

Statement and Return Report for Certification

Primary Election 2013 - 09/10/2013 Kings County - Democratic Party

Democratic Member of the City Council 37th Council District Vote for 1 BOARD OF ELECTIONS IN THE CITY OF NEW YORK PRINTED AS OF: 9/30/2013 3:46:16PM

Statement and Return Report for Certification Primary Election 2013 - 09/10/2013 Kings County Democratic Party



Democratic Member of the City Council (37th Council District), vote for 1

Democratic Member of the City Coul	ncii (37th Councii District), vote for 1	The same of the sa
embly District 53		
EMERGENCY	166	
ABSENTEE/MILITARY	17	
FEDERAL	0	
SPECIAL PRESIDENTIAL	0	
AFFIDAVIT	22	
KIMBERLY COUNCIL	367	
RAFAEL L. ESPINAL JR.	729	
HERIBERTO MATEO	211	
HELAL A. SHEIKH	104	
Total Votes	1,411	
sembly District 54		
EMERGENCY	96	
ABSENTEE/MILITARY	48	
FEDERAL	0	
SPECIAL PRESIDENTIAL	0	
AFFIDAVIT	123	
KIMBERLY COUNCIL	1,337	
RAFAEL L. ESPINAL JR.	2,385	
HERIBERTO MATEO	611	
HELAL A. SHEIKH	544	
Total Votes	4,877	
sembly District 55		
EMERGENCY	1	
ABSENTEE/MILITARY	27	
FEDERAL	0	
SPECIAL PRESIDENTIAL	0	
AFFIDAVIT	20	
KIMBERLY COUNCIL	744	
RAFAEL L. ESPINAL JR.	419	
HERIBERTO MATEO	101	
HELAL A. SHEIKH	118	
Total Votes	1,382	
sembly District 60		
EMERGENCY	0	
ABSENTEE/MILITARY	0	
FEDERAL	0	
SPECIAL PRESIDENTIAL	0	
AFFIDAVIT	2	
KIMBERLY COUNCIL	11	
RAFAEL L. ESPINAL JR.	5	
RAFAEL L. ESPINAL JR. HERIBERTO MATEO	5 4	

BOARD OF ELECTIONS IN THE CITY OF NEW YORK PRINTED AS OF: 9/30/2013 3:46:16PM

Statement and Return Report for Certification Primary Election 2013 - 09/10/2013 Kings County Democratic Party



Democratic Member of the City Council (37th Council District), vote for 1

	ouncil (37th Council District) - Kings County	
EMERGENCY	<u> </u>	263
ABSENTEE/MILITARY		92
FEDERAL		0
SPECIAL PRESIDENTIAL		0
AFFIDAVIT		167
KIMBERLY COUNCIL		2,459
RAFAEL L. ESPINAL JR.		3,538
HERIBERTO MATEO		927
HELAL A. SHEIKH		792
Total Votes Pertify this statement to be correct, and have	ve caused the same to be attested by the sign:	7,716 atures of the members of the board
ertify this statement to be correct, and have	ve caused the same to be attested by the signal	