## 800K 0 0 9 PAGE 0 1 0 1

SUMMARY REPORT

UPSHUR COUNTY, WV GENERAL ELECTION NOVEMBER 4, 2008 OFFICIAL - RESULTS

RUN DATE:11/17/08 12:41 PM	NOVEMBER 4, 2008	REPORT-EL45	PAGE 001
	VOTES PERCENT	VOTES	PERCENT
PRECINCTS COUNTED (OF 29)	0 14,082 9,212 65.42  GOVERNOR (Vote For Not More Than ) 1 RUSS WEEKS (REP) JOE MANCHIN, III (DEM) JESSE JOHNSON (MTN) WRITE-IN Total Total Over Votes 40 2.71 1.474	6,498 6, 264 7, 4 7, 9,019	72.05 2.93 .04
Over Votes	1 SECRETARY OF STATE 7,737 (Vote For Not More Than ) 1 CHARLES MINIMAH (REP) NATALIE TENNANT (DEM) NO CANDIDATE FILED WRITE-IN	5,410 0 8 8,608	62.85 .09
CHUCK BALDWIN (CON)	21 .23 36 .40 AUDITOR  9,006 (Vote For Not More Than ) 1 14 NO CANDIDATE FILED 192 GLEN B. GAINER III (DEM) NO CANDIDATE FILED WRITE-IN Total Over Votes	6,654 	99.58
NO CANDIDATE FILED	0 15 .17 TREASURER 8,942 (Vote For Not More Than ) 1 2 NO CANDIDATE FILED 268 JOHN D. PERDUE (DEM) NO CANDIDATE FILED WRITE-IN 5IONAL DISTRICT Total 0ver Votes 6,359 70.83 Under Votes	6.687 0 29 6,716	99.57 .43
NO CANDIDATE FILED	0 5 .06 COMMISSIONER OF AGRICULTURE 8,978 (Vote For Not More Than ) 1 3 J. MICHAEL TEETS (REP) GUS R. DOUGLASS (DEM) NO CANDIDATE FILED WRITE-IN Total Over Votes Under Votes	3,692 0 0 1 8,677 1 0	.08

## BOOK 0 0 9 PAGE 0 1 0 2

GE	PSHUR COUNTY, WV ENERAL ELECTION OVEMBER 4, 2008	OFFICIAL - RESULTS
RUN DATE:11/17/08 12:41 PM	WERBER 4, 2006	REPORT-EL45 PAGE 002
VOTES F	PERCENT	VOTES PERCENT
ATTORNEY GENERAL	MEMBER OF HOUSE OF DELEGATE	
(Vote For Not More Than ) 1       4,926         DAN GREEAR (REP)		6,285 99.67 0 0 21 .33 6,306 0
JUSTICE OF THE SUPREME COURT OF APPE         (Vote For Not More Than ) 2         BETH WALKER (REP)	MEMBER OF HOUSE OF DELEGATE (Vote For Not More Than )  39.75 LONNIE L. MOORE SR. (REP) MARY M. POLING (DEM).  33.77 NO CANDIDATE FILED .  26.44 WRITE-IN  Total  Over Votes  Under Votes	1
STATE SENATOR 11TH SENATORIAL DISTRICT (Vote For Not More Than ) 1 AUBRY A. WILSON (REP)	CIRCUIT JUDGE 26TH JUDICIAL (Vote For Not More Than ) NO CANDIDATE FILED THOMAS H. "Tom" KEADLE (DE 69.55 NO CANDIDATE FILED 26.29 WRITE-IN 4.11 Total Over Votes Under Votes	1 0
STATE SENATOR 15TH SENATORIAL DISTRICT (Vote For Not More Than ) 1  CLARK BARNES (REP)		1
MEMBER OF HOUSE OF DELEGATES 38TH DELEGATE DISTRICT (Vote For Not More Than ) 1  DERRICK W. LOVE (REP)	CIRCUIT CLERK - UNEXPIRED TO (Vote For Not More Than ) BRIAN P. GAUDET (REP) . ROBIN SPENCER NESBITT (DEN 47.56 NO CANDIDATE FILED  Total Over Votes Under Votes	1 5,394 61.94 1)

## 800KO O 9 PAGEO I O 3

SUMMARY REPORT	UPSHUR COUNTY, WV GENERAL ELECTION NOVEMBER 4, 2008	OFFICIAL - RESULTS
RUN DATE:11/17/08 12:41 PM	NOTE INC. 1, 2000	REPORT-EL45 PAGE 003
	VOTES PERCENT	VOTES PERCENT
COUNTY COMMISSIONER (Vote For Not More Than ) 1 DONNIE R. TENNEY (REP)	4,499 50.84 NO CAN 4,347 49.12 DONNA 0 NO CAN 3 .03 WRITE- 8,849 1 Ove	or Not More Than ) 1 DIDATE FILED 0 SUE MATTHEWS (DEM) 6,208 99.60 DIDATE FILED 0
PROSECUTING ATTORNEY (Vote For Not More Than ) 1 JACOB E. "Jake" REGER (REP) NO CANDIDATE FILED NO CANDIDATE FILED WRITE-IN. Total Over Votes Under Votes	7,419 99.64 TODD P. 0 REX RE 0 RON FO 27 .36 WRITE- 7,446 0 Ove	ATION DISTRICT SUPERVISOR or Not More Than ) 2  AYNE
SHERIFF (Vote For Not More Than ) 1 VIRGIL D. MILLER (REP) NO CANDIDATE FILED NO CANDIDATE FILED WRITE-IN	7,662 99.64 0 0 28 .36 7,690 0	
ASSESSOR (Vote For Not More Than ) 1 HELEN WAYBRIGHT PHILLIPS (REP) NO CANDIDATE FILED NO CANDIDATE FILED Total Over Votes	7,380 99.72 0 0 21 .28 7,401 0 1,811	
MAGISTRATE (Vote For Not More Than ) 2 JUANITA E. ADAMS (REP) MIKE COFFMAN (REP) MIKE HICKS (DEM) TAMMY J. LIVELY (DEM)	4,525 30.74 4,653 31.61 3,028 20.57 2,507 17.03 0 7 .05 14,720 0 3,704	

