# **Payments Bulletin**

# Third Quarter 2015



Payments and Settlements Department Central Bank of Sri Lanka

# Contents

	Тој	pic	Page
1	Cur	rency in Circulation	3
2	Non	-Cash Payments	4
	2.1	Real Time Gross Settlement (RTGS) System	5
	2.2	Cheques	8
	2.3	Sri Lanka Interbank Payment (SLIP) System	12
	2.4	Payment Cards and Mobile Phone based Payment Mechanisms	14
	2	.4.1 Payment Cards	14
		Credit Cards	15
		Debit Cards	17
		Payment Card Infrastructure	18
		Automated Teller Machines (ATMs)	18
		Point of Sale (POS) Terminals	19
	2	.4.2 Mobile Phone based Payment Mechanisms	20
		Customer Account based Mobile Payment Systems	20
		Mobile Phone based e-money Systems	20
	2.5	Internet based Payment Systems	21
	2.6	Tele banking	22
	2.7	Postal Instruments	22
	2.8	Common Card and Payment Switch (CCAPS)	23
		Common ATM Switch (CAS)	23
		Common Electronic Fund Transfer Switch (CEFTS)	24
		Shared ATM Switch (SAS)	24
3		n Clearing Union (ACU)	25
4	Soci	ety for Worldwide Interbank Financial Telecommunication (SWIFT)	26
5	Кеу	Indicators	27
6	Reg	ulatory Framework of Payment and Settlement Systems in Sri Lanka	28
7	List	of Feature Articles in Payments Bulletins	29
8	Chro	onology of Major Events in the Payment and Settlement Systems	
	in S	ri Lanka	30

## Currency in Circulation

The Central Bank of Sri Lanka (CBSL) has the sole authority to issue currency notes and coins on behalf of the Government of Sri Lanka. At the end of the third quarter of 2015, notes and coins in circulation amounted to Rs. 466 billion. Cash continued to persist as the most popular payment mode in retail payments in Sri Lanka.

Table: 1 Currency in Circulation						
	R	s. million		Percentage Change		
Description	2014	Q3 2014	Q3 2015 (a)	Q3 14/13	Q3 15/14 (a)	
1. Currency in Circulation of which held by:	416,895	376,812	465,639	16.7	23.6	
1.1 Banks	87,469	85,759	104,798	16.6	22.2	
1.2 Public	329,426	291,053	360,841	16.7	24.0	

Source: Central Bank of Sri Lanka (a) Provisional

1

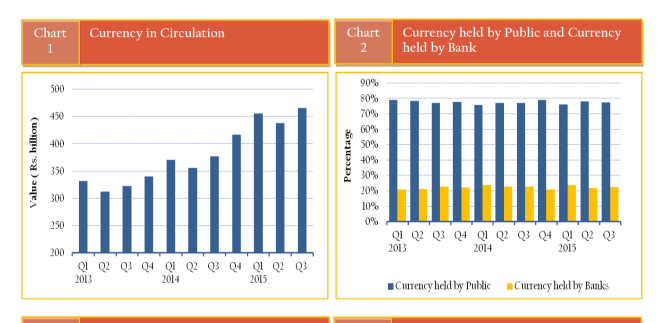
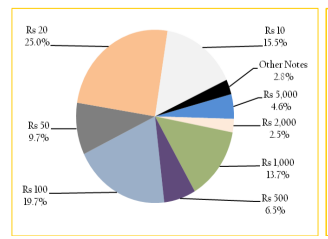
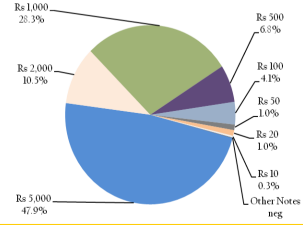


Chart Currency Notes in Circulation by Denominations - in Volume Terms Chart

Currency Notes in Circulation by Denominations - in Value Terms

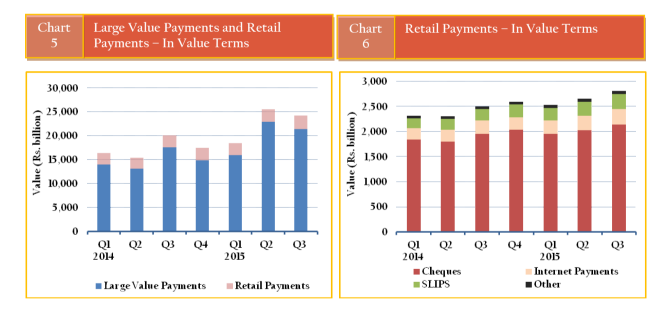




2

Non-cash payments are facilitated through both the large value payment system and retail payment systems in Sri Lanka.





- RTGS System and Cheque Imaging and Truncation System (CITS) are the two systemically important payment systems in the country.
- About 97 per cent of the total value of non-cash payments of the third quarter of 2015 was effected through RTGS and CITS.
- Cheques are the most popular non-cash retail payment instrument in Sri Lanka which accounted for 76.0 per cent of the value of non-cash retail payments in the third quarter of 2015.

#### 2.1 Real Time Gross Settlement (RTGS) System

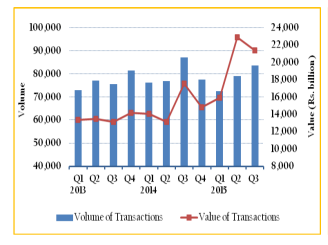
- RTGS System, the large value inter-participant fund transfer system in Sri Lanka is owned and operated by the Central Bank of Sri Lanka.
- The RTGS System is open for business on bank business days and settles payment instructions between 8.00 a.m. and 4.30 p.m.
- RTGS System provides settlement facilities for individual customer payments from 8.00 a.m. to 3.00 p.m.
- As at end of the third quarter of 2015, there were 36 participants in the RTGS System, i.e. CBSL, 25 Licensed Commercial Banks, 8 Primary Dealers, Employees' Provident Fund and the Central Depositary System of the Colombo Stock Exchange.
- The Payment and Settlement Systems Circular No. 03 of 2015 on Operator Charges and Maximum Limits on Transaction Fees of LankaSettle System was issued with effect from 01 September 2015,through which:
  - the operator charges levied by CBSL for RTGS transaction was reduced to Rs. 450 from Rs. 600 and,
  - the maximum fee that can be charged by participating institutions of RTGS from customers for fund transfers effected through RTGS imposed as Rs. 1,000 per transaction.

Table: 2 Volume and	d Value of	RTGS T	ransactio	ons				
		Vol	ume		Value (Rs. billion)			
Description	2014	Q3 2014	Q3 2015	Percentage Change Q3 15/14	2014	Q3 2014	Q3 2015	Percentage Change Q3 15/14
Total Transactions	317,940	87,171	83,688	-4.0	59,551	17,576	21,378	21.6
Average Transactions per day	1,314	1,362	1,328	-2.5	246.1	275	339	23.6
Transactions by Type								
1 Repo/R.Repo	51,439	16,211	10,375	-36.0	20,289	5,254	3,215	-38.8
2 Intraday Liquidity Facility -ILF	26,542	7,384	8,494	15.0	10,288	2,651	3,213	21.2
3 Standing Deposit Facility - SDF	6,890	2,533	2,859	12.9	8,675	4,214	8,650	105.3
4 Interbank Transactions	43,976	11,659	10,545	-9.6	10,455	2,801	3,320	18.5
5 Customer Transactions	155,716	40,460	41,754	3.2	5,361	1,445	1,548	7.1
6 LankaSecure Transactions	3,965	1,138	1,176	3.3	2,132	598	735	23.0
7 Clearing House Transactions	29,410	7,786	8,485	9.0	2,350	613	695	13.3
8 Internal Fund Transfers	2				0.1			
Transactions by Size				Percentage Share Q3 2015				Percentage Share Q3 2015
1 Below Rs. 1 mn	45,413	11,911	13,776	16.5	11.1	3	3	
2 Rs. 1 mn – Rs. 100 mn	185,778	50,584	46,066	55.1	4,728.5	1,376	1,161	5.4
3 Rs. 100 mn - Rs. 500 mn	61,750	17,412	16,775	20.0	15,350.7	4,233	4,255	19.9
4 Rs. 500 mn - Rs. 1,000 mn	14,523	4,339	3,792	4.5	10,958.1	3,199	2,868	13.4
5 Rs. 1,000 mn and above	10,476	2,925	3,279	3.9	28,502.6	8,765	13,091	61.3

