# ADULT PAROLE AUTHORITY REGIONAL WORKFORCE ANALYSIS MAY 2004

Note: This report is a reproduction of CCIS data except for Active Officer Count and Investigations sections

	5port 10 a re	ACTIVE C	FFICER CC				a invooligatio	710 0000	
	AKRON	CLEVELAND	MANSFIELD	CINCINNATI	COLUMBUS	LIMA	CHILLICOTHE	T	OTAL
PAROLE OFFICERS	90	92	75	68	65	73	60		523
		CTAIL ED D			OV DECION	(CCIC Da	.4-1		
		ETAILED R				ľ	· ·		
RELEASE TYPE	AKRON	CLEVELAND	MANSFIELD	CINCINNATI	COLUMBUS	LIMA	CHILLICOTHE	*OTHER	TOTAL
TIL	80	4	30	10	16	31	41	17	229
PRO	60	13	27	21	11	70	25	355	582
TRC	36	252	0	137	118	143	49	2	737
PAR	836	1586	466	1390	1019	711	410	446	6864
CPA	184	111	49	205	113	123	79	8	872
CPR	420	195	131	472	225	352	257	24	2076
PRC	1681	2337	909	2232	1386	1301	934	359	11139
CC	1556	272	2066	508	493	1664	1559	1924	10042
JUR	351	24	252	38	72	410	241	161	1549
SPR	11	2	22	2	4	10	9	49	109
**OTHER/MISSING	9	5	5	10	6	4	9	21	69
TOTAL	5224	4801	3957	5025	3463	4819	3613	3366	34268
	I	DETAILED S	UPERVISIO	N LEVEL B	Y REGION	(CCIS Dat	a)		
SUPERVISION LEVEL	AKRON	CLEVELAND	MANSFIELD	CINCINNATI	COLUMBUS	LIMA	CHILLICOTHE	*OTHER	TOTAL
NEW	4	1	0	1	5	0	1	1702	1714
INTENSIVE	174	421	237	317	404	295	114	65	2027
BASIC HIGH	1135	1045	838	1084	641	1132	804	311	6990
BASIC MED	2534	2310	1883	2207	1480	1806	1563	833	14616
BASIC LOW	1173	879	893	1159	793	1403	978	418	7696
MONITORED	195	140	101	247	134	179	144	16	1156
**OTHER/MISSING	9	5	5	10	6	4	9	21	69
TOTAL	5224	4801	3957	5025	3463	4819	3613	3366	34268
* "OTHER" include Comp	pact and Inacti	ive cases 2404,	Counties 924, I	Misc. 38 ** "O	THER/MISSING	G" category i	s marked as exc	eptions in	CCIS
			nders are inc						
***SEX OFFENDERS	899	933	696	938	516		577	184	5498
		NVESTIGAT	IONS COM	DI ETED (Re	acional Offi	cas Rano	rt\		
OPI	AKRON	CLEVELAND	MANSFIELD	CINCINNATI	COLUMBUS	LIMA	CHILLICOTHE	т.	OTAL
OBI								1,	
CANC	166		25						559
INTAKE	3	0	26	300	162	163	4		199
POBI/SUPP	264	60	7	309	99	162	65		966
REPT	35	4	2	10	15		14		82
CLEM	1	4	0	1	16	1	0		23
PSI	40-	0:-	255	, =	45-	461	4= -		
REPT	137	218	209	40	168	121	154		1047
IN CUST	21	39	17	0	20	12	43		152
PART	20	0	10	2	2	5	18		57
INTAKE	143	484	183	35	188	117	231		1381
EXPG	5	0	10	0	0	2	2		19
PVAL	. =	e =				_			*
INVESTIGATIONS	48	92	61	27	16	4	10		258

