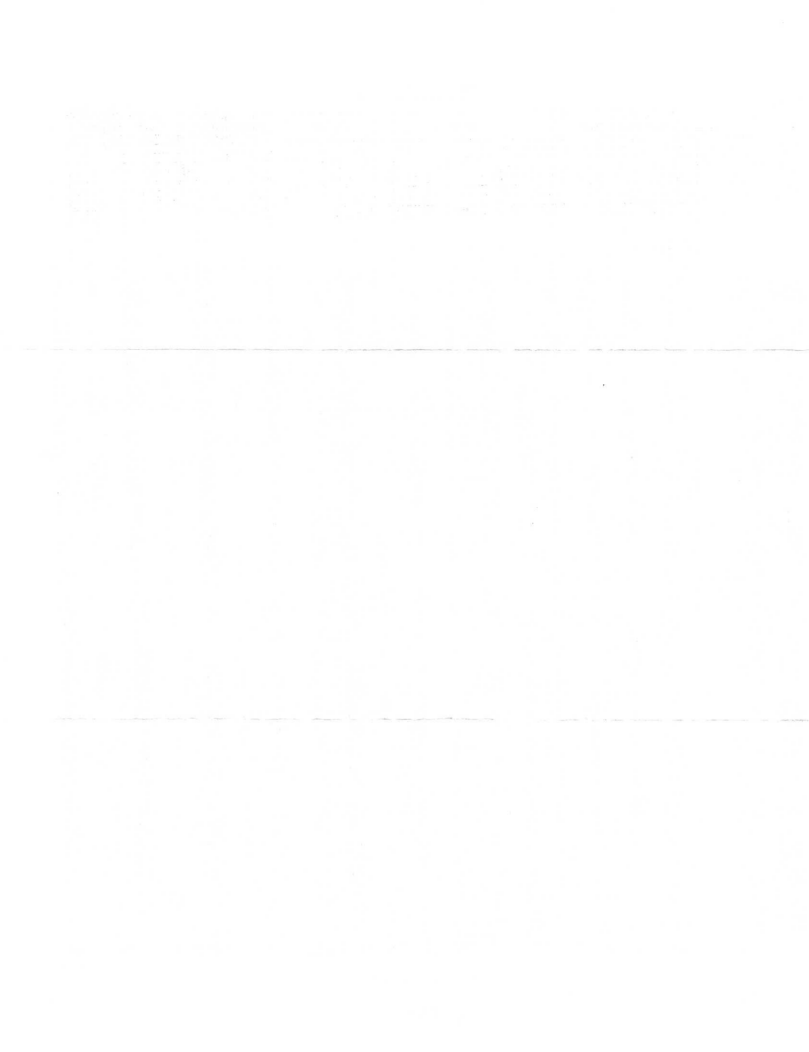
	917	RAIGHT PA	UNITY TICE	CBT			PRESIDEN	т		U	.S. SENAT	NOR .		USE OF STATIVES SIGNAL D			GOVERNOR			
	R E P U B L P	D	M O U N T A I N	C O N S T I T U P	J O H N	B A R A C K	м С с Ұ к	R A L P H	C H U C K	J & Y	J A Y R O C K	C A N D I D A T E	C A N D I D A T E		C A M D I I D A T B	a u	M A N C H I	Ј В В В		
	I A C R A T	A A T R I T	A R T	T A I R O T	C A I	A	T N H N I E A Y	D E R	D I N	O L F	L L	t t R O D	I L N E O D	A O L H A A N N	I L M R	E E R	J I O I R I	N 9 0		
PRECINCT 1	N Y	C Y	Y 3	N Y	231	340	7 1	3	-	5 14	5 425	0		440	0 0	-	R I	/3		
PRECINCT 2	44	90	0	0	275	553	1			3 19				624			457	175		
PRECINCT 4	40	93	1	0	311	576	3			1 19		-		685			442	203		
PRECINCT 6	15	81	2	1	80	311	1	-		2 6				330		-	236	102		
PRECINCT 6	52 26	93	0	0	100	327	1			0 0				331	0		402	104		
PRECINCT 10 PRECINCT 12	26	46	0	0		153	1			0 6		-		191	0	-	256 142	13		
PRECINCT 13	20		0	0	78	203	1			1 6		0		219	0	-	177	10		
PRECINCT 14	16	32	0	0	83	187	0			0 6				214	0	57	147	47		
PRECINCT 15	17	27	0	0	52	439	1 2			0 11		0		114	0		82	20		
PRECINCT 16	29	108	0	0	190	126	0			1 3		0	. 0	131	0		102	122		
PRECINCT 20 PRECINCT 21	83	124	0	1	235	410	0					0		477	0		346	75		
PRECINCT 23	68	103	0	0	407	472	2	7	(23	7 632	0		597	0	269	469	110		
PRECINCT 28	53	119	0	0	294	367	0			-		0	0	528	0	165	432	60		
PRECINCT 26	42	44	0	0	147	253 139	0			1 16		0	0	106	0	163	288	57		
PRECINCT 27 PRECINCT 30	20 56	118	0	1	274	440						0	0	564	0	164	160	91		
PRECINCT 32	82	87	1	0	455	418	3		- 1			0	0	607	0	275	502	7.0		
PRECINCT 33	33	86	2	1	291	272	0		1			0	0	424	0	146	172	10		
PRECINCT 34	57	75	2	1	330	286	0		1			0	0	463	0	179	175	70		
PRECINCT 15	63	101	0	1	324	371	1	6	:			0	0	488	0	100	409	65		
PRECINCT 36 PRECINCT 38A	54	56	2	2	375	259	1		1			0	0	442	0	219	156	53		
PRECINCT 388	42	43	0	0	267	257	0	9	1	170	359	0	0	403	0	168	116	43		
PRECINCT 40	15	21	0	1	101	64	0			-		0	0	136	0	34	119	7		
PRECINCY 41	3	20	0	0	137	90	0		1 2			0	0	87	0	25	74	12		
PRECINCT 42	25 30	38 54	0	1	265	227	5					0	0	363	0	146	300	34		
PRECINCT 44 PRECINCT 46	15	36	0	1	76	83	. 0		2			0	0	129	0	38	109	13		
PRECINCT 47	27	17	0	1	135	196	1		2	_		0	0	277	0	72	229	32		
PRECINCT 48	12	47	0	0	63	100	1		0			0	0	141	0	26	132			
PRECINCT 49	1	10	0	0	47	32 117	2		2			0	0	50	0	23	36	16		