Source: Central Bank of Sri Lanka







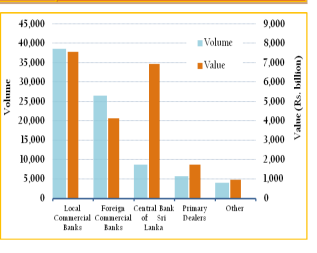


Chart RTGS Transactions by Type of Participants Q3 2015 - in Volume Terms

Foreign

Commercial

Banks

31.8%

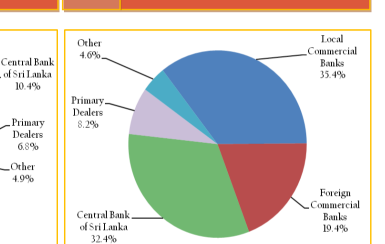
Local

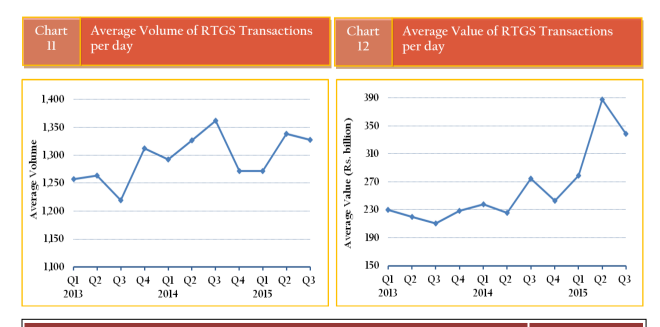
Commercial

Banks

46.1%

Chart RTGS Transactions by Type of Participants Q3 2015 – in Value Terms





10.4%

6.8% Other 4.9%

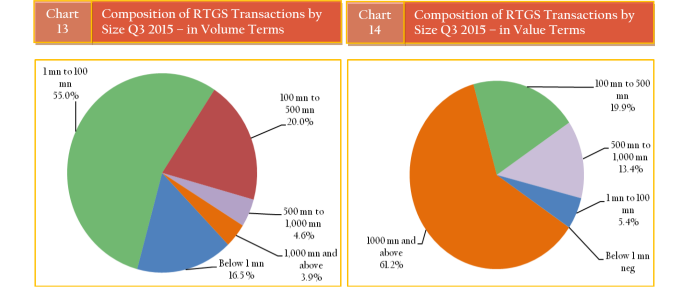
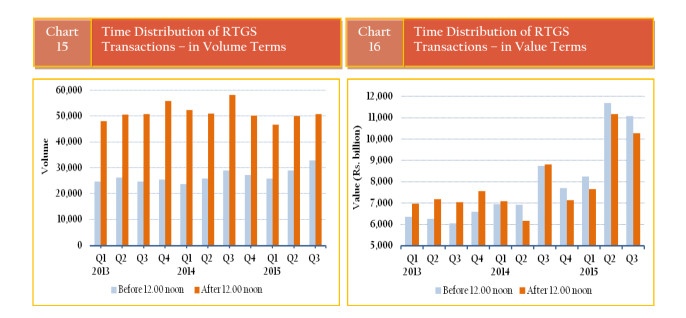


Table: 3

#### Time Distribution of RTGS Transactions

		Vol	ume		Value (Rs. billion)			
Description	2014	Q3 2014	Q3 2015	Percentage Share Q3 2015	2014	Q3 2014	Q3 2015	Percentage Share Q3 2015
Before 12.00 noon	106,054	29,008	32,940	39.4	30,338	8,753	11,100	51.9
After 12.00 noon	211,886	58,163	50,748	60.6	29,213	8,823	10,278	48.1

Source: Central Bank of Sri Lanka



Payments Bulletin-Third Quarter 2015

Page 7

## 2.2 Cheques LKR Cheque Clearing

- At present, all LKR cheques and drafts are cleared by LankaClear (Pvt) Ltd (LCPL) through Cheque Imaging and Truncation (CIT) System.
- CIT System commenced operations on 11 May 2006 with the aim of reducing the time taken for clearing and settlement of cheques, by avoiding physical delivery of cheques and enhancing efficiency of the system.
- With the introduction of the CIT system cheque realization time was reduced to T+1, where T is the day on which LCPL receives the cheque for clearing and 1 is the following business day.
- The General Direction No. 01 of 2006 on Cheque Imaging and Truncation System was issued to streamline the operations of the CIT System.
- The General Direction No. 03 of 2013 on Service Norms and Standard Times for Accepting Cheque Deposits
  and Crediting Cheque Proceeds was issued replacing the General Direction No. 01 of 2007 on the
  Participating Institutions' Service Norms and Standard Times for Accepting Cheque Deposits from
  Customers and Crediting Cheque Proceeds to Customers' Accounts.
- As per the General Direction No.03 of 2013;
  - The island-wide minimum cut-off time for accepting cheques for T+1 clearing by participating institutions is 3.00 p.m. and proceeds of cleared cheques should be credited to respective customers' accounts by 2.30 p.m. on the following day.

ſ	Table: 04 Cheq	ue Clearing							
			Volum	e ('000)			Value (F	Rs. billion)	
De	scription	2014	Q3 2014		Percentage Change Q3 15/14	2014	Q3 2014	Q3 2015	Percentage Change Q3 15/14
To	tal Cheques Cleared	48,051.8	12,138	12,539.2	3.3	7,640.5	1,953	2,142.5	9.7
Ch	eques Cleared per day	198.6	189.7	199.0	4.9	31.6	30.5	34.0	11.4
Ch	eque Clearing by Size								
1	Below Rs. 0.1 mn	38,867.6	9,815.0	9,924.6	1.1	931.2	232.6	249.7	7.4
2	Rs. 0.1mn - Rs. 1mn	7,980.7	2,013.7	2,300.2	14.2	2,193.1	552.6	642.7	16.3
3	Rs.l mn - Rs.llmn	1,150.4	295.4	299.3	1.3	2,621.5	677.4	714.3	5.4
4	Rs.ll mn - Rs.51mn	45.4	11.8	13.1	11.7	972.4	250.5	283.3	13.0
5	Rs.51mn - Rs.100mn	6.2	1.7	1.6	-2.3	468.1	124.4	116.5	-6.3
6	Above Rs. 100 mn.	1.5	0.4	0.4	9.5	454.2	115.5	136.0	17.8

#### • LCPL charges Rs. 2.50 per cheque from the paying bank for clearing.

Source: LankaClear (Pvt) Ltd



• The majority of cheques cleared (nearly 97.5 per cent) was with a value less than Rs. 1 million reflecting the popularity of cheques as a means for low value payments. This may be mainly due to the lower cost and recent improvements in the time taken for cheque clearing.

