## Interest Rate Exchange Agreements As of March 31, 2013

## Pay-Fixed, Receive-Variable Swaps

Associated Bond Issue	Counterparty	Notional Amounts (in thousands)	Effective Date	Swap Fixed Rate Paid	Variable Rate Received	Variable Swap Rate as of 3/31/13 % of LIBOR <sup>(3)</sup>	Variable Debt Interest Rate as of 3/31/13	Termination Date	Swap Insurer <sup>(4)</sup>
CUNY (1) 5th Res Series 2008C	Citibank	36,475	4/10/03	3.3600%	65% of LIBOR	0.13241%	0.1300%	1/1/25	FGIC
CUNY 5th Res Series 2008C	Merrill	21,175	4/10/03	3.3600	65% of LIBOR	0.13241	0.1300	1/1/25	FGIC
CUNY 5th Res Series 2008C	UBS	13,813	4/10/03	3.3600	65% of LIBOR	0.13241	0.1300	1/1/25	FGIC
CUNY 5th Res Series 2008D	UBS	7,362	4/10/03	3.3600	65% of LIBOR	0.13241	0.1100	1/1/25	FGIC
CUNY 5th Res Series 2008C	Citibank	30,619	4/10/03	3.3600	65% of LIBOR	0.13273	0.1300	1/1/31	AMBAC
CUNY 5th Res Series 2008C	Merrill	17,777	4/10/03	3.3600	65% of LIBOR	0.13273	0.1300	1/1/31	AMBAC
CUNY 5th Res Series 2008C	UBS	17,777	4/10/03	3.3600	65% of LIBOR	0.13273	0.1300	1/1/31	AMBAC
CUNY 5th Res Series 2008C	Citibank	30,801	4/10/03	3.3600	65% of LIBOR	0.13241	0.1300	7/1/31	AMBAC
CUNY 5th Res Series 2008C	Merrill	17,883	4/10/03	3.3600	65% of LIBOR	0.13241	0.1300	7/1/31	AMBAC
CUNY 5th Res Series 2008C	UBS	17,883	4/10/03	3.3600	65% of LIBOR	0.13241	0.1300	7/1/31	AMBAC
CUNY 5th Res Series 2008C	Citibank	30,801	4/10/03	3.3600	65% of LIBOR	0.13273	0.1300	7/1/31	AMBAC
CUNY 5th Res Series 2008C	Merrill	17,883	4/10/03	3.3600	65% of LIBOR	0.13273	0.1300	7/1/31	AMBAC
CUNY 5th Res Series 2008C	UBS	17,883	4/10/03	3.3600	65% of LIBOR	0.13273	0.1300	7/1/31	AMBAC
CUNY 5th Res Series 2008C	Citibank	30,865	4/10/03	3.3600	65% of LIBOR	0.13241	0.1300	7/1/31	AMBAC
CUNY 5th Res Series 2008C	Merrill	17,920	4/10/03	3.3600	65% of LIBOR	0.13241	0.1300	7/1/31	AMBAC
CUNY 5th Res Series 2008C	UBS	17,920	4/10/03	3.3600	65% of LIBOR	0.13241	0.1300	7/1/31	AMBAC
CUNY 5th Res Series 2008D	Citibank	36,519	4/10/03	3.3600	65% of LIBOR	0.13208	0.1100	1/1/25	FGIC
CUNY 5th Res Series 2008D	Merrill	21,202	4/10/03	3.3600	65% of LIBOR	0.13208	0.1100	1/1/25	FGIC
CUNY 5th Res Series 2008D	UBS	21,202	4/10/03	3.3600	65% of LIBOR	0.13208	0.1100	1/1/25	FGIC
CUNY 5th Res Series 2008D	Citibank	18,229	4/10/03	3.3600	65% of LIBOR	0.13241	0.1100	1/1/31	CIFGNA
CUNY 5th Res Series 2008D	Merrill	10,582	4/10/03	3.3600	65% of LIBOR	0.13241	0.1100	1/1/31	CIFGNA
CUNY 5th Res Series 2008D	UBS	10,582	4/10/03	3.3600	65% of LIBOR	0.13241	0.1100	1/1/31	CIFGNA
Total CUNY (2)		463,153							
Mental Health 2003D-2	Goldman	154,235	7/15/03	3.0440	65% of LIBOR	0.13241	0.10 <sup>(5)</sup>	2/15/31	None
Mental Health 2003D-2	Morgan Stanley	30,865	7/15/03	3.0440	65% of LIBOR	0.13241	0.10 (5)	2/15/31	None
Total Mental Health	,	185,100							
Court Facilities (The City of New York Issue), Series 2005B	JP Morgan	44,820	6/15/05	3.0170%	64.3% of LIBOR	0.13098	0.1500	5/15/39	None
Court Facilities (The City of New York	J	, -							
Issue), Series 2005B	Goldman	80,680	6/15/05	3.0170%	64.3% of LIBOR	0.13098	0.1500	5/15/39	None
Total Court Facilites		125,500							
Total		773,753							

## Legend:

- (1) City University of New York
- (2) The original bonds associated with the CUNY interest rate swaps were refunded 12/11/08. These interest rate swaps are now linked to the refunding bonds, Series 2008C and Series 2008D.
- (3) London Interbank Offered Rate Municipal Swap Index
- (4) Counterparty and Swap Insurer Credit Ratings
- (5) Variable debt interest rate varies by sub-series. The rate reflected above represents the weighted average rate for all sub-series within the bond series.

NOTE: The swap is insured if the bond issue is insured. Insurance reduced as it amortizes.

## Credit Ratings (4)

	As of March 31, 2013				
Counterparties	Moody's	<u>S&amp;P</u>	<u>Fitch</u>		
Citibank, N.A., New York	A3	Α	Α		
Goldman Sachs Mitsui Marine Derivative Products, L.P.	Aa2	AAA	NA		
JPMorgan Chase Bank	Aa3	A+	A+		
Merrill Lynch Derivative Products AG	Aa3	AAA	NR		
Morgan Stanley Capital Services Inc.	Baa1	A-	Α		
UBS AG	A2	Α	Α		
Swap Insurers					
AMBAC	NA	NA	NA		
CIFGNA	NA	NA	NA		
FGIC	NA	NA	NA		