





RESERVE BANK OF MALAWI

DAILY FINANCIAL MARKET STATISTICS

(In Millions of Malawi Kwacha, unless otherwise specified)

Wednesday, 30 April 2014

A. PROJECTED EXCESS RESERVES OF THE BANKING SYSTEM

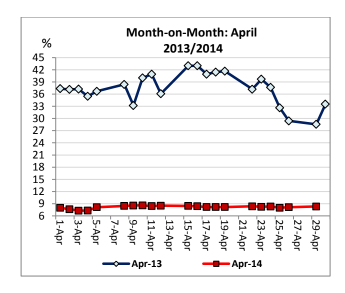
(a) Opening excess reserves	3,105
(b) Known transactions for the day (1)+(2)	0
(1) Foreign exchange operations (Net)	0
Injections	0
Withdrawals	0
(2) Money market operations (Net)	0
Injections	0
Withdrawals	0
(c) Estimated excess reserves for the day (a)+(b)	3,105
Required Reserves (15.5 percent LRR)	45,893

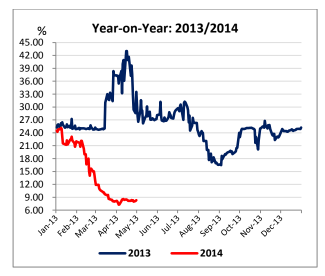
Injection means + and withdrawal means - Vault cash is no longer a qualifying asset for meeting LRR

B. PREVIOUS DAY'S INTER-BANK MARKET ACTIVITIES

Domestic Money Market Activity (MK million)	Volume	Weighted Average Rate (%)	Range (%)
Inter-bank overnight borrowing/lending	8,950	8.30	8.00-10.00
Number of borrowers	6		
Number of lenders	4		
Number of trades	8		
Access on the Lombard Facility	-	-	-
Open market operations	7,600	28.00	28.00-28.00

C. WEIGHTED AVERAGE INTER-BANK O/N RATES





D. FOREIGN EXCHANGE RESERVES POSITION AND KWACHA EXCHANGE RATE

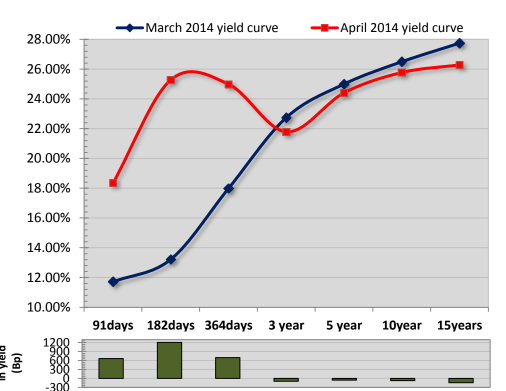
	Gross	Official	Private Sector	USD/MWK	
	Reserves (US\$ million)	Import Cover (Months) ²	Reserves (US\$ million) ¹	TT Middle Rate	
25 April 2014	443	2.32	300	399.4401	
28 April 2014	447	2.34	304	399.1246	

Private sector reserves include Foreign Currency Denominated Accounts (FCDAs) and ADBs own forex positions

E. MATURITIES OF TREASURY BILLS & OMO REPOS IN THE NEXT THREE WEEKS (MWK'MILLION)

Week ending:	02 May 2014	09 May 2014	16 May 2014	23 May 2014	
Treasury Bills	1,027	773	616	500	
OMO Repos	725	24,766	5,699	2,029	
OMO Treasury Bills	9,100	-	-	-	

F. INDICATIVE YIELD CURVE FOR GOVERNMENT SECURITIES (Based on market consensus)



	91days	182days	364days	3 year	5 year	10year	15year
March 2014 yield curve	11.71%	13.22%	17.99%	22.75%	25.00%	26.50%	27.75%
April 2014 yield curve	18.35%	25.28%	24.99%	21.79%	24.41%	25.78%	26.29%
Change in yield (bp)	664	1206	553	-96	-59	-73	-146

² US\$191.0 million per month is used in this calculation