Table: 5 Cheque R	eturns							
		Volume	('000)		Value (Rs. billion)			
Description	2014	Q3 2014	Q3 2015	Percentage Change Q3 15/14	2014	Q3 2014	Q3 2015	Percentage Change Q3 15/14
Total Cheques Returned	1,944	461	402	-12.9	201.6	47.5	48.3	1.7

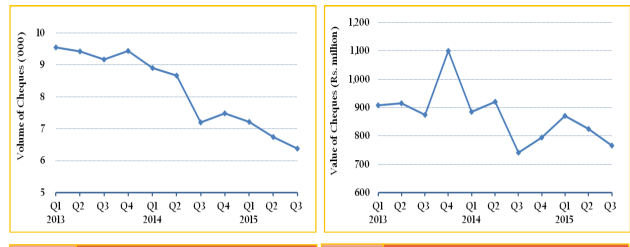
Source : LankaClear (Pvt) Ltd



Description	2014	Q3 2014	Q3 2015	Return Code	2014	Q3 2014	Q3 2015
Volume of Cheques Returned (as a % of total volume of	4.0	3.8	3.2	Refer to Drawer	46.4	46.8	45.3
cheques received for clearing)		5.0	512	Payment Stopped by Drawer	21.6	21.3	22.1
Value of Cheques Returned (as a % of total value of	2.6	2.4	2.3	Account Closed	16.4	16.6	15.0
cheques received for clearing)				Effects not Realized	2.5	2.5	2.1
Average Volume of Cheques Returned per day	8,032	7,209	6,381	Payment postponed pending drawer's confirmation	0.8	0.7	1.0
Average Value of Cheques Returned per day (Rs.million)	833	742	767	Other	12.3	12.1	14.5

Source: LankaClear (Pvt) Ltd

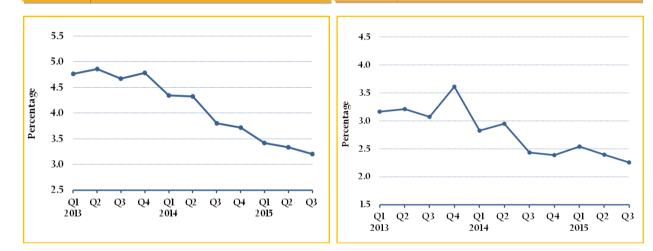
Source: LankaClear (Pvt) Ltd

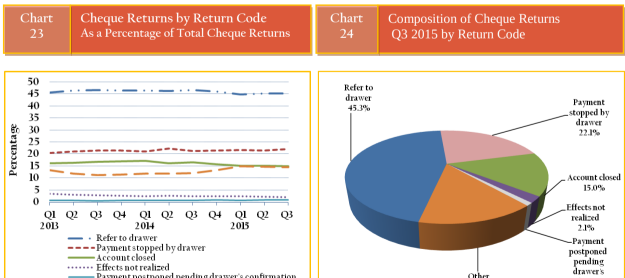


Chart

Total Volume of Cheque Returns as a Chart Percentage of Total Volume of Cheques Received for Clearing

Total Value of Cheque Returns as a Percentage of Total Value of Cheques Received for Clearing





------- Effects not realized ------- Payment postponed pending drawer's confirmation – Other

Payments Bulletin-Third Quarter 2015

Page 10

confirmation

1.0%

Other

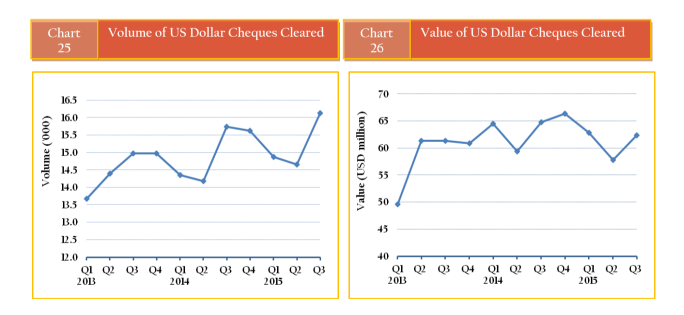
14.5%

### US Dollar Cheque Clearing

- US Dollar Cheque Clearing System operated by LCPL was introduced on 1 October 2002.
- The System clears;
  - US Dollar cheques/drafts issued by commercial banks in Sri Lanka payable to Sri Lankan individuals and institutions.
  - US Dollar cheques issued by Banks or Exchange Houses abroad drawn on commercial banks in Sri Lanka.
- 21 Commercial Banks in Sri Lanka participate in this system and Sampath Bank PLC acts as the settlement bank.
- LCPL charges Rs. 10 per cheque/draft for clearing.

Table: 8   US Dollar Cheque Clearing										
	-	Volu	me	Value (US Dollar million)						
Description	2014	Q3 2014	Q3 2015	Percentage Change Q3 15/14	2014	Q3 2014	Q3 2015	Percentage Change Q3 15/14		
Total Cheques Cleared	59,915	15,743	16,131	2.5	255.2	64.8	62.3	-3.9		
Cheque Clearing per day	248	246	256	4.1	1.1	1.0	0.9	-2.3		

Source : LankaClear (Pvt) Ltd



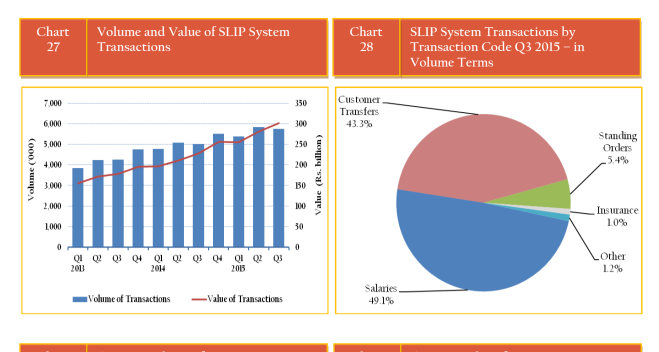
#### 2.3 Sri Lanka Interbank Payment (SLIP) System

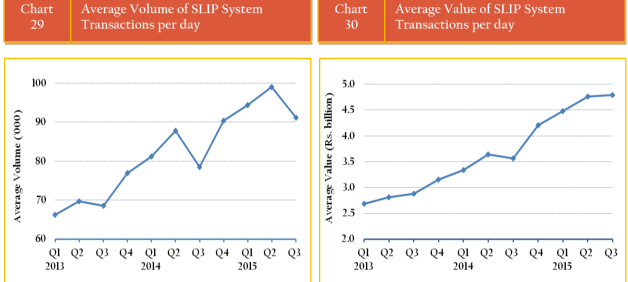
- SLIP System is the online interbank retail payment system operated by LCPL which provides settlements on T + 0 basis on each business day.
- SLIP System has the facility of accepting payment instructions for T + n (where n=1 to 14 days).
- Customer transfers, standing orders, insurance payments and low value bulk payments such as salaries are
  effected through this system.
- A maximum limit of Rs. 5 million per transaction was introduced with effect from 29 October 2010.
- As at end of the third quarter of 2015, there were 41 participants in the SLIP System, i.e. CBSL and 25 Licensed Commercial Banks as primary members and, 5 Licensed Specialized Banks and 10 Finance Companies, as secondary members.
- LCPL charges Rs. 3.50 per transaction from Presenting Bank/Financial Institution.
- The Payment and Settlement Systems Circular No. 02 of 2015 on Maximum Limit on Transaction Fees of Sri Lanka Interbank Payment System was issued with effect from 01 September 2015, through which:
  - the maximum fee that can be charged from customers for fund transfers effected through SLIP System imposed as Rs.50.

