

RECOUNT DEPOSIT WORKSHEET

Name of Recount Petitioner: _____

Office Sought: _____

Date of Election: _____

USE THIS SECTION IF MORE THAN ONE CANDIDATE IS TO BE NOMINATED OR ELECTED

Formula		Enter Data Here	Line
Section I			
Votes cast for the winning candidate with the least number of votes:		<input style="width: 100%;" type="text"/>	
Plus votes cast for the Petitioner:	+	<input style="width: 100%;" type="text"/>	
EQUALS total of the two candidates:		<input style="width: 100%;" type="text"/>	(A)
Multiplied by 0.05 (5%)	X	0.05	
EQUALS 5% of votes cast for the two candidates (round up):	=	<input style="width: 100%;" type="text"/>	(B)
Is Line B greater than 75 ? If YES , enter Line B's value. If NO , enter 75 on Line C .		<input style="width: 100%;" type="text"/>	(C)
Votes cast for the winning candidate with the least number of votes:		<input style="width: 100%;" type="text"/>	
Minus total votes cast for Petitioner:	-	<input style="width: 100%;" type="text"/>	
EQUALS vote differential between the two candidates:	=	<input style="width: 100%;" type="text"/>	(D)
Is Line D greater than Line C ? If YES , enter Line D's value and STOP . The per-precinct deposit of \$250.00 applies. If NO , proceed to Section II .		<input style="width: 100%;" type="text"/>	
Section II			
Enter the total votes of both candidates (enter value from Line A):		<input style="width: 100%;" type="text"/>	
Multiplied by 0.005 (1/2 of 1%)	X	0.005	
EQUALS 1/2 of 1% of total votes cast in this race (round up):	=	<input style="width: 100%;" type="text"/>	(E)
Is Line E greater than 50 ? If YES , enter Line E's value. If NO , enter 50 on Line F .		<input style="width: 100%;" type="text"/>	(F)
Is Line D greater than Line F ? If YES , enter number here and STOP . The per-precinct deposit of \$125.00 applies. If NO , proceed to Section III .	The	<input style="width: 100%;" type="text"/>	
Section III			
In all other cases, the per-precinct deposit is \$25.00 .			

**Recount Deposit
Total**

_____ / _____
of ED precincts requested

+ _____
of AVCBs requested

= _____
Total Number of Precincts

X _____
Per-Precinct Amount

= _____
Total Recount Deposit