



VIReC RESEARCH USER GUIDE:
SELECT VARIABLE FREQUENCIES FROM
THE FY2001 VHA MEDICAL SAS® DATASETS

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Introduction

This research user guide is produced on an annual fiscal year (FY) basis by the Veterans Affairs Information Resource Center (VIREC), a national resource center within the Health Services Research and Development Service (HSR&D) of the U.S. Department of Veterans Affairs. It contains frequency tables for selected variables in the FY2001 Medical SAS¹ Inpatient Acute Care “Main” dataset and Medical SAS Outpatient “Visit” dataset.

Common Dataset Name	Dataset 2-Character Reference	Full Dataset Name	Description
Visit	SF	MDPPRD.MDP.SAS.SF01	All encounter stop codes, patient demographics
Main	PM	MDPPRD.MDP.SAS.PM01	All demographic, clinical, stay information

For each variable, values are presented in two columns: the “*Internal Value*,” which represents the actual value stored in the dataset, and the “*Formatted Value*,” which represents the value that will appear in printouts if a permanent SAS format has been assigned to the variable. Any permanent SAS format value assigned to a variable is created by the Austin Automation Center (AAC) and may not necessarily precisely match the literal values shown in other data sources. The formatted values can always be overwritten to appear as whatever value the programmer chooses.

Variables’ frequencies are presented in two columns: “*All Workload*,” which includes every record in the dataset, and “*Veterans Only*,” a subset of the dataset we created by selecting only records with a MEANS TEST INDICATOR (MEANS) variable value of “AN”, “AS”, “C” or “CO” assigned for the health encounter. It should be noted that this method for selecting veterans’ records may not be appropriate for some purposes or when using datasets from other years.

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¹ SAS is a registered trademark of the SAS Institute, Inc.

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Other Related VIREC Publications

VIREC Research User Guide: Select Variable Frequencies From The FY2002 VHA Medical SAS® Inpatient and Outpatient Datasets

VIREC Research User Guide: The FY2002 VHA Medical SAS® Inpatient Datasets

VIREC Research User Guide: The FY2002 VHA Medical SAS® Outpatient Datasets

The Medical SAS® Inpatient Datasets – FY 2000: A VIREC Resource Guide

The Medical SAS® Outpatient Datasets – FY 2000: A VIREC Resource Guide

National Patient Care Database (NPCD) – The FY99 SAS® Datasets for the Patient Treatment File

National Patient Care Database (NPCD) – The FY99 SAS® Datasets for the Outpatient Care File

Part I:

**FY2001 VHA Medical SAS Inpatient Acute
(Main) Dataset Variables**

AGOCARE: Indicator of whether the care given during the admission is related to Agent Orange Exposure

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(blank)		490,570	86.62	479,915	86.52
N	NO	75,591	13.34	74,565	13.44
Y	YES	157	0.02	157	0.02

AG15Y: Categorical recoding of AGE (Patient age in years at discharge) into 15 groupings

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	00-19	251	0.04	15	0.00
2	20-24	1,588	0.28	984	0.17
3	25-29	3,378	0.59	3,007	0.54
4	30-34	7,328	1.29	6,907	1.24
5	35-39	14,196	2.50	13,546	2.44
6	40-44	34,311	6.05	33,292	6.00
7	45-49	53,011	9.36	51,622	9.30
8	50-54	83,724	14.78	81,901	14.76
9	55-59	56,459	9.96	55,287	9.96
10	60-64	50,233	8.87	49,182	8.86
11	65-69	62,995	11.12	62,292	11.23
12	70-74	66,266	11.70	65,533	11.81
13	75-79	73,886	13.04	73,079	13.17
14	80-84	42,529	7.50	42,083	7.58
15	85 +	16,163	2.85	15,907	2.86

AG8R: Categorical recoding of AGE (Patient age in years at discharge) into 8 groupings

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	< 25	1,839	0.32	999	0.18
2	25-34	10,706	1.89	9,914	1.78
3	35-44	48,507	8.56	46,838	8.44
4	45-54	136,735	24.14	133,523	24.07
5	55-64	106,692	18.83	104,469	18.83
6	65-74	129,261	22.82	127,825	23.04
7	75-84	116,415	20.55	115,162	20.76
8	85+	16,163	2.85	15,907	2.86

AOR: Patient self-report of Agent Orange Exposure

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(missing)		356,744	62.99	347,679	62.68
1	NO VIET	135,679	23.95	133,995	24.15
2	VN AO=N	42,513	7.50	42,009	7.57
3	VN AO=Y	29,564	5.22	29,152	5.25
4	VN AO=?	1,818	0.32	1,802	0.32

CP: Compensation and Pension status

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	SC>10%	53,858	9.51	53,105	9.57
2	SC<10%	5,913	1.04	5,841	1.05
3	NSC+SC>10%	127,256	22.47	125,957	22.70
4	NSC+PEN+SC<10%	4,563	0.80	4,500	0.81
5	NSC+PEN	60,445	10.67	59,841	10.78
6	NSC+SC<10%	20,218	3.57	19,869	3.58

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
7	NSC	288,453	50.93	285,521	51.47
8	NON-VET	5,612	0.99	3	0.00

DISTO: Type of location to which patient was discharged

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
0	VA HOSP	12,157	2.14	11,838	2.13
1	MIL HOSP	82	0.01	52	0.00
2	OTHER FED HOSP	40	0.00	38	0.00
3	OTHER GOVT HOSP	433	0.07	417	0.07
4	COMM HOSP	2,382	0.42	2,323	0.41
5	VA NURSING HOME	23,574	4.16	23,158	4.17
7	COMM NURS.HOME	9,976	1.76	9,869	1.77
-1	COMMUNITY	467,987	82.63	459,125	82.77
-2	DEATH	20,318	3.58	19,690	3.55
-3	IRREGULAR	15,025	2.65	14,509	2.61
11	STATE HOME NURS	973	0.17	957	0.17
12	VA DOMICILIARY	5,738	1.01	5,641	1.01
13	STATE HOME DOM	477	0.08	470	0.08
15	FOSTER HOME	259	0.04	258	0.04
16	HALFWAY HOUSE	288	0.05	280	0.05
17	BOARDING HOUSE	341	0.06	335	0.06
19	PENAL INSTITUTE	38	0.00	36	0.00
20	RES HOTEL/RESID	145	0.02	143	0.02
21	OTHER PLACEMENT	5,095	0.89	4,518	0.81
22	VA-PD HOME/COMM	383	0.06	381	0.06
25	HOM-BAS PRI CAR	126	0.02	124	0.02
27	SCI HCU PROGRAM	52	0.00	51	0.00
29	RESPIRE	4	0.00	4	0.00

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
30	HOSPICE	26	0.00	26	0.00
34	MCARE HOME HLTH	331	0.05	326	0.05
35	OTH-AG HOM HLTH	68	0.01	68	0.01

DISTYPE: Type of discharge

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	REG	515,788	91.07	505,657	91.16
2	NON-BED CARE	159	0.02	152	0.02
4	IRREG	15,025	2.65	14,509	2.61
5	TRANS TO HOSP	15,028	2.65	14,629	2.63
6	DEATH-AUTOPSY	2,527	0.44	2,478	0.44
7	DEATH NO AUTOP	17,791	3.14	17,212	3.10

DRG: Diagnosis Related Group

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	1CRANIOTOMY 0	1,093	0.19	1,050	0.18
2	2CRANIOTOMY +	163	0.02	160	0.02
4	4SPINAL PROC	325	0.05	310	0.05
5	5VASC SG ^HEAD	3,332	0.58	3,310	0.59
6	6CARPAL TUNNEL	36	0.00	35	0.00
7	7NERVE SG +	362	0.06	352	0.06
8	8NERVE SG -	283	0.04	273	0.04
9	9SPINAL DX	1,259	0.22	1,188	0.21
10	10NERV NEO +	1,001	0.17	985	0.17
11	11NERV NEO -	280	0.04	265	0.04
12	12NERV DEGEN	4,235	0.74	4,160	0.75

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
13	13MULT SCLER	1,042	0.18	992	0.17
14	14SPECIF C-VASC	7,271	1.28	7,140	1.28
15	15ISCHEM TRANS	3,746	0.66	3,704	0.66
16	16CEREB-VASC +	258	0.04	253	0.04
17	17CEREB-VASC -	138	0.02	136	0.02
18	18NERVE DX +	1,046	0.18	1,037	0.18
19	19NERVE DX -	669	0.11	654	0.11
20	20NERVE INFECT	346	0.06	333	0.06
21	21MENINGITIS	108	0.01	102	0.01
22	22HEAD HYPERTEN	50	0.00	50	0.00
23	23COMA ^TRAUMA	388	0.06	374	0.06
24	24SEIZURE +	2,575	0.45	2,515	0.45
25	25SEIZURE 0	1,837	0.32	1,719	0.30
26	26SEIZURE -	4	0.00	0	0.00
27	27COMA > 1 HR	59	0.01	54	0.00
28	28COMA +	267	0.04	265	0.04
29	29COMA 0	104	0.01	95	0.01
31	31CONCUSSION +	25	0.00	25	0.00
32	32CONCUSSION 0	23	0.00	21	0.00
34	34NERV,OTH +	1,133	0.20	1,105	0.19
35	35NERV,OTH -	654	0.11	638	0.11
36	36RETINAL SG	187	0.03	187	0.03
37	37ORBITAL SG	65	0.01	65	0.01
38	38IRIS SG	10	0.00	10	0.00
39	39LENS SG	371	0.06	368	0.06
40	40XTRAOCULAR+	169	0.02	166	0.02
42	42XTRAOCC, OTH	185	0.03	183	0.03
43	43HYPHEMA	15	0.00	14	0.00
44	44EYE INFECT	145	0.02	143	0.02
45	45EYE,NEURO	331	0.05	327	0.05
46	46EYE,OTHER +	270	0.04	270	0.04
47	47EYE,OTHER 0	338	0.05	332	0.05

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
49	49HEAD&NECK SG	440	0.07	435	0.07
50	50SIALOADENECT	223	0.03	221	0.03
51	51SAL GLAND SG	20	0.00	20	0.00
52	52CLEFT LIP SG	52	0.00	52	0.00
53	53SINUS SG +	223	0.03	221	0.03
55	55EA,NO,MO&T SG	171	0.03	168	0.03
56	56RHINOPLASTY	127	0.02	125	0.02
57	57OTHER T&A +	133	0.02	132	0.02
59	59TONSILLECT +	21	0.00	19	0.00
61	61MYRINGOT +	16	0.00	15	0.00
63	63OT E, N, M&T SG	357	0.06	349	0.06
64	64E,N, M&T CANC	1,225	0.21	1,207	0.21
65	65DISEQUILIB	1,172	0.20	1,155	0.20
66	66EPISTAXIS	319	0.05	315	0.05
67	67EPIGLOTTITIS	20	0.00	18	0.00
68	68OTITIS +	573	0.10	568	0.10
69	69OTITIS 0	319	0.05	305	0.05
71	71LARYN-TR-ITIS	4	0.00	4	0.00
72	72NASAL TRAUMA	48	0.00	48	0.00
73	73OT E, N, M&T +	522	0.09	511	0.09
75	75CHEST SG MAJ	2,392	0.42	2,355	0.42
76	76RESP SG X +	1,266	0.22	1,253	0.22
77	77RESP SG X -	280	0.04	276	0.04
78	78PULM EMBOLISM	802	0.14	779	0.14
79	79RESP INFECT +	4,099	0.72	4,036	0.72
80	80RESP INFECT 0	512	0.09	504	0.09
82	82RESP NEOPLASM	5,891	1.04	5,769	1.04
83	83CHEST TRAUMA+	100	0.01	97	0.01
84	84CHEST TRAUMA-	31	0.00	30	0.00
85	85PLEURAL EFF +	1,305	0.23	1,292	0.23
86	86PLEURAL EFF -	284	0.05	282	0.05
87	87RESP FAILURE	1,052	0.18	1,031	0.18

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
88	88PULM OBSTRUCT	16,087	2.84	15,898	2.86
89	89PNEUMONIA +	13,547	2.39	13,397	2.41
90	90PNEUMONIA 0	2,059	0.36	2,022	0.36
92	92LUNG DIS. +	568	0.10	558	0.10
93	93LUNG DIS. -	171	0.03	170	0.03
94	94PNEU-THORAX+	667	0.11	657	0.11
95	95PNEU-THORAX-	213	0.03	204	0.03
96	96BRONCHITIS +	994	0.17	984	0.17
97	97BRONCHITIS 0	816	0.14	794	0.14
99	99RESP S&S +	1,683	0.29	1,656	0.29
100	100RESP S&S -	622	0.10	608	0.10
101	101RESP DX OTH +	1,037	0.18	1,022	0.18
102	102RESP DX OTH -	400	0.07	394	0.07
103	103HEART TRANSPL	8	0.00	8	0.00
104	104CARD VALV SG+	741	0.13	734	0.13
105	105CARD VALV SG-	1,302	0.22	1,273	0.22
106	106COR BYPASS +	52	0.00	51	0.00
107	107COR BYPASS -	1,651	0.29	1,629	0.29
108	108CARD-THOR SG+	203	0.03	201	0.03
109	109CARD-THOR SG-	3,470	0.61	3,413	0.61
110	110VASC RECON +	1,799	0.31	1,776	0.32
111	111VASC RECON -	728	0.12	720	0.12
112	112VASC SG X MAJ	1,938	0.34	1,918	0.34
113	113AMPUT,CIRC +	1,965	0.34	1,937	0.34
114	114AMPUT,CIRC -	643	0.11	632	0.11
115	115PACEMAKER IN+	296	0.05	295	0.05
116	116PACEMAKER IN-	7,673	1.35	7,604	1.37
117	117PACEMAK,REPL+	147	0.02	144	0.02
118	118PACEMAK,REPL-	406	0.07	404	0.07
119	119VEIN LIGATION	78	0.01	78	0.01
120	120CIRC SG OTHER	730	0.12	723	0.13
121	121CIRC AMI +	3,673	0.64	3,618	0.65