#### DETAILED SUPERVISION WORKLOAD BY REGION AND COUNTY (CCIS DATA) **MAY 2004**

						RFIF	ASE T	VDF		IV	IAY 2	1004			SIII	PERVIS	I NOIS	FVFI				
	TIL	PRO	TRC	PAR	СРА	CPR	PRC	CC	JUR	SPR	ОТН	TOTAL	*NEW	INT	HIGH	MED	LOW		ОТН	TOTAL	TOTAL	SEX
										<b>U</b>	•	CASES							•	CASES	WK UNITS	OFF
AKRON																						
ASHTABULA	5	9		34	14	35	62	106	19	0		284	0	3	45	130	93	13	0		428.9	38
BELMONT	20	5		7	5	14	24	61	8	0		144	0	5	31	55	48	5	0		233.8	32
CARROLL	1	1	0	2	2	1	17	7	0	0	0	31	0	0	7	7	13	4	0	31	45.1	7
COLUMBIANA	1	0		21	13	20	55	12	2	0	0	124	0	1	40	40	30	13	0	124	211.3	34
GEAUGA	0	9		8	0	6	10	29	9	0	0	71	0	0	20	24	26	1	0		118.5	15
HARRISON	0	1		0	1	3	5	18 31	4	0	0	32	0	1 4	5	13	12 31	1	0		48.8	6
JEFFERSON LAKE	0	1 6	0	12 35	9	27 20	34 79	23	6 5	0	0	122 174	0	4	32 50	50 52	54	5 14	0	122 174	209.3 290.2	20 49
MAHONING	15	0		127	33	75	146	480	80	3	0	995	0	12	166	638	142	37	0		1615.9	76
PORTAGE	2	3		24	8	16	55	13	2	0	0	123	0	2	40	39	38	4	0		216.1	42
STARK	13	5		168	20	34	377	452	140	5	0	1214	0	49	236	657	255	17	0		2047	195
SUMMIT	2	2		308	31	72	618	96	7	1	0	1137	0	76	293	476	243	49	0	1137	2014.7	262
TRUMBULL	4	1	0	70	37	80	138	50	9	0	0	389	0	9	92	168	103	17	0		646.3	69
TUSCARAWAS	5	10		16	5	10	37	125	50	2		261	4	5	59	128	60	4	1	261	433.2	42
OTHER	10	7	0	4	0	7	24	53	10	0	8	123	0	3	19	57	25	11	8	123	177.6	12
REGION TOTAL	80	60	36	836	184	420	1681	1556	351	11	9	5224	4	174	1135	2534	1173	195	9	5224	8736.7	899
CHILLICOTHE																		·				
ADAMS	0	0	0	8	1	6	16	12	1	0	0	44	0	1	9	21	13	0	0	44	72.5	10
ATHENS	7	5	0	15	1	8	33	229	49	3	1	351	0	0	60	195	90	5	1	351	553	29
BROWN	0	0	0	10	1	11	24	4	0	0	0	50	0	0	22	16	9	3	0	50	96.1	17
BUTLER	0	3	0	95	19	47	192	171	6	0	0	533	0	14	126	165	194	34	0	533	850.5	97
CLERMONT	1	0	0	38	8	19	110	31	1	0	0	208	0	3	79	70	30	26	0	208	377.6	69
CLINTON	0	0		7	2	2	22	15	1	0	0	49	0	2	14	17	12	4	0	49	84.3	11
FAYETTE	0	0		9	0	5	22	6	3	0	0	45	0	0	15	16	10	4	0		78	14
GALLIA	1	0		8	4	6	12	20	3	0	0	54	0	0	9	28	14	3	0	54	82.7	4
GUERNSEY	2	0		7	0	2	24	21	3	0	0	59	0	0	26	25	5	3	0	59	116.8	15
HIGHLAND	9	0		11	1	8	41	78	17	0	0	165	0	1	35	100	21	8	0		275.8	23
HOCKING	4	0		7	1	3 7	22 17	125 120	22 16	0	0	183	0	5 0	40 14	101	35 51	2	0		313.5	24
JACKSON LAWRENCE	0	0		22	6	27	30	120	5	0	0	172 102	0	0	19	104 46	36	ა 1	0	102	247.7 158.7	17 10
MEIGS	0	0		4	0	2	7	35	21	0	0	69	0	0	12	29	27	1	0	69	104.6	8
MONROE	1	0		1	1	2	2	22	9	0	0	38	0	2	3	19	14	0	0		56.5	5
MORGAN	0	3		0	1	1	5	48	2	0	0	60	0	2	14	37	7	0	0	60	107.3	9
MUSKINGUM	0	1	0	26	3	16	91	39	1	0	0	177	0	10	40	77	41	9	0	177	301	36
NOBLE	0	1	0	5	2	1	3	28	6	0	0	46	0	1	17	26	2	0	0	46	91.4	8
PERRY	0	0	0	9	2	4	16	19	5	0	0	55	0	6	18	12	18	1	0	55	103.7	11
PIKE	0	1	0	6	1	6	9	24	13	1	0	61	0	0	11	23	25	2	0	61	91.3	8
ROSS	3	0	0	34	4	15	52	53	5	0	0	166	1	6	26	66	63	4	0	166	253.6	16
SCIOTO	1	1	0	22	7	21	65	16	1	0	0	134	0	0	39	55	34	6	0	134	228.7	26
VINTON	0	0	-	7	0	2	10	35	13	0	0	67	0	0	19	37	10	1	0	67	119.2	13
WARREN	0	3		34	10	20	50	216	20	0	0	402	0	55	82	114	145	6	0		702.6	57
WASHINGTON	8	2		11	3	12	33	85	15	1	0	170	0	3	36	95	32	4			285.7	28
OTHER BECION TOTAL	3 <b>41</b>	3 <b>25</b>		10 <b>410</b>	<b>79</b>	4 <b>257</b>	26 <b>934</b>	96 <b>1559</b>	3 <b>241</b>	<u>0</u>	8 <b>9</b>	153 3613	0 1	3 <b>114</b>	19 <b>804</b>	69 <b>1563</b>	40 <b>978</b>	14	8 9	153 3613	212.1 5964.9	365
REGION TOTAL	41	25	49	410	19	251	934	1559	241	9	9	3013	1	114	004	1563	9/0	144	9	3013	3304.3	577
CINCINNATI	0		0	00	0	20	400	00	0		0	270	0	25	<b>5</b> 4	420	444	44	0	270	F7C 0	60
CLARK GREENE	0	1		68 27	9	29 26	190 101	66 13	6 4	0	0	370 180	0	25 8	54 38	139 66	141 52	11 16	0		576.2 287.8	62 41
HAMILTON	0	6		838		270	1059	138	8	1	2	2568	1	230	570	1178	495	92	2	2568	4548	482
MIAMI	8	0	_	25	4	14	90	109	5	0		255	0	11	52	75	103	14	0		398.9	53
MONTGOMERY	2	11	-	408	39	123	735	153	12	1		1518	0	39	352	696	333	97	1	1518	2520.3	279
PREBLE	0	1	_	5	3	2	17	13	1	0		42	0	0	10	19	12	1	0		69	10
OTHER	0	0	_	19	0	8	40	16	2	0	7	92	0	4	8	34	23	16	7	92	115.6	11
REGION TOTAL	10	21	_	1390		472	2232	508	38	2	10	5025	1	317	1084	2207	1159	247	10	5025	8515.8	938
CLEVELAND				1	1				1													
CUYAHOGA	4	13	252	1549	108	194	2233	262	23	2	1	4641	1	409	1006	2223	872	129	1	4641	8233	907
OTHER	0	0	_	37	3	1	104	10	1	0		160	0	12	39	87	7	11	4	160	285.8	26
REGION TOTAL	4			1586		195	2337	272	24	2		4801	1	421		2310	879	140	5		8518.8	933
	*New	v case	s are	exclud	ded in	work	unit cal	culation	s						<u> </u>	u u					· ·	

