				OHELA Debt Outstanding by Mode as of 09/09/2016  Auction Rate Debt					
Resolution	Series	CUSIPS	T/TE Senior/Sub	Bonds Outstanding	Repricing Frequency	Bond Type	Interest Rate	Next Settlement Date	Broker Dealer
12th	95D	606072DH6	Taxable	\$ 30,100,000	35 days	ARS	0.29%	9/21/2016	MS
12th	96H	606072DJ2	Taxable	\$ 28,550,000	35 days	ARS	0.31%	9/28/2016	MS
12th	06J	606072JG2	Taxable	\$ 16,375,000	28 days	ARS	1.65%	10/7/2016	MS
Total				\$ 75,025,000		ARS	0.59%		
	Libor Indexed Rate Note								
			T/TE		Repricing	Bond	Interest	News Deces	
Resolution	Series	CUSIPS	Senior/Sub	Bonds Outstanding	Frequency	Туре	Rate	Next Reset Date	
Resolution 2009-1 TRUST		<b>CUSIPS</b> 606072KN5		<b>Bonds Outstanding</b> \$ 80,089,901				Date	
	20091-2		Senior/Sub	•	Frequency	Туре	Rate	<b>Date</b> 11/25/2016	
2009-1 TRUST	20091-2	606072KN5	Senior/Sub Taxable	\$ 80,089,901	Frequency  Quarterly	Type LIRN	<b>Rate</b> 1.88%	<b>Date</b> 11/25/2016 11/25/2016	
2009-1 TRUST 2010-1 TRUST	20091-2 2010-1 2010-2	606072KN5 606072KP0	Senior/Sub Taxable Taxable	\$ 80,089,901 \$ 287,542,321	Frequency  Quarterly  Quarterly	Type LIRN LIRN	1.88% 1.78%	<b>Date</b> 11/25/2016 11/25/2016 11/25/2016	
2009-1 TRUST 2010-1 TRUST 2010-2 TRUST 2010-3 TRUST	20091-2 2010-1 2010-2 2010-3	606072KN5 606072KP0 606072KS4	Senior/Sub  Taxable  Taxable  Taxable	\$ 80,089,901 \$ 287,542,321 \$ 289,051,901	Quarterly Quarterly Quarterly Quarterly Quarterly	Type LIRN LIRN LIRN	1.88% 1.78% 1.68%	<b>Date</b> 11/25/2016 11/25/2016 11/25/2016 11/25/2016	
2009-1 TRUST 2010-1 TRUST 2010-2 TRUST	20091-2 2010-1 2010-2 2010-3 2011-1	606072KN5 606072KP0 606072KS4 606072KV7	Taxable Taxable Taxable Taxable Taxable	\$ 80,089,901 \$ 287,542,321 \$ 289,051,901 \$ 188,004,002	Quarterly Quarterly Quarterly Quarterly Quarterly Senior	LIRN LIRN LIRN LIRN	1.88% 1.78% 1.68% 1.68%	Date 11/25/2016 11/25/2016 11/25/2016 11/25/2016 9/26/2016	

1,763,813,154

\$

Total

TOTALS	\$ 1,838,838,154	Weighted Average	1.43%
LIBOR	\$ 1,763,813,154	95.9%	1.46%
ARS	\$ 75,025,000	4.1%	0.59%

LIRN

1.46%