PRECINCY 51 PRECINCY 52	15 21	52	2	0	102	123	2		0			0	0	226	0	71	208	12		
PRECINCT 53	21	38	0	0	115	78	2		2	-		0	0	153	0	47	142	7		
PRECINCT 54	20	28	0	2	121	96	3	4		97	141	0	0	101	0	63	164	11		
PRECINCT 55	26	37	0	2	184	112	3		2	132	177	0	0	225	0	95	189	27		
PRECINCT 56	6	11	0	0	30	30	2	1	0			0	0	58	0	19	42	11		
PRECINCT 58	17	17	0	0	107	52	1	2	1			0	0	109	0	51	83	23		
PRECINCT 59 PRECINCT 60	53 53	59	0	2	303	277	3	5	9	319 205		0	- 0	496	0	256	368	82		
PRECINCT 61	76	85	1	0	526	422	0	9	1	357	580	0	0	676	0	201	308 543	87		
PRECINCT 62	90	78	2	2	624	345	3	13	1	299	469	0	0	563	0	240	432	94		
PRECINCT 63	66	76	1	2	324	245	2	6	3	201	363	0	0	405	0	174	329	48		
PRECINCT 64	49	106	0	0	130	95 194	0	11	1	120	265	0	0	310	0	60	146	24		
PRECINCT 68	32	35	0	0	319	214	0	5	1			0	0	375	0	162	315	45		
PRECINCT 69	24	44	0	1	188	147	2	2		103	240	. 0	0	269	0	60	234	35		
PRECINCT 71	50	103	2	1	325	414	0		4	202	538	0	0	566	0	176	458	92		
RECINCT 72	31	96 53	0	1	91	128	1 2	7	0	140	150	0	0	171	0	90	413	72		
RECINCT 75	32	60	2	0	266	242	0	1	1	154	351	0	0	372	0	128	332	17		
RECINCT 76	13	38	1	0	34	81	0	5	1	33	91	0	0	103	0	24	79	19		
RECINCT 77A	60	76	0	0	375	345	2	6	1	244	471	0	0	522	0	213	437	63		
RECINCT 778	65 55	63 56	1 0	0	365	262	0	4	2 2	252 195	381	0	0	470	0	203	362	58		
RECINCT 788	46	36	0	0	253	192	0	3	0	168	269	0	0	308	0	186	233	43		
RECINCT 79A	48	49	0	1	320	189	0	- 1	0	202	304	0	0	335	0	185	286	36		
RECINCT 798	74	43	0	0	430	202	0	2	1	304	309	0	0	378	0	247	325	36		
RECINCT #1	35	59	0	0	210	202	1	5	0	141	266	0	0	301	0	111	235	67		
RECINCT 82 RECINCT 83A	55 31	72	0	4	310 252	271	0	6	2	184	343	0	0	377	0	149	316	62		
RECINCT 138	11	61	1	0	259	209	1	5	1	151	321	- 0	0	342	0	152	272	37		
RECINCT 84	35	62	2	1	208	253	0	3	2	117	334	0	0	353	0	111	207	47		
RECINCT 05	11	10	0	0	58	52	0	1	0	43	69	0	0	75	0	31	74	6		
RECINCT 96	34	79	0	0	265	352	0	4	2	180	427	0	0	440	0	207	323	67		
RECINCT 87	66	88	1	0	302	423	0	7	0	186	515	0	0	535	0	183	425	78		
RECINCT 88 RECINCT 90	15	28	0	0	106	142	3	0	2	77	173	0	0	160	0	192	339	57		
RECINCT 91	62	98	0	0	318	421	1	4	7	230	501	0	0	547	0	204	430	32 78		
RECINCT 93	1	0	0	0	3	2	0	0	0	4	1	0	0	- 4	0	3	1	1		
DTALE	2643	4340	40	45	15775	17060	89	324	129	10292	22300	0		24319	0	9064	9546	3640		