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
122	122CIRC AMI -	4,430	0.78	4,349	0.78
123	123CIRC AMI DEAD	808	0.14	794	0.14
124	124CIRC ^AMI +	5,959	1.05	5,895	1.06
125	125CIRC ^AMI -	5,183	0.91	5,097	0.91
126	126ENDOCARDITIS	315	0.05	312	0.05
127	127HEART FAILURE	18,487	3.26	18,308	3.30
128	128THROMBOPHLEBI	256	0.04	253	0.04
129	129CARD ARREST	209	0.03	195	0.03
130	130PERIF VASC +	4,334	0.76	4,289	0.77
131	131PERIF VASC -	2,376	0.41	2,346	0.42
132	132ATH-SCLERO +	8,909	1.57	8,805	1.58
133	133ATH-SCLERO -	2,154	0.38	2,113	0.38
134	134HYPERTENSION	2,068	0.36	2,025	0.36
135	135CARD VALV DX+	570	0.10	561	0.10
136	136CARD VALV DX0	155	0.02	152	0.02
138	138CARD ARRHYM +	8,066	1.42	7,981	1.43
139	139CARD ARRHYM -	4,673	0.82	4,598	0.82
140	140ANGINA PECTOR	5,522	0.97	5,437	0.98
141	141COLLAPSE +	3,619	0.63	3,574	0.64
142	142COLLAPSE -	1,984	0.35	1,946	0.35
143	143CHEST PAIN	13,144	2.32	12,887	2.32
144	144CIRC DX OTH+	3,597	0.63	3,547	0.63
145	145CIRC DX OTH-	814	0.14	795	0.14
146	146RECT RESECT +	352	0.06	349	0.06
147	147RECT RESECT-	168	0.02	166	0.02
148	148BOWEL SG +	3,454	0.60	3,407	0.61
149	149BOWEL SG -	1,323	0.23	1,310	0.23
150	150PERI ADHES +	305	0.05	299	0.05
151	151PERI ADHES -	145	0.02	145	0.02
152	152BOWEL MIN SG+	209	0.03	207	0.03
153	153BOWEL MIN SG-	165	0.02	164	0.02
154	154STOMACH SG +	890	0.15	876	0.15

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
155	155STOMACH SG 0	484	0.08	475	0.08
157	157ANAL SG +	400	0.07	398	0.07
158	158ANAL SG -	447	0.07	442	0.07
159	159HERNIA,OTH +	519	0.09	511	0.09
160	160HERNIA,OTH -	673	0.11	669	0.12
161	161HERNIA,INGU+	393	0.06	391	0.07
162	162HERNIA,INGU-	547	0.09	541	0.09
164	164APPENDIX CC +	168	0.02	167	0.03
165	165APPENDIX CC -	183	0.03	179	0.03
166	166APPENDIX ^CC+	214	0.03	211	0.03
167	167APPENDIX ^CC-	414	0.07	382	0.06
168	168MOUTH SG +	147	0.02	147	0.02
169	169MOUTH SG -	165	0.02	164	0.02
170	170DIGEST SG +	341	0.06	333	0.06
171	171DIGEST SG -	87	0.01	85	0.01
172	172DIGEST CANC+	2,191	0.38	2,165	0.39
173	173DIGEST CANC-	694	0.12	656	0.11
174	174GI HEMORRAG+	7,780	1.37	7,700	1.38
175	175GI HEMORRAG-	2,515	0.44	2,489	0.44
176	176ULCER,COMPLIC	354	0.06	349	0.06
177	177ULCER +	290	0.05	285	0.05
178	178ULCER -	173	0.03	170	0.03
179	179BOWEL INFLAM	708	0.12	698	0.12
180	180GI OBSTRUCT+	1,832	0.32	1,807	0.32
181	181GI OBSTRUCT-	977	0.17	963	0.17
182	182ESO/GI/ETC +	8,943	1.57	8,817	1.58
183	183ESO/GI/ETC 0	4,533	0.80	4,418	0.79
185	185ORAL DX +	350	0.06	344	0.06
187	187DENTAL EX&RES	153	0.02	151	0.02
188	188DIGEST DX +	2,628	0.46	2,585	0.46
189	189DIGEST DX 0	1,384	0.24	1,353	0.24
191	191LIVER SG +	491	0.08	484	0.08

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
192	192LIVER SG -	88	0.01	87	0.01
193	193BILE SG X +	181	0.03	178	0.03
194	194BILE SG X -	54	0.00	54	0.00
195	195CHOLEC-TOMY++	69	0.01	68	0.01
196	196CHOLEC-TOMY+-	32	0.00	30	0.00
197	197CHOLEC-TOMY-+	599	0.10	592	0.10
198	198CHOLEC-TOMY--	403	0.07	398	0.07
199	199LIV DXSG CANC	55	0.00	54	0.00
200	200LIV DXSG^CANC	69	0.01	66	0.01
201	201LIVER SG OTH	69	0.01	69	0.01
202	202CIRRHOISIS	3,769	0.66	3,713	0.66
203	203LIVER,ETC CAN	1,853	0.32	1,816	0.32
204	204PANCREAS ^CAN	4,929	0.87	4,869	0.87
205	205LIVER OTHER +	2,271	0.40	2,236	0.40
206	206LIVER OTHER -	392	0.06	361	0.06
207	207BILE DX +	1,488	0.26	1,471	0.26
208	208BILE DX -	835	0.14	812	0.14
209	209JOINT MAJ SG	6,703	1.18	6,630	1.19
210	210HIP&FEM SG +	1,196	0.21	1,180	0.21
211	211HIP&FEM SG 0	534	0.09	526	0.09
213	213AMPUT,M-SKEL	670	0.11	651	0.11
216	216BIOPSY M-SKEL	208	0.03	206	0.03
217	217WOUND FIX	756	0.13	749	0.13
218	218LEG SG X +	482	0.08	477	0.08
219	219LEG SG X 0	796	0.14	779	0.14
220	220LEG SG - -	1	0.00	0	0.00
223	223ARM SG X +	333	0.05	327	0.05
224	224ARG SG X -	309	0.05	302	0.05
225	225FOOT SG	490	0.08	480	0.08
226	226TISSUE SG +	195	0.03	195	0.03
227	227TISSUE SG -	252	0.04	249	0.04
228	228HAND GANG SG	112	0.01	110	0.01

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
229	229HAND SG X	130	0.02	129	0.02
230	230REMOV DEV HIP	98	0.01	97	0.01
231	231REMOV DEV^HIP	544	0.09	536	0.09
232	232ARTHROSCOPY	70	0.01	69	0.01
233	233M-SK SG OTH +	143	0.02	142	0.02
234	234M-SK SG OTH -	162	0.02	161	0.02
235	235FEMUR BREAK	106	0.01	102	0.01
236	236HIP BREAK	704	0.12	690	0.12
237	237SPRAIN LEG	52	0.00	50	0.00
238	238OSTEOMYELITIS	884	0.15	873	0.15
239	239M-SK CAN+FRAK	1,232	0.21	1,212	0.21
240	240CONNECTIVE +	382	0.06	372	0.06
241	241CONNECTIVE -	181	0.03	180	0.03
242	242SEPTIC ARTHR	238	0.04	237	0.04
243	243BACK DX	2,922	0.51	2,835	0.51
244	244BONE DX +	852	0.15	839	0.15
245	245BONE DX -	535	0.09	531	0.09
246	246ARTHROPATHY	106	0.01	105	0.01
247	247M-SKEL S&S	1,005	0.17	989	0.17
248	248TENDONITIS &	764	0.13	754	0.13
249	249M-SK AFTRCARE	512	0.09	471	0.08
250	250FX HAND&FT +	89	0.01	88	0.01
251	251FX HAND&FT 0	105	0.01	104	0.01
253	253FX ARM/LEG +	515	0.09	508	0.09
254	254FX ARM/LEG 0	428	0.07	411	0.07
256	256M-SKEL DX OTH	658	0.11	636	0.11
257	257MASTECTOMY +	61	0.01	53	0.00
258	258MASTECTOMY -	97	0.01	71	0.01
259	259SUBTOT MAST +	7	0.00	7	0.00
260	260SUBTOT MAST -	28	0.00	21	0.00
261	261BREAST SG X	109	0.01	98	0.01
262	262BREAST BIOPSY	29	0.00	27	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
263	263SKIN GRAFT +	847	0.14	833	0.15
264	264SKIN GRAFT -	256	0.04	251	0.04
265	265SKIN GRAFT X+	219	0.03	214	0.03
266	266SKIN GRAFT X-	226	0.03	224	0.04
267	267PERIANAL SG	34	0.00	33	0.00
268	268SKIN PLAS SG	133	0.02	131	0.02
269	269SKIN SG OTH+	658	0.11	651	0.11
270	270SKIN SG OTH-	393	0.06	384	0.06
271	271SKIN ULCER	1,752	0.30	1,717	0.30
272	272SKIN MAJ DX +	275	0.04	271	0.04
273	273SKIN MAJ DX -	96	0.01	95	0.01
274	274BREAST CANC+	70	0.01	55	0.00
275	275BREAST CANC-	22	0.00	15	0.00
276	276BREAST ^MALIG	58	0.01	54	0.00
277	277CELLULITIS +	5,589	0.98	5,522	0.99
278	278CELLULITIS 0	3,173	0.56	3,115	0.56
280	280SKIN TRAUMA +	451	0.07	443	0.07
281	281SKIN TRAUMA 0	247	0.04	241	0.04
282	282SKIN TRAUMA -	1	0.00	0	0.00
283	283SKIN MINOR +	572	0.10	566	0.10
284	284SKIN MINOR -	426	0.07	415	0.07
285	285AMPUT, METAB	761	0.13	751	0.13
286	286PITUITARY SG	152	0.02	149	0.02
287	287SKN GFT, METAB	289	0.05	284	0.05
288	288OBESITY SG	180	0.03	172	0.03
289	289PARATHYRO SG	173	0.03	169	0.03
290	290THYROID SG	432	0.07	413	0.07
291	291THYROGLOS SG	14	0.00	13	0.00
292	292METAB SG OTH+	154	0.02	150	0.02
293	293METAB SG OTH-	15	0.00	13	0.00
294	294DIABETES +	6,711	1.18	6,414	1.15
295	295DIABETES -	219	0.03	194	0.03

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
296	296METAB OTH +	8,011	1.41	7,917	1.42
297	297METAB OTH 0	1,857	0.32	1,808	0.32
298	298METAB OTH -	5	0.00	0	0.00
299	299METAB INBORN	219	0.03	203	0.03
300	300ENDOCRINE +	549	0.09	540	0.09
301	301ENDOCRINE -	242	0.04	233	0.04
302	302KIDNEY TRANSP	30	0.00	30	0.00
303	303KIDNEY CAN SG	1,235	0.21	1,220	0.21
304	304KIDN ^CAN SG+	734	0.12	723	0.13
305	305KIDN ^CAN SG-	486	0.08	448	0.08
306	306PROSTAT SG +	213	0.03	211	0.03
307	307PROSTAT SG -	226	0.03	224	0.04
308	308BLAD MIN SG +	384	0.06	379	0.06
309	309BLAD MIN SG -	277	0.04	273	0.04
310	310TRANSURETH +	842	0.14	834	0.15
311	311TRANSURETH -	578	0.10	572	0.10
312	312URETHRAL SG+	86	0.01	86	0.01
313	313URETHRAL SG 0	102	0.01	101	0.01
315	315URINARY SG OT	1,026	0.18	1,018	0.18
316	316RN FAIL ^DIAL	6,097	1.07	6,016	1.08
317	317RN FAIL +DIAL	30	0.00	29	0.00
318	318KIDNEY CANC+	613	0.10	599	0.10
319	319KIDNEY CANC-	191	0.03	182	0.03
320	320KID. INFECT+	6,351	1.12	6,244	1.12
321	321KID. INFECT0	1,774	0.31	1,726	0.31
323	323KIDNEY STONE+	1,025	0.18	1,006	0.18
324	324KIDNEY STONE-	779	0.13	761	0.13
325	325KIDNEY S&S +	870	0.15	860	0.15
326	326KIDNEY S&S 0	525	0.09	519	0.09
328	328URETH STRICT+	63	0.01	62	0.01
329	329URETH STRICT0	34	0.00	33	0.00
331	331KIDNEY OTH +	2,366	0.41	2,327	0.41

