_			_	_	_	_	_			_		_	_		_				_	-
/ desetyrian	Louin / Caudio Nati	Companies	Ancies Type	Method	Approach.	Conteam Tigar	Annen (AL)	550	Parma Cana	Terms of a	adaran se	122	int of Adda		and and a	August August	a far In Sanat d Alfand	Tanking in 1 March		Tablet	ţ	Card and a set	ingel a depart Soft	Gyard I	Lannari Albai	East Comp	int.
th Bills Pill (1995) - 15 (1997) - Nicy of Hall (1995) Writes Franker Research Franker Research Research II (1997) - 1		California de Ca	~	tanatar tanatar	10 No. of					-		-										-					
Analysis and a horses			<u> </u>		<u> </u>							<u> </u>	_			\vdash	_	_	_	_		_					-
Martin Paris and Articles Galacies Paris Antonio Science Paris Antonio Antonio Taratta Sandar Antonio Antonio National Paris Antonio Antonio National Paris Antonio Antonio	-	Particului, Statistical and Statistical References	~-	Sector Sector	10 No. 4		~***		Terrora d	***	***	1997.cz.		-								***		***		~~~~	
Taxag Balan In Altin Pill (1974) (1974) 1975 (1976) of the Internet Network Franke Antonio 1974 Network Franker Participation of Franker		future of the second	~	Tanadar Santara	no. http://				and the second	-	au	me a												-			
		Rahandhaha		-								~		~			_	_	_	_					~		-
in and the second secon	-	Caluments and a second and a se	~	tenter.	-			******		-	****	-	-	-										-			-
Andrea a part de autores partes			<u> </u>		-				-			-	-			$\left \right $		-	-		_	_				-	-
(M.) Toxical any futures for temp to address and approximation for temps approximation for temps from the temps		forbelief, titleratur an Barristan Malantation	~	222**	Ref.			1,000,000.03				-	- 10 10	****											- <u>-</u> -		
in market and a																											
of an and spectrum setting to approximate an and setting to approximate and setting to be and setting to be approximate and setting to be approximate the setting to be approximate the se	88.0878	futurist, standard of the share	~	1000	9 No			*****		*****		-	-	*****	******					-		100.07. 10	1999, 40. 10				-
And a second second		Tanana Maria	<u> </u>	-	-	-	-	-	-	-	-	-	-	\vdash	\vdash	\vdash			-			-	\square	\square	\vdash	\vdash	-
is all is PRO-1985-1985 (1987) Fally Konselfs Aphronical Profession Relationships Artic Teambach for Read Split	88./W/W	Falandal, Manadari ad Bandhalan Refamiliation	~	too too	1940 - Natura			0,70.0		******			-	****	***			****				*****	***		****		***
14.400.700.0000.01 000.1000.00000.01 dynaise Research. Noteboord serverald tetrahes presentes at			~	-																							
terreproductive and a		References	[⁻		-				NUMBER OF STREET		-			1	~			-				"		-		-	
And Table Percent and Annual A		Catholical Addresses	~	227223								-	-							-				maa. 17			
Adar Sonners for Anne Soper Internet (1990) - Calabi - Ch. Specifica - Solar Research - Specifica - Solar Research -		Tables	-		-				Neparameter	_	_			-	\vdash	\vdash	_	_	-	-	_		H	-	\vdash		-
contacts for a set tape	84.7978	an Russian Russian	~	2007anis Santas Santas	Sec. Man				NAME OF BRIDE	*****			- 10 10					-		-							
In alter Party Research Statistics and Statistics - Solar International	-	Andread and a state of the stat	~	101111				-			100.00- 10	-	-													-	-
in and the case of																											
Numero d'apolitica Numero d'apolitica Numero d'apolitica Informa de la participación se una esta de la participación al participación de la participación de la participación de la participación al participación de la participación de la participación de la participación al participación de la p		faturation, statement of the observation featurement	~	-				8,01.0			******	-	-							-			-				-
et d'ant si aproduce Resert Annesse Marchinistration Marchinistration Marchinistration Marchinistration					L																						-
in ann Parlin Control 1998 - Roby Konstein Sinnaine Konstein Norkeparlin Parlin Norkeparlin Norkelantinger		faturation, statement of the observation featurement	~	-				****			******	-	-							-			nn.n. n	na.e.		-	
in all the Pain of States in a state of the States of the of the States of the States of the States of the States of the states of the States of the States of the states of the States of the States of the States of the states of the States of the S																											
Affect spectra means there is a so extrate to temperat		Fadaction, States and an and Theorem States	~		9 No. 4				NUMERO AND ADDRESS OF TAXABLE PARTY.	*****	*******	-	-	*****						-		****		104.0°.		100.01	
Annual of put Annual International United Patrices and the International Annual of International Annual of					-							-	-					-	-			-				-	-
faarfoldig Anaraman of Rentypes of adapter of official particular particular gatheres is inprace faat which may Rentwork add official	-		~									-	-														
No objection with space and place or patrice and extension or repaired to attack that shall																											
Martin PROMINENCE		Anna Anna anna			-																	-				au.u.	
