

Statement and Return Report for Certification

Primary Election 2008 - 09/09/2008 Kings County - Democratic Party

Democratic Judge of the Civil Court - District 1st Municipal Court District - Kings Vote for 1 BOARD OF ELECTIONS IN THE CITY OF NEW YORK PRINTED AS OF: 9/19/2008 5:02:03PM

Statement and Return Report for Certification Primary Election 2008 - 09/09/2008 Kings County Democratic Party



Democratic Judge of the Civil Court - District (1st Municipal Court District - Kings), vote for 1

Democratic Judge of the Civil Court - District (1st	t Municipal Court District - Kings), vote for 1	The same of the sa
ssembly District 44		
EMERGENCY	0	
ABSENTEE/MILITARY	0	
AFFIDAVIT	0	
ROGER B ADLER	11	
DEVIN P COHEN	47	
Total Votes	58	
ssembly District 50		
EMERGENCY	4	
ABSENTEE/MILITARY	32	
AFFIDAVIT	25	
ROGER B ADLER	316	
DEVIN P COHEN	383	
Total Votes	699	
sembly District 51		
EMERGENCY	0	
ABSENTEE/MILITARY	4	
AFFIDAVIT	15	
ROGER B ADLER	151	
DEVIN P COHEN	149	
Total Votes	300	
sembly District 52		
EMERGENCY	16	
ABSENTEE/MILITARY	184	
AFFIDAVIT	333	
ROGER B ADLER	2,830	
DEVIN P COHEN	3,073	
HARRY CHENROFF (WRITE-IN)	1_	
LISA OTLEY (WRITE-IN)	1	
Total Votes	5,905	
sembly District 57		
EMERGENCY	0	
ABSENTEE/MILITARY	53	
AFFIDAVIT	85	
ROGER B ADLER	502	
DEVIN P COHEN	598	
KEVIN POWELL (WRITE-IN)	1	
Total Votes	1,101	

BOARD OF ELECTIONS IN THE CITY OF NEW YORK PRINTED AS OF: 9/19/2008 5:02:03PM

Statement and Return Report for Certification Primary Election 2008 - 09/09/2008 Kings County Democratic Party



Democratic Judge of the Civil Court - District (1st Municipal Court District - Kings), vote for 1

otal for Democratic Judge of	the Civil Court - District (1st Municipal Court District - Ki	<u>, , , , , , , , , , , , , , , , , , , </u>
EMERGENCY		20
ABSENTEE/MILITARY		273
AFFIDAVIT		458
ROGER B ADLER		3,810
DEVIN P COHEN		4,250
HARRY CHENROFF (V	/RITE-IN)	1
KEVIN POWELL (WRITE-IN)		1
LISA OTLEY (WRITE-IN)		1
T (1)((
Total Votes		8,063
certify this statement to be co	prrect, and have caused the same to be attested by the signal	
certify this statement to be co	orrect, and have caused the same to be attested by the signal	