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
332	332KIDNEY OTH 0	707	0.12	696	0.12
333	333KIDNEY OTH -	2	0.00	0	0.00
334	334PELVIC SG +	729	0.12	723	0.13
335	335PELVIC SG -	1,548	0.27	1,527	0.27
336	336PROST-TOMY +	755	0.13	750	0.13
337	337PROST-TOMY -	1,186	0.20	1,179	0.21
338	338TEST. CANC SG	60	0.01	59	0.01
339	339TEST^CANC SG+	182	0.03	182	0.03
341	341PENIS SG	371	0.06	369	0.06
342	342CIRCUMCIS +	19	0.00	19	0.00
344	344MALE CANC SG	130	0.02	126	0.02
345	345MALE^CANC SG	95	0.01	95	0.01
346	346MALE CANC +	955	0.16	945	0.17
347	347MALE CANC -	265	0.04	247	0.04
348	348PROST HYPER+	224	0.03	222	0.04
349	349PROST HYPER-	175	0.03	171	0.03
350	350MALE INFLAM.	754	0.13	748	0.13
352	352MALE OTHER DX	216	0.03	214	0.03
353	353HYSTERECT,RAD	30	0.00	28	0.00
354	354HYSTERECTOMY+	11	0.00	7	0.00
355	355HYSTERECTOMY-	24	0.00	20	0.00
356	356FEMALE SG	106	0.01	84	0.01
357	357UTERUS CAN SG	12	0.00	11	0.00
358	358UTERUS^CAN SG	151	0.02	122	0.02
359	359TUBAL INTERUP	555	0.09	478	0.08
360	360VAGINAL SG	44	0.00	37	0.00
361	361FEMALE ENDOSC	3	0.00	2	0.00
363	363D&C, ETC CANC	2	0.00	2	0.00
364	364D&C, ETC ^CANC	12	0.00	10	0.00
365	365FEMALE SG OTH	15	0.00	12	0.00
366	366FEMALE CANC+	10	0.00	7	0.00
367	367FEMALE CANC-	14	0.00	5	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
368	368FEMALE INFECT	39	0.00	35	0.00
369	369FEMALE OTH DX	91	0.01	70	0.01
373	373DELIVERY -	1	0.00	0	0.00
376	376POSTPARTUM DX	3	0.00	3	0.00
378	378ECTOPIC PREG	5	0.00	5	0.00
379	379THREAT ABORT	1	0.00	1	0.00
380	380ABORTION D&C	1	0.00	1	0.00
381	381ABORTION ^D&C	3	0.00	3	0.00
383	383ANTEPARTUM +	2	0.00	1	0.00
385	385NEWBN DIED/TR	1	0.00	1	0.00
388	388PREMATURITY-	1	0.00	1	0.00
389	389NEWBORN +	3	0.00	3	0.00
390	390NEWBORN 0	1	0.00	1	0.00
392	392SPLENECTOMY +	91	0.01	90	0.01
394	394BLOOD ETC SG	134	0.02	132	0.02
395	395RED CELL DX+	4,830	0.85	4,757	0.85
397	397COAGULATION	757	0.13	748	0.13
398	398IMMUNE DX +	965	0.17	950	0.17
399	399IMMUNE DX -	179	0.03	178	0.03
400	400LYM/LEU SG +	274	0.04	268	0.04
401	401LYM/LEU SG 0	265	0.04	258	0.04
402	402LYM/LEU SG -	99	0.01	99	0.01
403	403LYM/LEU DX +	1,981	0.34	1,960	0.35
404	404LYM/LEU DX 0	600	0.10	586	0.10
406	406ILDEF CAN SG+	106	0.01	102	0.01
407	407ILDEF CAN SG0	63	0.01	63	0.01
408	408ILDEF CAN SG-	162	0.02	158	0.02
409	409RADIOTHERAPY	884	0.15	868	0.15
410	410CHEMOTHERAPY	3,709	0.65	3,658	0.65
411	411CAN HIST^ENDO	22	0.00	20	0.00
412	412CN HIST ENDO	11	0.00	11	0.00
413	413ILDEF CAN DX+	328	0.05	326	0.05

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
414	414ILDEF CAN DX-	127	0.02	117	0.02
415	415INFECT SG	935	0.16	916	0.16
416	416SEPTECEMIA +	2,641	0.46	2,596	0.46
418	418POST-OP INFEC	1,653	0.29	1,629	0.29
419	419FEVER +	566	0.09	557	0.10
420	420FEVER -	176	0.03	172	0.03
421	421VIRAL DX +	350	0.06	333	0.06
423	423INFECT OTHER	524	0.09	515	0.09
424	424MENTAL + SG	414	0.07	400	0.07
425	425PSYCHOSOCIAL	1,686	0.29	1,615	0.29
426	426DEPRESSION	6,421	1.13	6,118	1.10
427	427NEUROSES	9,984	1.76	9,630	1.73
428	428PERSONALITY	569	0.10	547	0.09
429	429ORGANIC MENT	4,406	0.77	4,265	0.76
430	430PSYCHOSES	43,949	7.76	42,733	7.70
431	431CHILD MENTAL	117	0.02	110	0.01
432	432MENTAL OTHER	128	0.02	118	0.02
433	433A/DR LEFT AMA	4,226	0.74	4,021	0.72
434	434A/DR DETOX-CC	14,801	2.61	14,535	2.62
435	435A/DR DETOX	21,588	3.81	21,078	3.80
436	436A/DR W/REHAB	2,189	0.38	2,034	0.36
437	437A/DR DTX/RHAB	1,812	0.31	1,779	0.32
439	439SKIN GFT, INJ	122	0.02	120	0.02
440	440WOUND DEB INJ	235	0.04	229	0.04
441	441HAND INJ SG	16	0.00	15	0.00
442	442INJURY OT SG+	532	0.09	523	0.09
443	443INJURY OT SG-	276	0.04	271	0.04
444	444MULT TRAUMA +	238	0.04	235	0.04
445	445MULT TRAUMA 0	156	0.02	151	0.02
447	447ALLERGY +	283	0.04	277	0.04
449	449DRUG TOXIC +	2,065	0.36	2,005	0.36
450	450DRUG TOXIC 0	507	0.08	484	0.08

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
451	451DRUG TOXIC -	1	0.00	0	0.00
452	452COMPLICATION+	1,227	0.21	1,206	0.21
453	453COMPLICATION-	686	0.12	667	0.12
454	454INJURY,ETC +	244	0.04	240	0.04
455	455INJURY,ETC -	81	0.01	61	0.01
461	461SG W/VCODE	712	0.12	678	0.12
462	462REHABILITAT	5,620	0.99	5,422	0.97
463	463SIGNS&SYMTOM+	2,178	0.38	2,162	0.38
464	464SIGNS&SYMTOM-	627	0.11	615	0.11
465	465AFTERCARE CAN	151	0.02	144	0.02
466	466AFTERCARE^CAN	3,371	0.59	3,131	0.56
467	467OTHER FACTORS	1,684	0.29	1,423	0.25
468	468EXT UNRL PROC	1,881	0.33	1,849	0.33
470	470**UNGROUPABLE	22	0.00	20	0.00
471	471 1+ JOINT LWR	37	0.00	36	0.00
473	473ACT LEUKEMIA+	438	0.07	435	0.07
475	475RESP W/VENT	2,926	0.51	2,878	0.51
476	476PROS UN PROC	49	0.00	48	0.00
477	477NON-EXT UNRL	901	0.15	851	0.15
478	478VASCULAR W CC	2,771	0.48	2,738	0.49
479	479VASC. W/O CC	1,205	0.21	1,192	0.21
480	480LIVER TRANS.	65	0.01	37	0.00
481	481BONE MARROW	100	0.01	98	0.01
482	482TRACH W	1,050	0.18	1,044	0.18
483	483TRACH W/O	1,531	0.27	1,496	0.26
485	485LIMB REAT.	14	0.00	14	0.00
486	486PROCS TRAUMA	13	0.00	11	0.00
487	487SIGNIF.TRAUMA	56	0.00	56	0.01
488	488HIV W/O.R.	42	0.00	42	0.00
489	489HIV W MAJOR	1,625	0.28	1,598	0.28
490	490HIV W/WO OTH	884	0.15	864	0.15
491	491 REATTACH-UP	277	0.04	272	0.04

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
492	492 CHEMO/LEUK	156	0.02	155	0.02
493	493LAR CHO W/CC	695	0.12	676	0.12
494	494LAR CHO WOCC	776	0.13	744	0.13
495	495LUNG TRANSPL	4	0.00	4	0.00
496	496SPINAL FUSION	21	0.00	21	0.00
497	497SPI FUS W CC	478	0.08	468	0.08
498	498SPI FUS WO CC	1,022	0.18	991	0.17
499	499BK/NK W CC	715	0.12	696	0.12
500	500BK/NK WO CC	1,694	0.29	1,654	0.29
501	501KNEE W CC	73	0.01	71	0.01
502	502KNEE W/O CC	44	0.00	44	0.00
503	503KNEE W/O PDX	459	0.08	449	0.08
505	505BURN WO SK GR	10	0.00	10	0.00
506	506BURN W CC	22	0.00	22	0.00
507	507BURN W/O CC	16	0.00	15	0.00
508	508B WO SG W CC	43	0.00	43	0.00
509	509B WO SG WO CC	14	0.00	14	0.00
510	510NE BURN W CC	120	0.02	117	0.02
511	511NE BURN WO CC	77	0.01	74	0.01

DXLSF120: Categorical recoding of DXLSF (ICD-9-CM diagnostic code responsible for the major part of the patient's full length of stay in the hospital)

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
A1	TB, PULMONARY	302	0.05	295	0.05
A2	TB, OTHER	58	0.01	55	0.00
A4	INFECT, OTHER	8,087	1.42	7,892	1.42
B1	CANCER, MOUTH	1,753	0.30	1,738	0.31
B2	CANCER, DIGESTIVE	7,843	1.38	7,712	1.39
B3	CANCER, LUNG & BRONCHUS	7,295	1.28	7,154	1.28

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
B4	CANCER, RESP, OTHER	1,069	0.18	1,054	0.19
B5	CANCER, LYMPHATIC	2,819	0.49	2,779	0.50
B6	CANCER, GENITOURINARY	6,821	1.20	6,680	1.20
B7	CANCER, OTHER	7,167	1.26	6,979	1.25
B8	CANCER, BENIGN	2,473	0.43	2,397	0.43
B9	CANCER, UNSPEC	1,424	0.25	1,389	0.25
C1	DIABETES	11,402	2.01	10,995	1.98
C2	ENDOCRENE	1,301	0.22	1,266	0.22
C3	GOUT	805	0.14	797	0.14
C4	OBESITY	28	0.00	25	0.00
C5	METABOLIC, OTHER	9,572	1.69	9,405	1.69
C6	IMMUNE	20	0.00	20	0.00
D1	ANEMIAS	4,813	0.84	4,744	0.85
D2	SICKLE-CELL	142	0.02	137	0.02
D3	BLOOD, OTHER	1,814	0.32	1,790	0.32
EA	MENT, NONPSYCHOTIC, OTH	15,607	2.75	14,972	2.69
E1	PSYCHOSIS, ALCOHOL	8,180	1.44	8,044	1.45
E2	PSYCHOSIS, DRUG	5,073	0.89	4,964	0.89
E3	PSYCH, ORGANIC, OTHER	4,469	0.78	4,347	0.78
E4	SCHIZOPHRENIA	21,558	3.80	21,102	3.80
E5	PSYCHOSIS, OTHER	22,697	4.00	21,928	3.95
E6	NEUROTIC	2,864	0.50	2,750	0.49
E7	PERSONALITY DISORDER	457	0.08	440	0.07
E8	ALCOHOL ABUSE	23,243	4.10	22,610	4.07
E9	DRUG ABUSE	8,279	1.46	7,981	1.43
FA	EAR & MASTOID	702	0.12	689	0.12
F1	QUADRIPLEGIA	761	0.13	721	0.12
F2	PARAPLEGIA	533	0.09	504	0.09
F3	EPILEPSY	758	0.13	719	0.12
F4	PERIPH NERVE SYS	1,107	0.19	1,082	0.19
F5	CENT NERVE, OTHER	5,959	1.05	5,774	1.04
F6	GLAUCOMA	98	0.01	98	0.01