Sectors of Sectors																											
14.000.00.000.000.05 10.000.000.00 Kontest of Armening Million 1.05 No	-	August Hampston, Manual y and August at	~	tanatar Sector	9 No. 4					****		11		-								#14.0. 17		**			
14. Mill. P.B. / Vill. Ph. 195. (1998) & uthat. Net Wood Associate Tor Mill And Association and Noted Association Physi		formation of the second	~	tanta tanta	-						-												-	-			-
Rear and the second sec		Ref. Brodest		units.								<u> </u>	_				_	_	_	_		_					-
ini ama Palo rando do Info de un funda de Info de un funda de Institución de Universit Nel parte de University d	-	forberterby telepositions and telepositions References	~	tanatat Santa	-				-			-		****								-				****	
10.000.00.00.00.00 100.000.00.00 Property Physics			~	tanakat badhatan								-															
Figur		Reflectedate	-									<u> </u>	_				_	_	_		_	_					-
te alter PRI Association (RC Weig a secondari Research Teal II externes Merch Research II Research of Research II Research Teal II Research Te		Andreinels Witterschaft auf Rasselbates Reinerstein	~	tanta tanta tanta	1947 - Marca				Terrorated					*****								-					
Martin Persona in a second and			~						Design 1																		
eventual film from the second	88./W/W	Tabatak Managaran Managaran Managaran	~						Terran I	198.0. N		*******		-								-		-			
14 Million PML Assoc. Its 16 Million PML Assoc. Its 1981 - Willion a Scientificat Research Table 16 wide Table Rotty Research 16 Table aller		Parameter, Managarant	~	tenatur teatrone	-				Terrent.	-																	1
na hana yakatan an mata		Ref. and and		-	-					<u> </u>	_	-	-			\vdash		_	_	_	_	_					-
to Allow Pills Association optics theory association feasible Transition and theory association metaletistic Transition Transition Transition Transition Transition Transition Transition Transition Transition Transition	88.7978	Falsarian, Massarian ad Massarian Refactories	~									1988.10. 17										-		-			
in an			~	tunini tunini tunini					Terrar I													-					1
Indexed by boards a feature of the second se		Refractions	Ľ.		-				-		_	_	_						_		_	_					
in Allen Pill Anna II offic Wing a standard feasible faith in solution bits bits based in Research Dadly		Frankersch, Stillassenant auf Thanschlassen Refrankristers	~	tanta Settem																							
Response in the loss rest action	-				<u> </u>						-	-			\vdash						-		\vdash				-
Autoria functional de la companya de	88.7878	Falacial, Masaratari ed Barohater Referension	~	tenter tenter								-		-	100,00							100.00. 17			-	-	-
Aprilation Television International Control of Control	84,1878	Fastarian, Massarian ad Randhalan Ranananan	~	tanta.	-				100001	198.0. 1	-		-		\vdash	\vdash	-	+	-	\neg	_		\vdash		H	****	-
North Contraction			-	-		-	-			-	-	-	-	-		\vdash		-	_	_	_	-					-
nay, Territ Alfranty Kaning Induites at manipulation and the file file to the tage of the territory of the territory of the tage of the territory of the territory of the tage of the territory of the territory of the territory of the territory of the territory of the territory of the territory of the territory of the territory of te		Falacial, Masaratari ed Barohater Referension	~	tenter tenter					Name Ny INSTANTANA			1		111.M. 15												-	
10.000.00.00.00.00.00 (00.1 Miccol Markov N. 1 Miccol Markov Miccol Markov Markov A Miccol Markov Ma		100000000000000000000000000000000000000	~	10000					Terran I	-																	
Case and		Automation .	ľ.	-					-																		
in anna File - Frank - It- ing - Tenny of Learnes Franker in Learnes Torthogon Transition Technical Participant Schemen of participant		Falacial, Masaratari ed Barabalan Referension	~											-								-		-		***.**	
in agriculture factori Internet Procession of States		Tabana, Manazar		Quality and Sector Advant						-	-		-		Η						-		Η		\vdash	an.a.	-
Annual Red Takes Team Redyction Team Red Team		na Burohatan Reharmatan	~	_				_	Terrated I			-	_					-	_	-		_					-
LA BOALPEL COMP. CO.		faturati, tituraturi ar maninatu fanancaso	~	-					No.	-		-								na.n.						-	
		THE OWNER OF T	~	-							-					\vdash								\square			1
Ad approx the strained as index 8.5 Particle allocation 8.5 Particle allocation (approx.2010.01).	88./1878	Antonio di Manania di Ma Manania di Manania di Ma	~	20124	Non-Second				-	1988.a.e. 10		-														***. v.	
