

BANK OF UGANDA

Financial Markets Department

Printing Date: 10-JANUARY-2007

MONEY MARKET REPORT FOR JANUARY 09 (FOR INTERNAL USE ONLY)

POLICY AND SHORT INTERBANK RATES									
A POLICY RATES (%) p.a. Ruling Effic: 04 JANUARY /07				B WEIGHTED AVERAGE INTERBANK RATES (%)					
After T-BILL AUC NO: 657	Current	Previous (656)	Change In Value (%)	TENURE	Mon 08/01/07	Tue 09/01/07	Wed 03/01/07	Thu 04/01/07	Fri 05/01/07
Policy Margin for RR	+5.697	+5.697	NIL	O/N	8.00	8.31		7.54	
Rediscount Rate	15.83	15.31	+0.52	2 DAYS			9.00		
Bank Rate	16.83	16.31	+0.52	3 DAYS		9.25			8.29
				4 DAYS	9.75			9.43	
91 day Effective Yield	10.557	10.044	+0.512	5 DAYS				9.67	
91 day Ⓜ Mon Mkt Yield	10.162	9.686	+0.476	6 DAYS					
				1 WEEK	10.24	9.88	10.02	10.40	
				10 DAYS					
				2 WEEKS			11.83		10.50

Ⓜ Money Market Yield: Annualized rate of return on simple interest basis. Ⓜ Note that weighted average rates exclude transactions involving offshore players.

OMO INTERVENTION											
C TREASURY AUCTIONS: RE-OPENINGS (no. of x), ISSUE / MATURITY DATES, DR, YTM & OUTSTANDING STOCKS					D VERTICAL REPURCHASE AGREEMENTS						
On-the-run T-BILLS			ISSUE DATES	O/S T-BILL STOCKS		Available Stock on 10/01 (before any policy action): Shs. 172 BN					
T-BILL AUC NO: 657		04/01/07		1,055.35 BN		MOST RECENT REPOS:		TENURE	WAR (%)		
On-the-run T-BONDS		Ⓜ MAT. DATES	O/S T-BOND STOCKS		205/06 on 28/12 O/N 8.767						
FXD 11/2006/2x0		11/12/08	2 YR 310 BN		001/07 on 02/01 2-DAY 8.668						
FXD 10/2006/3x0		12/11/09	3 YR 478.3 BN		005/07 on 05/01 3-DAY 8.071						
FXD 5/2006/5x2		26/05/11	5 YR 100 BN		003/07 on 04/01 4-DAY 8.750						
FXD 4/2004/10x0		08/05/14	10 YR 15 BN		202/06 on 22/12 5-DAY 9.284						
			903.30 BN		203/06 on 17/12 6-DAY 8.853						
MAT.	Ⓜ WA DR	Change in WA DR (%)	YTM (%) Range	Ⓜ YTM (%) AT WAP	Change in YTM (%)	REPO Issue No	Issue Date	Mat Date	Ⓜ WAR	Target Amt Sh. BN	Actual Amt Sh. BN
91	9.911	0.453	9.716-10.453	10.263	0.486	006/07	05-01	11-01	9.500		18.00
182	11.189	0.684	10.686-11.977	11.817	0.762	007/07	09-01	11-01	8.400	10.00	10.00
364	11.087	0.746	5.413-12.802	12.067	0.174						
2 X0			11.250-14.924	14.155	+1.101						
3 X0			12.250-12.941	12.628	-0.048						
5 X2			13.500-14.375	13.822	-0.449						
10X0			11.000-21.000	13.477	N/A						

Ⓜ DR: DISCOUNT RATE Ⓜ YTM: YIELD TO MATURITY Ⓜ WAR: WEIGHTED AVERAGE RATE Ⓜ MAT. DATE: MATURITY DATE FOR T-BONDS

DAILY LIQUIDITY AND MONEY MARKET SUMMARY										
E					F DAILY MONEY MARKET TRANSACTIONS (Excl. VERTICAL REPOS) (By Rate, by Tenor, by Funds in BN. & from source to destination)					
						RATE (%)	TENOR	AMT BN	FROM	TO
						11.00	1 week	0.500		
						10.00	3 days	0.500		
						10.00	1 week	2.000		
						10.00†	1 week	2.000		
						10.00	1 week	1.000		
						9.50	1 week	2.000		
						9.50	1 week	1.000		
						9.00†	3 days	1.500		
Note: {WEEK 1} - 10 days left of CRR averaging period ending 19/01										
						8.50	O/N	1.000		
						8.25†	O/N	3.000		
						Total		14.5		