0	114	214	0	196	136	2 1	8 2	30	103	5911	40	613	821	TOTALS
	61	198	0	136	125	0	0	2	70	181	u	25	200	
	97	257	0	231	125	1	4	0	107	245	1	15	30	DESCINCT 44L
	90	248	0	186	151	ם	ω	1	94	241	0	14	39	PRECINCI 44A
	73	212	0	164	122	0	2	1	75	208	1	21	u u	
	76	182	0	143	111	0	ω	0	88	167	0	13	28	
	93	199	0	168	121	0	6	2	89	193	1	33	23	
	86	231	0	167	147	1	ω	2	95	218	1	17	26	
	76	231	0	164	139	0	2	ı	77	229	р	17	29	
1	103	221	0	188	142	0	رن ن	2	109	215	ω	35	31	PRECINCT 35
	120	343	0	250	213	ъ	ω	0	140	324	2	29	45	
	94	211	0	177	127	Ν	ω	0	108	195	2	27	29	
	8 4	236	0	193	127	0	7	1	96	216	1	15	26	
	57	167	0	131	91	2	ω	ц	62	152	0	15	19	
	100	27.7	0	192	155	р,	4	0	114	236	2	25	33	PRECINCT 20L
	200	227	0	197	147	0 0	٠,	0	119	221	1	32	26	PRECINCT 20A
	3 0	270	0	204	אַר ר	) c	0 0	ω	106	253	0	20	35	PRECINCT 19
	3 0	107		961	90	n F	) t	-	84	134	ם	18	12	PRECINCT 18L
	TTS	248		0.47	101	_ F	0	2 1	47	192	N	7	24	PRECINCT 18A
	177	ET4	0	740 150	100	٠ ر	٥	٠, ٠	118	237	н	19	22	PRECINCT 16
1	113	082	0	120	F20	0 0	D F	0 1	92	103	ы	21	22	PRECINCT 15
1	72	185	0	T60	טעט		٠,	J 6	127	248	w	23	29	PRECINCT 14
1	81	175	0	169	86	) <sub> -</sub>	, ,	0 0	97	160	1	٠	18	
	120	270	0	229	157	,	1 10	) h	967	143	ے د	27	27	
	140	299	0	309	133	0	6	ı u	205	212	)  -	22	ט ני	
	16	56	0	36	34	1	0	0	10	59	, 0	3 0	) L	
	132	296	0	240	183	1	1	1	135	287	4	36	70	
	18	194	0	155	117	2	w	þ	91	E/1	U	) L	0 0	
	OZ		T E	0 2	মে ম	Z +	ਲ ਹ	AH		Z	K			PRECINCT 4
					ן נ	4 2	j t			⊣ ;	-) :		н	7
	۵		-	' t	• 0	= t	<b>5</b> 5			Þ	Ħ		Ħ	-
	t		_	1 1	) :	ו ל	y			n	Þ		D	
	đ	y (	_	η ·	٤ —	Η;	z 			n	Ъ		שׁ	Ľ
	t		_	rj	)	Þ	200		_	3				н
	rj			H	ĸ	₩	Ξ				Z			
	Z	Ħ	н	×	Þ		ъ	3	Ω	Z	Н	د,		
	Z	ĸ	Þ	n	ч	×	۲		A	Ι	Α			
	Þ	0	ט	0		Ω	Þ		, x	: 0	y 1-			
	-	0	H	×		) C	, ,		d þ	) (	- :			
		3	t		-	1 12	J		y t	<b>-</b>	2 (			
			ל ו	H		: (			d		3			
			<b>:</b> )	< >		נ			-		0			
			<b>&gt;</b> (	<b>→</b> C					15 20 00		3			
11	Oran Dioin		1	7									-	
H `	CONGRESSIONAL DISTRICT	CONGRESSIONAL D	8 8											
		1												