and acquiries the estamination of order a 1-1 metamore action (1-2) of a stress and (1-2		futurity observes	~	Internet																							1
			~	international and international statemeters and international statemet	Sec. Sec.				Name of Street, or other street, or othe			-		-								*****		*****			
and approx No. An approximate shorter a to parameter	84./W/W	Receiver of the				-									H									\vdash	\square		1
skattis Pili operati di tili, Stan Pili operati di tili, Stan Stan Standar Tachana artistatara Tachana artista		headaan																									
in Min. P.K. comm. In III. III. Comp. P. Comm. II. III. III. III. III. III. III. III.	80,7070 80,7070	Rahardana Kabardan Masadana Rahardana Rahardana	~	tanta Sata					Numperson of Street, or other	n		***		-								17				-	
skattis Pili operati di tili, Stang Portanti di tili, Stang Portanti Sattasi Sat	***	Autoriteiteiteiteiteiteiteiteiteiteiteiteitei	~		900 - Norae							-							-		_	_					\vdash
14.000.PBL (2000.14) 15), 1000 F V Saturd Talandrati Stadar Saturdati Stadar Sat		headaan	~	tanini Saltani Saltani Saltani Saltani	900 - 900 a				And a second	m.n. n		-									_	17 17 841.0. 17		10 10 10		10.0. 10 10 10	
skattis Pili operati di tili, Stang Portanti di tili, Stang Portanti Sattasi Sat	***	Autoriteiteiteiteiteiteiteiteiteiteiteiteitei	~-		90-300				Nating Replacement			-										_					

n alter file court of the description of the description between the description between the description of the file description for the file desc	80.7070	Postachul, Ministean ad Recolution Reliaedalos	~	tender Galler	1				No.	1983 10											-			
A desi di rega anti-passi di desi di rega di unanti, ri- di desi di di unanti, di unang di unanti, proposto regi di unanti, a desi di una di unanti, di una di una di una di una di una di una di una di una di una di unanti una di unanti, di unanti di unanti di unanti, di unanti di unanti di unanti, di unanti di unanti di unanti di unanti, di unanti di una	84,1979	frakstor, titlassonat at titlastoratur Nationalasso	~~	falashad Garlfanan Marta	No No.				1007												-			****
the attribution of a function of the statements to the state of behaviors to the state of the statements of the statement of the state the statement of the state the statement of the statement of the st	84,0878	Participa, Standard ed Barchater Reconstance	~	tanahat Sadhatan Santa					122												-			
a Bin PR - Alexin - 1 - Thing P - Alexin - 1 - Thing P - Alexin - Thing P - Alexin - Thing P - Alexin - Alexin	84.7878	Palatish Masahat ad Bashata Natasiatan	~	toneter Sector	1940 - Notaer					1993.00. To		1999.40. Th								1	-			
	-	fallerish tiberaturi at Barbatan Baranan	~	-	Non-Adda				2007			1929.12. Th									-	11.00. 17	-	****
Aprilates take have been also as to be been also as a be- ter and a be- ter as a be- ter as a be- been as a be- be- been as a be- be- be- be- be- be- be- be- be- be-	84,7479	Patientely television and therefore the management	***	Tanahar Tanahar Tanah	No.									<u>-</u>							-			
/density in	Lour / Code No.	Companies	Anias Type	Method	Notice Approach	Corean Tgo	fatingal Answe (dil)	Artisa Artisarti (A2)	Passa Sana	Tarma all	laterature	iteration Care	Con to Colornal	Druh Ke	price.f	Gynel I	Consus.	Can Cany	-					
A MINI PAL LIVEL IN MILLION AND A MILLION MILLION AND A MILLION MILLION A MILLION MARINE A MILLION MARINE A MILLION MARINE A MILLION MARINE A MILLION MARINE A MILLION MARINE A MILLION	84.7979	National Statements of Barrisonal Researching	~-	tinine tana							10000 10	100000 10		740000 740000				10000 1						
	84,1878	Ngat Bangaran, Banarag ant Lawren	No.	Natural Sector				10,001.00	No.		480°.40°. 10	1917-191- 21	******* **	-		-	-	****						
A BELTE AND A BELTE NUMBER OF A BENEFIT STATE AND A BELTE AND A BELTE AND A BELTE AND A BELTE AND A BELTE AND A BELTE AND A BELTE A BELTE	84./1078	National Street and Article Street St	~	Antonia Salatar Salatar				1,011.14				1917-192. 19	*****			_		******* **						