### DETAILED SUPERVISION WORKLOAD BY REGION AND COUNTY (CCIS DATA) MAY 2004

										IVI	AY 2	004	1		•							
							ASE T									PERVIS						SEX
	TIL	PRO	TRC	PAR	CPA	CPR	PRC	СС	JUR	SPR	-	TOTAL CASES	*NEW	INT	HIGH	MED	LOW	MON	ОІН	TOTAL CASES	TOTAL WK UNITS	OFF
COLUMBUS					1							CASES								CASES	WK UNITS	
FAIRFIELD	1	0	0	22	5	4	68	27	8	0	0	135	0	12	27	64	26	6	0	135	234.2	23
FRANKLIN	9	9	110	925	90	188	1148	344	45	4	1	2873	5	336	538	1214	666	113	1	2873	4990.7	418
LICKING	0	0	1	31	4	0	89	5	0	0	0	130	0	30	26	50	22	2	0	130	254.8	37
MADISON	0	1	0	9	1	5	14	16	0	0	0	46	0	4	8	19	14	1	0	46	76.6	7
PICKAWAY	4	1	0	11	1	6	38	59	14	0	0	134	0	15	20	63	32	4	0	134	226.5	22
OTHER	2	0	7	21	12	22	29	42	5	0	5	145	0	7	22	70	33	8	5	145	223.2	9
REGION TOTAL	16	11	118	1019	113	225	1386	493	72	4	6	3463	5	404	641	1480	793	134	6	3463	6006	516
LIMA		•		.0.0			.000	100		-		0.00			<del></del>	1400	, 00			0100		0.0
ALLEN	3	14	37	76	10	27	127	243	34	1	0	572	0	60	78	220	196	18	0	572	921.4	68
AUGLAIZE	3	8	0	10	1	5	21	84	20	0	0	152	0	2	29	61	54	6	0	152	235.3	23
CHAMPAIGN	0	10	0	11	2	11	38	199	15	0	0	286	0	2	39	93	143	9	0	286	401.8	32
DARKE	0	2	0	9	2	5	24	14	2	0	0	58	0	0	18	17	21	2	0	58	97.9	18
DEFIANCE	0	7	0	13	3	3	31	149	58	0	0	264	0	3	31	129	93	8	0	264	385.7	23
ERIE	0	0	0	43	0	10	82	22	1	0	0	158	0	7	55	51	41	4	0	158	293.1	46
FULTON	1	1	0	8	1	3	14	23	5	0	0	56	0	2	12	22	19	1	0	56	91.7	8
HANCOCK	0	0	0	18	1	17	58	25	9	0	0	128	0	3	25	59	31	10	0	128	202.9	24
HARDIN	2	3	0	10	4	4	15	40	7	2	0	87	0	2	16	29	38	2	0	87	132.9	13
HENRY	0	1	0	3	0	3	11	81	24	1	0	124	0	0	20	62	41	1	0	124	190.5	16
LOGAN	7	6	0	10	5	8	44	126	27	0	0	233	0	1	34	87	103	8	0	233	335.5	35
LUCAS	1	2	106	384	68	169	556	68	26	0	0	1380	0	185	424	477	240	54	0	1380	2687.7	202
MERCER	0	1	0	6	1	3	14	16	4	1	0	46	0	103	15	21	8	1	0	46	84.8	13
OTTAWA	0	0	0	9	1	5	8	6	3	0	0	32	0	0	11	12	7	2	0	32	56.8	7
PAULDING	0	2	0	2	3	7	18	75	25	1	0	133	0	1	23	49	58	2	0	133	199.7	20
PUTNAM	2	2	0	6	2	4	8	66	15	1	1	107	0	1	15	48	40	2	1	107	157.8	15
SANDUSKY	0	0	0	14	5	12	37	20	10	0	0	98	0	1	30	32	30	5	0	98	167.3	25
SENECA	4	1	0	14	1	8	55	119	51	1	0	254	0	7	106	95	31	15	0	254	497.4	39
SHELBY	1	1	0	6	0	8	36	37	6	0	0	95	0	8	20	21	41	5	0	95	153.4	24
VAN WERT	0	0	0	6	3	9	13	11	4	0	0	46	0	1	11	11	18	5	0	46	70.6	15
WILLIAMS	0	2	0	15	3	9	24	124	32	0	0	209	0	4	63	87	49	6	0	209	370.1	37
WOOD	0	0	0	19	4	18	41	23	8	0	0	113	0	1	23	60	27	2	0	113	185.2	26
WYANDOT	4	0	0	8	1	2	11	10	7	0	0	43	0	1	12	15	13	2	0	43	72.9	15
OTHER	3	7	0	11	2	2	15	83	17	2	3	145	0	2	22	48	61	9	3	145	204.7	11
REGION TOTAL	31	70	143	711	123	352	1301	1664	410	10	4	4819	0	295	1132	1806	1403	179	4	4819	8197.1	755
MANSFIELD													-									
ASHLAND	6	1	0	12	1	9	24	57	19	0	0	129	0	3	38	43	42	3	0	129	222.8	21
COSHOCTON	0	1	0	4	0	4	25	62	12	0	0	108	0	0	20	38	43	7	0	108	159.5	17
CRAWFORD	0	1	0	13	2	4	20	111	22	1	0	174	0	7	28	113	23	3	0	174	292	20
DELAWARE	3	2	0	13	1	13	30	107	5	1	0	175	0	3	31	57	83	1	0	175	264.2	28
HOLMES	0	0	0	5	1	3	7	5	0	0	0	21	0	1	2	11	6	1	0	21	31.4	4
HURON	4	0	0	17	2	2	43	112	10	0	0	190	0	22	41	69	50	8	0	190	333.9	38
KNOX	0	0	0	10	3	4	25	43	8	0	0	93	0	2	21	31	35	4	0	93	147.9	17
LORAIN	1	5	0	219	19	35	332	869	66	6	0	1552	0	45	253	888	339	27	0	1552	2518.9	
MARION	1	3	0	24	3	10	72	28	7	0	0	148	0	5	37	53	40	13	0	148	243.6	25
MEDINA	0	1	0	18	2	10	65	13	3	0	0	112	0	0	36	44	26	6	0	112	195.8	34
MORROW	1	1	0	9	1	4	17	51	3		0	88	0	0	30	35	21	2	0	88	158.5	28
RICHLAND	1	5	0	83	6	16	157	374	52		0	704	0	140	205	301	48	10	0	704	1470.5	180
UNION	4	1	0	4	1	6	17	71	30	0	0	134	0	1	21	67	45	0	0	134	207.1	14
WAYNE	1	1	0	27	7	11	50	16	2	0	0	115	0	1	46	42	20	6	0	115	217.6	32
OTHER	8	5	0	8	0	0	25	147	13	3	5	214	0	7	29	91	72	10	5	214	314.3	
REGION TOTAL	30	27	0	466	49	131	909	2066	252	22	5	3957	0	237	838	1883	893	101	5	3957	6778	
OTHER	17	355	2	446	8	24	359	1924	161	49	21	3366	1702	65	311	833	418	16		3366	2728.3	184
STATE TOTAL	229						11139			_	69	34268		2027	6990					34268	55445.6	
<del></del>							ork unit															

<sup>\*</sup>New cases are excluded in work unit calculations

## INVESTIGATIONS COMPLETED BY REGION AND COUNTY 05/04

		ODUC			DG10			TOTAL CACEC	TOTAL WILE
		OBI'S			PSI'			TOTAL CASES	TOTAL WUS
	CANC INTI	K PART POBI	REPT CLEM	REPT IN	-CUS PAR	T INT	EXP	OBI+PSI CASES	OBI+PSI WUS
AKRON					_				
ASHTABULA		0 0 2		24		0 24	0	50	350
BELMONT		0 0 6		1		0 1	0	8	56
CARROLL		0 0 5		0		0 0	0	5	35
COLUMBIANA		0 0 5	1 0	0	0	0 0	0	6	47.2
GEAUGA	1 :	3 0 6	1 0	6	0	0 0	0	17	133.7
HARRISON	0	0 0		0	0	0 0	0	0	0
JEFFERSON	0	0 0 10	3 0	0	0	0 0	0	13	106.6
LAKE	21	0 0 2	0 0	0	0	0 0	0	23	32.9
MAHONING	1	0 0 5	1 0	16	21	6 34	2	86	639.1
PORTAGE	3	0 0	0 0	0	0	0 0	0	3	2.7
STARK	86	0 76	26 0	76	0 1	3 69	3	349	2111
SUMMIT	54	0 134	2 1	0	0	0 0	0	191	1025
TRUMBULL	0	0 12	1 0	0	0	0 0	0	13	96.2
TUSCARAWAS	0	0 0 1	0 0	14	0	1 15	0	31	211.8
REGION TOTAL	166	0 264	35 1	137	21 2	20 143	5	795	4847.2
CHILLICOTHE								<u> </u>	
ADAMS	0	0 0	0 0	0	0	0 0	0	0	0
ATHENS	0	0 0	0 0	6	0	0 6	0	12	84
BROWN	0	0 0	0 0	0	0	0 0	0	0	0
BUTLER	40	0 0 1	9 0	36	36	5 92	0	219	1246.2
CLERMONT		0 10	0 0	0		0 0	0	10	70
CLINTON		0 0 3		9	0	1 21	0	35	176.5
FAYETTE	3	0 0 1	0 0	0	0	0 0	0	4	9.7
GALLIA		0 0 0		0		0 0	0	0	0
GUERNSEY		0 0		0		0 0	0	2	13.1
HIGHLAND		0 0		15		0 16	1	32	225.8
HOCKING		0 0		10		0 9	1	20	152.2
JACKSON		0 0 1	0 0	2		6 9	0	18	89.6
LAWRENCE		0  0  4		0		0 0	0	4	28
MEIGS		0  0		4		0 4	0	8	56
MONROE		4 0 0		4		0 4	0	12	63.2
MORGAN		0 0		4		0 4	0	8	56
MUSKINGUM		0 0 15		0		0 0	0	19	131.2
NOBLE		$\begin{array}{cccccccccccccccccccccccccccccccccccc$		0		0 0	0	0	0
PERRY		0  0  0		6		0 9	0	20	117.8
PIKE		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1	0	5 0	0	6	47.2
ROSS		0 0 10		0	0	1 0	0	16	81.5
SCIOTO		0   0   10		27	· ·	0 17	0	57	450.1
VINTON		0  0  11		0		0 2	0		11.5
WARREN				17		0 25	0	56	
WARREN WASHINGTON		$\begin{bmatrix} 0 & 0 & 6 \\ 0 & 0 & 0 \end{bmatrix}$		13		0 23			383.1
REGION TOTAL		4 0 65		154		8 231	0	26	182
CINCINNATI	5/	+ 0 05	14 0	154	43 1	8 231	2	588	3674.7
	2	) 0 7	0 0	0	0	0 0	0		50.0
CLARK GREENE		0 0 7		0		0 0	0	9	50.8
HAMILTON		0 0 59		0		$\begin{array}{c c} 0 & 0 \\ \hline 0 & 0 \end{array}$	0	81	432.8
		0 155		0		*	0	173	1230.9
MIAMI MONTGOMERY		0 0 1		23	0	1 20	0	45	330.6
		0 0 87		17	0	1 15	0	133	862.1
PREBLE		0 0		0		0 0	0	0	0
REGION TOTAL	40	1 0 309	10 1	40	0	2 35	0	441	2907.2
CLEVELAND	. = .	2		2.0	26	0 400	_	600	4=000
CUYAHOGA		0 0 60		218		0 484	0	980	4700.9
REGION TOTAL	171	0 60	4 4	218	39	0 484	0	980	4700.9