Table: 9   Transaction Volumes and Values of SLIP System											
	Volume	('000)			Value (R	s. billion)					
2014	Q3 2014	Q3 2015	Percentage Change Q3 15/14	2014	Q3 2014	Q3 2015	Percentage Change Q3 15/14				
20,421.5	5,023.4	5748.3	14.4	893.5	228.4	302.0	32.2				
84.4	78.5	91.2	16.2	3.7	3.6	4.8	34.3				
Transactions by Size											
20,315.4	4,995.3	5,707.9	14.3	642.5	161.5	204.0	26.3				
106.1	28.1	40.4	43.9	251.0	66.9	98.0	46.5				
20,412.1	5,021.0	5,742.6	14.4	890.6	227.6	300.3	31.9				
9.4	2.4	5.7	139.9	2.9	0.8	1.7	129.0				
	20,421.5 84.4 20,315.4 106.1 20,412.1	Volume           Q3           2014         2014           20,421.5         5,023.4           84.4         78.5           20,315.4         4,995.3           106.1         28.1           20,412.1         5,021.0	Volume (*000)           2014         Q3 2014         Q3 2015           20,421.5         5,023.4         5748.3           84.4         78.5         91.2           20,315.4         4,995.3         5,707.9           106.1         28.1         40.4           20,412.1         5,021.0         5,742.6	Volume (*000)           Q3         Q3         Percentage Change 2013         Q3         Instance 2014         Percentage 2014	Volume (*000)           Q3         Q3         Percentage Change Q3         2014           2014         2014         2015         2018           20,421.5         5,023.4         5748.3         14.4         893.5           84.4         78.5         91.2         16.2         3.7           20,315.4         4,995.3         5,707.9         14.3         642.5           106.1         28.1         40.4         43.9         251.0           20,412.1         5,021.0         5,742.6         14.4         890.6	Volume ('000)       Value (R         2014       Q3       Q3       Percentage Change Q3       2014       Q3       Q3         20,421.5       5,023.4       5748.3       14.4       893.5       228.4         84.4       78.5       91.2       16.2       3.7       3.6         20,315.4       4,995.3       5,707.9       14.3       642.5       161.5         106.1       28.1       40.4       43.9       251.0       66.9         20,412.1       5,021.0       5,742.6       14.4       890.6       227.6	Volume         (VOLUME)         Volume         Q3 2015         Q3 2015				

Source: LankaClear (Pvt) Ltd.

 SLIP System which accounted for 10.7 per cent of the total value of the non-cash retail payments has been used mainly for salary payments.





## 2.4 Payment Cards and Mobile Phone Based Payment Mechanisms

- In order to regulate and supervise activities of service providers of payment cards and mobile phone based payment systems, Service Providers of Payment Card Regulations No 1 of 2009, was issued in July 2009.
- The above regulation was replaced by the Payment Cards and Mobile Payment Systems Regulations No. 1 of 2013 (Regulations) on 07 June 2013.
- In terms of the Regulations, Issuers of Payment Cards, Financial Acquirers of Payment Cards, Operators
  of Customer Account based Mobile Payment Systems and Operators of Mobile Phone based e-money
  Systems should obtain licences from CBSL to engage in the business or function as service providers of
  Payment Cards and/or Mobile Payment Systems.

## 2.4.1 Payment Cards

• As per the Regulations, service providers of payment cards include issuers of payment cards (debit cards, credit cards, charge cards and stored value cards) and financial acquirers of payment cards.

Class of Business	Number of Service Providers
Issuers of Debit Cards	30
Issuers of Credit Cards	13
Issuers of Stored Value Cards	6
Financial Acquirers of Payment Cards	9

#### Credit Cards

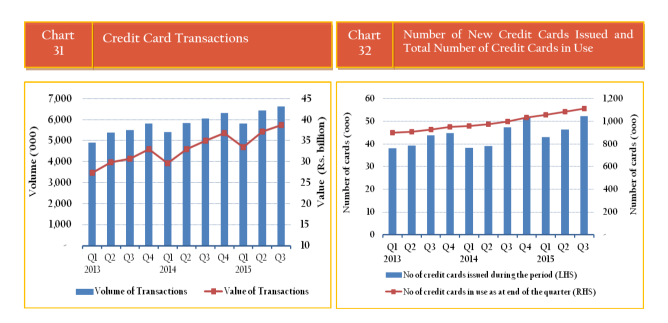
- Credit cards were introduced to Sri Lanka by Commercial Banks in 1989.
- Credit Card Operational Guidelines No. 1 of 2010 was issued to streamline the operations of the credit card business.
- At end of the third quarter 2015, 12 Commercial Banks and one Finance Company have been licensed to engage in credit card business.
- The total number of credit cards in use exceeded one million during the fourth quarter of 2014.
- A stamp duty for credit cards on usage of credit facility at present is set at Rs. 15.00 for every Rs. 1000.00 or part thereof.
- Maximum interest rate that can be charged in the event, the credit card dues are not settled during the interest free period, is currently set at 24.0 percent per annum.

Table: 10

Credit Card Transactions

Description	2014	Q3 2014	Q3 2015 (a)	Percentage Q3 14/13	e Change Q3 15/14
1 Number of cards issued during the period	176,750	47,485	52,424	8.1	10.4
0 1	. ,.	.,	,		
2 Total number of cards in use (as at end period)	1,032,833	997,387	1,115,301	7.6	11.8
3 Total volume of transactions (million)	23.6	6.1	6.6	10.2	9.3
4 Total value of transactions (Rs. billion)	134.6	35.0	38.7	13.8	10.7

Source : Licensed Commercial Banks (a) Provisional





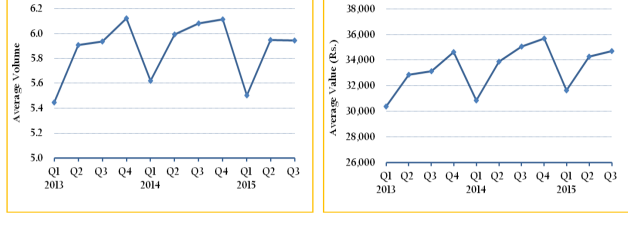


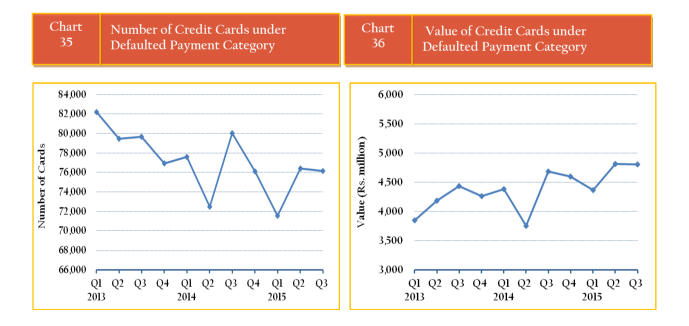
Table: 11

edit Cards in Default

	Num	eriod)	Transaction	Value (I	Rs. billior	n-end period)		
Description	2014	Q3 2014	Q3 2015 (a)	Percentage Change Q3 15/14	2014	Q3 2014	Q3 2015 (a)	Percentage Change Q3 15/14
Defaulted Credit Cards *	76,142	80,027	76,154	-4.8	4.60	4.69	4.80	2.5

(a) Provisional

\*Where the payment is in arrears for 90 days or more days



#### Debit Cards

- Debit cards were first introduced to Sri Lanka in 1997.
- As at the end of third quarter 2015, 18 Licensed Commercial Banks, 2 Licensed Specialised Banks and, 10 Finance Companies have been licensed for issuing debit cards.

٦	Table: 12   Debit Card Transactions					
De	scription	2014	Q3 2014	Q3 2015 (a)	Percentage ( Q3 14/13	Change Q3 15/14
1	Number of cards issued during the period	2,872,673	791,979	693,076	24.4	-12.5
2	Total number of cards in use (as at end period)	13,591,317	12,850,303	14,658,955	6.7	14.1
3	Total volume of transactions (million) (b)	22.7	5.9	7.6	43.4	29.0
4	Total value of transactions (Rs. billion)(b)	61.9	16.0	21.1	38.6	31.6

Source: Licensed Commercial Banks, Licensed Specialised Banks, Finance Companies

(a) Provisional

(b) Transactions carried out at POS terminals



## Payment Card Infrastructure Automated Teller Machines

- Automated Teller Machines (ATMs) were introduced to Sri Lanka in 1986.
- Services provided through ATMs include cash withdrawals, balance inquiries, cheque book requisitions, fund transfers, cash and cheque deposits, utility bill payments and change of Personal Identification Numbers (PIN) etc.