1																				

Pre: pwv 15612-16853-88-310-127-192

+600+20



MONONGALIA CO WV GENERAL ELECTION NOV 4 2008

							ENATOR 2			SENATOR		STATE SENATOR 14TH				HEMBER OF HOUSE OF DELEGATES					
	JUSTICE	OF TH	SUPREME	COURT O	P APPE	SENATORIAL DISTRICT			SENATO	RIAL DIS	TRICT	SENATORIAL DISTRICT				STH DELEGATE DISTRICT					
		C			C	F R		C	, A	10	C .		1			C	i)	C	5		
		N D	M		N D	E D	0	N D	N D		N D	1				N D	D	N D			
	В	1	N	١.	I	J	v	I D	I	R	I		0 B	1	1	I	A v	1	Ī		
	T	D	5	L .					, A	z		R		,		A	E	A	L		
	н	T	100000	M A W	T	В	JK	T E	T E		E	Y	ı	1	25	T	P	T			
	u A	F	E T	R O	F	R	R R P S	F	,	R O	,	н	L L	١.		F	E	,	9		
	L	1	С	A K	1	N	P S	1	1	0 ,	1		I	i		ı	н	I	L		
	X E	N K	1000	RH	N E	. N	RL	N E	N E	The state of the s	N E	L	A H	N I		L	T E	N E	0		
PRECINCT 1	R 234	0 0	M 0 304	T N	0 D	R	Y R	0 D	0 D	N R	0 D	L	S	0 1	0	ם	L	0 D	N		
PRECINCT 2	290		0 410	511	0					0 600					1						
PRECINCT 4 PRECINCT 6	105		0 438	541 277	0					0 335					\pm			 			
PRECINCT 10	281 110		0 350	239	0					0 514	-				+						
PRECINCT 12	101 76		0 126	121	0					0 184					+						
PRECINCT 13 PRECINCT 14	92		0 146	153	0					0 190	-				\pm						
PRECINCT 15 PRECINCT 16	197		0 70	390	0					0 106					+						
PRECINCT 20	54 262		0 93	302	0					126					+						
PRECINCT 21 PRECINCT 23	416		0 396	473	0					631	0				1						
PRECINCT 25 PRECINCT 26	254		0 370	347 269	0					3 356					\pm						
PRECINCT 27 PRECINCT 30	154 282		0 135	138	0					192					F	-					
PRECINCT 32	434		0 393	303	0					595			303		=						
PRECINCT 33 PRECINCT 34	249		0 275	311	0							244	297 340		_						
PRECINCT 16	139 339		0 174	215 365	0					_	0				+	\dashv					
PRECINCT 38A	351 257		298	280	0							274 199	298 298	0	_	_					
PRECIPCT 10B	73		80	75	0	57	89	0								0	143	ó	7		
PRECINCT 41 PRECINCT 42	126		108	107	0	91	50 120	0							+-	0	206	ò	12		
PRECINCT 44 PRECINCT 46	229 66		259	229	0	171	287	0	0	124	0				-	_					
PRECINCY 47	129		191	200	0	101	214	0													
PRECINCT 49	38))1	37	0				0		0				-	=+	-+				
PRECINCT 51 PRECINCT 52	140		116	113	0	68 91	132	0							_	-					
PRECINCT 53	99		94	122	0	102	91	0								_					
PRECINCT 54 PRECINCT 55	112 159		146	122	0	146	129	0													
PRECINCT 56 PRECINCT 58	30		31	74	0	68	77	0	0	50	- 0		+		-						
PRECINCT 59	396		317	320 279	0							291	366	0		\Rightarrow					