SECURITIES MATURITIES PROFILE [11 JANUARY - 15 FEBRUARY 2007]							
SECURITY TYPE	THU 11/01	THU ...18/01	THU ...25/01	THU ...01/02	THU ...08/02	THU ...15/02	TOTAL
REPO	28,032,712,329	0	0	0	0	0	28,032,712,329

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T-BILLS	2,991,290,107	29,356,170,844	4,954,345,866	30,142,807,921	5,529,956,699	38,478,509,721	111,453,081,158
T-BONDS	0	0	69,997,164,376	0	0	0	69,997,164,376
COUPONS	2,515,995,750	0	4,942,773,523	0	1,389,208,125	0	8,847,977,398
TOTAL	33,539,998,186	29,356,170,844	79,894,283,765	30,142,807,921	6,919,164,824	38,478,509,721	218,330,935,261

Note that redemption value of T-Bills and Coupon payments may differ on settlement day on account of BOU managed funds, Rediscounts and tax liabilities.

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DAILY SECONDARY MARKET QUOTES (Based On-the-run TREASURY SECURITIES)												
PRIMARY DEALERS BUY AND SELL INDICATIVE RATES (DISCOUNT RATES OR YIELD TO MATURITIES)												
	T B I L L						T B O N D					
DEALER	91 DR	DTM=86 YTM	182 DR	DTM=177 YTM	273 DR	DTM=268 YTM	364 DR	DTM=359 YTM	2 yr DTM= 702	3 yr DTM= 1038	5 yr DTM= 1599	10 yr DTM= 2677
BBUG	10 25/00	10 62/35	11 00/75	11 60/32	0 00/00	0 00/00	12 05/80	13 21/91	14 00/75	12 75/50	14 10/85	14 90/65
DFBU	8 50/25	8 75/48	10 10/85	10 60/32	0 00/00	0 00/00	11 00/75	11 96/66	12 25/00	12 80/55	14 50/25	15 00/75
STBG	9 90/65	10 24/98	11 20/95	11 82/54	0 00/00	0 00/00	11 30/05	12 31/01	14 15/90	12 80/55	14 00/75	16 00/75
SCBU	9 25/00	9 55/28	10 10/85	10 60/32	0 00/00	0 00/00	10 90/65	11 84/54	12 00/75	12 60/35	14 25/00	16 50/25
RODA	9 25/00	9 55/28	10 20/95	10 71/43	0 00/00	0 00/00	10 90/65	11 84/54	11 50/25	12 10/85	12 75/50	15 50/25
<i>Best Bid/ Ask</i>	8.50 /10.00	8.75 /10.35	10.10 /10.95	10.60 /10.54	0.00 /0.00	0.00 /0.00	10.90 /11.80	11.84 /12.91	11.50 /13.90	12.10 /12.55	12.75 /14.25	14.90 /16.25

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DAILY SECONDARY MARKET TRADES FOR [JANUARY 2007]

VALUE DATE	TRANS. TYPE	DTM/ (TENOR)	DISCOUNT RATE (% p.a.)	MONEY MARKET YIELD (% p.a.)	YIELD TO MAT. (%p.a.)	AMOUNT (FV)	AMOUNT (COST)	SELLER	BUYER
09-01	SALE	58	9.25	9.39	9.512	100,000,000	98,530,137		
09-01	SALE	79	11.50	11.79	11.957	10,000,000	9,751,096		
09-01	SALE	23	11.90	11.99	12.274	10,000,000	9,925,014		
09-01	HREPO	3		9.00		1,500,000,000	1,501,109,589		
09-01	HREPO	7		10.00		2,000,000,000	2,003,835,616		
09-01	HREPO	7		9.50		1,000,000,000	1,001,821,918		
					TOTAL	4,620,000,000	4,624,973,370		
					CUM TOT	16,080,400,000	16,089,861,589		

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Please, note that this edited version of the Domestic Money Market Report is prepared by the Domestic Dealing Room in the format approved by the Financial Markets Operation Committee (FMOC). The authority to alter the form or contents of the website version is vested with the Chairman FMOC (EDO) and the Director Domestic Financial Markets Department.

TABLE A: POLICY RATES

Policy Margin: The cost to a bank if it chooses to access the Bank of Uganda Rediscount window to obtain the reserves it needs. This margin is set by MCPC (Monetary & Credit Policy Committee).

Rediscount Rate: RR is basically the rate at which BOU will discount government securities offered by the holder. It is computed by adding a policy margin to the reference rate i.e. moving average of the 4 most recent auctions' annualized direct yields on the 91-day Treasury bill. FMOC (i.e. Financial Markets Operation Committee) monitors the prevailing rates in the government securities market and advises MCPC when they encroach on the rediscount rate.