## UPSHUR COUNTY, WEST VIRGINIA

NOVEMBER 4, 2008 GENERAL ELECTION

	SECRET	SECRETARY OF STATE	PATE		AUD	AUDITOR			TRE/	TREASURER		COMMISSIONER	SIONE	ROF		A	TTORNE	ATTORNEY GENERAL	RAL
	: a	Z	O	0	-		a		4		Ω		$\dashv$	a		+	-		
	н	≱	Þ	A	-		A	7		Ч	A			п	Þ	.5	-	ט	
	Þ	н	Z	z		M	z	9	_	0	Z		7	Ø	Z	_		A	
	×	Þ	U	ט	_		ט	н	_	H	ט				П	_		Ħ	
	L	۲	н	н		_	н	_		Z	н	0		Ħ	I			Ħ	
	) [F]	1 н	ט ט	ט		ଦ	ט	D			ט	н		•	U			Ħ	
	Ø	tri	A	A		Þ	A	7		В	A	7			A	A		۲	
	:	IS.	н	н		Н	Н	ت		•	н	м		ט	н			۲	
	1 3	1 +3	įrj	Ħ		Z	Ħ	ш			Ħ	н		0	Ħ				
		z tr	j	1		trj trj	1	i		Ψ.			1781.00	d				3	
	1 2	: 2	זל ן	יי		×	h			(F)	μij			വ	'n			Ω	
	< ⊢	y 2	· -	· 14		1	' н			ı ¤	н	м		ť	н			ଦ	
	, 3								_			м		Þ	Н		-	×	
	<b>=</b> 1	-J 2	J E	o z	z t	א ר	J E	o m		1 4	o z	ч э н		מ מ	z u	ı A		: Þ	Z
PRECINCT 4	116	140			4	ω			0	208			T	3 1 8 1 1		2	120	7 2 2	1
PRECINCT 6	171	232	0		0	305	0		0	300	5		4	184			239	175	
PRECINCT 7	33	30	0		0	51	0		0	48	0		38	30			38	30	
	126	297	0		0	326	0		0	318	0		ő	198			235	184	
PRECINCT 9	129	248	0		0	287	0		0	299	0		4	151		0	204	168	
PRECINCT 12	73	163	0		0	188	0		0	191	0		1	129			120	122	
EXECTNOT 13	86	155	0		0	185	0		0	187	0		8	98			127	119	
	133	249	0		0	314	0		0	310	0	218	.8	165			213	170	
EXECTNOT 10	55	131	0		0	144	0		0	142	0		93	88		0	101	83	
PRECINCI IS	124	223	0		0	291	0		0	291	0	194	4	167			206	147	
PRECINCI 18A	105	130	0		0	163	0		0	171	0	164	4	71			151	84	
PRECINCI 18L	67	146	0		0	185	0		0	182	0		0	111			121	97	
PRECINCE 19	87T	218	0		0	277	0		0	271	0	205	ຫ	145			200	151	
PRECINCT 201	123	213	0		0	256	0		0	257	. 0		N	149			193	131	
EXECTINCT YOL	130	212	0		0	258	0		0	263	0	210	0	135			206	132	
TRECINCI AU	77	136	0		0	167	0		0	170	0	108	æ	106			119	97	
PRECINCT 27A	107	198	0		0	239	0		0	240	0	163	w	145			163	147	
	113	176	0		0	215	0		0	223	0		0	122			152	141	
PRECINCT 33	181	270	0		0	326	0		0	325	0		0	178			259	193	
PRECINCT 35	99	217	0		0	246	0		0	247	0		1	152		0	174	145	
PRECINCT 37A	129	169	0		0	221	0		0	216	0	188	8	103			186	110	
PRECINCT 37L	109	199	0		0	235	0		0	243	0	179	9	127			181	126	
PRECINCT 38	111	171	0		0	221	0		0	222	0	155	5	130		0	161	125	
PRECINCT 39A	91	153	0		0	180	0		0	178	0	144	4	105			145	105	
PRECINCT 39L	122	152	0		0	201	0		0	206	0	174	4	105		0	155	120	
PRECINCT 44A	129	202	0		0	246	0		0	245	0	204	4	120		1	217	111	
PRECINCT 44L	105	234	0		0	281	0		0	282	0	202	2	140		0 0	192	144	
PRECINCT 47A	104	143	0		0	188	0		0	190	0	154	4 1	96			150	101	
PRECINCT 47L	121	203	0		0	255	0		0	262	0	200	0 ,	124		1	188	ונור	
TOTALS	3190	5410	0			6654	0		T	7022		107		2000		T	200	777	
		-			ľ	2000				1000	c	E210		2026	100		4720	571C	

TOTALS	PRECINCT 47L	PRECINCT 47A	PRECINCT 44L	PRECINCT 44A	PRECINCT 39L	PRECINCT 39A	PRECINCT 38	PRECINCT 37L	PRECINCT 37A	PRECINCT 35	PRECINCT 33	PRECINCT 271	PRECINCT 27A	PRECINCT 25	PRECINCT 20L	PRECINCT 20A	PRECINCT 19	PRECINCT 18L	PRECINCT 18A	PRECINCT 16	PRECINCT 15	PRECINCT 14	PRECINCT 13	PRECINCT 12	PRECINCT 9	PRECINCT 8	PRECINCT 7	PRECINCT 6	PRECINCT 4															
4871	171	157	193	204	172	128	150	169	186	178	259	162	166	119	207	173	216	107	154	199	98	205	130	116	206	228	42	239	137	n tx	<b>1</b> ×	: ٢	A	Σ		н	н	trj	W					
0	0	0	0	0	0	0		_								_		_	_	_	,									0 12		ч	μj		Ħ	н	A	ם	н	ם	N	A	0	
4138	151		165	146	133	139	0 153	0 160	0 125							0 159	0 157	0 103	0 113	0 168	0 92		0 122		0 178	0 208	0 26	181	0 119	3 0	1 11	വ	н	ш	×		S	Н	Z	tri	Σ			
						_												w	w		2		10						9	нμ	1 70	Þ	ດ	×	Þ	Z								
3240	120	74	138	114	81	87	109	123	92	127	150	112	120	75	127	140	119	90	59	138	86	135	99	91	169	196	24	150	95	N A	-	<b>×</b>	Ø	0	٤		<b>8</b>	٢				Sec.		
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	D E		ч	щ		Ħ	н	A	ט	н	ם	Z	A	C	
U)	216		237	232			162	210	211	209		106		143		201	253	143	176	240	114		169		265	281			184	z c	o Co	Ľ	н	¥		•	Þ		К	R	m	Q	A	
	-							_		-		]	0.	G.	10		w		01	)	-		9						-	MA	· H	H	۲	н	Σ									
1977	84	53	87	78			92	82	57	85		64	67	60	18	99	82	57	48	91	65	93	99	83	101	117	13	103	69	۷ :	1	ט	×	н	Þ	۲			Ø					
309	18	12	13	11			12	15	17	15		19	10	80	9	14	7	8	4	15	ហ	17	9	9	7	20	ω	24	11	רר	(F)	ם ו	ט	A	¥		к	ט	Z	A				
480					125	130					225																			ਸ਼ ਹ	ız	×	A	₩		×	Ħ	Þ	٢	O				
522					159	125					238																			ທີ່	0	×	8	দ্য	×	н	Z							
																														0 2							900					9000		
0	-	1		1	0	0					0						+		-		-	1			-	-			-	U 15		Н	'TJ		M	Н	P	ט	Н	-	Z	A	0	DI
156																											39		117	<b>म</b> <	0	٢		•	Σ		×	۵	н	Ø	Ħ	Ή	ŭ	DISTRICT
1																													1	ĸΩ														.,
172	-	+		+		-	4	-			-	Н		-	-	-	+	-	-	+	+	+	+	+	+	+	29	+	143	н н о и		Z	S		Z	0	ß	ט	٢	A	z	0	ם	
0																											0		0	O E		н	щ		Ħ	н	A	ם	н	Ŭ	N	A	Ω	
6285	297	221	314	309				278	264	280		1 249	267	184	309	278	316	197	211	315	166	341	219	196	333	376	1	365		z o	н	۲	H	Z	A	н		۲	۲	н	Ħ			DELEGATE DISTRICT
1														1			1	1	7	1										0 z														E DI
0	0	0 0	0	0				0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		υы	۲	н	щ		Щ	н	A	U	н	ט	z	A	C	STRIC
- 1	- 1	- 1					1	- 1	-																					o z														H