PRECINCT 60 PRECINCT 61	301 462		255	447	0							379	483	0		= $+$					
PRECINCT 62 PRECINCT 63	372 262		389	381 255	0							281	271	0		-					
PRECINCT 64 PRECINCT 67	110		114	112	0				0		0					\Rightarrow					
PRECINCT 68	266		240	238	0				0	374	0										
PRECINCT 69 PRECINCT 71	149 291		193	163	0				0	576	0							-			
PRECINCT 72 PRECINCT 74	73		306	332 130	0				0		0				_	\Rightarrow					
PRECINCT 75	203		262	283	0				0	362	0										
PRECINCT 76 PRECINCT 77A	362		320	355	0				0	499	0										
PRECINCT 778 PRECINCT 78A	350 307		243	305 270	0				0	389	0										
PRECINCT 78B	246		180	190	0	=			0	298	0										
PRECINCT 79A PRECINCT 79B	301		197	214	0				0	337 392	0					+					
PRECINCY 61 PRECINCY 62	190 269		169	202	0				0	284 355	0					-					
PRECINCT BIA	232	(255	254	0				0	371	0				_			= +			
PRECINCT 83B PRECINCT 84	260 194	0	200	212	0				0	330 345	0					-					
PRECINCT 05 PRECINCT 06	55 287	- (52 315	0				0	434	0	38	56	0	_	二					
PRECINCT 87	314		322	356	0				0	524	0				_	\pm					
PRECINCT 00 PRECINCT 90	275 127	0		142	0		-		0	169	0										
PRECINCT 91	351	0		379	0	2	2	0	0	536	0					#					
OTAL	14866			16883	0	1018	1469	0	0	17529	0	2364	3146	0		0	349	0	19		

WOOD AND THE STATE OF THE STATE	HEMBER OF HOUSE OF MEMBER OF HOUSE OF DELEGATES 43RD DELEGATE																				
	DELEGATED DISTRICT	42ND (OF DELE	CATES 43	RD DELEC	IATE	MEMBER OF HOUSE OF DELEGATES 44TH DELEGATE DISTRICT											
	C A N	Į Į	C A N D	R	C A N	Δ	0	D	C A N D	R	R	A N	0	D	D	P	C A N D				
	I D	ì	I D A	R	I D A	L O	H I K	T I M	I D	c I	V .	I D		B		R P B L A R	I				
	T E	A N Y	T E	C K	T E	N G 9	c	H	E	0.000	:	T E	x	R b	C M H A A R	R I A 9 C	2				
	I L	P E N	P I L	9 T A	I L	LT	P U	C	I L	1	H R A T R R	I	H 0	O B B E E A	R S L H E A	E H	I L				
	O D	Y	0 D	R	0 D	D T	0	I N	O D	н	R A Y M	O D	K	R C T H	N L	N E	0 0				
CINCT 1	-			-			-	 	-	361	-		0 378	315	384						
CINCT 4										379			559	463							
CINCY &										132			0 266	242							
CINCY 6								-		113			0 455	380							
TINCT 10	+					-		<u> </u>	 	100			0 141	138	115						
THEY 13										87			173	152	169	156	0				
TRET 14										107			161	149	168						
TROT 18							-			215			114	77 347	387						
INCT 16	++				-		 			55	_	-		95	92						