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
F7	CATARACT	449	0.07	443	0.07
F8	BLINDNESS	53	0.00	52	0.00
F9	EYE & ADNEXA	1,172	0.20	1,161	0.20
GA	VERICOSE VEINS	366	0.06	365	0.06
GB	HEMORRHOIDS	667	0.11	662	0.11
GC	CIRCULATORY, OTHER	7,366	1.30	7,268	1.31
G1	HEART, CHRON RHEUMAT	403	0.07	394	0.07
G2	HYPERTENS.NOHART	4,036	0.71	3,972	0.71
G3	HYPERTENS HEART	1,023	0.18	1,006	0.18
G4	HEART ATTACK	11,159	1.97	10,969	1.97
G5	HEART, ISCHEMIC, OTHER	34,376	6.07	33,936	6.11
G6	HEART, OTHER	38,742	6.84	38,304	6.90
G7	CEREBROVASCULAR	16,107	2.84	15,881	2.86
G8	ATHEROSCLEROSIS	3,686	0.65	3,645	0.65
G9	ARTERIES, OTHER	5,615	0.99	5,554	1.00
H1	RESP, ACUTE INFECTION	1,176	0.20	1,160	0.20
H2	PNEUMONIA & INFLUENZA	18,270	3.22	18,037	3.25
H3	BRONCHITIS, CHRONIC	13,432	2.37	13,280	2.39
H4	EMPHYSEMA	452	0.07	448	0.08
H5	RESP, OTHER	15,521	2.74	15,274	2.75
J1	ORAL	838	0.14	829	0.14
J2	ULCER, DIGESTIVE	2,710	0.47	2,675	0.48
J3	STOMACH, DUOD, ESOPH, OTH	4,818	0.85	4,752	0.85
J4	HERNIA, ABDOMINAL	3,186	0.56	3,142	0.56
J5	INTESTINAL, OTHER	20,447	3.61	20,154	3.63
J6	LIVER, ALCOHOL RELATED	3,179	0.56	3,139	0.56
J7	LIVER, GALLB, PANC, OTH	13,106	2.31	12,860	2.31
K1	NEPHRITIS & NEPHROSIS	5,510	0.97	5,435	0.97
K2	URINARY, OTHER	14,380	2.53	14,115	2.54
K3	PROSTATE	2,498	0.44	2,481	0.44
K4	MALE GENITAL, OTHER	1,259	0.22	1,247	0.22
K5	GYNECOLOGICAL	889	0.15	756	0.13

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
L1	CHILDBIRTH	16	0.00	14	0.00
M1	SKIN INFECTION	10,189	1.79	10,044	1.81
M2	SKIN, OTHER	3,200	0.56	3,135	0.56
N1	OSTEOARTHRISIS ETC	5,409	0.95	5,348	0.96
N2	ARTHROPATHY ETC	2,255	0.39	2,224	0.40
N3	DORSOPATHY	6,254	1.10	6,093	1.09
N4	RHEUMATISM, NON-BACK	2,121	0.37	2,073	0.37
N5	BONE & DEFORMITY	3,690	0.65	3,614	0.65
P1	CONGENITAL ANOMALY	495	0.08	467	0.08
Q1	SYMPTOMS ETC	40,644	7.17	39,820	7.17
TA	POISON, NONMEDICAL	219	0.03	211	0.03
TB	INJURIES, OTHER	1,848	0.32	1,792	0.32
TC	SURG COMPLICATIONS	14,507	2.56	14,282	2.57
T1	SKULL FRACTURE	350	0.06	338	0.06
T2	BREAK NECK, TRUNK	975	0.17	959	0.17
T3	FRACTURE LIMB	5,150	0.90	5,065	0.91
T4	SPRAIN&DISLOCATION	825	0.14	804	0.14
T5	BRAIN INJ, NO FRACT	626	0.11	608	0.10
T6	INT INJURY, TRUNK	335	0.05	330	0.05
T7	WOUND, OPEN	736	0.12	722	0.13
T8	BURNS	304	0.05	297	0.05
T9	POISON, DRUG&BIO	2,222	0.39	2,146	0.38
V1	HEALTH VISIT	17,704	3.12	16,827	3.03

DXLSF32: Categorical recoding of DXLSF (ICD-9-CM diagnostic code responsible for the major part of the patient's full length of stay in the hospital)

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	INFECTIOUS	8,447	1.49	8,242	1.48
2	CANCER	34,767	6.13	34,096	6.14

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
3	NEOPLASM, OTHER	3,897	0.68	3,786	0.68
4	DIABETES	11,402	2.01	10,995	1.98
5	METABOLIC, OTHER	11,706	2.06	11,493	2.07
6	IMMUNE	20	0.00	20	0.00
7	BLOOD	6,769	1.19	6,671	1.20
8	PSYCHOSIS, ALCOHOL	8,180	1.44	8,044	1.45
9	PSYCHOSIS, DRUG	5,073	0.89	4,964	0.89
10	PSYCHOSIS, OTHER	48,724	8.60	47,377	8.54
11	ALCOHOL ABUSE	23,243	4.10	22,610	4.07
12	DRUG ABUSE	8,279	1.46	7,981	1.43
13	MENTAL, OTHER	18,928	3.34	18,162	3.27
14	QUADRIPLEGIA	761	0.13	721	0.12
15	PARAPLEGIA	533	0.09	504	0.09
16	NERVOUS, OTHER	7,824	1.38	7,575	1.36
17	SENSE ORGANS	2,474	0.43	2,443	0.44
18	HEART	85,703	15.13	84,609	15.25
19	CEREBROVASCULAR	16,107	2.84	15,881	2.86
20	CIRCULAT., OTHER	21,736	3.83	21,466	3.87
21	RESP, ACUTE	19,446	3.43	19,197	3.46
22	BRONCHITIS, EMPHYSEMA, CHRON	13,884	2.45	13,728	2.47
23	RESP, OTHER	15,521	2.74	15,274	2.75
24	ORAL	838	0.14	829	0.14
25	HERNIA, ABDOMINAL	3,186	0.56	3,142	0.56
26	LIVER, ALCOHOL RELATED	3,179	0.56	3,139	0.56
27	DIGESTIVE, OTHER	41,081	7.25	40,441	7.29
28	MALE GENITAL	3,757	0.66	3,728	0.67
29	GENITOURINARY, OTHER	19,890	3.51	19,550	3.52
30	GYNECOLOGICAL	905	0.15	770	0.13
31	SKIN	13,389	2.36	13,179	2.37
32	MUSCLE, BONE & CONNECT	19,729	3.48	19,352	3.48
33	CONGENITAL ANOMALIES	495	0.08	467	0.08

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
34	SYMPTOMS ETC	40,644	7.17	39,820	7.17
35	INJURIES & POISON	28,097	4.96	27,554	4.96
37	HEALTH VISIT	17,704	3.12	16,827	3.03

ENVCARE: Indication of whether the patient was exposed to environmental contaminants

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(blank)		565,820	99.91	554,303	99.93
N	NO	488	0.08	330	0.05
Y	YES	10	0.00	4	0.00

HOMEVISN: Veterans Integrated Service Network (VISN) associated with the veteran’s home residence

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(missing)		2,969	0.52	2,870	0.51
0	0	124	0.02	112	0.02
1	1	23,557	4.15	23,195	4.18
2	2	12,822	2.26	12,662	2.28
3	3	23,032	4.06	22,464	4.05
4	4	25,109	4.43	24,685	4.45
5	5	18,871	3.33	18,613	3.35
6	6	31,628	5.58	31,207	5.62
7	7	31,586	5.57	30,905	5.57
8	8	42,910	7.57	42,327	7.63
9	9	34,849	6.15	34,321	6.18
10	10	20,265	3.57	19,536	3.52
11	11	24,165	4.26	23,849	4.29
12	12	29,794	5.26	29,323	5.28
13	13	16,120	2.84	15,819	2.85
14	14	9,996	1.76	9,856	1.77
15	15	26,903	4.75	26,289	4.73
16	16	51,792	9.14	50,439	9.09
17	17	27,249	4.81	26,476	4.77
18	18	25,954	4.58	24,941	4.49
19	19	15,858	2.80	15,599	2.81
20	20	24,913	4.39	24,509	4.41
21	21	19,403	3.42	19,126	3.44
22	22	26,449	4.67	25,514	4.60

HOMSTATE: State associated with the veteran’s home residence

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
1	ALABAMA	8,940	1.57	8,829	1.59
2	ALASKA	418	0.07	418	0.07
4	ARIZONA	15,406	2.72	15,089	2.72
5	ARKANSAS	12,740	2.24	12,192	2.19
6	CALIFORNIA	40,340	7.12	39,206	7.06
8	COLORADO	6,839	1.20	6,767	1.22
9	CONNECTICUT	3,991	0.70	3,945	0.71
10	DELAWARE	1,679	0.29	1,645	0.29
11	WASHINGTON, DC	3,497	0.61	3,471	0.62
12	FLORIDA	35,618	6.28	34,979	6.30
13	GEORGIA	14,977	2.64	14,596	2.63
15	HAWAII	491	0.08	486	0.08
16	IDAHO	3,918	0.69	3,833	0.69
17	ILLINOIS	26,604	4.69	26,266	4.73
18	INDIANA	11,366	2.00	11,164	2.01
19	IOWA	6,033	1.06	5,954	1.07
20	KANSAS	7,702	1.36	7,375	1.32
21	KENTUCKY	12,061	2.12	11,839	2.13
22	LOUISIANA	10,464	1.84	10,206	1.84
23	MAINE	2,551	0.45	2,496	0.45
24	MARYLAND	11,778	2.07	11,579	2.08
25	MASSACHUSETTS	10,691	1.88	10,542	1.90
26	MICHIGAN	12,682	2.23	12,547	2.26
27	MINNESOTA	9,266	1.63	9,104	1.64
28	MISSISSIPPI	8,764	1.54	8,595	1.54
29	MISSOURI	14,956	2.64	14,691	2.64
30	MONTANA	2,789	0.49	2,715	0.48
31	NEBRASKA	3,790	0.66	3,726	0.67
32	NEVADA	5,139	0.90	5,064	0.91
33	NEW HAMPSHIRE	2,186	0.38	2,135	0.38

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
34	NEW JERSEY	6,208	1.09	6,089	1.09
35	NEW MEXICO	5,664	1.00	5,054	0.91
36	NEW YORK	31,002	5.47	30,355	5.47
37	NORTH CAROLINA	14,583	2.57	14,377	2.59
38	NORTH DAKOTA	1,411	0.24	1,365	0.24
39	OHIO	20,793	3.67	20,058	3.61
40	OKLAHOMA	8,903	1.57	8,731	1.57
41	OREGON	9,469	1.67	9,279	1.67
42	PENNSYLVANIA	18,711	3.30	18,412	3.31
44	RHODE ISLAND	2,733	0.48	2,689	0.48
45	SOUTH CAROLINA	9,668	1.70	9,455	1.70
46	SOUTH DAKOTA	3,882	0.68	3,801	0.68
47	TENNESSEE	16,990	3.00	16,790	3.02
48	TEXAS	43,372	7.65	42,310	7.62
49	UTAH	3,724	0.65	3,676	0.66
50	VERMONT	1,405	0.24	1,388	0.25
51	VIRGINIA	16,432	2.90	16,222	2.92
53	WASHINGTON	11,274	1.99	11,140	2.00
54	WEST VIRGINIA	10,264	1.81	10,114	1.82
55	WISCONSIN	9,759	1.72	9,608	1.73
56	WYOMING	2,271	0.40	2,211	0.39
60	US SAMOA	2	0.00	2	0.00
62	NEW BRUNSWICK	2	0.00	1	0.00
66	GUAM	7	0.00	6	0.00
69	69	5	0.00	5	0.00
72	PUERTO RICO	9,824	1.73	9,777	1.76
75	ONTARIO	7	0.00	7	0.00
78	VIRGIN ISLANDS	142	0.02	141	0.02
80	QUEBEC	5	0.00	5	0.00
85	AF AMER-EXC CAN	2	0.00	2	0.00
87	AF EUR, ME, CAN	3	0.00	2	0.00

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
88	AF PACIFIC	3	0.00	0	0.00
90	FOREIGN COUNTRY	26	0.00	24	0.00
91	CANADA & MEXICO	81	0.01	75	0.01
93	EUROPE	5	0.00	2	0.00
96	PHILIPPINES	3	0.00	3	0.00
98	98	6	0.00	6	0.00
99	UNKNOWN	1	0.00	1	0.00

IRDCARE: Indication of whether the patient received radiation treatment while in this bedsection

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(blank)		565,751	99.89	554,078	99.89
N	NO	557	0.09	549	0.09
Y	YES	10	0.00	10	0.00

LSR: Categorical recoding of the LS (Number of bed days for the entire episode of care) variable into 16 groupings

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
2	1	81,879	14.45	79,492	14.33
3	2-3	138,817	24.51	136,066	24.53
4	4-7	165,993	29.31	163,260	29.43
5	8-14	99,978	17.65	98,194	17.70
6	15-21	34,127	6.02	33,462	6.03
7	22-30	19,086	3.37	18,608	3.35
8	31-60	17,897	3.16	17,401	3.13
9	61-90	4,113	0.72	3,937	0.70
10	91-180	2,815	0.49	2,695	0.48
11	181-270	612	0.10	579	0.10

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
12	271-365	283	0.04	272	0.04
13	366-730	336	0.05	324	0.05
14	731-1825	251	0.04	244	0.04
15	1826-3650	83	0.01	77	0.01
16	3651 +	48	0.00	26	0.00

MDC: Major diagnostic category of DRG

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
0	0	7	0.00	5	0.00
1	NERVOUS SYSTEM	34,592	6.10	33,764	6.08
2	EYE	2,110	0.37	2,089	0.37
3	EAR, NOSE & THROAT	7,864	1.38	7,752	1.39
4	RESPIRATORY	60,722	10.72	59,844	10.78
5	CIRCULATORY	129,820	22.92	128,043	23.08
6	DIGESTIVE	47,371	8.36	46,644	8.40
7	LIVER & PANCREAS	19,383	3.42	19,012	3.42
8	MUSCLE, BONE & CONNECT	31,472	5.55	30,880	5.56
9	SKIN, SUBCUT & BREAST	16,080	2.83	15,752	2.84
10	ENDOCRINE & METABOLIC	20,206	3.56	19,615	3.53
11	KIDNEY & URINARY	27,956	4.93	27,484	4.95
12	MALE REPRODUCTIVE	7,750	1.36	7,656	1.38
13	FEMALE REPRODUCTIVE	1,127	0.19	936	0.16
14	PREGNANCY	16	0.00	14	0.00
15	NEWBORN	6	0.00	6	0.00
16	BLOOD & RELATED	7,056	1.24	6,955	1.25
17	MYELOPROLIFERATIVE	9,362	1.65	9,219	1.66
18	INFECTIOUS & PARASIT	6,895	1.21	6,766	1.21
19	MENTAL	67,677	11.95	65,539	11.81
20	DRUGS	44,769	7.90	43,595	7.86