NOVEMBER 4, 2008 GENERAL ELECTION

TOTALS	PRECINCT 47L	PRECINCT 47A	PRECINCI 44L	PRECINCI 44A	DEECTION 443	DEECTNOT 391	PRECINCT 39A	PRECINCT 38	PRECINCT 37L	PRECINCT 37A	PRECINCI 35	DRECINCT 35	PRECINCT 33	PRECINCT 271	PRECINCT 27A	PRECINCT 25	PRECINCT 201	PRECINCT 20A	PRECINCT 19	PRECINCT 18L		PRECINCT 16	PRECINCT 15	PRECINCT 14	PRECINCT 13	PRECINCT 12	PRECINCT 9	PRECINCT 8		PRECINCT 6	PRECINCT 4																
557					871	100	118	105				200	306																				1				, ,	-	) <u>3</u>			t	-			DISTRICT	DELEGATES
693					148	222	10.	175				T#7	2																			ด :	Z ⊢	+ t	· C	י (	j	•	3	<	н	4 >	d þ	> :	<		
ω 					"			JI.							1		+		1	1		1	1									0 2					0.00		200								40TH DELEGATE
0		-			C			0				C						ł	+	1	1	+	1			1					+	2 2	리 는 	1 -	1 77		[F.	1 +	- A	, ,	) <u>-</u>		1 2	= )	- C		
0	0	0	0	0	0	c		0	0	0	0	c	0		0	0 0	0 0	0 0	0	0 0		0	0 0	0	0	0	0 0	0	0 0	0	0		d F		ן די		-	1 1-3	<b>D</b>	, ,	<b>1</b> 1	1 5	1 2	: 1	9 0		CIAL
7337	270	202	302	271	225	Taa	200	220	270	250	270	365	232	200	707	300	787	296	7790	104	I C F	215	מתר	347	212	212	200	275	л	222	2		3 3			H		9	3	0	н	3 =			ı		JUDICIAL CIRCUIT
				-20																												) b	1 1	-			trj		7	-				, ,			7
7			0	0						0	0				T		T	C			0 0	0 0			0 0	0 0	0 0	0 0		2	+		, L	10000	-	2880		H	A	_				-	. 0	_	FAMILY
777	242	182	255	248	209	184	T07	200	232	231	222	317	204	233	25 X	253	222	262	Lσα	/ 8T	101	7 L	101	284	178	777	2 0	0 0	0 F	2 1	9		0	ß		ט	Ħ	Ħ	Ħ				_				TT.V CO
0 0	0	0	0	0	0	0	C		0	0	0	0	0	0	C	0	0	0	c	c	0	0 0	0 0	0 0	0 0	o c	0 0	٥١٥	0 0			) E		н	щ		Ħ	н	A	U	н	ы	z	Þ	Ω	CFL	FAMILY COURT CIRCUIT CIRCUIT CHECK
		0	0	0	0	0						_																			le	) z		Н	ידי		円	T	A	ם	н	Ь	Z	Þ	0	110	OLITA F. F. F
											0				0																2					G G			٠ ٩				н			ONEA	TANEY
T	100	161	236	209	167	154	165	100	0 0	192	177	263	157	181	137	221	207	218	116	158	224	97T	040	707	0.07	0.07	2 0	47	264	7 1 1		; H		0	×							_	-		_	ONEAFIRED	מונים כבו
1 1 1	361	94	115	121	114	91	117	1 1 1	111	201	139	188	125	135	79	122	121	138	102	73	132	177	141	96	2 4	1 3 3	T32	21	146	177	101	Н	н	B	ഗ	Ħ	Z		R	山	Ω	z	Ħ	שי	Ø	בהאמיז	Mach
		0	0	0	0	0	0				0	0	0	0	0	0	0	0		-												N H	r	н	দ্য		Ħ	н	A	ם	н	Ы	N	A	Q		
									1																					Ī	(A)	ГН	Z	Z	0	U					-			0.0			
CTT	0	94	198	173	155	122	137	ACT	1 1 1	40	164	211	140	164	107	190	162	168	114	145	202	112	224	145	114	236	255	22	190	170			Z	-			(n	•	×							ONIX	- Dames
513	2 .	167	154	162	126	130	148	757	1 1	0 1/0	162	250	153	147	108	161	174	190	107	94	162	82	166	TOT	129	157	181	49	233	140			ч				A	w			E					COUNTY COMMISSIONER	100
			0			_	_											3.00.000.0000													A	R	Ľ	н	'n		щ	T	Þ	н	н	н	Z	7	0	LONER	
T						0			Ī				0	0		0	0	0	0	0					T			0	0	C	+		0		NG:				_	_		_				PRO	
2/6	i	273	312	297	239	209	232	212	104	200	267	362	231	266	175	300	276	300	196	208	306	152	332	213	198	328	375	62	337	177	+	Z H	a	ĮΉ	×		:	n	*	מ	4	=			Ħ	SECUII	
c	,		0	0	0	0	0	c	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	c	B		۲	н	μj		Ħ	н	Þ	ט	н	Ħ	z	Þ	O	PROSECUTING ATTORNEY	,
																								4							0	Z			C TOTAL STREET	CTPC VIII										TORNEY	