#### ATM Terminals

Des	scription	2014	Q3 2014	Q3 2015 (a)	Percent 0 Q3 14/13	Change Q3 15/14
1.	Number of ATM terminals in use (as at end period)	3,344	3,252	3,509	6.3	7.9
2.	Total volume of financial transactions (million)(b)	176.1	44.5	51.4	11.0	15.5
3.	Total value of financial transactions (Rs. billion)(b)	1,337.8	336.7	445.6	15.8	32.3

Source: Licensed Commercial Banks, Licensed Specialised Banks, Finance Companies (a) Provisional

(b) Cash withdrawals at ATM

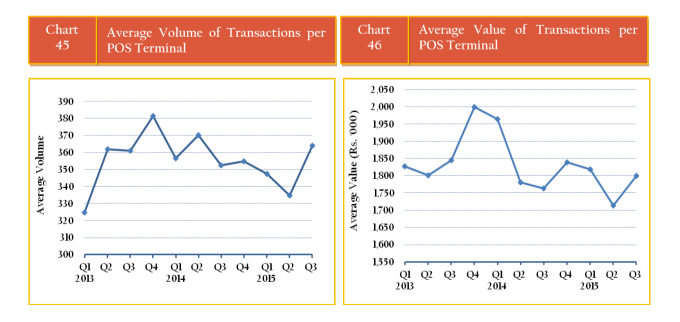


#### Point of Sale Terminals

- Point of Sale (POS) terminals were introduced to Sri Lanka in 1994.
- POS terminals allow customers to make their payments through credit, debit and stored value cards at merchants' outlets.
- As at end of the third quarter of 2015, 8 Licensed Commercial Banks and one Private Company have been licensed to function as Financial Acquirers of Payment Cards.
- All Financial Acquirers of Payment Cards in Sri Lanka upgraded their POS terminals with the Terminal Line Encryption technology by 31 March 2013, adhering to the directive given by CBSL with a view to enhancing the security of payment card transactions.
- In 2014, CBSL instructed all financial acquirers to ensure their merchants do not engage in double swiping (i.e. merchants swiping payment cards in devices other than POS terminals provided by financial acquirers) with the intention of protecting card holder data from unauthorized use.

#### Payments at POS Terminals Percentage Change Q3 Q3 Description 2014 2014 2015 Q3 Q3 (a) 14/13 15/14 Number of POS terminals in use (as at end period) 17.8 1 34,904 32,762 38,600 24.5 2 Total volume of transactions during the period (million) 45.0 11.5 14.1 21.5 21.7 Total value of transactions during the period (Rs. billion) 230.4 57.8 69.5 18.9 20.3 3

Source: Licensed Financial Acquirers of Payment Cards (a) Provisional



## 2.4.2 Mobile Phone based Payment Mechanisms

 Service Providers of Mobile Payment Systems (Operators of Customer Account based Mobile Payment Systems and Operators of Mobile Phone based e-money Systems) are required to obtain licences from CBSL to function as service providers of mobile payment systems.

Class of Business	Number of Licensed Service Providers
Operators of Customer Account based Mobile Payment Systems	10
Operators of Mobile Phone based e-money Systems	2

#### Licensed Service Providers of Mobile Payment Systems (as at end of the third quarter 2015)

#### Customer Account based Mobile Payment Systems

- Customer Account based Mobile Payment Systems (Mobile Phone Banking) provide the facility to customers of licensed service providers to access their accounts through their mobile phones.
- Mobile Payments Guidelines No. 1 of 2011 was issued to streamline the Mobile Phone Banking services.

#### Table: 15

#### Mobile Phone Banking

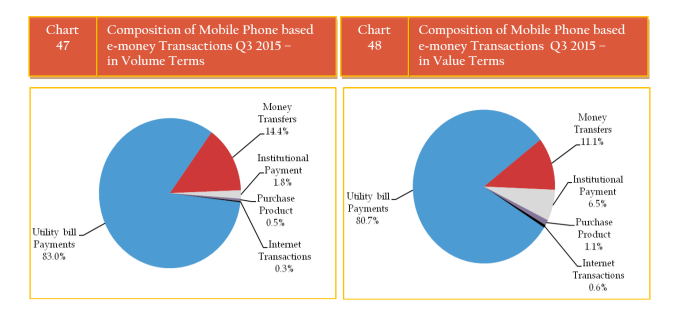
	Volume					Value (R	.s. million)	)
Description	2014	Q3 2014	Q3 2015 (a)	Percentage Change Q3 15/14	2014	Q3 2014	Q3 2015 (a)	Percentage Change Q3 15/14
Total Transactions	717,622	194,276	563,663	190.1	7,845	2,233	2,903	30.0

Source: Licensed Commercial Banks

(a) Provisional

### Mobile Phone based e-money Systems

- Mobile phone based e-money systems issue monetary value upon receipt of funds and store electronically for the purpose of using for payments.
- Mobile Payments Guidelines No. 2 of 2011 was issued to streamline the custodian account based mobile payment services.
- In June 2012, a mobile network operator obtained a licence from CBSL to operate the first mobile phone based e-money system, while another mobile network operator commenced operations of its mobile phone based e-money system in November 2013.



Source: Operators of Mobile Phone based e-money Systems

### 2.5 Internet based Payment Systems

- Internet banking which allows bank customers to access the banking services in a convenient and efficient manner through internet, was introduced in Sri Lanka in 1999.
- At present, financial institutions offer facilities through Internet banking, for customers mainly to obtain account information, apply or subscribe for financial products/services, perform own account/ third party fund transfers and pay utility bills.

Table: 16   Internet based Payment Systems										
		Volum	e ('000)	Value (Rs. billion)						
Description	2014	Q3 2014	Q3 2015 (a)	Percentage Change Q3 15/14	2014	Q3 2014	Q3 2015 (a)	Percentage Change Q3 15/14		
Total financial transactions	10,817.8	2,824	3,504	24.1	983.8	268.7	312.0	16.1		

Source: Licensed Commercial Banks, Licensed Specialised Banks, Finance Companies (a) Provisional

- Reflecting the growing popularity of internet banking, volume and value of financial transactions effected through internet banking continued to increase during the third quarter of 2015.
- This growing popularity may be due mainly to customer convenience, time saving benefits and various promotional measures and awareness programmes carried out by the banks to improve the usage of internet banking.

### 2.6 Tele- banking

- Tele-banking customers are given access to their bank accounts by connecting via a telephone.
- Services provided through tele-banking, include the facilities to check own account balance, credit card services including checking credit card balances, the status of new credit card application, reporting of lost or stolen credit/debit card, information on banking services and products and utility bill payments.