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
21	INJURIES & TOXIC	6,780	1.19	6,594	1.18
22	BURNS	302	0.05	295	0.05
23	HEALTH VISIT	14,354	2.53	13,586	2.44
24	MULTI SIG. TRAUMA	83	0.01	81	0.01
25	HIV INFECTIONS	2,558	0.45	2,511	0.45

MEANS: Means Test Indicator code

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
AN	CAT A NSC	318,632	56.26	318,632	57.44
AS	CAT A SC/SPEC	199,814	35.28	199,814	36.02
C	CAT C	36,191	6.39	36,191	6.52
N	NON-VET	5,587	0.98	0	0.00
X	NOT APPL	6,094	1.07	0	0.00

MS: Patient's marital status

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
D	DIVORCED	158,440	27.97	156,159	28.15
M	MARRIED	243,202	42.94	238,289	42.96
N	NEVER MARRIED	75,667	13.36	73,661	13.28
S	SEPARATED	31,861	5.62	31,301	5.64
U	UNKNOWN	3,385	0.59	2,594	0.46
W	WIDOWED	53,763	9.49	52,633	9.48

OPT: Indicator that the discharge is to outpatient treatment

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(missing)		35,343	6.24	34,199	6.16
1	YES	440,686	77.81	435,282	78.48
3	NO	90,289	15.94	85,156	15.35

PLDISCH: Bedsection code for physical location at discharge

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
2	CARDIOLOGY	6,428	1.13	6,338	1.14
4	PULM NON-TB	6,737	1.18	6,673	1.20
5	GERONTOLOGY	47	0.00	44	0.00
6	DERMATOLOGY	8	0.00	8	0.00
8	GASTROENTEROLOGY	199	0.03	199	0.03
9	HEMATOLOGY/ONCOLOGY	5,797	1.02	5,722	1.03
10	NEUROLOGY	7,350	1.29	7,145	1.28
11	EPILEPSY CENTER	61	0.01	49	0.00
12	MEDICAL ICU	26,078	4.60	25,562	4.60
14	METABOLIC	809	0.14	393	0.07
15	GEN (ACUTE) MED	234,813	41.46	231,469	41.73
16	CARDIAC STEP DOWN	2,709	0.47	2,645	0.47
17	TELEMETRY	13,494	2.38	13,335	2.40
18	NEUROLOGY OBS	4	0.00	3	0.00
20	REHAB MEDICINE	5,266	0.92	5,071	0.91
21	BLIND REHAB	1,746	0.30	1,736	0.31
22	SPINAL CORD INJ	6,530	1.15	6,292	1.13
23	SCI OBSERVATION	1	0.00	1	0.00
24	MEDICAL OBSERVATION	2,225	0.39	2,114	0.38
25	PSYC RES REHAB TRMT	998	0.17	910	0.16
26	PTSD RES REHAB PGM	293	0.05	268	0.04
27	SUB ABUSE RES REHAB	484	0.08	377	0.06

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
28	HCFI CWT/TR	46	0.00	11	0.00
29	SA CWT/TR	17	0.00	16	0.00
31	GEM ACUTE MEDICINE	377	0.06	374	0.06
32	GEM INTERMEDIATE	1,035	0.18	1,028	0.18
33	GEM PSYCHIATRY	123	0.02	122	0.02
34	GEM NEUROLOGY	2	0.00	2	0.00
37	DOM CARE HMLS (DCHV)	2	0.00	0	0.00
40	INTERMEDIATE MED	38,445	6.78	37,855	6.82
41	REHAB MEDICINE OBS	4	0.00	3	0.00
50	SURGERY (GEN)	81,270	14.35	79,691	14.36
51	GYNECOLOGY	1	0.00	1	0.00
52	NEUROSURGERY	1,269	0.22	1,247	0.22
53	OPHTHALMOLOGY	138	0.02	136	0.02
54	ORTHOPEDIC	4,492	0.79	4,337	0.78
55	EAR, NOSE & THROAT	603	0.10	599	0.10
56	PLASTIC SURGERY	126	0.02	123	0.02
58	THORACIC SURGERY	4,793	0.84	4,672	0.84
59	UROLOGY	2,045	0.36	2,024	0.36
60	ORAL SURGERY	8	0.00	8	0.00
62	PERIPHERAL VASCULAR	1,081	0.19	1,069	0.19
63	SURGICAL ICU	6,639	1.17	6,501	1.17
65	SURGICAL OBS	1,251	0.22	1,192	0.21
70	ACUTE PSYCH	16,537	2.92	16,181	2.91
71	LONG-TERM PSYCH	2	0.00	2	0.00
72	ALCOH DEPEND-HI INT	1,370	0.24	1,359	0.24
73	DRUG DEPEND-HI INT	24	0.00	24	0.00
74	SUBS ABUSE-HI INT	6,894	1.21	6,756	1.21
76	PSYCH MED INFIRM	4	0.00	4	0.00
79	SPEC INP PTSD UNIT	938	0.16	911	0.16
80	NURSING HOME CARE	381	0.06	374	0.06
81	GEM NHCUC	4	0.00	4	0.00
83	RESPIRE CARE	403	0.07	36	0.00

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
84	PSY SA (INTER CARE)	1,526	0.26	1,509	0.27
85	DOMICILIARY	334	0.05	178	0.03
86	DOM SUBSTANCE ABUSE	63	0.01	0	0.00
89	STAR I, II, & II PGMS	2,974	0.52	2,822	0.50
91	EVAL/BRF TRMT PTSD	295	0.05	295	0.05
92	PSYC-GENERAL INTER	11,854	2.09	11,534	2.07
93	HI INT GEN PSCH-INP	56,605	9.99	55,052	9.92
94	PSYCHIATRIC OBS	266	0.04	231	0.04

POW: Prisoner of War status with name of war and location

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	NO	392,124	69.24	385,485	69.50
3	NO INFO	170,277	30.06	165,266	29.79
4	WW1 ONLY	1	0.00	1	0.00
5	WWII, EUROPE	2,824	0.49	2,804	0.50
6	WWII, PACIFIC	624	0.11	622	0.11
7	KOREAN CONF	331	0.05	324	0.05
8	VIETNAM ERA	116	0.02	114	0.02
9	MULTIPLE POW	19	0.00	19	0.00
10	PERSIAN GULF	1	0.00	1	0.00
11	YUGOSLAVIA	1	0.00	1	0.00

PSRCD: Categorical recode of Period of Service

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
0	SPANISH-AMERICAN	6	0.00	6	0.00
1	WWI	59	0.01	56	0.01
2	WWII	141,932	25.06	140,699	25.36

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
3	PRE-KOREA	4,128	0.72	4,086	0.73
4	KOREA	87,790	15.50	87,032	15.69
5	POST-KOREA	44,842	7.91	44,450	8.01
6	VIETNAM	209,578	37.00	206,958	37.31
7	POST VIETNAM	54,346	9.59	53,493	9.64
8	OTHER	5,381	0.95	514	0.09
9	DES. STORM (ACT)	2,480	0.43	1,880	0.33
10	DES. STORM (VET)	15,776	2.78	15,463	2.78

PSX: Period of service that is basis for care

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
A	ARMY	472	0.08	3	0.00
B	NAVY OR MARINE	252	0.04	2	0.00
C	AIR FORCE	320	0.05	0	0.00
D	COAST GUARD	30	0.00	0	0.00
E	RETIRED MILITARY	29	0.00	0	0.00
G	MERCHANT SEAMAN	1	0.00	0	0.00
H	PHS	10	0.00	0	0.00
J	WORKERS COMP	1	0.00	0	0.00
M	FOREIGN GOVT	4	0.00	0	0.00
N	EMERGENCY	367	0.06	14	0.00
P	CONTRACT	11	0.00	0	0.00
Q	OTHER FED (DEP)	7	0.00	1	0.00
R	DONORS	5	0.00	0	0.00
S	SPECIAL STUDY	204	0.03	0	0.00
T	OTHER NON-VET	1,909	0.33	63	0.01
U	SURVIVOR-CHAMPVA	1,110	0.19	0	0.00
V	CHAMPUS	165	0.02	1	0.00
W	CZECH/POLISH	1	0.00	0	0.00

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
X	DES. STORM (VET)	15,776	2.78	15,463	2.78
Y	PHILIPPINE VETS	47	0.00	0	0.00
Z	MERCHANT MARINE	402	0.07	396	0.07
0	SPANISH-AMERICAN	6	0.00	6	0.00
1	WWI	59	0.01	56	0.01
2	WWII	141,932	25.06	140,699	25.36
3	PRE-KOREA	4,128	0.72	4,086	0.73
4	KOREAN	87,790	15.50	87,032	15.69
5	POST-KOREAN	44,842	7.91	44,450	8.01
6	VIETNAM	209,578	37.00	206,958	37.31
7	POST-VIETNAM	54,346	9.59	53,493	9.64
8	DES. STORM (ACT)	34	0.00	34	0.00
9	OTHER OR NONE	2,480	0.43	1,880	0.33

RACE: Race or national origin

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	HISPAN WHITE	26,386	4.65	25,778	4.64
2	HISPAN BLACK	2,005	0.35	1,967	0.35
3	AM. INDIAN	2,386	0.42	2,320	0.41
4	BLACK	113,406	20.02	111,287	20.06
5	ASIAN	1,822	0.32	1,729	0.31
6	WHITE	386,030	68.16	378,710	68.28
7	UNKNOWN	34,283	6.05	32,846	5.92

RAD: Exposure to Ionizing Radiation through nuclear testing or in Japan

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
.		165,507	29.22	158,108	28.50
1	NO RAD	399,440	70.53	395,174	71.24
2	RAD-JAP	554	0.09	548	0.09
3	RAD-US	778	0.13	769	0.13
4	RAD-BOTH	39	0.00	38	0.00

SCI: Indication of patient's spinal cord injury status

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
X	NO	555,434	98.07	544,317	98.13
1	PARA-TRAUM	3,920	0.69	3,744	0.67
2	QUAD-TRAUM	3,709	0.65	3,563	0.64
3	PARA-NON-TRAUM	1,727	0.30	1,596	0.28
4	QUAD-NON-TRAUM	1,528	0.26	1,417	0.25

SCPER: Percentage of a patient's disability that is service-connected with respect to **DXLSF** (ICD-9-CM diagnostic code responsible for the major part of the patient's full length of stay in the hospital)

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
0	0	381,948	67.44	372,401	67.14
10	10	32,260	5.69	31,898	5.75
20	20	15,690	2.77	15,501	2.79
30	30	19,385	3.42	19,186	3.45
40	40	12,494	2.20	12,358	2.22
50	50	12,911	2.27	12,761	2.30
60	60	15,035	2.65	14,906	2.68

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
70	70	14,054	2.48	13,899	2.50
80	80	7,983	1.40	7,905	1.42
90	90	3,045	0.53	3,012	0.54
100	100	51,513	9.09	50,810	9.16

SEX: Sex of patient

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
F	FEMALE	22,563	3.98	19,306	3.48
M	MALE	543,755	96.01	535,331	96.51

STA3N: Parent station identifier

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
402	TOGUS	2,033	0.35	1,980	0.35
405	WHITE RIVER JCT	2,386	0.42	2,364	0.42
436	FORT HARRISON	1,995	0.35	1,949	0.35
437	FARGO	2,305	0.40	2,227	0.40
438	SIOUX FALLS	2,080	0.36	2,069	0.37
442	CHEYENNE	887	0.15	871	0.15
452	VAMC WICHITA KS<102001	2,163	0.38	2,106	0.37
459	HONOLULU	433	0.07	432	0.07
460	WILMINGTON	1,934	0.34	1,882	0.33
501	NEW MEXICO HCS	5,974	1.05	5,347	0.96
502	ALEXANDRIA	2,386	0.42	2,308	0.41
503	JAMES E VAN ZANDT VAMC	1,175	0.20	1,166	0.21
504	AMARILLO HCS	2,891	0.51	2,842	0.51
506	ANN ARBOR HCS	4,235	0.74	4,193	0.75
508	ATLANTA	6,751	1.19	6,599	1.18