0 182 210 0 167 172 0 194 188 0 105 123 0 115 202 0 145 178 0 210 194 0 210 194 0 161 153 0 163 153 0 183 153 0 149 139 0 124 119 0 157 117 0 186 199 0 182 193					O D A S O 194 0 194 0 293 0 287 0 286 0 173 0 182 0 182 0 182 0 185 0 155 0 175 0 260 0 260 0 276 0 276 0 276 0 276 0 277 0 277 0 277 0 277 0 277 0 277 0 277 0 277 0 277 0 198 0 199 0 199
182 1167 1194 105 155 145 210 210 161 183 183 1189 119 119	999999999999999999999999999999999999999		13 14 138 113 142 120 126 120 94 86 85 72 107 129 75 68 111 110 77 6 103 94 111 100 121 95 66 58 166 58 167 99 112 67 91 82 222 104 134 90 79 74 108 100 79 74 108 100 95 100 95 100 95 100 72 100 72 100 72 100 73	125 101 0 138 113 0 138 113 0 138 113 0 138 120 0 136 0 94 86 0 85 72 0 107 129 0 75 68 0 111 110 0 77 76 0 103 94 0 115 100 0 121 95 0 102 67 0 103 67 0 104 0 105 58 0 107 67 0 108 0 109 0 100 0	S         Y         O         D         A         S           92         81         0         0         194           125         101         0         293           13         113         0         0         287           138         113         0         0         287           126         120         0         0         173           94         86         0         0         182           107         129         0         0         281           75         61         0         0         261           77         76         0         0         251           103         94         0         0         251           75         61         0         0         251           103         94         0         0         251           115         100         0         251           121         95         0         0         251           126         58         0         0         157           122         67         0         0         223           122         0 </td
182 1167 1194 105 1155 1210 1210 161 183 169 1149	1999933344788388872277114422666112		13 14 138 113 126 120 126 120 94 86 85 72 107 129 75 68 111 110 75 61 77 76 103 94 115 100 121 95 66 58 166 58 167 95 102 67 103 94 115 100 121 95 162 59 102 67 103 94 115 100 121 95 102 67 103 94 115 100 121 95 102 67 103 95 104 109 109 74 108 100 100 95	125 101 0 138 113 0 138 113 0 138 120 0 136 120 0 94 86 0 85 72 0 107 68 0 111 110 0 75 61 0 77 76 0 101 194 0 112 95 0 102 67 0 103 94 0 113 100 0 121 95 0 102 67 0 103 94 0 104 99 0 105 58 0 107 67 0 108 0 109 0 100 0	S         Y         O         D         A         S           92         81         0         0         194           125         101         0         0         293           138         113         0         0         287           126         120         0         0         287           126         120         0         0         287           127         129         0         0         173           194         86         0         0         182           107         129         0         0         281           107         129         0         0         261           107         76         0         0         261           111         110         0         0         261           113         100         0         0         251           113         100         0         0         251           121         95         0         0         251           66         58         0         0         157           102         67         0         0         223
182 1167 1194 1105 1155 1210 145 210 161 183 1183			13 14 138 113 126 120 94 86 85 72 107 129 75 68 111 110 75 61 77 76 103 94 115 100 121 95 66 58 166 58 167 99 102 67 102 67 103 94 115 100 121 95 66 58 167 99 108 99 109 99 110 99	1.25 1.01 0 1.38 113 0 1.38 113 0 1.26 120 0 94 86 0 85 72 0 1.07 129 0 75 68 0 111 110 0 77 76 0 103 94 0 115 100 0 121 95 0 102 67 0 103 94 0 115 100 0 121 95 0 102 67 0 103 94 0 104 99 0 105 58 0 107 9 74 0 108 100 0 108 0 109 0	S         Y         O         D         A         S           92         81         0         0         194           125         101         0         293           138         113         0         0         287           126         120         0         0         287           126         120         0         0         173           94         86         0         0         182           107         129         0         0         283           111         110         0         0         261           75         61         0         0         173           113         100         0         261         173           111         110         0         0         261           113         100         0         261         173           113         100         0         251           61         0         0         251           103         94         0         0         251           121         95         0         0         157           66         58
182 1167 194 105 1155 1210 210 161 183	000000000000000000000000000000000000000		13 14 138 113 126 120 94 86 85 72 107 129 75 68 111 110 75 61 77 76 103 94 115 100 121 95 66 58 102 67 91 82 122 104 134 90 79 74 108 110	125 101 0 138 113 0 138 113 0 126 120 0 94 86 0 85 72 0 107 129 0 107 129 0 117 110 0 75 61 0 77 76 0 103 94 0 115 100 0 121 95 0 121 97 0	S         Y         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         113         0         0         287           138         120         0         0         286           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288           107         129         0         0         283           111         110         0         0         251           75         61         0         0         251           77         76         0         0         250           115         100         0         0         251           121         95         0         0         251           121         95         0         0         251           166         58         0         0         251           17         82         0         0         230 <tr< td=""></tr<>
182 1167 1194 105 105 125 145 210 161 183	000000000000000000000000000000000000000		13 14 138 113 126 120 126 120 94 86 85 72 107 129 75 68 111 110 77 61 77 76 103 94 115 100 121 95 66 58 106 58 107 95 108 95 109 95	125 101 0 138 113 0 138 113 0 126 120 0 94 86 0 85 72 0 107 129 0 107 129 0 107 17 0 111 110 0 75 61 0 77 76 0 115 100 0 115 100 0 116 58 0 117 95 0 117 95 0 118 0 109 0 109 0 119 0 100 0 110 0 111 0 100 0 111 0 100 0 112 95 0 101 0 102 97 0 103 94 0 104 0 105 0 107 0 108 0 109 0	S         Y         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         287           138         113         0         0         287           126         120         0         0         286           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288           177         68         0         0         133           111         110         0         0         213           103         94         0         0         250           115         100         0         0         250           115         100         0         0         251           66         58         0         0         157           102         67         0         0         251           102         67         0         0         230      <
182 167 194 105 155 145 210	7823388727007112		13 14 138 113 126 120 94 86 85 72 107 129 75 68 111 110 75 61 77 76 103 94 113 100 121 95 66 58 102 67 91 82 134 90	1.25 1.01 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S         Y         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         287           138         113         0         0         287           126         120         0         0         286           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288           107         129         0         0         133           111         110         0         0         251           77         76         0         0         251           103         94         0         0         250           115         100         0         246           121         95         0         0         251           66         58         0         0         251           166         58         0         0         233           17 </td
182 167 194 105 155 145 210	000000000000000000000000000000000000000		13 14 138 113 126 120 94 86 85 72 107 129 75 68 111 110 77 61 77 76 103 94 115 100 121 95 66 58 102 67 91 82 222 104	125 101 0 138 113 0 126 120 0 126 120 0 94 86 0 85 72 0 107 129 0 107 68 0 111 110 0 75 61 0 77 76 0 103 94 0 115 100 0 117 19 0 103 94 0 104 0 105 68 0 107 76 0 108 94 0 109 0 109 0 109 0 109 0 100 0	S         Y         O         D         A         S           92         81         0         0         194           125         101         0         0         293           138         113         0         0         287           126         120         0         0         287           126         120         0         0         266           94         86         0         0         173           85         72         0         0         182           107         129         0         0         261           75         68         0         0         173           111         110         0         0         261           77         76         0         0         173           103         94         0         0         260           115         100         0         260           127         76         0         0         274           123         94         0         0         254           124         0         0         254           125         0<
182 167 194 105 155 145	788872000777420666712		13 14 138 113 126 120 94 86 86 72 107 129 107 63 68 111 110 75 61 77 76 103 94 115 100 117 95 108 94 119 94 111 95 121 95 66 58 102 67	125 101 0 138 113 0 138 113 0 126 120 0 94 86 0 85 72 0 107 129 0 75 68 0 111 110 0 75 61 0 77 76 0 103 94 0 115 100 0 121 99 0 131 5 0 103 94 0 115 100 0 121 95 0 122 95 0	S         Y         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         113         0         0         287           138         113         0         0         287           126         120         0         0         288           126         120         0         0         173           94         86         0         0         182           107         129         0         0         183           75         68         0         0         133           111         110         0         0         261           77         76         0         0         173           103         94         0         0         125           77         76         0         0         260           113         100         0         260         113           103         94         0         0         251           123         95         0         0         251