### INVESTIGATIONS COMPLETED BY REGION AND COUNTY

05/04

			OBI	'S				P	SI'S			TOTAL CASES	TOTAL WUS
	CANC	INTK			REPT (	CLEM	REPT IN			INT	EXP	OBI+PSI CASES	OBI+PSI WUS
COLUMBUS													
FAIRFIELD	0	0	0	0	0	0	0	0	0	0	0	0	0
FRANKLIN	63	0	0	75	2	16	168	20	2	188	0	534	3484.1
LICKING	0	0	0	15	0	0	0	0	0	0	0	15	105
MADISON	0	0	0	0	0	0	0	0	0	0	0	0	0
PICKAWAY	28	162	0	9	13	0	0	0	0	0	0	212	538.4
REGION TOTAL	91	162	0	99	15	16	168	20	2	188	0	761	4127.5
LIMA	71	102			10	10	100			100		701	112710
ALLEN	0	0	0	3	0	0	22	0	1	27	1	54	359
AUGLAIZE	0	0	0	1	0	1	6	0	2	16	0	26	137
CHAMPAIGN	0	0	0	0	0	0	18	0	0	11	0	29	239.4
DARKE	0	0	0	7	0	0	0	0	0	0	0	7	49
DEFIANCE	0	0	0	0	0	0	23	0	0	12	0	35	302.2
ERIE	4	0	0	4	0	0	0	0	0	0	0	8	31.6
FULTON	5	0	0	1	0	0	0	0	0	0	0	6	11.5
HANCOCK	0	0	0	10	1	0	0	0	0	0	0	11	82.2
HARDIN	0	0	0	0	0	0	4	0	0	2	0	6	52.4
HENRY	0	0	0	0	0	0	1	0	0	1	0	2	14
LOGAN	0	0	0	0	0	0	12	0	0	15	0	27	173.4
LUCAS	0	0	0	97	0	0	0	0	0	0	0	97	679
MERCER	0	0	0	5	0	0	0	0	0	0	0	5	35
OTTAWA	0	0	0	5	0	0	0	0	0	0	0	5	35
PAULDING	0	0	0	1	0	0	6	0	0	0	0	7	80.2
PUTNAM	0	0	0	1	0	0	5	1	1	8	0	16	102
SANDUSKY	0	0	0	0	0	0	11	1	1	13	1	27	191.2
SENECA	0	0	0	5	0	0	0	0	0	0	0	5	35
SHELBY	0	0	0	4	1	0	0	0	0	0	0	5	40.2
VAN WERT	0	0	0	0	0	0	7	0	0	2	0	9	89
WILLIAMS	0	0	0	4	0	0	0	10	0	10	0	24	172
WOOD	0	0	0	11	0	0	0	0	0	0	0	11	77
WYANDOT	0	0	0	3	0	0	6	0	0	0	0	9	94.2
REGION TOTAL	9	0	0	162	2	1	121	12	5	117	2	431	3081.5
MANSFIELD		1				i	1						
ASHLAND	0	0	0	0	0	0	7	4	0	12	1	24	171.4
COSHOCTON	0	0	0	0	0	0	1	0	0	2	0	3	15.8
CRAWFORD	0	3	0	0	0	0	3	0	0	5	0	11	51
DELAWARE	0	0	0	0	0	0	30	3	0	18	0	51	436.2
HOLMES	4	0	0	0	0	0	0	0	0	0	0	4	3.6
HURON	0	0	0	0	1	0	13	0	0	8	0	22	185.2
KNOX	0	0	0	0	0	0	4	0	0	0	1	5	62.8
LORAIN	6	21	0	6	1	0	105	0	9	83	6	237	1674.8
MARION	0	0	0	0	0	0	0	0	0	0	0	0	0
MEDINA	0	0	0	1	0	0	0	0	0	0	0	1	7
MORROW	0	0	0	0	0	0	5	0	0	5	0	10	70
RICHLAND	0	1	0	0	0	0	26	6	0	40	1	74	480.6
UNION	0	1	0	0	0	0	10	3	1	7	0	22	181.2
WAYNE	15	0	0	0	0	0	5	1	0	3	1	25	106.5
REGION TOTAL	25	26	0	7	2	0	209	17	10	183	10	489	3446.1
STATE TOTAL	559	199	0	966	82	23	1047	152	57	1381	19	4485	26785.1