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
509	AUGUSTA	5,852	1.03	5,573	1.00
512	BALTIMORE	8,952	1.58	8,755	1.57
515	BATTLE CREEK	2,182	0.38	2,148	0.38
516	BAY PINES	7,525	1.32	7,395	1.33
517	BECKLEY	2,126	0.37	2,101	0.37
518	BEDFORD	1,063	0.18	1,004	0.18
519	WEST TEXAS HCS	1,609	0.28	1,593	0.28
520	GULF COAST HCS	3,532	0.62	3,451	0.62
521	BIRMINGHAM	4,772	0.84	4,739	0.85
523	BOSTON	9,469	1.67	9,370	1.68
526	BRONX	4,457	0.78	4,274	0.77
528	UPSTATE N.Y. HCS	12,817	2.26	12,662	2.28
529	BUTLER	367	0.06	356	0.06
531	BOISE	2,851	0.50	2,779	0.50
534	CHARLESTON	4,084	0.72	4,012	0.72
537	VA CHICAGO HCS	10,154	1.79	10,041	1.81
538	CHILLICOTHE	3,861	0.68	3,646	0.65
539	CINCINNATI	4,839	0.85	4,752	0.85
540	CLARKSBURG	2,605	0.45	2,561	0.46
541	CLEVELAND-WADE PARK	6,860	1.21	6,644	1.19
542	COATESVILLE	1,108	0.19	1,086	0.19
543	COLUMBIA MO<0401	1,407	0.24	1,382	0.24
544	COLUMBIA SC	3,569	0.63	3,487	0.62
546	MIAMI	5,150	0.90	4,989	0.89
548	W PALM BEACH	4,503	0.79	4,418	0.79
549	DALLAS	10,324	1.82	10,093	1.81
550	ILLIANA HCS DANVILLE IL	3,497	0.61	3,473	0.62
552	DAYTON	4,807	0.84	4,574	0.82
553	DETROIT VAMC	4,236	0.74	4,213	0.75
554	DENVER	5,674	1.00	5,655	1.01
556	NORTH CHICAGO	1,768	0.31	1,732	0.31

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
557	DUBLIN	1,875	0.33	1,872	0.33
558	DURHAM	5,498	0.97	5,448	0.98
561	EAST ORANGE	4,564	0.80	4,492	0.80
562	ERIE	1,010	0.17	944	0.17
564	FAYETTEVILLE AR	2,671	0.47	2,660	0.47
565	FAYETTEVILLE NC	3,183	0.56	3,088	0.55
568	FORT MEADE	2,614	0.46	2,541	0.45
570	CENTRAL CALIFORNIA HCS	2,649	0.46	2,637	0.47
573	N FL/S GA HCS	9,211	1.62	9,121	1.64
575	GRAND JUNCTION	1,367	0.24	1,339	0.24
578	HINES	7,253	1.28	7,116	1.28
580	HOUSTON	10,535	1.86	10,341	1.86
581	HUNTINGTON	3,578	0.63	3,512	0.63
583	INDIANAPOLIS-10TH ST	6,023	1.06	5,944	1.07
584	IOWA CITY<1000	66	0.01	66	0.01
585	IRON MOUNTAIN	1,117	0.19	1,100	0.19
586	JACKSON	4,815	0.85	4,718	0.85
589	VAMC HEARTLAND-W KANSAS MO	7,754	1.36	7,528	1.35
590	HAMPTON	3,484	0.61	3,448	0.62
593	LAS VEGAS	2,352	0.41	2,322	0.41
595	LEBANON	1,857	0.32	1,839	0.33
596	LEXINGTON-LEESTOWN	5,325	0.94	5,257	0.94
598	LITTLE ROCK	9,861	1.74	9,341	1.68
600	VA LONG BEACH HCS CA	5,091	0.89	5,020	0.90
603	LOUISVILLE	4,697	0.82	4,569	0.82
605	LOMA LINDA	5,644	0.99	5,517	0.99
607	MADISON	3,173	0.56	3,128	0.56
608	MANCHESTER	369	0.06	348	0.06
609	MARION IL<0701	1,971	0.34	1,968	0.35
610	NORTHERN INDIANA HCS	2,313	0.40	2,219	0.40
612	NCHC MARTINEZ	1,725	0.30	1,683	0.30

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
613	MARTINSBURG	3,445	0.60	3,412	0.61
614	MEMPHIS	7,055	1.24	6,981	1.25
618	MINNEAPOLIS	8,007	1.41	7,891	1.42
619	MONTGOMERY	3,216	0.56	3,181	0.57
620	MONTROSE VA HUDSON HCS NY	1,595	0.28	1,594	0.28
621	MOUNTAIN HOME	5,456	0.96	5,385	0.97
622	MURFREESBORO	100	0.01	95	0.01
623	MUSKOGEE	2,297	0.40	2,263	0.40
626	VA MID TENN HCS NASH TN	9,690	1.71	9,561	1.72
629	NEW ORLEANS	4,393	0.77	4,296	0.77
630	N.Y. HARBOR HCS	9,420	1.66	9,190	1.65
631	NORTHAMPTON	1,176	0.20	1,165	0.21
632	NORTHPORT	3,457	0.61	3,364	0.60
635	OKLAHOMA CITY	5,530	0.97	5,425	0.97
636	VA NEB-WESTERN IA HCS	9,793	1.72	9,650	1.73
637	ASHEVILLE-OTTEEN	3,643	0.64	3,607	0.65
640	PALO ALTO-PALO ALTO	7,580	1.33	7,423	1.33
642	PHILADELPHIA	4,558	0.80	4,455	0.80
644	PHOENIX	7,692	1.35	7,605	1.37
646	PITTSBURGH-UNIV DR	7,015	1.23	6,983	1.25
647	POPLAR BLUFF<401	727	0.12	719	0.12
648	PORTLAND	8,294	1.46	8,137	1.46
649	NORTHERN ARIZONA HCS	1,434	0.25	1,429	0.25
650	PROVIDENCE	2,786	0.49	2,740	0.49
652	RICHMOND	7,493	1.32	7,350	1.32
653	VA ROSEBURG HCS	2,187	0.38	2,119	0.38
654	SIERRA NEVADA HCS	2,403	0.42	2,373	0.42
655	SAGINAW	1,414	0.24	1,410	0.25
656	ST CLOUD	1,244	0.21	1,204	0.21
657	VA HEARTLAND-E VH MO	8,406	1.48	8,245	1.48
658	SALEM	4,338	0.76	4,308	0.77

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
659	SALISBURY	2,305	0.40	2,301	0.41
660	SALT LAKE CITY HTHCARE	4,612	0.81	4,548	0.81
662	SAN FRANCISCO	4,949	0.87	4,891	0.88
663	PUGET SOUND HCS	9,210	1.62	9,144	1.64
664	VA SAN DIEGO HCS CA	5,575	0.98	4,971	0.89
666	SHERIDAN	1,127	0.19	1,070	0.19
667	SHREVEPORT	4,793	0.84	4,698	0.84
668	SPOKANE	1,709	0.30	1,681	0.30
671	SAN ANTONIO	10,908	1.92	10,404	1.87
672	SAN JUAN PR	9,917	1.75	9,871	1.77
673	TAMPA	9,332	1.64	9,148	1.64
674	VA CENTRAL TEXAS HCS	6,382	1.12	6,327	1.14
676	TOMAH	892	0.15	882	0.15
677	COLMERY-ONEIL VAMC<200107	3,948	0.69	3,783	0.68
678	SOUTHERN ARIZONA HCS	6,077	1.07	5,887	1.06
679	TUSCALOOSA	943	0.16	914	0.16
687	WALLA WALLA	732	0.12	728	0.13
688	WASHINGTON	6,735	1.18	6,683	1.20
689	WEST HAVEN	4,344	0.76	4,298	0.77
691	GREATER LA HCS	7,931	1.40	7,820	1.40
693	WILKES BARRE	2,870	0.50	2,825	0.50
695	MILWAUKEE	5,890	1.04	5,784	1.04

STA6A: Substation identifier

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
402	TOGUS	2,033	0.35	1,980	0.35
405	WHITE RIVER JCT	2,386	0.42	2,364	0.42
436	FORT HARRISON	1,995	0.35	1,949	0.35
437	FARGO	2,305	0.40	2,227	0.40
438	SIOUX FALLS	2,080	0.36	2,069	0.37
442	CHEYENNE	887	0.15	871	0.15
452	VAMC WICHITA KS<102001	2,163	0.38	2,106	0.37
459	VAHG HONOLULU	433	0.07	432	0.07
460	WILMINGTON	1,934	0.34	1,882	0.33
501	NEW MEXICO HCS	5,974	1.05	5,347	0.96
502	ALEXANDRIA	2,386	0.42	2,308	0.41
503	JAMES E. VAN ZANDT VAMC	1,175	0.20	1,166	0.21
504	AMARILLO HCS	2,891	0.51	2,842	0.51
506	ANN ARBOR HCS	4,235	0.74	4,193	0.75
508	ATLANTA	6,751	1.19	6,599	1.18
509	AUGUSTA, DOWNTOWN	4,447	0.78	4,266	0.76
509A0	AUGUSTA UPTOWN	1,405	0.24	1,307	0.23
512	BALTIMORE	6,146	1.08	6,001	1.08
512A4	FORT HOWARD	514	0.09	491	0.08
512A5	PERRY POINT	2,292	0.40	2,263	0.40
515	BATTLE CREEK	2,182	0.38	2,148	0.38
516	BAY PINES	7,525	1.32	7,395	1.33
517	BECKLEY	2,126	0.37	2,101	0.37
518	BEDFORD	1,063	0.18	1,004	0.18
519	WEST TEXAS HCS	1,609	0.28	1,593	0.28
520	GULF COAST HCS	2,521	0.44	2,494	0.44
520A0	BILOXI GULFPORT	1,011	0.17	957	0.17
521	BIRMINGHAM	4,772	0.84	4,739	0.85
523	BOSTON	1,387	0.24	1,378	0.24
523A4	VA BOSTON HCS	5,975	1.05	5,926	1.06

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
523A5	VAMC BROCKTON	2,107	0.37	2,066	0.37
526	BRONX	4,457	0.78	4,274	0.77
528	UPSTATE N.Y. HCS	4,762	0.84	4,705	0.84
528A5	CANANDAIGUA DIVISION	447	0.07	441	0.07
528A6	HCS UPSTATE NY V2 BATH	776	0.13	769	0.13
528A7	VA HTHCARE NEW YORK V2	3,781	0.66	3,742	0.67
528A8	HCS UPSTATE NY V2 ALBANY	3,051	0.53	3,005	0.54
529	BUTLER	367	0.06	356	0.06
531	BOISE	2,851	0.50	2,779	0.50
534	CHARLESTON	4,084	0.72	4,012	0.72
537	CHICAGO WESTSIDE	6,216	1.09	6,129	1.10
537A4	CHICAGO LAKESIDE	3,938	0.69	3,912	0.70
538	CHILLICOTHE	3,861	0.68	3,646	0.65
539	CINCINNATI	4,839	0.85	4,752	0.85
540	CLARKSBURG	2,605	0.45	2,561	0.46
541	CLEVELAND	6,193	1.09	6,004	1.08
541A0	CLEVELAND BRECKSV	667	0.11	640	0.11
542	COATESVILLE	1,108	0.19	1,086	0.19
543	COLUMBIA, MO<0401	1,407	0.24	1,382	0.24
544	COLUMBIA, SC	3,569	0.63	3,487	0.62
546	MIAMI	5,150	0.90	4,989	0.89
548	VAHG W PALM BEACH	4,503	0.79	4,418	0.79
549	DALLAS	10,306	1.81	10,077	1.81
549A4	BONHAM VAMC	18	0.00	16	0.00
550	VA ILLIANA HCS DANVILLE IL	3,497	0.61	3,473	0.62
552	DAYTON	4,807	0.84	4,574	0.82
553	DETROIT (JOHN D.DINGELL)	4,236	0.74	4,213	0.75
554	DENVER	5,674	1.00	5,655	1.01
556	NORTH CHICAGO	1,768	0.31	1,732	0.31
557	DUBLIN	1,875	0.33	1,872	0.33
558	DURHAM	5,498	0.97	5,448	0.98

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
561	EAST ORANGE	4,051	0.71	3,996	0.72
561A4	LYONS	513	0.09	496	0.08
562	ERIE	1,010	0.17	944	0.17
564	FAYETTEVILLE, AR	2,671	0.47	2,660	0.47
565	FAYETTEVILLE, NC	3,183	0.56	3,088	0.55
568	FORT MEADE	1,733	0.30	1,674	0.30
568A4	HOT SPRINGS	881	0.15	867	0.15
570	FRESNO	2,649	0.46	2,637	0.47
573	N FL/S GA HCS	6,844	1.20	6,769	1.22
573A4	LAKE CITY VAMC	2,367	0.41	2,352	0.42
575	GRAND JCT	1,367	0.24	1,339	0.24
578	HINES, IL	7,253	1.28	7,116	1.28
580	HOUSTON	10,535	1.86	10,341	1.86
581	HUNTINGTON	3,578	0.63	3,512	0.63
583	INDIANAPOLIS	6,023	1.06	5,944	1.07
584	IOWA CITY	66	0.01	66	0.01
585	IRON MOUNTAIN	1,117	0.19	1,100	0.19
586	JACKSON	4,815	0.85	4,718	0.85
589	VAMC HEARTLAND-W KANSAS MO	5,074	0.89	4,996	0.90
589A4	TRUMAN MVH COLUMBIA MO	1,377	0.24	1,340	0.24
589A5	589A5	762	0.13	672	0.12
589A6	E-KS HCS EISENHOWER VAMC	541	0.09	520	0.09
590	HAMPTON	3,484	0.61	3,448	0.62
593	VAHG LAS VEGAS	2,352	0.41	2,322	0.41
595	LEBANON	1,857	0.32	1,839	0.33
596	LEXINGTON-LEESTOWN	2	0.00	2	0.00
596A0	LEXINGTON COOPER DR	5,323	0.93	5,255	0.94
598	LITTLE ROCK	7,859	1.38	7,746	1.39
598A0	N. LITTLE ROCK	2,002	0.35	1,595	0.28
600	VA LONG BEACH HCS CA	5,091	0.89	5,020	0.90
603	LOUISVILLE	4,697	0.82	4,569	0.82