182 167 194 105	233887200077742266612		13 14 138 113 126 120 94 86 85 72 107 129 75 68 111 110 75 61 77 76 103 94 115 100 121 95 66 58 102 67	125 101 0 138 113 0 138 113 0 126 120 0 94 86 0 85 72 0 107 129 0 75 68 0 111 110 0 77 76 0 103 94 0 115 100 0 121 95 0 102 67 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         50           138         113         0         0         287           126         120         0         0         286           127         86         0         0         173           85         72         0         0         281           107         129         0         0         281           75         68         0         0         133           111         110         0         0         251           77         76         0         0         173           103         94         0         0         251           77         76         0         0         251           121         95         0         0         251           121         95         0         0         257           102         67         0         0
182 167 194 105	38 2 0 0 7 1 4 2 6 6 6 1 2		13 14 138 113 126 120 94 86 95 72 107 129 75 68 111 110 75 61 77 61 77 76 103 94 115 100 121 95 66 58	125 101 0 138 113 0 138 113 0 126 120 0 94 86 0 85 72 0 107 129 0 107 129 0 75 68 0 111 110 0 75 61 0 77 76 0 103 94 0 115 100 0 121 95 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         113         0         0         287           126         120         0         0         286           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288           75         68         0         0         133           111         110         0         0         261           77         76         0         0         173           77         76         0         0         173           103         94         0         0         261           173         5         0         0         173           270         7         0         0         251           103         94         0         0         251           260         0         251
182 167 194	88720007114266612		13 14 138 113 126 120 94 86 86 85 72 107 129 107 129 75 68 111 110 111 110 75 61 77 76 61 77 76 76 103 94 115 100	125 101 0 138 113 0 126 120 0 126 120 0 94 86 0 85 72 0 107 129 0 107 129 0 107 129 0 107 68 0 75 61 0 77 61 0 103 94 0 115 100 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         287           138         113         0         0         286           126         120         0         0         266           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288           107         129         0         0         281           111         110         0         0         155           77         61         0         0         155           77         76         0         0         260           115         100         0         260           123         0         0         250           251         0         0         255
167	2000714266612		13 14 138 113 126 120 94 86 94 86 85 72 107 129 75 68 111 110 75 61 77 76 103 94 115 100	125 101 0 138 113 0 138 113 0 126 120 0 94 86 0 85 72 0 107 129 0 75 68 0 711 110 0 75 61 0 77 76 0 103 94 0 115 100 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         50           138         113         0         0         287           126         120         0         0         266           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288           107         129         0         0         288           111         110         0         0         261           75         61         0         0         155           77         76         0         0         173           103         94         0         0         260           173         246         0         0         236           129         0         0         250         0           120         0         0         155         0           103         0         0         246
182	0071426612		13 14 138 113 126 120 94 86 85 72 107 129 75 68 111 110 77 76 103 94	1.25 1.01 0 1.38 11.3 0 1.38 11.3 0 1.26 1.20 0 94 86 0 85 72 0 1.07 1.29 0 75 68 0 111 110 0 75 61 0 103 94 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         50           138         113         0         0         287           126         120         0         0         286           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288           75         68         0         0         133           111         110         0         0         261           77         76         0         0         155           77         76         0         0         173           103         94         0         0         260
	00714266612		13 14 138 113 126 120 94 86 85 72 107 129 107 129 75 68 111 110 75 61 77 61	125 101 0 13 113 0 138 113 0 126 120 0 94 86 0 94 86 0 107 129 0 107 129 0 111 110 0 75 68 0 111 110 0 75 61 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         287           126         123         0         0         287           126         0         0         173           94         86         0         0         182           107         129         0         0         288           75         68         0         0         133           111         110         0         0         261           75         61         0         0         155           77         76         0         0         173
TOT	7114266612	1 1 1 1	13 14 138 113 126 120 126 120 94 86 95 72 107 129 107 129 107 68 111 110 75 68	125 101 0 13 14 0 138 113 0 126 120 0 94 86 0 94 86 0 107 129 0 107 129 0 75 68 0 111 110 0 75 61 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         113         0         0         287           138         113         0         0         286           126         120         0         0         266           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288           75         68         0         0         133           111         110         0         0         261           75         68         0         0         133           111         110         0         0         153           77         76         0         0         173
126	NHODDUH N	1 1 1 1	13 14 138 113 126 120 94 86 95 72 107 129 107 129 75 68 111 110	125 101 0 13 14 0 138 113 0 126 120 0 94 86 0 94 86 0 107 129 0 107 129 0 107 129 0 111 110 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         50           138         113         0         0         287           126         120         0         0         266           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288           107         129         0         0         288           111         110         0         0         255
100	142000112		13 14 138 113 . 126 120 94 86 94 86 85 72 107 129 75 68	125 101 0 138 113 0 138 113 0 126 120 0 94 86 0 85 72 0 107 129 0 75 68 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         50           138         113         0         0         287           126         120         0         0         266           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288           75         0         0         0         288           131         110         0         0         133
107	4266612		13 14 138 113 126 120 94 86 85 72 107 129	138 113 0 138 113 0 126 120 0 94 86 0 94 86 0 72 0 107 129 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         50           138         113         0         0         287           126         120         0         0         266           94         86         0         0         173           85         72         0         0         182           100         129         0         0         286           100         0         0         182         0           100         133         0         0         133
	NODDININ		13 14 138 113 126 120 94 86 85 72 107 129	125 101 0 13 14 0 138 113 0 126 120 0 94 86 0 85 72 0 107 129 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         50           138         113         0         0         287           126         120         0         0         266           94         86         0         0         173           85         72         0         0         182           107         129         0         0         288
210	0001111		13 14 138 113 126 120 94 86 85 72	125 101 0 13 14 0 138 113 0 126 120 0 94 86 0 85 72 0	S         Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         50           138         113         0         0         287           126         120         0         0         266           94         86         0         0         173           85         72         0         0         182
132	6 6 1 2	125 13 138 138 126	14 113 120 86	114 0 113 0 120 0	Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         293           13         14         0         50           138         113         0         0         287           126         120         0         0         266           94         86         0         0         173
0 123 106	6 1 2	125 13 138 126	14 113 · 120	14 0 113 0 120 0	Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         293           13         14         0         0         50           138         113         0         0         287           126         120         0         266
0 189 216	1 2	125 13 138	14 113	14 0	Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         293           13         14         0         50           138         113         0         0         287
0 248 241	2	125	14	14 0	Y         O         D         O         D         A         S           92         81         0         0         194           125         101         0         0         293           13         14         0         0         50
43	1	125		101	Y O D O D A S 92 81 0 0 194 125 101 0 0 293
213	1	30.	FOF		Y O D O D A S 92 81 0 0 194 105 101 0 0 293
2	٥	1000000	101	101	92 81 0 0 D A S
ᆈ	7	92	81	0 18	Y O D O D A S
200	_	ß	٧ 0	Y O D O D	
×	_	~	t z	Z   D   T   T   T   T   T   T   T   T   T	
		. (	' t	1 t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4 !		ر	7	n	T. T. Z
<u> </u>		н	۷	V I I	V I I O
A A		Ħ	-	h-	h
		:	4	4	1
			Ľ	F'	
٠,		ţ.		t	b
t	_	1		1	1
ਜੋ ਹ	-	×			H
	_	-	c	<b>*</b>	<b>*</b>
1 :		4	+	4	4
	-	3		ש	ש
	_				
			٧	-1	H H
	-		3	t	t
	_			1	1
				2	2
<b>-</b>					
Þ	_			A	A
0	-		ı:		·
	+			2	2
1					
	MAC	FISTRATE	FISTRATE		
		MAGISTRATE		MAGISTRATE	