1	Table: 17 Tele-banking				
De	scription	2014	Q3 2014	Q3 2015 (a)	Percentage Change Q3 15/14
1.	Total volume of financial transactions	14,151	3,621	2,945	-18.7
2.	Total value of financial transactions (Rs. million)	1,046.0	264.7	236.4	-10.7

Source: Licensed Commercial Banks, Licensed Specialised Banks, Finance Companies (a) Provisional

## 2.7 Postal Instruments

- Post offices issue money orders and postal orders to transfer funds and they are mainly used to make small
  value payments to individuals and institutions.
- A money order is an order granted by the Post Office for the payment of a sum of money through an agency of the Post Office.
- A money order can be issued up to a maximum amount of Rs. 25,000.
- Table: 18

#### Value of Payments Made through Money Orders and Postal Orders

			Q3	Q3	Percentag	ge Change
De	Description		2014	2015 (a)	Q3 14/13	Q3 15/14
1	Money Orders (Value in Rs.'000)	7,294,503	1,786,681	1,629,364	14.8	-8.8
	> Ordinary Money Orders	1,524,063	365,152	298,725	-10.9	-18.2
	<ul><li>Telegraph Money Orders (b)</li></ul>	1,764	-	-	-	-
	<ul><li>Fax Money Orders (b)</li></ul>	37	-	-	-	-
	<ul> <li>E-money Orders</li> </ul>	5,600,089	1,368,274	1,303,013	25.2	-4.8
2	International Money Orders (Value in Rs.'000)	10,640	2,688	1,272	36.9	-52.7
3	Local Value Payment Money Orders(Value in Rs.'000)	155,103	49,780	25,829	14.2	-48.1
4	British Postal Orders (Value in Rs.'000)	2,807	787	525	-51.4	-33.3
5	Total number of Post Offices (end period)	4,692	4,629	4,692	0.02	1.4

Source: Postal Department (a) Provisional

(b) This service has been terminated by the Postal Department

### 2.8 Common Card and Payment Switch

- Common Card and Payment Switch (CCAPS) operated by LCPL, was set up in order to establish a national platform for electronic retail payments in the country.
- CCAPS is designated as national payment switch in Sri Lanka.
- CCAPS consists of five switches; Common ATM Switch (CAS), Common Electronic Fund Transfer Switch (CEFTS), Shared ATM Switch (SAS), Common POS Switch (CPS) and Common Mobile Switch (CMobS).

## Common ATM Switch (CAS)

- LankaPay CAS, the first phase of CCAPS which provides the facility to customers of LankaPay CAS members to withdraw cash from their accounts and inquire the account balances through ATMs of other LankaPay members, was launched on 23 July 2013.
- General Direction No. 01 of 2013 on Operations of the Common ATM Switch was issued to impose key prudential and obligatory requirements to LCPL and members of CAS.
- General Direction No. 01 of 2014 was issued on maximum fees of transactions effected through the LankaPay CAS.
- The maximum fee that can be charged from a customer for LankaPay CAS transaction is as follows:

	Maximu (per trans			
Description	For cash withdrawals	For balance inquires		
Fees charged from the customer by issuer	Rs. 30.00	Rs. 7.50		
Interchange fee charged by financial acquirer from the card issuer	Rs. 35.00	Rs. 10.00		

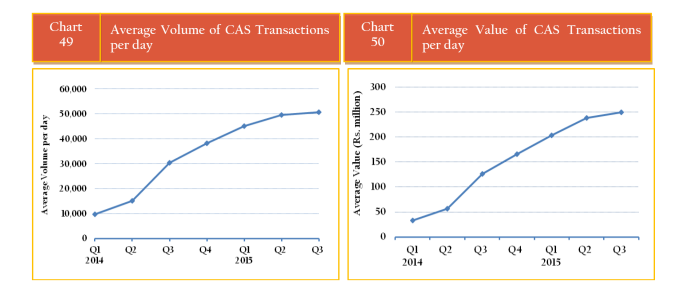
As at end of the third quarter 2015, LankaPay CAS consisted of 12 members connecting over 2,500 ATMs.

#### Table: 19

#### Common ATM Switch (CAS)

De	scription	2014	Q3 2014	Q3 2015
1	Number of ATMs connected to CAS (as at end period)	2,525	2,346	2,650
2	Total volume of financial transactions ('000) (a)	8,580	2,801	4,726
3	Total value of financial transactions (Rs. million) (a)	35,041	11,656	23,229

Source : LankaClear (Pvt) Ltd (a) Cash withdrawals at ATMs



## Common Electronic Fund Transfer Switch (CEFTS)

- LankaPay CEFTS, the second phase of CCAPS, which provide the real-time, retail fund transfer facilities to customers of LankaPay CEFTS members through payment channels such as Internet Banking, Mobile Banking, Kiosks, Over the Counter (OTC) and Automated Teller Machines (ATM) was launched on 21 August 2015.
- As at end of the third quarter 2015, CEFTS consisted of seven members including five licensed commercial banks and two Financial Companies.
- General Direction No. 02/2014 was issued to impose key prudential and obligatory requirements to LCPL and members of CEFTS.
- Payments and Settlements Systems Circulars No 01 of 2015 was issued on Maximum limits on Transaction Value and Fees of Common Electronic Fund Transfer Switch.
- Maximum fee that can be charged from a customer for CEFTS transaction is as follows:

Fund Transfer mode	Maximum Fee (per transaction)
Effected through Internet Banking, Mobile Banking, ATMs of respective members of CEFTS	Rs. 50
Effected through ATMs of other member of CEFTS	Rs. 100
Effected Over-the-Counter	Rs. 100

### Shared ATM Switch (SAS)

- LankaPay-SAS provides hosted ATM Switch and Card Management System (CMS) financial institutions that do not have adequate technical skills and funds for investing in an own ATM Switch and CMS.
- Regional Development Bank joined LankaPay-SAS on 27 August 2015 as the first participant of LankaPay-SAS

Asian Clearing Union

- The Asian Clearing Union (ACU) was established in 1974 with the main objective of facilitating trade related payments among member countries.
- The headquarters of ACU, which is referred to as the ACU Secretariat, is situated in Teheran, Iran.
- The settlement mechanism of ACU involves settling intra-regional trade related payments among member central banks /monetary authorities on a multilateral basis.
- Settlement of ACU net position and accrued interest takes place bi-monthly as informed by the ACU Secretariat.
- Accounts of ACU members are maintained in Asian Monetary Units (AMUs). AMUs are denominated as
  ACU Dollar and ACU Euro which are equivalent in value to one US Dollar and one Euro, respectively.
- At present, ACU consists of 9 central banks/monetary authorities (Bangladesh, Bhutan, India, Iran, Nepal, Maldives, Myanmar, Pakistan and Sri Lanka).
- Board of Directors i.e. Governors of member Central Banks is the decision making body of the ACU and Board of Directors meets annually.
- The 44<sup>th</sup> meeting of the ACU Board of Directors was held in Bangladesh in June 2015.

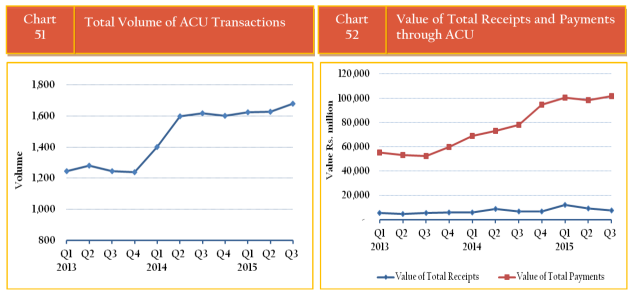
Table: 20

3

#### ACU Transactions

			Q3	02	Percentage Change	
Desc	ription	2014		Q3 2015		Q3 15/14
1	Number of Transactions	6,222	1,618	1,681	29.6	3.9
2	Value of Total Receipts (Rs. million)	28,176	6,690	7,797	16.2	16.5
3	Value of Total Payments (Rs. million)	315,625	78,427	101,912	49.6	29.9

Source: Central Bank of Sri Lanka



## Society for Worldwide Interbank Financial Telecommunication

- Society of Worldwide Interbank Financial Telecommunication (SWIFT) is an internationally accepted communication system which exchanges financial transaction information through standardized messages on a secured platform.
- SWIFT was launched in 1973 as a member owned cooperative. Currently, all the members are considered as shareholders of the system and the share is determined according to their usage.
- SWIFT is used in more than 10,000 financial institutions over 200 countries.
- Members can connect to SWIFT via two connectivity options; Direct connectivity or through a service bureau Ltd.
- To obtain connectivity through a service bureau, the Lanka Financial Services Bureau (LFSB) Ltd was established in 2007 in Sri Lanka and currently 26 institutions (CBSL, 16 Licensed Commercial Banks, 7 Primary Dealers, 1 Finance Company and Central Depository System of Colombo Stock Exchange) are obtaining services through LFSB.

