						(Total From Ballot Box Tally Sheet) TOTAL BALLOTS CAST						
Tally Left Reader	RACE NAME		TELLER TEAM NUMBER - Table									
Tally Left Reader Tally Right Reader Tally Right EXAMPLE - One Tic per BALLOT HIH HIH	Signatures - Position:					(Ineligible Ballots Tic Here)			20	(# of Tics) INELIC	GIBLE BALLOTS	-
Tally Reft	Teller Administrator											
## of Tics = 210 220 330 440 550 660 70 880 90 100 ## of Tics 10 20 330 440 550 660 70 880 90 100 ## of Tics 110 120 130 140 150 160 70 880 90 100 ## of Tics 110 120 130 140 150 160 70 880 90 100 ## of Tics 120 120 220 230 240 250 260 270 280 290 300 120 120 120 120 120 120 120 120 120 120	_ , , ,											
First Candidate's Name 10 20 30 40 50 60 70 80 30 100 #f of Tics 110 120 130 140 150 160 170 180 190 200 #f of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 ANK X 100 = % 410 420 430 440 450 460 470 480 490 500 #f of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 30 40 50 60 70 80 90 100 #f of Tics 110 120 130 140 150 160 170 180 190 200 #f of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 ANK X 100 = % 410 420 430 440 450 450 460 470 480 490 500 Third Candidate's Name 10 20 30 40 50 60 70 80 390 100 #f of Tics 110 120 130 140 150 160 170 180 190 200 #f of Tics = 210 220 230 240 250 260 270 280 290 300 Third Candidate's Name 10 20 330 440 450 460 470 480 490 500 #f of Tics = 310 320 330 340 350 360 370 380 390 400 ANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 ANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 ANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 ANK X 100 = % 410 420 430 440 450 460 470 480 490 500 #f of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 ANK X 100 = % 410 420 430 440 450 460 470 480 490 500 #f of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 40 50 30 370 380 390 400 ANK X 100 = % 410 420 430 440 450 460 470 480 490 500 #f of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 ANK X 100 = % 410 420 430 440 450 460 470 480 490 500 #f of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 ANK X 100 = % 410 420 430 440 450 460 470 480 490 500 #f of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 AN			Reader									
## of Tics =		//// //// 10	//// //// 20					//// //// /0	//// //// 80			-
# of Tics =	First Candidate's Name											# of Tics
Divide by EBC												
Second Candidate's Name												
Second Candidate's Name												RANK
# of Tics =	X 100 = %	410	420	430	440	450	460	470	480	490	500	
# of Tics =	Second Candidate's Name	10	20	30	40	50	60	70	80	90	100	# of Tics
Name		110	120	130	140	150	160	170	180	190	200	
X 100 = % 410 420 430 440 450 460 470 480 490 500 Third Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Fourth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 </th <th># of Tics =</th> <th>210</th> <th>220</th> <th>230</th> <th>240</th> <th>250</th> <th>260</th> <th>270</th> <th>280</th> <th>290</th> <th>300</th> <th></th>	# of Tics =	210	220	230	240	250	260	270	280	290	300	
Third Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics 110 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK **Tourth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Fourth Candidate's Name 10 120 130 140 150 160 170 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 # of Tics = 210 220 330 340 350 360 370 380 390 400 RANK **Tourth Candidate's Name 10 120 130 140 150 160 170 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK **Tourth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics # of Tics = 210 220 230 240 250 260 270 280 290 300 # of Tics = 310 320 330 340 350 360 370 380 390 400 RANK **X 100 = % 410 420 430 440 450 460 470 480 490 500 # of Tics = 210 220 230 240 250 260 270 280 290 300 # of Tics = 210 220 230 240 250 260 270 280 290 300 # of Tics = 310 320 330 340 350 360 370 380 390 400 RANK **X 100 = % 410 420 430 440 450 460 470 480 490 500 Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Fifth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Fifth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Fifth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Fifth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Fifth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Fifth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Fifth Candidate's Name	Divide by EBC =	310	320	330	340	350	360	370	380	390	400	RANK
# of Tics =	X 100 = %	410	420	430	440	450	460	470	480	490	500	
# of Tics =	Third Candidate's Name	10	20	30	40	50	60	70	80	90	100	# of Tics
Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK		110	120	130	140	150	160	170	180	190	200	