Note-- Number the Precincts, enter the votes of each, then draw a line from the first horizontal line down to the second and in the space enclosed write the name of the district, first in the order you usually have them arranged. This will give you the vote of a district by precincts

trict by precincts.	-	1 _	1 -	1	_	_	-	,	_
Name of Candidate		PREGINOT	P = 0 - N 0 Y	P	F R B O - N O T	P 2 0 1 M 0 T	P	P	
	4	6	7	8	9	12	13	14	1
DONALD K. ALLEN									-
LAWSON MITCHELL BONE	Ι.			_					q
ROBERT BROWN			Ī.						
JERRY CARROLL									
									-
	Ť	-	Ė	•	-	-	-	-	-
KEITH RUSSELL JUDD	+-	-	•	-	-	-	-		-
JAMES E. LUNDEEN, SR.	-	-	-		-			-	
FRANK MOORE			-						-
CHARLES G. "Bud" RAILEY				-					
DAVID L. RICE		-							
JAN ARDEN SYKES		-							-
GENE ZARWELL				4					120
								-	
JOHN R. "Rick" BARTLETT									
CHAD SHAFFER			51						-
				_					
AARON MILLS									
IAMES DAVIS									•
									-
BOTCH PAUGH		-			-	-	Ť		-
		-	-	-	-	-	-		-
PHIL HUDOK		-				-	-	-	5.
1	++	-	-	-	-	-	-	-	-
ROBERT INGARGIOLA	1.	-		-	-		-	-	
	1-1	-	-		-	-	-	-	
LOU MANLEY							-		
	_		-		-	-			
JERRY FRANKLIN									
	Name of Candidate  DONALD K ALLEN  LAWSON MITCHELL BONE  ROBERT BROWN  JERRY CARROLL  SANTA CLAUS  ANDREW CLARKE  RON HOBB  KEITH RUSSELL JUDD  JAMES E. LUNDEEN, SR  FRANK MOORE  CHARLES G. "Bud" RAILEY  DAVID L. RICE  JAN ARDEN SYKES  GENE ZARWELL  JOHN R. "RICK" BARTLETT  CHAD SHAFFER  AARON MILLS  JAMES DAVIS  BUTCH PAUGH  PHIL HUDOK  ROBERT INGARGIOLA	Name of Candidate  DONALD K ALLEN LAWSON MITCHELL BONE ROBERT BROWN JERRY CARROLL SANTA CLAUS ANDREW CLARKE RON HOBB KEITH RUSSELL JUDD JAMES E LUNDEEN, SR FRANK MOORE CHARLES G "Bud" RAILEY DAVID L RICE JAN ARDEN SYKES GENE ZARWELL JOHN R. "RICK" BARTLETT CHAD SHAFFER AARON MILLS JAMES DAVIS BUTCH PAUGH PHIL HUDOK ROBERT INGARGIOLA LOU MANLEY	Name of Candidate  4 6  DONALD K ALLEN  LAWSON MITCHELL BONE  ROBERT BROWN  JERRY CARROLL  SANTA CLAUS  ANDREW CLARKE  RON HOBB  KEITH RUSSELL JUDD  JAMES E LUNDEEN, SR  FRANK MOORE  CHARLES G "Bud" RAILEY  DAVID L RICE  JAN ARDEN SYKES  GENE ZARWELL  JOHN R "RICK" BARTLETT  CHAD SHAFFER  AARON MILLS  JAMES DAVIS  BUTCH PAUGH  PHIL HUDOK  ROBERT INGARGIOLA  LOU MANLEY  LOU MA	Name of Candidate  4 6 7  DONALD K ALLEN  LAWSON MITCHELL BONE  ROBERT BROWN  JERRY CARROLL  SANTA CLAUS  ANDREW CLARKE  RON HOBB  KEITH RUSSELL JUDD  JAMES E LUNDEEN, SR  FRANK MOORE  CHARLES G. "Bud" RAILEY  DAVID L RICE  JAN ARDEN SYKES  GENE ZARWELL  JOHN R. "RICK" BARTLETT  CHAD SHAFFER  AARON MILLS  JAMES DAVIS  BUTCH PAUGH  PHIL HUDOK  ROBERT INGARGIOLA  LOU MANLEY  LO	Name of Candidate  4 6 7 8  DONALD K ALLEN LAWSON MITCHELL BONE ROBERT BROWN JERRY CARROLL SANTA CLAUS ANDREW CLARKE RON HOBB KEITH RUSSELL JUDD JAMES E. LUNDEEN, SR FRANK MOORE CHARLES G. "Bud" RAILEY DAVID L. RICE JAN ARDEN SYKES GENE ZARWELL JOHN R. "RICK" BARTLETT CHAD SHAFFER AARON MILLS JAMES DAVIS BUTCH PAUGH PHIL HUDOK ROBERT INGARGIOLA LOU MANLEY	Name of Candidate  4 6 7 8 9  DONALD K ALLEN  LAWSON MITCHELL BONE  ROBERT BROWN  JERRY CARROLL  SANTA CLAUS  ANDREW CLARKE  RON HOBB  KEITH RUSSELL JUDD  JAMES E. LUNDEEN, SR  FRANK MOORE  CHARLES G "Bud" RAILEY  DAVID L. RICE  JAN ARDEN SYKES  GENE ZARWELL  JOHN R "RICK" BARTLETT  CHAD SHAFFER  AARON MILLS  JAMES DAVIS  BUTCH PAUGH  PHIL HUDOK  ROBERT INGARGIOLA  ROBERT INGARGIOLA  ROBERT INGARGIOLA	Name of Candidate  4 6 7 8 9 12  DONALD K ALLEN LAWSON MITCHELL BONE ROBERT BROWN JERRY CARROLL SANTA CLAUS ANDREW CLARKE RON HOBB KEITH RUSSELL JUDD JAMES E. LUNDEEN, SR FRANK MOORE CHARLES G. "Bud" RAILEY DAVID L. RICE JAN ARDEN SYKES GENE ZARWELL JOHN R. "RICK" BARTLETT CHAD SHAFFER  AARON MILLS  JAMES DAVIS BUTCH PAUGH PHIL HUDOK ROBERT INGARGIOLA ROBERT INGARGIOLA  ROBERT INGARGIOLA  ROBERT INGARGIOLA  LUM MANLEY  LUM	Name of Candidate  4 6 7 8 9 12 13  DONALD K ALLEN	Name of Candidate  4 6 7 8 9 12 13 14  DONALD K ALLEN  LAWSON MITCHELL BONE  ROBERT BROWN  JERRY CARROLL  SANTA CLAUS  ANDREW CLARKE  RON HOBB  KEITH RUSSELL JUDD  JAMES E. LUNDEEN, SR  FRANK MOORE  CHARLES G. "Bud" RAILEY  DAVID L. RICE  JAN ARDEN SYKES  GENE ZARWELL  JOHN R. "RICK" BARTLETT  CHAD SHAFFER  AARON MILLS  JAMES DAVIS  BUTCH PAUGH  ROBERT INGARGIOLA  ROBERT INGARGIOLA  LOU MANLEY