Table: 21       Participation in SWIFT by Financial Institutions						
	Do	omestic		W	orldwide	
Description	2014	Q3 2014	Q3 2015	2014	Q3 2014	Q3 2015
1 SWIFT users (End of Period)	38	38	38	10,805	10,747	11,075

Source: Society for Worldwide Interbank Financial Telecommunication

#### Table: 22

4

#### SWIFT Message Flow in Sri Lanka

Description			02	02	Percentage Change	
		2014	Q3 2014	Q3 2015	Q3 14/13	Q3 15/14
1	All messages sent by domestic users	4,331,210	1,187,073	1,133,323	13.2	-4.5
	Customer fund transfers messages	642,538	165,503	186,942	8.9	13.0
	Bank fund transfers messages	459,417	119,334	124,085	6.8	4.0
2	All messages received by domestic users	4,943,671	1,334,428	1,239,609	9.7	-7.1
	Customer fund transfers messages	1,798,814	457,377	443,935	6.0	-2.9
	Bank fund transfers messages	138,854	35,990	36,250	6.8	0.7
3	Domestic SWIFT Traffic	2,041,747	593,855	498,209	15.6	-16.1
4	Global SWIFT Traffic (million)	5,613	1,402	1,543	11.2	10.0

Source: Society for Worldwide Interbank Financial Telecommunication

5

Key Indicators

Ind	icator	2010	2011	2012	2013	2014 (a)
1.	Currency in circulation as a percentage of GDP	4.0	4.1	3.6	3.5	4.1
2.	Per capita Currency in Circulation value	12,762	14,506	15,573	16,511	20,071
3.	Currency (held by Public) as a percentage of GDP	3.4	3.4	2.9	2.8	3.2
4.	Per capita RTGS value	2,386,496	2,858,786	2,117,868	2,627,416	2,867,025
5.	RTGS transactions value as a percentage of GDP	745	801	495	564	579
6.	RTGS Concentration ratio (Based on the value of top five participants)	66.2	63.7	54.6	54	53.5
7.	Per capita Cheque usage (Total cheques cleared)	2.1	2.3	2.3	2.3	2.3
8.	Per capita Cheques transaction value	266,896	306,792	322,739	342,515	367,843
9.	Cheque transaction value as a percentage of GDP	83.4	85.9	75.5	73.5	74.2
10.	Per capita SLIPS transaction value	16,556	20,866	27,055	34,135	43,017
11.	SLIPS transaction value as a percentage of GDP	5.2	5.8	6.3	7.3	8.7
12.	Per capita Debit Card transaction value	787	1,205	1,713	2,242	2,980
13.	Per capita Credit Card transaction value	3,740	4,625	5,464	5,883	6,479
14.	Per capita Internet banking transaction value	13,425	15,857	25,769	37,505	47,366
15.	Per capita Mobile banking transaction value	188	176	178	226	378
16.	Per capita Tele banking transaction value	67	70	66	70	50
17.	Number of POS terminals per 1,000 inhabitants	1.0	1.1	1.1	1.1	1.7
18.	Number of ATM terminals per 1,000 inhabitants	0.1	0.1	0.1	0.2	0.2
19.	GDP current Market prices (Rs. billion) (b)	6,414	7,219	8,732	9,592	10,292
20.	Mid-Year Population ('000) (b)	20,032	20,215	20,424	20,579	20,771
(a) Provisional (b) Based on the revised summary indicators 2010 to 2014, Department of Census and Statistics, Sri Lanka						

# Regulatory Framework of Payment and Settlement Systems in Sri Lanka

	Acts				
01	Monetary Law Act, No. 58 of 1949				
02	Payment and Settlement Systems Act, No. 28 of 2005				
	Regulations				
01	Payment Cards and Mobile Payment Systems Regulations No. 1 of 2013				
02	Money, Payment, Clearing and Settlement Service Providers Regulation No. 01 of 2007				
	Directions				
01	General Direction No. 02 of 2014 - Operations of Common Electronic Fund Transfer Switch				
02	General Direction No. 01 of 2014 - Fees Chargeable on the Transactions Effected through the Common ATM Switch				
03	General Direction No. 03 of 2013 - Service Norms and Standard Times for Accepting Cheque Deposits and Crediting Proceeds				
04	General Direction No. 01 of 2013 - Operations of the Common ATM Switch				
05	General Direction No. 01 of 2011- Sri Lanka Interbank Payment System (SLIPS)				
06	General Direction No. 01 of 2006 - Cheque Imaging and Truncation System (CITS)				
	Guidelines				
01	Asian Clearing Union – Operating Instructions : PSD/ACU/01/2013				
02	Mobile Payments Guidelines No. 2 of 2011 for Custodian Account Based Mobile Payment Services				
03	Mobile Payments Guidelines No. 1 of 2011 for the Bank-led Mobile Payment Services				
04					
04	Credit Card Guidelines No: 01 of 2010				
05	Guidelines No. 01 of 2006 on Business Continuity Planning to Licensed Commercial Banks, Primary Dealers, Central Depository System (Pvt.)Ltd. and LankaClear(Pvt.) Ltd				
	Guidelines No. 01 of 2006 on Business Continuity Planning to Licensed Commercial Banks,				
05	Guidelines No. 01 of 2006 on Business Continuity Planning to Licensed Commercial Banks, Primary Dealers, Central Depository System (Pvt.)Ltd. and LankaClear(Pvt.) Ltd				
	Guidelines No. 01 of 2006 on Business Continuity Planning to Licensed Commercial Banks, Primary Dealers, Central Depository System (Pvt.)Ltd. and LankaClear(Pvt.) Ltd Circulars				
05	Guidelines No. 01 of 2006 on Business Continuity Planning to Licensed Commercial Banks, Primary Dealers, Central Depository System (Pvt.)Ltd. and LankaClear(Pvt.) Ltd Circulars Payments and Settlements Systems Circulars No 01 of 2015-Maximum Limits on Transaction				
05	Guidelines No. 01 of 2006 on Business Continuity Planning to Licensed Commercial Banks, Primary Dealers, Central Depository System (Pvt.)Ltd. and LankaClear(Pvt.) Ltd Circulars Payments and Settlements Systems Circulars No 01 of 2015-Maximum Limits on Transaction Value and fees of Common Electronic Fund Transfer Switch				
05	Guidelines No. 01 of 2006 on Business Continuity Planning to Licensed Commercial Banks, Primary Dealers, Central Depository System (Pvt.)Ltd. and LankaClear(Pvt.) Ltd         Circulars         Payments and Settlements Systems Circulars No 01 of 2015-Maximum Limits on Transaction Value and fees of Common Electronic Fund Transfer Switch         Payments and Settlements Systems Circulars No 02 of 2015-Maximum Limits on Transaction				