#### SUPERVISION WORKUNITS BY REGION AND COUNTY

05/04

ASRON ASHTABULA BELMONT  CARROLL  66.9  COLUMBIANA 115.4  4 2 2 1 1 48.9  164.3  164.4  115.4  1 0 12 8 0  0 0 0 0 0 0  0 0 0 0 0  0 0 0 0 0		SUPN. LEVEL WORK UNITS	SUPN. REPORTS AND W	ORK UNITS	TOTAL WUS
ASHTABULA ASHTABULA BELMONT 240.9 5 20 4 0 168.9 409.8 66.9 0 0 0 0 0 0 0 0 66.9 66.9 66.9 115.4 4 2 2 2 1 48.9 66.9 66.9 66.9 66.9 66.9 66.9 66.9 6		SUPN WUS			SUPN+REPORT
ASHTABULA  ADAMS  ATHENS  ASHA  ASH	AKRON		INV FV	WUS	wus
BELMONT (240.9)		417	10 12 8 0	183.8	600.8
CARROLL  COLUMBIANA  115.4  4 2 2 1 1 48.9  166.9  COLUMBIANA  115.4  4 2 2 1 1 48.9  166.9  112.3  4 1 1 1 0  29.3  141.6  HARRISON  40.2  2 0 2 0 2 0 27.8  68.9  166.9  175.5  LAKE  305  13 10 3 2 136.7  MAHONING  175.5.5  77 90 25 2 1021.1  2774.6  FORTAGE  212.7  6 5 2 1 72 284.7  STARK  2052.6  306 70 72 0 0 1267  3319.6  SUMMIT  2213.7  73 52 54 39 1235.8  3449.5  TRUMBULL  643.8  23 12 4 0 184.3  TRUMBULL  643.8  23 12 4 0 184.3  TUSCARAWAS  423.7  TRUMBULL  643.8  71.3  ATHENS  71.3  ATHENS  71.3  72 0 0 20.9  73 1349.3  CHILLICOTHE  ADAMS  71.3  ATHENS  547.2  71 13 7 0 168.8  71.6  BROWN  102.7  2 2 1 0 0 20.9  ATHENS  547.2  7 13 7 0 168.8  71.6  BROWN  102.7  2 2 1 0 0 28.2  130.9  BUTLER  883.1  25 18 31 0 510.1  1393.2  GUERNONT  368 18 7 2 1 122.6  490.6  CLINTON  89.4  6 2 7 1 1 108.5  197.9  FAYETTE  81.8  4 5 2 0 94.9  176.7  GALLIA  BROWN  102.7  103 0 0 12.1  104.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  105.5  106.6  106.9  107.5  107.5  108.5  109.9  109.9  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0  100.0	BELMONT	240.9			409.8
COLIMBIANA   115.4   4   2   2   1   48.9   164.3   141.6   1   0   29.3   141.6   141.6   1   0   29.3   141.6   141.6   1   1   0   29.3   141.6   141.6   1   1   0   29.3   141.6   141.6   1   1   1   0   29.3   141.6   141.6   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1   141.6   1	CARROLL				
HARRISON	COLUMBIANA				
HARRISON	GEAUGA				
JEFFERSON	HARRISON				
LAKE   305	JEFFERSON				
MAHONNG PORTAGE 2112.7 PORTAGE SIAMIT 2213.7 PORTAGE REGION TOT.  8799.3 PREGION TOT. 8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  8799.3 PREGION TOT.  1210.7 PREGION TOT.  1210.7 PREGION TOT.  1221.  122.6 PREGION TOT.  1221.  1221.  1222. 1223. 1224. 1235. 124. 124. 1220. 1221. 1222. 1222. 1223. 1224. 1222. 1223. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224. 1224	LAKE				
PORTAGE  STARK  2052.6  36 70 72 0  1267  3319.6  SUMMIT  2213.7  TRUMBULL  643.8  123 12 4 0  184.3  828.1  TUSCARAWAS  423.7  66 16 9 0  203.2  626.9  REGION TOT.  8799.3  REGION TOT.  8799.3  REGION TOT.  2 1 2 1 0  2 1 0 2 2 1 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  2 2 1 0 0  3 2 2 1 0 0  3 2 2 1 0 0  4 6 1 0 9 0  2 2 1 1 0 0  4 6 1 0 9 0  4 6 1 0 9 0  4 6 1 0 9 0  4 6 1 0 9 0  4 6 1 0 9 0  4 6 1 0 9 0  4 6 1 0 9 0  4 6 1 0 9 0  4 6 1 0 9 0  4 7 1 1 108.5  4 7 1 1 108.5  4 7 1 1 108.5  4 7 1 1 108.5  4 7 1 1 108.5  4 7 1 1 108.5  4 7 1 1 108.5  4 1 1 2 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0 0  4 1 1 0	MAHONING				
STARK  SUMMIT  2213.7  73 52 54 39  1225.8  3449.5  TRUMBULL  643.8  23 12 4 0  184.3  REGION TOT.  8799.3  266 299 189 48  4693.7  13493  CHILLICOTHE  ADAMS  71.3  3 2 0 0  20.9  20.9  22.2  ATHENS  547.2  7 13 7 0  168.8  71.6  BROWN  102.7  2 2 1 0  28.2  130.9  BUTLER  883.1  CLERMONT  368  18 7 2 1  122.6  490.6  CLINTON  89.4  6 2 7 1  108.5  107.6  GALIA  84.4  2 1 0 0  20.9  4.9  4.9  4.0  108.5  107.6  GALIA  GUERNSEY  163  4 1 2 0  39.9  202.2  517.5  110CKING  287.7  110CKING  287.7  110CKING  287.7  110CKING  287.7  110CKING  287.7  110CKING  287.7  110 0  44.7  170.1  MONROE  126.2  110 0  44.7  170.1  MONROE  126.2  110 0  24.5  150.7  170.1  MONROE  126.2  110 0  24.5  150.7  170.1  180.5  190.5  190.6  190.9  24.5  150.7  170.1  180.6  190.6  190.9  24.5  150.7  170.1  180.6  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  200.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.1  190.5  190.8  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.9  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.1  190.	PORTAGE				
SUMMIT TRUMBULL 643.8 123.12 4 0 184.3 828.1 TUSCARAWAS 423.7 6 16 6 9 0 203.2 626.9 REGION TOT. 8799.3 266 299 189 48 4693.7  CHILLICOTHE ADAMS 71.3 3 2 0 0 20.9 32.2 ATHENS 547.2 7 13 7 0 168.8 716 BROWN 102.7 2 2 1 0 28.2 130.9 BUTLER 883.1 25 18 31 0 510.1 1393.2 CLERMONT 368 18 7 2 1 102.6 490.6 CLINTON 89.4 6 2 7 1 1 108.5 197.9 FAVETTE 81.8 14 5 2 0 94.9 176.7 GALLIA 84.4 2 1 0 0 12.1 96.5 GUERNSEY 163 4 1 2 0 39.9 HIGHLAND 285.3 16 20 9 2 232.2 517.5 HOCKING 287.7 6 13 5 0 44.7 170.1 MONROE 60 2 2 1 0 44.7 MONROE 60 2 2 2 3 0 44.1 MONROE 60 2 2 2 3 0 44.7 MONROE 60 3 27.7 MONROE 60 44.7 MONROE 60 2 2 2 3 0 42.1 MONROE 60 3 2 2 2 3 3 0 0 2 23.1 MONROE 60 2 2 2 3 3 0 0 2 23.1 MONROE 60 95.5 MONROE 60 95.5 MONROE 70 95.5 MONROE 70 95.5 MONROE 71	STARK				
TRUMBULL TUSCARAWAS 423.7  TUSCARAWAS 420.9  TUSCARAWAS 420.0  TUSCARAWAS 420.0  TUSCARAWAS 420.0  TUSCARAWAS 420.0  TUSCARAWAS 420.0  TUSCARAWAS 420.0  TUSCARAWAS 430.0  TUSCARAWAS 440.0  TUS	SUMMIT				
TUSCARAWAS REGION TOT.  RESID.  REGION TOT.  REGION TOT.  RESID.  REGION TOT.  REGION TOT.  RESID.  REGION TOT.  RESID.  REGION TOT.  RESID.  REGION TOT.  REGION TOT.  RESID.  RESID	TRUMBULL				
REGION TOT.  8799.3  266 299 189 48 4693.7  13493  CHILLICOTHE  ADAMS  71.3  3 2 0 0 0  20.9  92.2  ATHENS  547.2  7 13 7 0 168.8  716  BROWN  102.7  2 2 1 0 28.2  130.9  BUTLER  883.1  CLEMONT  368 18 7 2 1 122.6  490.6  CLINTON  89.4  6 2 7 1 108.5  197.9  44.7  103 143 3  CHERMONT  104 15 2 0 94.9  176.7  6 13 5 0 12.1  9 4.9  176.7  187.7  188.8  188.4  188.7  188.8  188.7  188.8  188.7  198.9  198.9  198.9  198.9  198.9  198.9  198.9  198.8  108.8  108.8  108.7  109.9  108.5  108.5  109.9  109.9  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5  108.5	TUSCARAWAS				
CHILLICOTHE ADAMS ATHENS 547.2 7 13 7 0 168.8 71.6 BROWN 102.7 2 2 1 0 28.2 130.9 BUTLER 883.1 2.5 18 31 0 510.1 1393.2 CLERMONT 368 18 7 2 1 122.6 490.6 CLINTON 89.4 6 2 7 1 108.5 197.9 FAYETTE 81.8 14 5 2 0 94.9 176.7 GALLIA 84.4 2 1 0 0 12.1 96.5 GUERNEY 163 4 1 2 0 39.9 HIGHLAND 285.3 6 20 9 2 232.2 517.5 HOCKING 287.7 6 13 5 0 144.3 1ACKSON 262.3 1ACKSON 262.3 1ACKSON 262.3 1ACKSON 262.3 1AOMONROE 60 40 MORGAN 112.5 MONROE 60 2 2 3 3 0 49.4 109.4 MORGAN 126.2 MONROE 60 2 2 3 3 0 49.4 109.4 MORGAN 126.2 MONROE 60 2 2 3 3 0 49.4 109.4 MORGAN 126.2 MUSKINGUM 337.7 5 5 5 1 100.5 428.2 MUSKINGUM 337.7 5 5 5 1 1 100.5 428.2 MUSKINGUM 337.7 5 5 5 1 1 100.5 428.2 MUSKINGUM 337.7 5 5 5 1 1 100.5 428.2 MUSKINGUM 337.7 5 5 5 1 1 100.5 428.2 MUSKINGUM 337.7 5 5 5 1 1 100.5 428.2 MUSKINGUM 337.7 5 5 5 1 1 100.5 428.2 MUSKINGUM 337.7 5 5 5 1 1 100.5 428.2 MUSKINGUM 337.7 5 5 5 1 1 100.5 428.2 MUSKINGUM 337.7 5 5 5 1 1 100.5 428.2 MUSKINGUM 337.7 5 5 5 1 1 100.5 438.1 MUSKINGUM 337.7 5 5 5 1 1 100.5 438.1 MUSKINGUM 337.7 5 5 5 1 1 100.5 MUSKINGUM 348.1 MUSKINGUM 357.7 MUSKINGUM 357.7 MUSKINGUM 368.4 MUSKINGUM 377.7 MUSKINGUM 377.7 MUSKINGUM 388.4			0 10 /		
ADAMS		6777.3	200 277 187 48	4033.7	13473
ATHENS 547.2 7 13 7 0 168.8 716 BROWN 102.7 2 1 0 28.2 130.9 BUTLER 883.1 25 18 31 0 510.1 1393.2 CLERMONT 368 18 7 2 1 122.6 490.6 CLINTON 89.4 6 2 7 1 108.5 197.9 FAYETTE 81.8 14 5 2 0 94.9 176.7 GALLIA 84.4 2 1 0 0 12.1 96.5 GUERNSEY 163 4 1 2 0 39.9 202.9 HIGHLAND 285.3 6 20 9 2 232.2 517.5 HOCKING 287.7 6 13 5 0 144.3 432 JACKSON 262.3 3 4 6 0 95.5 357.8 LAWRENCE 161 6 6 6 3 0 84.6 245.6 MEIGS 125.4 7 2 1 0 44.7 170.1 MONROE 60 2 2 3 0 49.4 109.4 MORGAN 126.2 1 0 2 24.5 150.7 MUSKINGUM 327.7 5 5 5 1 100.5 428.2 NOBLE 90.9 2 2 5 1 3 55.2 146.1 PERRY 120.9 3 2 2 0 0 0 6.6 94.3 ROSS 245.3 8 3 5 0 95.9 341.2 SCIOTO 230.3 9 12 4 0 138.1 368.4 VINTON 129.8 2 3 0 0 23.1 152.9 WARREN 656.2 12 35 10 2 345.1 100.3 WASHINGTON 314.5 7 12 1 0 99.7 4414.2 WASHINGTON 314.5 7 12 1 0 99.7 4414.2 WASHINGTON 314.5 7 12 1 0 99.7 4414.2 REGION TOT. 5902.1		<b>71</b> 0		20.0	00.0