SUMMARY OF PURPOSE. "To amend the State Constitution to permit the legislature to appropriate general revenues or sell state bonds for the payment of bonuses and death benefits to veterans of the conflicts in Kosovo. Afghanistan and Iraq or to their relatives, and to impose or increase a tax to pay for the bonds"

Note-- Number the Precincts, enter the votes of each, then draw a line from the first horizontal line down to the second and in the space enclosed write the name of the district, first in the order you usually have them arranged. This will give you the vote of a district by precincts.

	18A	18L	PRECINCT	20A	F. E. B. O. T. O. F.	P. R. B. O. P. O. T.	t by p	40.20-	33	35	37A	371	38	394	39L	444	44L	47.4	47L	TOTAL VOTE OF EACH CANDIDATE
	-	_	-										-	١.	-		-			(
-					-				-	_					_		-			C
			-												-					0
	-				-								-							0
-	-			-	1			-										_		1
													-		-					0
-				-	E						-				-					0
(125)			-	-											-			-	THE SE	0
	-		-	-3		-	-	-	,				-	-				_		0
		72	-	-																0
		(1 <del>4</del> ))							,				-				100	,		0
	2		_	-				-							-					0
			-					-						-	-					0
														-						0
		-								-							-			0
	-			-		-		-	-											0
-			-	2					1				180				2			5
		- 1	-			-	-				-		-				_			0
	-	-	-							v.						٠.	-	1000		0
	-			-		-	-	-	-		-		-		-		-	-		0
			-							-	121									0
		-				-				-			-			-	-	-		0
-	-		-	-	1	-		-		-	-	2	-		_					1
-		-	-				-	-	-		-		-		-			157		0
	-	-		-			-	-	-	-		-			-					0
-	-	-		-		-	-		-				-		-	100	-	-		0
1	-	-	-	-		-	_	-	1		-	1		1			-	-		4
-	-	-	-	-		-			-	-	4		-	-	-			-	_	0
1	-	-	-	1	-	-	2	-	-	,				1	-	-				5
-	-		-	-	-		-	-			-		-				_	-		0
	-		-		_	-	-		-	-					-					0

ORDERED THAT THIS COMMISSION DO ADJOURN AS BOARD OF CANVASSERS

2