X 100 = %	# of Tics =	210	220	230	240	250	260	270	280	290	300	
Fourth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics 110 120 130 140 150 160 170 190 200 # of Tics= 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = # of Tics = 210 20 30 40 50 60 70 80 90 100 # of Tics Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = # of Tics = 10 20 30 40 50 60 70 80 90 100 # of Tics 110 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = # of Tics = 210 220 230 400 50 60 70 80 90 100 # of Tics Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics 110 120 130 140 150 160 170 180 190 200 # of Tics 110 120 130 140 150 160 170 180 190 200 # of Tics # of Tics = 210 220 230 240 250 260 270 280 290 300 RANK X 100 = # of Tics = 210 220 230 240 250 260 270 280 290 300 RANK X 100 = # of Tics = 210 220 230 240 250 260 270 280 290 300 RANK X 100 = # of Tics = 210 220 230 240 250 260 270 280 290 300 RANK X 100 = # of Tics = 210 220 230 240 250 260 270 280 290 300 RANK X 100 = # of Tics = 210 220 230 240 250 260 270 280 290 300 RANK X 100 = # of Tics = 210 220 230 240 250 260 270 280 290 300 RANK X 100 = # of Tics = 210 220 230 240 250 260 270 280 290 300 RANK	Divide by EBC =	310	320	330	340	350	360	370	380	390	400	RANK
# of Tics =	X 100 = %	410	420	430	440	450	460	470	480	490	500	
# of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Fifth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics 110 120 130 140 150 160 170 180 490 500 Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics 110 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 # of Tics = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 # of Tics = 310 320 330 340 350 360 370 380 390 400 RANK	Fourth Candidate's Name	10	20	30	40	50	60	70	80	90	100	# of Tics
Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Fifth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics # of Tics = 110 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 # of Tics = 110 120 130 140		110	120	130	140	150	160	170		190	200	
X 100 = % 410 420 430 440 450 460 470 480 490 500 Fifth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics # of Tics = 210 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 # of Tics = 10 20 30 40 50 60 70 80 90 100 # of Tics # of Tics = 210 220 230 240 2	# of Tics =	210	220	230	240	250	260	270	280	290	300	
Fifth Candidate's Name 10 20 30 40 50 60 70 80 90 100 #of Tics 110 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics 110 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 30 40 50 60 70 80 90 100 # of Tics # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500	Divide by EBC =	310	320	330	340	350	360	370	380	390	400	RANK
# of Tics =	X 100 = %	410	420	430	440	450	460	470	480	490	500	
# of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics 110 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500	Fifth Candidate's Name	10	20	30	40	50	60	70	80	90	100	# of Tics
Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500 Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics Sixth Candidate's Name 10 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500		110	120	130	140	150	160	170	180	190	200	
X 100 = % 410 420 430 440 450 460 470 480 490 500 Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics 110 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500	# of Tics =	210	220	230	240	250	260	270	280	290	300	
Sixth Candidate's Name 10 20 30 40 50 60 70 80 90 100 # of Tics 110 120 130 140 150 160 170 180 190 200 # of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500	Divide by EBC =	310	320	330	340	350	360	370	380	390	400	RANK
# of Tics = 210 220 230 240 250 260 270 280 290 300 201 201 202 230 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500	X 100 = %	410	420	430	440	450	460	470	480	490	500	
# of Tics = 210 220 230 240 250 260 270 280 290 300 Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500	Sixth Candidate's Name	10	20	30	40	50	60	70	80	90	100	# of Tics
Divide by EBC = 310 320 330 340 350 360 370 380 390 400 RANK X 100 = % 410 420 430 440 450 460 470 480 490 500		110	120	130	140	150	160	170	180	190	200	
X 100 = % 410 420 430 440 450 460 470 480 490 500	# of Tics =	210	220	230	240	250	260	270	280	290	300	
	Divide by EBC =	310	320	330	340	350	360	370	380	390	400	RANK
TOTAL SECRET	X 100 = %	410	420	430	440	450	460	470	480	490	500	
TOTAL PERCENT = THIS MUST BE 100%! TOTAL ELIGIBLE BALLOTS COUNTED (Add # of Tics) MUST MATCH (EBC) ABOVE! =	TOTAL PERCENT =	THIS MUST BE	E 100%!			TOTAL ELIGIB	LE BALLOTS C	OUNTED (Add	# of Tics) MU:	ST MATCH (EB	C) ABOVE! =	