BROWN BUTLER  883.1  CLEMONT  368  18 7 2 1  102.6  490.6  CLINTON  89.4  6 2 7 1  108.5  197.9  FAYETTE  81.8  84.4  2 1 0 0  12.1  96.5  GALLIA  BIRAND  285.3  6 20 9 2  232.2  517.5  HIGHLAND  285.3  16 20 9 2  232.2  517.5  LAWRENCE  161  6 6 3 0  84.6  MEIGS  125.4  MORGAN  126.2  MORGAN  126.3  MORGAN  126.2  MORGAN  127.1  MORGAN  128.2  MORGAN  128.2  MORGAN  129.9  MORGAN  120.2  MORGAN  120.3  MORG					
BUTLER  883.1  CLERMONT  368  CLINTON  89.4  6 2 7 1 108.5  197.9  FAYETTE  81.8  14 5 2 0 94.9  176.7  GALLIA  GUERNSEY  163  4 1 2 0 39.9  HIGHLAND  285.3  HOCKING  287.7  HOCKING  287.7  LAWRENCE  161  MEIGS  125.4  MORGAN  126.2  1 0 2 0 24.5  150.7  MORGAN  120.9  PERRY  120.9  3 2 2 0 42.1  163  PIKE  87.7  2 0 0 0 0 6.6  94.3  ROSS  245.3  SCIOTO  230.3  9 12 4 0 138.1  368.4  VINTON  129.8  WARREN  656.2  12 35 10 2 345.1  WASHINGTON  314.5  7 12 1 0 99.7  414.2  REGION TOT.  CINCINNATI					
CLERMONT         368         18         7         2         1         122.6         490.6           CLINTON         89.4         6         2         7         1         108.5         197.9           FAYETTE         81.8         14         5         2         0         94.9         176.7           GALIA         84.4         2         1         0         0         12.1         96.5           GUERNSEY         163         4         1         2         0         39.9         202.9           HIGHLAND         285.3         6         20         9         2         232.2         517.5           HOCKING         287.7         6         13         5         0         144.3         432           JACKSON         262.3         3         4         6         0         95.5         357.8           LAWRENCE         161         6         6         3         0         84.6         245.6           MEIGS         125.4         7         2         1         0         2         0         24.5         150.7           MORGAN         126.2         1         0         2         0 <td></td> <td></td> <td></td> <td></td> <td></td>					
CLINTON         89.4         6         2         7         1         108.5         197.9           FAYETTE         81.8         14         5         2         0         94.9         176.7           GALLIA         84.4         2         1         0         0         12.1         96.5           GUERNSEY         163         4         1         2         0         39.9         202.9           HIGHLAND         285.3         6         20         9         2         232.2         517.5           HOCKING         287.7         6         13         5         0         144.3         432           JACKSON         262.3         3         4         6         0         95.5         357.8           LAWRENCE         161         6         6         3         0         84.6         245.6           MEIGS         125.4         7         2         1         0         49.4         109.4           MORGAN         126.2         1         0         2         2         3         0         49.4         109.4           MOSKINGUM         327.7         5         5         5         1 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
FAYETTE 81.8 1.4 5 2 0 94.9 176.7 GALLIA 84.4 2 1 0 0 12.1 96.5 GUERNSEY 163 4 1 2 0 39.9 202.9 HIGHLAND 285.3 6 20 9 2 232.2 517.5 HOCKING 287.7 6 13 5 0 144.3 432 JACKSON 262.3 3 4 6 0 95.5 357.8 LAWRENCE 161 6 6 3 0 84.6 245.6 MEIGS 125.4 7 2 1 0 44.7 170.1 MONROE 60 2 2 3 3 0 49.4 109.4 MORGAN 126.2 1 0 2 0 24.5 150.7 MUSKINGUM 327.7 5 5 5 1 100.5 428.2 NOBLE 90.9 2 5 1 3 55.2 146.1 PERRY 120.9 3 2 2 0 42.1 163 PIKE 87.7 2 0 0 0 6.6 94.3 ROSS 245.3 8 3 5 0 95.9 341.2 SCIOTO 230.3 9 12 4 0 138.1 368.4 VINTON 129.8 2 3 0 0 23.1 152.9 WARREN 6656.2 12 35 10 2 345.1 1001.3 WASHINGTON 314.5 7 12 1 0 99.7 414.2 REGION TOT. 5902.1 162 175 109 10 2687.5 8589.6 CINCINATI					
GALLIA       84.4       2       1       0       0       12.1       96.5         GUERNSEY       163       4       1       2       0       39.9       202.9         HIGHLAND       285.3       6       20       9       2       232.2       517.5         HOCKING       287.7       6       13       5       0       144.3       432         JACKSON       262.3       3       4       6       0       95.5       357.8         LAWRENCE       161       6       6       3       0       84.6       245.6         MEIGS       125.4       7       2       1       0       44.7       170.1         MONROE       60       2       2       3       0       49.4       199.4         MORGAN       126.2       1       0       2       0       24.5       150.7         MUSKINGUM       327.7       5       5       5       1       100.5       428.2         PERRY       120.9       3       2       2       0       42.1       163         PIKE       87.7       2       0       0       6.6       94.3					
GUERNSEY    163					
HIGHLAND  285.3  6 20 9 2  232.2  517.5  HOCKING  287.7  6 13 5 0  144.3  432  JACKSON  262.3  3 4 6 0  95.5  357.8  LAWRENCE  161  6 6 3 0  84.6  245.6  MEIGS  125.4  MONROE  60  2 2 3 0  49.4  109.4  MORGAN  126.2  1 0 2 0  24.5  150.7  MUSKINGUM  327.7  5 5 5 1  100.5  NOBLE  90.9  PERRY  120.9  PERRY  120.9  PIKE  87.7  2 0 0 0 0  6.6  94.3  ROSS  245.3  8 3 5 0  95.9  341.2  SCIOTO  230.3  PAREN  WARREN  656.2  WASHINGTON  129.8  WASHINGTON  314.5  REGION TOT.  S90.1  LAWRENCE  1 1 0 2 0  2 2 3 0  4 2.1  1 0 2 0  2 4.5  1 100.5  4 28.2  1 100.5  4 28.2  1 100.5  4 28.2  1 100.5  4 28.2  1 100.5  4 28.2  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5  1 100.5					
HOCKING   287.7   6   13   5   0   144.3   432     JACKSON   262.3   3   4   6   0   95.5   357.8     LAWRENCE   161   6   6   3   0   84.6   245.6     MEIGS   125.4   7   2   1   0   44.7   170.1     MONROE   60   2   2   3   0   49.4   109.4     MORGAN   126.2   1   0   2   0   24.5   150.7     MUSKINGUM   327.7   5   5   5   1   100.5   428.2     NOBLE   90.9   2   5   1   3   55.2   146.1     PERRY   120.9   3   2   2   0   42.1   163     PIKE   87.7   2   0   0   0   6.6   94.3     ROSS   245.3   8   3   5   0   95.9   341.2     SCIOTO   230.3   9   12   4   0   138.1   368.4     VINTON   129.8   2   3   0   0   23.1   152.9     WARREN   656.2   12   35   10   2   345.1   1001.3     WASHINGTON   314.5   7   12   1   0   99.7   414.2     REGION TOT.   5902.1   162   175   109   10   2687.5     CINCINNATI					
JACKSON       262.3       3 4 6 0       95.5       357.8         LAWRENCE       161       6 6 3 0       84.6       245.6         MEIGS       125.4       7 2 1 0       44.7       170.1         MONROE       60       2 2 3 0       49.4       109.4         MORGAN       126.2       1 0 2 0       24.5       150.7         MUSKINGUM       327.7       5 5 5 1       100.5       428.2         NOBLE       90.9       2 5 1 3       55.2       146.1         PERRY       120.9       3 2 2 0       42.1       163         PIKE       87.7       2 0 0 0 0       6.6       94.3         ROSS       245.3       8 3 5 0       95.9       341.2         SCIOTO       230.3       9 12 4 0       138.1       368.4         VINTON       129.8       2 3 0 0       23.1       152.9         WARREN       656.2       12 35 10 2       345.1       1001.3         WASHINGTON       314.5       7 12 1 0       99.7       414.2         REGION TOT.       5902.1       162 175 109 10       2687.5       8589.6					