A ADDA FAIL (1993) - AL ADDA FAIL (1994) - AL ADDA FAIL ADDA FAIL (1994) - AL ADDA FAIL	84.7879	August Management, Malananing alar kanasana	~~	tinine units				1.0718			484.st.		_	** <u>`</u> *		_	****		****					
A cost fronter & linearly horizon fronter & linearly for the Valency of the Neuroscience of the horizon of the top a si- horizon of the top a si- horizon of the top a si- horizon of the top a single of the horizon of the top a horizon of the top a horizon of the horizon of the top a single of the horizon of the top horizon of the top a	****	Parlamente Mitarenaria est Manahanan Manahanan	~-	Multer District Martin				1,01.00	normal distance		***	1957-50. 51	_		_	-		****	*****					
Andreas - Landa Mandal and Alices Panda (M. No Approxim Note print)	***		~	tatadad tatadad tatata							***.**	т. т.		*****	**	100 A.	** <u>*</u> *	***						
n anna Pala canad ra, Mir - Mala a'ran addi Islandad S canad ar Ra Naganat Aran y ar Ra Na Ar Anna Anna Ang Mala Anton ang Ma Mala Anton ang Ma Mala Anton ang Ma Mala Anton Ang Mala Anton Ang Mala Anton Ang Mala Anton Ang Mala Anton Ang Mala Anton Ang Mala Anton Ang			~	tinter unter				1.000.00		****	484-36- 10	1907-13- 19	*****	** <u>`</u> *	aw. 10	_		***						
A AND FEL CONTRACTOR MIT CONT	84.7979	Patiente, Mercuran er Harbeten Networks	~-							***		100-00- 10		****		1910-18- 17		***.e-						
	84,1979	Palastaly Manufact ad Bandones Relations	~	ndenter Salahar Salahar							494°-40-	n		***, s.		1990-10- 13		*******						
Hard Scheduler Fright of He Scheduler of Advances A 2010, PA 2010, PA 4011, Descelonity for the control of the monthly scheduler of the monthly scheduler of homostation for specific the control of the products for the control scheduler of the		Reaction	~							***		ту.м. 11		*****				***						
a anna fais chuirt ch ann a staite a' shairt fais ann facharaith ann an anna facharaith ann an	-	Patietale Manatati us manifesto Renautation	~-	Madada Salahar Marina					****		******* **		-	****				****	-					
and a second second		Patientely Massatari va Marchater References	1	titutut totalat talata	-			1,071.0	-	-									449.49. 10					
A factor of the second attraction of the second se	a., 1979	Ager Bengeten, Berning of Leases	~	National Visional Visional					Terrated.		11.0. 1			181.8. 2		-		-						
A BELL PROVIDE A DATA ON INC. Many a Constant of solution for Annual Price produce Annual Price Independent Price In	84.7878		~	tinini Similar Sama													<u>-</u>		-					
a anna rais anna rais ann - maig a Mart Acta anna anna raistean a Ann Fagail		Relations	~	adadad Saladad Salada			1.71.0		meter Repertations		_		- <u>1</u> -		_									
	-	Frakerboly telescolari var Husselskeis Referenses	~	tababat tababat tababat					neuro					198.0. 10				****						
A STATUS AND FRE AND A STATUS A ST	***	Start Respond.	~-													-			_					
en innefen fr Aspant eranig f Aspant eranig f	***	Fallerfold, Manufacture and Manufacture Reflected and	~	antenar Sanatar Sanatar	-			10,711.11			******	-	-10-			***	-10	-12. 2	****					
A STAL PER LOSSE A. STAL STALL STALL STALL ST INFORMATION STALL STALL STALL STALL STALL STALL ST STALL STALL STALL ST STALL STALL STALL ST STALL ST STALL ST STALL ST STALL ST STALL ST ST ST ST ST ST ST ST ST ST		Agas Respond.	***	Tababat Tababat Salaria			~~~		122			100.47. 51		1994-97. 18		****		****						
n deciri) far fange n Natari Palating tin Palatin i Falating Spanta i Falating Spanta Falating Spanta Spant	84,1879	Children Street, or	~						Terrana 4	******		******												
In the year the bases of a memory based on the bases with the bases of the they are backware of the they are actually on the they are a the the synthesis barrier the area of the the the area of the the the area of the the the area of the the the the area of the the the the area of the the	84,1979							8,954	harpenet.		*****	*****	-1-			_	*****		****					