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
605	LOMA LINDA	5,644	0.99	5,517	0.99
607	MADISON	3,173	0.56	3,128	0.56
608	MANCHESTER	369	0.06	348	0.06
609	MARION, IL<0501	1,971	0.34	1,968	0.35
610	NORTHERN INDIANA HCS	911	0.16	843	0.15
610A4	NORTH INDIANA HCS	1,402	0.24	1,376	0.24
612	NCHC MARTINEZ	1,725	0.30	1,683	0.30
613	MARTINSBURG	3,445	0.60	3,412	0.61
614	MEMPHIS	7,055	1.24	6,981	1.25
618	MINNEAPOLIS	8,007	1.41	7,891	1.42
619	MONTGOMERY	1,549	0.27	1,528	0.27
619A4	TUSKEGEE	1,667	0.29	1,653	0.29
620	MONTROSE VA HUDSON HCS NY	714	0.12	714	0.12
620A4	CASTLE PNT VA HUDSON HCS NY	881	0.15	880	0.15
621	MOUNTAIN HOME	5,456	0.96	5,385	0.97
622	MURFREESBORO	100	0.01	95	0.01
623	MUSKOGEE	2,297	0.40	2,263	0.40
626	NASHVILLE	6,515	1.15	6,421	1.15
626A4	VA TENNESSEE VALLEY HCS	3,175	0.56	3,140	0.56
629	NEW ORLEANS	4,393	0.77	4,296	0.77
630	N.Y.HARBOR HCS	4,684	0.82	4,588	0.82
630A4	BROOKLYN DIVISION	4,734	0.83	4,600	0.82
630A5	ST. ALBANS PRIM & EXT	2	0.00	2	0.00
631	NORTHAMPTON	1,176	0.20	1,165	0.21
632	NORTHPORT	3,457	0.61	3,364	0.60
635	OKLAHOMA CITY	5,530	0.97	5,425	0.97
636	VA NEB-WESTERN IA HCS	3,921	0.69	3,854	0.69
636A6	VA CPHN DES MOINES IA	1,859	0.32	1,808	0.32
636A7	VA CPHN KNOXVILLE IA	597	0.10	588	0.10
636A8	VA CPHN IOWA CITY IA	3,416	0.60	3,400	0.61
637	ASHEVILLE	3,643	0.64	3,607	0.65

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
640	PALO ALTO	6,194	1.09	6,040	1.08
640A0	PALO ALTO MENLO PARK	1,039	0.18	1,037	0.18
640A4	LIVERMORE	347	0.06	346	0.06
642	PHILADELPHIA	4,558	0.80	4,455	0.80
644	PHOENIX	7,692	1.35	7,605	1.37
646	PITTS. UNIV DR	5,672	1.00	5,649	1.01
646A0	PITTS., ASPINWALL	23	0.00	22	0.00
646A5	PITTS. HIGHLAND DR	1,320	0.23	1,312	0.23
647	POPLAR BLUFF<401	727	0.12	719	0.12
648	PORTLAND	8,294	1.46	8,137	1.46
649	NORTHERN ARIZONA HCS	1,434	0.25	1,429	0.25
650	PROVIDENCE	2,786	0.49	2,740	0.49
652	RICHMOND	7,493	1.32	7,350	1.32
653	ROSEBURG	2,187	0.38	2,119	0.38
654	SIERRA NEVADA HCS	2,403	0.42	2,373	0.42
655	SAGINAW	1,414	0.24	1,410	0.25
656	ST CLOUD	1,244	0.21	1,204	0.21
657	VA HEARTLAND-E VH MO	5,142	0.90	5,115	0.92
657A0	ST LOUIS JEFF BRKS	1,979	0.34	1,850	0.33
657A4	JJP VAMC POPLAR BLUFF MO	683	0.12	679	0.12
657A5	VAMC MARION DIV MARION IL	602	0.10	601	0.10
658	SALEM	4,338	0.76	4,308	0.77
659	SALISBURY	2,305	0.40	2,301	0.41
660	SALT LAKE CITY HTHCARE	4,612	0.81	4,548	0.81
662	SAN FRANCISCO	4,949	0.87	4,891	0.88
663	PUGET SOUND HCS	7,834	1.38	7,796	1.40
663A4	VAMC AMERICAN LAKE	1,376	0.24	1,348	0.24
664	VA SAN DIEGO HCS CA	5,575	0.98	4,971	0.89
666	SHERIDAN	1,127	0.19	1,070	0.19
667	SHREVEPORT	4,793	0.84	4,698	0.84
668	SPOKANE	1,709	0.30	1,681	0.30

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
671	SAN ANTONIO	9,935	1.75	9,470	1.70
671A4	VANC KERRVILLE	973	0.17	934	0.16
672	SAN JUAN PR	9,917	1.75	9,871	1.77
673	TAMPA	9,332	1.64	9,148	1.64
674	TEMPLE	4,666	0.82	4,650	0.83
674A4	VAMC WACO	1,716	0.30	1,677	0.30
676	TOMAH	892	0.15	882	0.15
677	TOPEKA<200107	2,404	0.42	2,310	0.41
677A4	EISENHOWER VAMC<200107	1,544	0.27	1,473	0.26
678	SOUTHERN ARIZONA HCS	6,077	1.07	5,887	1.06
679	TUSCALOOSA	943	0.16	914	0.16
687	WALLA WALLA	732	0.12	728	0.13
688	WASHINGTON, DC	6,735	1.18	6,683	1.20
689	WEST HAVEN	4,344	0.76	4,298	0.77
691	GREATER LA HCS	7,931	1.40	7,820	1.40
693	WILKES BARRE	2,870	0.50	2,825	0.50
695	MILWAUKEE	5,890	1.04	5,784	1.04

VAAUS: Discharge to VA auspices

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(missing)		35,343	6.24	34,199	6.16
1	YES	495,341	87.46	488,849	88.13
2	NO	35,634	6.29	31,589	5.69

VISN: Veterans Integrated Service Network (VISN) where the hospital episode of care occurred

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
1	1	23,626	4.17	23,269	4.19
2	2	12,817	2.26	12,662	2.28
3	3	23,493	4.14	22,914	4.13
4	4	24,499	4.32	24,097	4.34
5	5	19,132	3.37	18,850	3.39
6	6	32,070	5.66	31,651	5.70
7	7	31,062	5.48	30,377	5.47
8	8	45,638	8.05	44,942	8.10
9	9	35,901	6.33	35,360	6.37
10	10	20,367	3.59	19,616	3.53
11	11	23,900	4.22	23,600	4.25
12	12	30,247	5.34	29,783	5.36
13	13	16,250	2.86	15,932	2.87
14	14	9,859	1.74	9,716	1.75
15	15	26,376	4.65	25,731	4.63
16	16	50,813	8.97	49,501	8.92
17	17	27,614	4.87	26,824	4.83
18	18	25,677	4.53	24,703	4.45
19	19	15,662	2.76	15,432	2.78
20	20	24,983	4.41	24,588	4.43
21	21	19,739	3.48	19,439	3.50
22	22	26,593	4.69	25,650	4.62

Part II:

**FY2002 VHA Medical SAS Outpatient (Visit)
Dataset Variables**

AG8R: Categorical recoding of **AGE** (Patient age in years at the time of visit) into 8 groupings

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
1	< 25	163,915	0.40	77,908	0.20
2	25-34	1,012,394	2.49	814,300	2.13
3	35-44	3,371,765	8.32	2,844,404	7.46
4	45-54	9,983,929	24.64	9,084,296	23.84
5	55-64	7,888,385	19.47	7,457,597	19.57
6	65-74	9,265,518	22.87	9,106,028	23.89
7	75-84	7,983,672	19.71	7,892,667	20.71
8	85-94	816,169	2.01	807,843	2.12
9	95+	19,784	0.04	15,668	0.04

CL1 – CL15: Primary stop codes

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
101	EMERGENCY UNIT	64,023	0.10	57,510	0.10
102	ADMIT/SCREENING	2,286,361	3.75	2,216,097	3.88
103	TELEPHONE TRIAGE	577,061	0.94	571,437	1.00
104	PULMONARY FUNCT	213,471	0.35	200,006	0.35
105	X-RAY	2,594,924	4.25	2,400,125	4.21
106	EEG	14,500	0.02	14,045	0.02
107	EKG	778,041	1.27	731,461	1.28
108	LABORATORY	12,665,036	20.77	12,229,096	21.45
109	NUCLEAR MEDICINE	243,847	0.40	232,296	0.40
115	ULTRASOUND	202,287	0.33	196,023	0.34
116	RESPIRATORY THERAPY	39,010	0.06	37,461	0.06
117	NURSING (2ND ONLY)	1,524,595	2.50	1,446,884	2.53
118	HOME TRTMT SVCS	17,694	0.02	17,624	0.03
119	CNH FOLLOW-UP	42,021	0.06	41,909	0.07
120	HEALTH SCREENING	60,459	0.09	57,839	0.10
121	RESID CARE-NON MH	32,591	0.05	32,368	0.05

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
122	PUB HEALTH NURS	7,035	0.01	7,018	0.01
123	NUTR/DIET - IND	283,482	0.46	270,354	0.47
124	NUTR/DIET - GRP	54,224	0.08	49,557	0.08
125	SOCIAL WORK SVC	366,173	0.60	343,057	0.60
126	EVOKED POTENTIAL	2,060	0.00	2,048	0.00
127	TOPO BRAIN MAP	30	0.00	29	0.00
128	PROL VIDEO - EEG	957	0.00	891	0.00
144	RADIONUC THERAPY	19	0.00	16	0.00
145	PHARMAC PHYSIOL	10,121	0.01	10,002	0.01
146	PET	699	0.00	683	0.00
147	PHONE/ANCILLARY	926,428	1.51	917,107	1.60
148	PHONE/DIAGNOSTIC	13,448	0.02	13,025	0.02
149	RAD THERAPY TRMT	187,447	0.30	174,578	0.30
150	COMPUT TOMOGRA (CT)	289,223	0.47	280,082	0.49
151	MAG RES IMAG (MRI)	121,071	0.19	114,644	0.20
152	ANGIOGR CATHETERIZ	9,332	0.01	9,198	0.01
153	INTERVEN RARIOGRAPH	7,256	0.01	7,177	0.01
160	CLINICAL PHARM	445,500	0.73	439,653	0.77
163	CHAPLAIN CLINICAL SVCS-INDIV	1,766	0.00	1,745	0.00
164	CHAPLAIN CLINICAL SVCS-GROUP	1,013	0.00	404	0.00
165	BEREAVE. COUNSEL	933	0.00	542	0.00
166	CHAPLAIN-IND	110,333	0.18	87,143	0.15
167	CHAPLAIN-GROUP	58,060	0.09	23,387	0.04
168	CHAPLAIN COLLATERAL	823	0.00	128	0.00
169	TELEPHONE/CHAPLAIN	753	0.00	675	0.00
170	HBPC PHYSICIAN	20,847	0.03	20,774	0.03
171	HBPC-RN/RNP/PA	175,491	0.28	174,934	0.30
172	HBPC-NURSE EXTEND	23,795	0.03	23,720	0.04
173	HBPC-SOCIAL WORK	29,129	0.04	28,883	0.05
174	HBPC-THERAPIST	24,986	0.04	24,912	0.04
175	HBPC DIETICIAN	16,045	0.02	15,885	0.02
176	HBPC-CLIN PHARMACY	3,589	0.00	3,581	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
177	HBPC-OTHER	20,622	0.03	18,933	0.03
178	TELEPHONE/HBHC	32,063	0.05	31,998	0.05
179	TELE HOME CARE	4,115	0.00	4,112	0.00
180	DENTAL	1,013,995	1.66	939,838	1.64
181	TELEPHONE/DENTAL	1,174	0.00	1,147	0.00
190	ADULT DAY HEALTH	121,678	0.19	121,420	0.21
201	PM & RS	231,659	0.38	219,818	0.38
202	REC THERAPY SERVICES	399,357	0.65	261,260	0.45
203	AUDIOLOGY	648,004	1.06	602,431	1.05
204	SPEECH PATHOLOGY	90,224	0.14	86,508	0.15
205	PHYSICAL THERAPY	863,392	1.41	799,578	1.40
206	OCCUPATION THPY	391,607	0.64	322,037	0.56
207	PM & RS INCENTIVE	68,057	0.11	51,113	0.08
208	PM & RS COMP WORK	46,736	0.07	24,514	0.04
209	VIST COORD.	54,281	0.08	53,769	0.09
210	SCI	78,365	0.12	77,353	0.13
211	POST-AMPUTATION	4,988	0.00	4,960	0.00
212	EMG	44,778	0.07	41,682	0.07
213	PM & RS VOC ASSIST	42,961	0.07	31,770	0.05
214	KINESIOTHERAPY	398,860	0.65	321,615	0.56
215	SCI HOME PROGRAM	13,381	0.02	13,323	0.02
216	PHONE REHAB SUPP	43,098	0.07	42,798	0.07
217	BROS-BLIND REHAB SPEC	7,075	0.01	6,289	0.01
218	CAT BLIND REHAB	15	0.00	15	0.00
290	OBSERVATION MEDICINE	6,007	0.00	5,904	0.01
291	OBSERVATION SURGERY	5,216	0.00	5,156	0.00
292	OBSERV PSYCHIATRY	316	0.00	313	0.00
293	OBSERVATION NEUROLOGY	36	0.00	33	0.00
301	GENERAL INT MED	470,407	0.77	316,677	0.55
302	ALLERGY IMMUNOL	58,073	0.09	56,092	0.09
303	CARDIOLOGY	465,751	0.76	453,908	0.79
304	DERMATOLOGY	553,188	0.90	538,914	0.94