LAWRENCE       161       6       6       3       0       84.6       245.6         MEIGS       125.4       7       2       1       0       44.7       170.1         MONROE       60       2       2       3       0       49.4       109.4         MORGAN       126.2       1       0       2       0       24.5       150.7         MUSKINGUM       327.7       5       5       5       1       100.5       428.2         NOBLE       90.9       2       5       1       3       55.2       146.1         PERRY       120.9       3       2       2       0       42.1       163         PIKE       87.7       2       0       0       6.6       94.3         ROSS       245.3       8       3       5       0       95.9       341.2         SCIOTO       230.3       9       12       4       0       138.1       368.4         VINTON       129.8       2       3       0       0       23.1       152.9         WARREN       656.2       12       35       10       2       345.1       1001.3					
MEIGS  MONROE  MORGAN  MORGAN  MUSKINGUM  NOBLE  PERRY  PERRY  PIKE  SOLUTION  MONROE  MORGAN  126.2  MOSS  SOLUTION  MORGAN  MORGAN  126.2  MOSTA  MOSTA  MORGAN  126.2  MOSTA  MOSTA  MOSTA  MOSTA  MORGAN  126.2  MOSTA					
MONROE         60         2         2         3         0         49.4         109.4           MORGAN         126.2         1         0         2         0         24.5         150.7           MUSKINGUM         327.7         5         5         5         1         100.5         428.2           NOBLE         90.9         2         5         1         3         55.2         146.1           PERRY         120.9         3         2         2         0         42.1         163           PIKE         87.7         2         0         0         6.6         94.3           ROSS         245.3         8         3         5         0         95.9         341.2           SCIOTO         230.3         9         12         4         0         138.1         368.4           VINTON         129.8         2         3         0         0         23.1         152.9           WARREN         656.2         12         35         10         2         345.1         1001.3           WASHINGTON         314.5         7         12         1         0         99.7         414.2      <					
MORGAN         126.2         1         0         2         0         24.5         150.7           MUSKINGUM         327.7         5         5         5         1         100.5         428.2           NOBLE         90.9         2         5         1         3         55.2         146.1           PERRY         120.9         3         2         2         0         42.1         163           PIKE         87.7         2         0         0         6.6         94.3           ROSS         245.3         8         3         5         0         95.9         341.2           SCIOTO         230.3         9         12         4         0         138.1         368.4           VINTON         129.8         2         3         0         0         23.1         152.9           WARREN         656.2         12         35         10         2         345.1         1001.3           WASHINGTON         314.5         7         12         1         0         99.7         414.2           REGION TOT.         5902.1         162         175         109         10         2687.5         8589.6 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
MUSKINGUM       327.7       5       5       5       1       100.5       428.2         NOBLE       90.9       2       5       1       3       55.2       146.1         PERRY       120.9       3       2       2       0       42.1       163         PIKE       87.7       2       0       0       6.6       94.3         ROSS       245.3       8       3       5       0       95.9       341.2         SCIOTO       230.3       9       12       4       0       138.1       368.4         VINTON       129.8       2       3       0       0       23.1       152.9         WARREN       656.2       12       35       10       2       345.1       1001.3         WASHINGTON       314.5       7       12       1       0       99.7       414.2         REGION TOT.       5902.1       162       175       109       10       2687.5       8589.6					
NOBLE       90.9       2       5       1       3       55.2       146.1         PERRY       120.9       3       2       2       0       42.1       163         PIKE       87.7       2       0       0       6.6       94.3         ROSS       245.3       8       3       5       0       95.9       341.2         SCIOTO       230.3       9       12       4       0       138.1       368.4         VINTON       129.8       2       3       0       0       23.1       152.9         WARREN       656.2       12       35       10       2       345.1       1001.3         WASHINGTON       314.5       7       12       1       0       99.7       414.2         REGION TOT.       5902.1       162       175       109       10       2687.5       8589.6					
PERRY PERRY 120.9 PIKE 87.7 PIKE 887.7 PIKE 887.7 PIKE 887.7 PIKE 887.7 PIKE 887.7 PIKE 88 3 5 0 95.9 PIKE 88 3 5 0 95.9 PIKE 88 3 5 0 95.9 PIKE PIKE 88 3 5 0 95.9 PIKE PIKE PIKE PIKE PIKE ROSS ROSS ROSS ROSS ROSS ROSS ROSS ROS					
PIKE         87.7         2         0         0         6.6         94.3           ROSS         245.3         8         3         5         0         95.9         341.2           SCIOTO         230.3         9         12         4         0         138.1         368.4           VINTON         129.8         2         3         0         0         23.1         152.9           WARREN         656.2         12         35         10         2         345.1         1001.3           WASHINGTON         314.5         7         12         1         0         99.7         414.2           REGION TOT.         5902.1         162         175         109         10         2687.5         8589.6					
ROSS     245.3     8     3     5     0     95.9     341.2       SCIOTO     230.3     9     12     4     0     138.1     368.4       VINTON     129.8     2     3     0     0     23.1     152.9       WARREN     656.2     12     35     10     2     345.1     1001.3       WASHINGTON     314.5     7     12     1     0     99.7     414.2       REGION TOT.     5902.1     162     175     109     10     2687.5     8589.6					
SCIOTO     230.3     9 12 4 0     138.1     368.4       VINTON     129.8     2 3 0 0     23.1     152.9       WARREN     656.2     12 35 10 2     345.1     1001.3       WASHINGTON     314.5     7 12 1 0     99.7     414.2       REGION TOT.     5902.1     162 175 109 10     2687.5     8589.6					
VINTON         129.8         2 3 0 0         23.1         152.9           WARREN         656.2         12 35 10 2         345.1         1001.3           WASHINGTON         314.5         7 12 1 0         99.7         414.2           REGION TOT.         5902.1         162 175 109 10         2687.5         8589.6					
WARREN     656.2     12 35 10 2     345.1     1001.3       WASHINGTON     314.5     7 12 1 0     99.7     414.2       REGION TOT.     5902.1     162 175 109 10     2687.5     8589.6					
WASHINGTON       314.5       7 12 1 0       99.7       414.2         REGION TOT.       5902.1       162 175 109 10       2687.5       8589.6					
REGION TOT. 5902.1 162 175 109 10 2687.5 8589.6					
CINCINNATI					
	REGION TOT.	5902.1	162 175 109 10	2687.5	8589.6
CLARK         627.5         15         24         10         1         291         918.5	CINCINNATI				
	CLARK	627.5	15 24 10 1	291	918.5
	GREENE	351	7 10 2		456.9
		4304.4		2068	6372.4
		392.3		200.4	592.7
MONTGOMERY 2589.2 92 57 63 4 1298.9 3888.1	MONTGOMERY	2589.2	92 57 63 4	1298.9	3888.1
PREBLE 89.3 3 8 0 0 53.9 143.2	PREBLE	89.3	3 8 0 0	53.9	143.2
REGION TOT. 8353.7 279 201 179 27 4018.1 12371.8	REGION TOT.	8353.7	279 201 179 27	4018.1	12371.8
CLEVELAND	CLEVELAND	<u>.</u>			
		8751.9	219 245 192 92	4427.4	13179.3
	REGION TOT.				13179.3