No Real Services of Social Webpark Sciences (1) And Project Sciences and the Approximation and the Approximation Webpark (1) Applied Sciences Sciences (1) Applied Sciences (1) Applied Sciences (1) Applied Sciences (1) Applied Sciences (1) A	84,7878 84,7878	Naturbah, Masanatan an Manahatan Mananatan Naturbah, Masanatan an Masahatan	~						122		au													
set insulin tr menorial anti-our departs anti-our Autopati setto a fait topoti setto a setto faito pation anti-our setto anti-our topoti setto a anti-our an	84,1979 84,1979	Rahardoon Rahardoon	~	tanatar Santar Santar Santar Santar					Name and Address of State			100.00. 10			Η			****	Η					
A MIN. PRI 20000. 10. MIN. MIN. PRI 20000. 10. MIN. MIN. MIN. MIN. MIN. MIN. MIN. MIN. MIN. MIN. MIN. MIN. MIN. MIN. MIN. MIN. MIN.		Palarish Massian at Barchise Massimilia	~	Natural Second						-		nn.n. 11		191. D.		1995, 18. 19								
is all of the status of a first status of the fact instruction of the fact instruction of the management of the management of the first status of the first status of the first status of the first status of the status of the status of the status of the first status of the status of the status of the first status of the status of the first status of the status of the status of the first status of the status of the status of the first status of the status of the status of the first status of the status of the status of the first status of the status of the status of the first status of the status of the status of the first status of the status of the status of the first status of the status of the status of the first status of the status of the status of the status of the first status of the status of the status of the status of the first status o	***		<u> </u>	tanan tanan tana								nn				nn.n. 11								
In Allin, PAL Jon Ton, A. Martin, Maray Harmanna Instanting Same Mathematics and Mathematics of the parameter instanting controls instanting contrelity instanting controls instanting control	84.7979	Appropriet Viter That Records and	~		~							1988-19- 19				100-00- 20		******						
A DECEMBENT OF A DECE	88./9878 11/808	Frakscholt, Stikassmann als Handhalter Haltastation Frakscholt, Stikassmann als Handhalter Haltastation	~	Advances Valences					1997	1923. at.		1999.00. 21		101.0. 101.0.		ana. 11								
Note that the set of t	TO CHINA	Parlamente de la constant normalismente de la constant Parlamente de la constant de la constante de la constant Nacionalismente de la constant Nacionalismente de la constant	**							1993. AL.	\vdash	1996-50- 19			\square	10 10 10 10			\square					
An annual an Annual Annual An Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual	TO A BOOM	Patientel, Marcolast ed Barcelaste Reconstation	~~	tanaa tanaa					122	-m.e. N		na.a.		****		nn.n.								
200 In All And Annual Annual Annual Martin State (Charles Annual Martin Annual Annual Annual Martin Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual Annual A	-	Padadah Masahat at Bandahata Rahasiatan	~-	Natural Konstanti Kansta					Name Ny Iona amin'	1993. AN. 21		1000-00- 10		*****		nn.n. 17								
MATE (ALL SALES AT ALL ALL ALL SALES AT ALL ALL ALL ALL ALL SALES AT ALL ALL ALL ALL ALL ALL ALL ALL ALL	10 / Walked		~	Advantad Socializad Socializad Socializad Socializad					Name Name Name Name Name	100.00. 10		100.00. 10 10 10		******					\square					
Integraphical Ministerios Spatial RAN Antonios and Standard Antonios and Standard Standard Antonios and Standard Standard Antonios Standard Standard Antonios Standard Standard Antonios Standard Standard Antonios Standard Antonios Antonio Standard Antonios Standard Anto	11 / Banke	Reharden	~	tinter tinter					Name and		\square			-					Η					
na antenia antona e mang di sali pipeti n fati pipeti																								