THET II										272	196		331	317	294						
19CT 11										435				466	497	504	0				
THEY 18				-					-	295		- 9		366	393	383					
THOT 16			-						-	162	125	- 0		265 147	200 165	170					
INCT 16	1									332	167	-		408	473	430					
MCT 12										485	267	0		429	432	390					
RCT 33										301	154	0	_	316	306	293	0				
107 14										176	192	0		341 191	357 215	328	0				
NCT 18 NCT 16										354	212	0		353	375	359	0				
HCT 18A										390	210	0	377	325	300	295	0				
HCT 188										304	1,58	0		283	308	276	0				
HCT 41	-									266	119	0		270	62	52	0				
HCT 46										114	38	0		93	266 97	91	0				
NCT 47										149	72	0		209	222	206	0				
ICT 48										66	26	0		107	110	112	0				
KT 49										103	21	0		36	39	37	0				
CT 51										102	41 58	0		216	135	126	0				
CT 53										109	54	0	92	138	100	94	0				
CT 54										132	67	0	132	151	131	129	0				
CT 55										194	57	0	160	185	139	151	0				
CT 56										37	15	0	39	42	39	43	0				
T 50	-			410	0	309	381	261	0	93	62	0	79	78	93	85	0				
TT 59	-			410		- 307	362			328	192	0	323	287	343	268	0				
7 61										516	202	0	528	472	514	470	0				
T 62	0	557	0																		
T 63	-			90	0	119	140	115	0	313	165	0	296	286	315	272	0				
T 64 T 67				145	0	217	273	204	0												
T 60										312	159	0	284	278	277	239	0				
T 69										173	79	0	472	372	195	180	0				
7 71	-									332 270	169	0	354	311	359	344	- 0				
r 72										103	36	0	138	139	152	147	0				
75										245	110	0	315	275	323	273	0				
16										46	29	0	87	90	76	70	0				
77A										407 376	224	0	355	373	382	343	0				
77B										320	177	0	335	307	324	282	0				
785										264	152	0	243	202	213	201	0				
79A										320 405	251	0	25 8 310	301	239	229	0				
798										213	112	0	216	202	208	222	0				
01	+									300	155	0	293	260	285	269	0				
82 83A	 									250	140	0	324	284	293	255	0				
83A	1									271	143	0	276	223	250	232	0				
11										213	31	0	290 64	235	66	55	0				
85										306	155	0	368	319	326	313	0				
16										336	102	0	380	366	357	326	0				
67										308	163	0	343	289	328	306	0				
11										130	66	0	152	134	149	152	0				
90 91 93	+									372	181	0	436	-04			-				
91	1			1	0	0	2	582	0	15245	7976	0	17867	16168	17087	16061	0				
	0	557	0	646	0	725	796	582													