	SUPN. LEVEL WORK UNITS	SUPN. REPORTS AND V	VORK LINITS	TOTAL WUS
	SUPN WUS	PLA IA/ VR VAL	REPORT	SUPN+REPORT
COLUMBUS		INV FV	WUS	WUS
COLUMBUS FAIRFIELD	291.3	6 8 3 0	95.6	386.9
FRANKLIN	5557	140 161 140 16	2887.5	8444.5
LICKING	203.5	5 2 2 0	48.7	252.2
MADISON	151.1	0 0 0 0	0	151.1
PICKAWAY	238.6	6 5 7 0	121.5	360.1
REGION TOT.	6441.5	157 176 152 16	3153.3	9594.8
TIMA				
<b>LIMA</b> ALLEN	896	13 24 21 0	397.5	1293.5
AUGLAIZE	251.8	1 15 3 0	117.6	369.4
CHAMPAIGN	438.9	4 15 9 0	191.1	630
DARKE	100.9	4 0 0 0	13.2	114.1
DEFIANCE	402.6	4 14 9 2	192.6	595.2
ERIE	295.9	4 4 3 0	67	362.9
FULTON	91.7	0 2 6 0	74.6	166.3
HANCOCK		3 4 2 0		
HARDIN	184.3 140.4	5 4 0 0	53.1 38.5	237.4 178.9
HENRY	185.3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	64.4	249.7
LOGAN		3 15 12 0		579.1
LUCAS	359.5	62 74 63 0	219.6 1279.4	
MERCER	2722.3	1 4 0 0	25.3	4001.7
OTTAWA	77.7 59.1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6.6	103 65.7
PAULDING		0 3 2 0	37.7	
PUTNAM	216.2 160.3	0 11 4 0	102.9	253.9 263.2
SANDUSKY	469.1	5 10 13 0	209.3	678.4
SENECA	162.8	5 3 3 0	64.8	227.6
SHELBY	155.2	4 3 5 0	82.7	237.9
VAN WERT		1 1 1 2	26.4	100.8
WILLIAMS	74.4			
WOOD	380.6		128.9	509.5
WYANDOT	170.8		61.5	232.3
REGION TOT.	75.6		17.6	93.2
AEGION TOT.	8071.4	130 227 168 4	3472.3	11543.7
MANSFIELD ASHLAND	220.4			252.4
COSHOCTON	220.4	6 2 2 0	52	272.4
CRAWFORD	165.8	3 6 1 3	64	229.8
DELAWARE	351.1	3 5 5 1	93.9	445
	350.3	5 3 4 0	75.4	425.7
HOLMES	32.7	0 1 3 0	37.3	70
HURON KNOX	359.5	6 8 3 0	95.6	455.1
	154.2	8 3 2 0	64.1	218.3
LORAIN	2436.5	63 60 21 44	914.5	3351
MARION MEDINA	255.2	12 6 7 1	150.3	405.5
MEDINA MORROW	198.9	7 4 0 2	52.1	251
MORROW	182.6	4 2 2 0	45.4	228
RICHLAND	1398.6	21 37 27 9	590.5	1989.1
UNION	231.9	3 13 2 1	106.1	338
WAYNE DECION TOT	196.6	8 3 3 0	74.7	271.3
REGION TOT.	6534.3	149 153 82 61	2415.9	8950.2
STATE TOTAL	52854.2	1362 1476 1071 258	24868.2	77722.4