List of Feature Articles in Payments Bulletins

7

	Q1	Customer Payments in RTGS System
2005	Q2	Retail Payment Systems – Overview, Risks, Efficiency and Role of Central Bank
50	Q3	Payment System Oversight
	Q4	Payment and Settlement Systems Act, No. 28 of 2005
	Q1	Guidelines on Business Continuity Planning
)(	Q2	Cheque Imaging and Truncation System
2006	Q3	Electronic Money (E-money)
(4	Q4	Outsourcing Payment Services
	Q1	General Principles for International Remittance Services
	Q2	Government Gazette Notification on Money, Payment, Clearing and Settlement Service
07	Q2	Providers Regulation, No. 01 of 2007.
2007	02	
	Q3	Minimizing Cheque Returns
	Q4	SWIFT Service Bureau
	1	
	Q1	SAARC Payment Initiative
2008	Q2	National Payment Council
20	Q3	An overview of the Securities Trading, Clearing and Settlement System in Sri Lanka
	Q4	Payment and Settlement risks for financial institutions
	Q1	Settlement System for Equity and Debt Transactions on the Colombo Stock Exchange
60	Q2	Paradigm shift with SWIFT in Sri Lanka
2009	Q3	Service Providers of Payment Cards Regulations No. 01 of 2009
	Q4	Credit Card Operational Guideline
	Ql	LankaSettle System
0	Q2	Asian Clearing Union (ACU)
2010	Q3	SLIPS moves to T+0 clearing with Multiple Settlements in the RTGS System
	Q4	Branchless Banking
	<b></b>	
	Q1	Mobile payments guideline in Sri Lanka
	Q2	Secured online payments
2011	Q3	Credit Information Bureau
	Q4	Business Continuity Planning and Resilience of Payment Systems
	Q1	Oversight of Payment and Settlement Systems in Sri Lanka
	Q2	Central Bank of Sri Lanka (CBSL) approves the First Mobile Phone based E-Money
2012	×-	Scheme in Sri Lanka (CBSE) approves the First Mobile Finole based E Molley
20	Q3	Principles for Financial Market Infrastructures (PFMI)
	Q4	Adoption of Terminal Line Encryption (TLE) Technology
	Q4	Adoption of Terminal Line Encryption (TLE) Technology
	01	Distain Demonst Classing and Catalanant Cata
	Q1	Risks in Payment, Clearing and Settlement Systems
2013	Q2	Payment Cards and Mobile Payment Systems Regulations No. 1 of 2013
5	Q3	Sri Lanka Launched a Common ATM Switch (CAS)
	Q4	Trends in Moving Towards Electronic Payment Mechanisms
	25	
	Q1	
2014	Q2	Bank Computer Security Incident Response Team (Bank CSIRT)
2(	Q3	Common Electronic Fund Transfer Switch
	Q4	Chip and PIN Payment Cards
	Ql	Involvement of Non-Banks in Retail Payment System (RPS)
2015	Q2	
20	Q3	
	Q4	

## Chronology of Major Events in the Payment and Settlement Systems in Sri Lanka

8

1950	August	Functions of the Colombo Clearing House were taken over by the Central Banl of Sri Lanka (CBSL).			
1974	December	CBSL joined the Asian Clearing Union (ACU) – (An Intra-regional Clearing Union)			
1986	June	Introduction of Automated Teller Machines (ATMs) in Sri Lanka			
1988	March	Establishment of Sri Lanka Automated Clearing House (SLACH)			
1989	February	Introduction of Credit Cards by commercial banks in Sri Lanka			
1994	June	CBSL joined the SWIFT			
	August	Introduction of Sri Lanka Interbank Payment System (SLIPS) - An off-line Electronic Fund Transfer System.			
1997	March	Introduction of Debit Cards in Sri Lanka			
1999	March	Introduction of Internet Banking in Sri Lanka			
2002	January	Establishment of the Payments and Settlements Department of Central Bank of Sri Lanka			
	February	Formation of LankaClear (Pvt) Ltd.			
	April	LankaClear (Pvt) Ltd commenced clearing operations			
2003	September	Real Time Gross Settlement (RTGS) System went live			
2004	February	LankaSecure, the securities settlement components of LankaSettle went live			
	December	Red Book – Payment Systems in Sri Lanka was published by the Bank for International Settlements (BIS)			
2005	September	Payment and Settlement Systems Act No.28 of 2005 was passed in the Parliament			
2006	March	CBSL issued Guidelines on Business Continuity Planning to participants of the LankaSettle System			
	May	Cheque Imaging and Truncation (CIT) System was launched			
	May	CBSL issued a General Direction on CIT System to LankaClear (Pvt) Ltd and participants of the CIT System			
	November	Lanka Financial Services Bureau Ltd was established			
	December	CBSL issued norms and standards on settlement of inter participant transactions in the LankaSettle System, to LankaSettle participants			
2007	June	The Money, Payment, Clearing and Settlement Service Providers Regulations No.01 was issued by the Hon. Minister of Finance and Planning			
	November	CBSL issued the General Direction on the participating institutions' service norms and standard times for accepting cheque deposit from customers and crediting cheque proceeds to customers' accounts under the CIT System			
2008	February	Lanka Financial Services Bureau Ltd, which was established in June 2007, began its operations.			
	March	Inauguration of the SAARC Payments Initiative and the first meeting of the SAARC Payments Council (SPC) was held in Colombo, Sri Lanka			
2009	January	Option to settle the ACU transactions either in US Dollar or Euro was introduced			
	May	Sri Lanka's first certification authority under the brand name of LANKASIGN was established by the LankaClear (Pvt) Ltd. to provide digital certificate for the financial sector on electronic transactions			
	July	Service Providers of Payment Cards Regulations No. 1 of 2009 was issued by the Hon. Minister of Finance and Planning			
	September	LankaSettle System Rules Version 2.0 was issued to participants of the LankaSettle System			

Cont. . .

## Chronology of Major Events in the Payment and Settlement Systems in Sri Lanka

2010	March	Credit Card Operational Guidelines No 01 of 2010 was issued
	August	CBSL commenced licensing of service providers of payment cards under the Regulations No. 1 of 2009
	September	SLIP System was upgraded to an on - line system with T+0 settlements facility.
2011	January	CBSL issued the General Direction on Sri Lanka Interbank Payment System No. 01 /2011 to LankaClear (Pvt) Ltd. and the participants of the SLIP System
	March	Mobile Payments Guidelines No. 1 of 2011 for the Bank-led Mobile Payment Services and Mobile Payments Guidelines No. 2 of 2011 for Custodian Account Based Mobile Payment Services were issued by CBSL
2012	June	The first Custodian Account Based Mobile Payment System was launched by a Mobile Network Operator
2013	March	Adoption of the Terminal Line Encryption (TLE) Technology for Electronic Fund Transfer Point of Sales (EFTPOS) Terminals
	May	CBSL issued the General Direction No. 01 of 2013 of the Operations of the Common ATM Switch
	June	The Payment Card and Mobile Payment Systems Regulations No. 1 of 2013 was issued by the Hon. Minister of Finance and Planning replacing the Service Providers of Payment Cards Regulations No.1 of 2009 issued in July 2009.
	July	LankaClear (Pvt) Ltd launched the Common ATM Switch (CAS) as the first phase of the Common Card and Payment Switch (CCAPS)
	July	CBSL issued the General Direction No. 02 of 2013 of the fees chargeable on the transactions effected through the CAS
2014	February	The General Direction No. 1 of 2014 – Fees Chargeable on the Transactions effected through the CAS was issued by CBSL replacing the General Direction No 02 of 2013
	July	Launching of the Bank Computer Security Incident Response Team (Bank CSIRT), a collective risk mitigating effort of financial institutions operating in Sri Lanka for addressing information security risk
	September	CBSL issued the General Direction No. 2 of 2014 of the operations of the Common Electronic Fund Transfer Switch
2015	August	LankaClear (Pvt) Ltd launched the Common Electronic Fund Transfer Switch- (CEFTS)as the second Phase
		LankaClear (Pvt) Ltd launched Shared ATM switch(SAS) with the Regional Development Bank
		CBSL issued the Payments and Settlements Systems Circulars;
		- No 01 of 2015 on the Maximum Limits on Transaction Value and fees of Common Electronic Fund Transfer
	September	CBSL issued the Payments and Settlements Systems Circulars; - No 02of 2015 on Maximum Limits on Transaction fees of Sri Lanka Interbank Payment System
		- No 03 of 2015 on Operator charges and Maximum Limits on Transaction fees of LankaSettle System