Bank Rate: BR is basically the interest rate at which BOU lends funds to commercial banks against government securities. This rate is set by MCPC above the RR by at least 1% point.

Holding period Yield (HPY) The interest earned in one year if a security is held to maturity. It is calculated as follows:-
$$\text{Holding period yield (\% p.a.)} = (F - P + D_1) / P$$
where P = initial price, F= face value & D_1 = Interest payments

Money Market Yield (MMY) The total interest earned in one year as a simple interest rate. It is calculated as follows:-
$$\text{Money Market Yield (\% p.a.)} = ((F - P) / P) * B / t * 100$$
where P = price, F= face value, B= Basis (365) & t= days to maturity

Effective Annual Yield The annualized yield based on a 365-day year that takes into account compound interest is calculated as follows:-
$$\text{Effective Annual Yield (\% p.a.)} = (1 + \text{HPY})^{365/t}$$
where HPY = Holding period yield & t= days to maturity

TABLE B: WEIGHTED AVERAGE INTER-BANK RATES (%) P.A.

The weighted average inter-bank rate (^xWAR) is an indicator of the pricing trends in the shilling inter-bank market on a daily basis for the different tenors. It is the weighted average of a set of values (rates) and their corresponding weights (shilling amounts) determined from the money market transactions (items) reported daily to BOU per tenure (See Table F). ^y Note that the weighted average rate computation excludes transactions involving offshore players.

TABLE C: TREASURY AUCTIONS: RE-OPENINGS, ISSUE/MATURITY DATES, DRs, YTMs & OUTSTANDING STOCKS

This table provides the results of the most recent auctions (on-the-run) of government securities in each maturity group, and the outstanding treasury stock numbers. Re-opening occurs when additional amounts of previously issued securities are sold. The number of re-openings (no. of x) indicates the number of times that the issuer has re-opened the security.

The discount rate (DR) is the rate at which the face value is discounted to the price paid today.

The yield to maturity (YTM) is the interest rate that equates the bond's current market value and the present value of its future cash flows.

TABLE D: VERTICAL REPURCHASE AGREEMENTS

This table provides the results of the most recent REPO auctions by volumes mopped up/injected, weighted average rates and the tenures. This table also indicates the current stock of government securities available for REPOs.

Repurchase Agreements (REPOs) are transactions where BOU agrees to sell securities and buy them back later at a specified price (or rate) and future date. Reverse Repurchase Agreements (Reverse REPOs) are transactions where BOU agrees to buy the securities and sell them back at a specified price (or rate) and future date.

TABLE F: DAILY MONEY MARKET TRANSACTIONS (EXCLUDING VERTICAL REPOS)

This table captures on a daily basis the transactions reported by commercial banks in the money market giving the rate, tenure and volume only. **Note that the counter-parties (lenders and borrowers) involved have been omitted.**

The rate quoted is the market ¹yield (or rate of interest) that is charged by lenders to borrowers and depends on the demand and supply of money.

Table G: See the Note: It informs FMOC on how many days are left of the 2-week cash reserve requirement (CRR) averaging period.

Table I: SECURITIES MATURITIES PROFILE

This table gives from the reporting date, the schedule of maturing REPOs, treasury securities and coupon payments due in the days ahead usually for up to a fortnight's time as well as the corresponding total amounts (face value) within each category and their sum.

TABLE N: DAILY SECONDARY MARKET QUOTES (BASED ON-THE-RUN TREASURY SECURITIES)

This table gives the days to maturity (DTM) numbers and the bid-offer quotes obtained from the Reuters screen on the day under consideration. When the price is quoted it is the dirty price or YTM.

The Primary dealers are obliged to make a market i.e. if an investor wants to buy or sell a security, and there are no available bids and offers from the public, the primary dealer is obliged to step immediately and take the opposite side of the trade; Primary dealers must quote ²bid and ask indicative rates for on-the-run securities and a bid quote for off-the-run issues on a continuous basis. Prices shall be good for UG Shs. 100 million. Dealing hours are from 9:30AM to 3:30PM.

TABLE O: DAILY SECONDARY MARKET TRADES

This table gives the details of all securities traded in the secondary market in terms of days to maturity (DTM), discount rate, direct yield, effective yield, YTM, amount of securities traded (face value) and the cost price on the day under consideration. **Note that the counter-parties (sellers and buyers) involved have been omitted.**

¹ Yields are measured in terms of basis points. A basis point is 1/100 of 1 percentage point.

² Bid –offer spreads will be a maximum of 25 basis points. The good amount is UGX 100 million.