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
305	ENDOCR/METAB	98,936	0.16	93,386	0.16
306	DIABETES	204,390	0.33	196,436	0.34
307	GASTROENTEROLOGY	302,789	0.49	293,886	0.51
308	HEMATOLOGY	151,265	0.24	148,713	0.26
309	HYPERTENSION	31,471	0.05	26,196	0.04
310	INFECTIOUS DIS	117,830	0.19	109,062	0.19
311	PACEMAKER	60,941	0.09	60,715	0.10
312	PULMONARY/CHEST	220,767	0.36	215,909	0.37
313	RENAL/NEPHROL	100,825	0.16	99,075	0.17
314	RHEUM/ARTHRITIS	147,696	0.24	144,450	0.25
315	NEUROLOGY	351,063	0.57	329,847	0.57
316	ONCOLOGY/TUMOR	203,796	0.33	200,846	0.35
317	COUMADIN CLINIC	384,882	0.63	381,904	0.67
318	GERIATRIC CLINIC	41,124	0.06	37,351	0.06
319	GERIAT EVAL/MGT (GEM)	28,836	0.04	28,478	0.04
320	ALZH/DEMEN/CLIN	7,758	0.01	7,367	0.01
321	GI ENDOSCOPY	151,181	0.24	148,172	0.25
322	WOMENS CLINIC	152,236	0.24	130,198	0.22
323	PRIM CARE/MED	8,838,066	14.49	8,725,283	15.30
324	PHONE MEDICINE	965,592	1.58	954,482	1.67
325	PHONE NEUROLOGY	10,992	0.01	10,584	0.01
326	PHONE GERIATRICS	33,435	0.05	33,324	0.05
327	INVASIVE O.R. PROC	5,165	0.00	4,039	0.00
328	MED/SURG DAY MSDU	56,844	0.09	56,022	0.09
329	MEDICAL PROC UNIT	12,073	0.01	11,946	0.02
330	CHEMO UNIT-MED	89,503	0.14	88,303	0.15
331	PRE-BED M.D.- MED	10,985	0.01	8,047	0.01
332	PRE-BED R.N.- MED	7,733	0.01	7,611	0.01
333	CARDIAC CATH	15,603	0.02	15,411	0.02
334	CARDIAC STRESS TEST	43,756	0.07	42,245	0.07
350	GERIATRIC PRIM CARE	103,722	0.17	102,837	0.18
351	ADV ILL COORD (AICC)	226	0.00	226	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
401	GENERAL SURGERY	406,277	0.66	394,909	0.69
402	CARDIAC SURGERY	7,946	0.01	7,841	0.01
403	ENT	367,378	0.60	351,995	0.61
404	GYNECOLOGY	46,040	0.07	34,460	0.06
405	HAND SURGERY	25,279	0.04	24,128	0.04
406	NEUROSURGERY	75,673	0.12	72,499	0.12
407	OPHTHALMOLOGY	891,538	1.46	875,169	1.53
408	OPTOMETRY	799,636	1.31	779,295	1.36
409	ORTHOPEDICS	494,091	0.81	457,266	0.80
410	PLASTIC SURGERY	59,939	0.09	58,147	0.10
411	PODIATRY	765,070	1.25	749,228	1.31
412	PROCTOLOGY	10,526	0.01	10,142	0.01
413	THORACIC SURGERY	22,544	0.03	22,314	0.03
414	UROLOGY	689,428	1.13	679,007	1.19
415	VASCULAR SURGERY	131,657	0.21	129,859	0.22
416	AMB SURG EVAL(NON-MD)	123,299	0.20	120,882	0.21
417	PROSTH/ORTHOTICS	235,104	0.38	230,574	0.40
418	AMPUTATION CLIN	5,764	0.00	5,717	0.01
419	ANES PRE/POST-OP CONS	86,787	0.14	85,251	0.14
420	PAIN CLINIC	95,709	0.15	93,901	0.16
421	VASCULAR LAB	103,061	0.16	101,510	0.17
422	CAST CLINIC	5,581	0.00	5,443	0.00
423	PROSTHETICS SVCS	251,701	0.41	248,965	0.43
424	PHONE SURGERY	87,364	0.14	86,297	0.15
425	TELE/PROSTH/ORTH	9,407	0.01	9,373	0.01
426	WOMEN SURGERY	836	0.00	745	0.00
428	TELEPHONE OPTOMETRY	4,803	0.00	4,785	0.00
429	OUTPAT CARE IN O.R.	274,521	0.45	269,360	0.47
430	CYSTO ROOM UNIT	34,091	0.05	33,729	0.05
431	CHEMO UNIT-SURG	2,253	0.00	2,243	0.00
432	PRE-BED MD-SURG	13,418	0.02	13,262	0.02
433	PRE-BED RN-SURG	25,614	0.04	25,207	0.04

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
435	SURGICAL PROC UNIT	33,206	0.05	32,589	0.05
450	C & P EXAMS	8,203	0.01	3,214	0.00
451	451-LOCAL CREDIT PAIR	1,321	0.00	1,309	0.00
452	452-LOCAL CREDIT PAIR	554	0.00	484	0.00
453	453-LOCAL CREDIT PAIR	277	0.00	172	0.00
454	SPECIAL REGISTRY 5	1,148	0.00	509	0.00
455	455-LOCAL CREDIT PAIR	274	0.00	155	0.00
456	SPECIAL REGISTRY 6	10,974	0.01	898	0.00
457	TRANSPLANT	2	0.00	2	0.00
459	SPECIAL REGISTRY 8	46	0.00	25	0.00
460	460-LOCAL CREDIT PAIR	2,182	0.00	2,124	0.00
461	SPECIAL REGISTRY 1	3	0.00	3	0.00
462	462-LOCAL CREDIT PAIR	19	0.00	19	0.00
463	463-LOCAL CREDIT PAIR	121	0.00	29	0.00
466	466-LOCAL CREDIT PAIR	75	0.00	2	0.00
467	467-LOCAL CREDIT PAIR	18	0.00	2	0.00
468	468-LOCAL CREDIT PAIR	55	0.00	54	0.00
469	SPECIAL REGISTRY 2	4	0.00	4	0.00
470	SPECIAL REGISTRY 3	443	0.00	442	0.00
472	472-LOCAL CREDIT PAIR	212	0.00	212	0.00
473	TB PPD SHOT	632	0.00	596	0.00
474	RESEARCH	907	0.00	650	0.00
475	475-LOCAL CREDIT PAIR	39	0.00	29	0.00
482	482-LOCAL CREDIT PAIR	34	0.00	34	0.00
485	485-LOCAL CREDIT PAIR	186	0.00	184	0.00
502	MENTAL HEALTH-IND	1,334,499	2.18	1,273,099	2.23
503	MEN HLTH RESID CARE	57,109	0.09	56,538	0.09
505	DAY TRMT-IND	156,175	0.25	154,507	0.27
506	DAY HOSPITAL-IND	49,001	0.08	42,994	0.07
509	PSYCHIATRY-IND	658,320	1.07	623,047	1.09
510	PSYCHOLOGY-IND	256,556	0.42	224,419	0.39
512	PSYCHIATRY CONS	35,303	0.05	29,034	0.05

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
513	SUBST ABUSE-IND	703,727	1.15	584,046	1.02
514	SUBST ABUSE-HOME	659	0.00	644	0.00
516	PTSD GROUP	154,830	0.25	119,104	0.20
519	SUBST/PTSD TEAMS	24,514	0.04	23,212	0.04
520	LT ENHANCE INDIV	15,784	0.02	15,776	0.02
521	LT ENHANCE GROUP	1,404	0.00	1,366	0.00
522	HUD-VASH	36,625	0.06	35,179	0.06
523	OPIOID SUBSTITUTION	798,745	1.31	789,829	1.38
524	ACT DUTY SEX TRAUMA	12,878	0.02	12,457	0.02
525	WOM STRESS TREAT	9,171	0.01	8,428	0.01
527	PHONE GENERAL PSYCH	188,694	0.30	185,663	0.32
528	PHONE/HMLESS MENT ILL	6,545	0.01	6,410	0.01
529	HCHV/HMI	263,248	0.43	248,091	0.43
530	TELEPHONE/HUD-VASH	1,349	0.00	1,327	0.00
531	MH PRIM CARE TEAM-IND	451,005	0.73	426,567	0.74
532	PSYC/SOC REHAB-IND	45,687	0.07	21,054	0.03
533	MH INV BIOMED CARE-IND	7,318	0.01	7,020	0.01
535	MH VOCAT ASSIST	69,671	0.11	44,693	0.07
536	TELE/MH VOC ASSIST	1,107	0.00	1,087	0.00
537	TELE PSYC/SOC REHAB	1,293	0.00	1,272	0.00
538	PSYCHOLOGICAL TESTING	18,123	0.02	13,866	0.02
540	PTSD CL TEAM-PCT	289,511	0.47	279,794	0.49
542	TELEPHONE PTSD	13,724	0.02	13,589	0.02
545	TELE SUBSTANCE ABUSE	25,760	0.04	24,763	0.04
546	TELEPHONE/MHICM	19,008	0.03	18,934	0.03
547	INTEN SUBS ABUSE TRT	322,122	0.52	193,610	0.33
550	MENTAL HYG-GRP	325,560	0.53	288,661	0.50
552	MENT HLT INT (MHICM)	226,627	0.37	221,726	0.38
553	DAY TRMT-GRP	517,661	0.84	500,876	0.87
554	DAY HOSPITAL-GRP	127,918	0.20	116,400	0.20
557	PSYCHIATRY-MD GROUP	37,426	0.06	30,745	0.05
558	PSYCHOLOGY-GROUP	124,559	0.20	106,041	0.18

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
559	PSY/SOC REHAB-GRP	75,858	0.12	32,652	0.05
560	SUBST ABUSE-GRP	1,165,732	1.91	819,513	1.43
561	PCT PTSD-GRP	318,785	0.52	296,960	0.52
562	PTSD-INDIVIDUAL	50,897	0.08	46,038	0.08
563	MH PRIM CARE TEAM-GRP	45,168	0.07	38,284	0.06
564	MH TEAM CASE MGT	30,773	0.05	30,568	0.05
565	MH MED CARE ONLY-GRP	6,543	0.01	6,197	0.01
566	MH RISK FAC RED EDU GRP	18,106	0.02	16,884	0.02
573	MH INCEN THER-GRP	293,734	0.48	210,654	0.36
574	MH COMP WK THER-GRP	579,762	0.95	449,012	0.78
575	MH VOCAT ASSIST-GRP	47,471	0.07	25,135	0.04
576	PSYCHOGERIA CLIN/INDV	33,717	0.05	32,728	0.05
577	PSYCHOGERIA CLIN/GRP	7,302	0.01	6,395	0.01
578	PSYCHOGERIA DAY PGM	4,668	0.00	4,605	0.00
579	TEL/PSYCHOGERIATRICS	3,109	0.00	3,068	0.00
580	PTSD DAY HOSP	26,247	0.04	20,958	0.03
581	PTSD DAY TREAT	8,270	0.01	2,294	0.00
589	N.A. DUTY SEX TRAUMA	544	0.00	483	0.00
590	COMM OUTR HMLS-STAFF	15,806	0.02	15,421	0.02
602	CHRON AST H-DIAL	274,157	0.44	271,644	0.47
603	LIM SELF H-DIAL	121	0.00	121	0.00
604	HOME H-DIAL TRNG	1,266	0.00	1,264	0.00
606	CHRON AST P-DIAL	1,707	0.00	1,696	0.00
607	LIM SELF P-DIAL	887	0.00	886	0.00
608	HOME P-DIAL TRNG	631	0.00	631	0.00
610	CONTRACT DIALYSIS	5,484	0.00	5,471	0.00
611	TELEPHONE DIALYSIS	1,050	0.00	1,043	0.00
650	CONTRACT NH DAYS	8	0.00	8	0.00
651	STATE NH DAYS	219	0.00	218	0.00
654	RESIDENTIAL NON-VA CARE	3,948	0.00	3,941	0.00
680	HOME/COMM ASSESS	31,081	0.05	30,968	0.05
681	VA-PD HOME/COMM HC	1,167	0.00	1,162	0.00

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
682	VA-REF HOME/COMM CARE	174	0.00	155	0.00
690	TELEMEDICINE	444	0.00	432	0.00
701	BLOOD PRESSURE CHECK	3	0.00	3	0.00
702	CHOLESTEROL SCREENING	801	0.00	764	0.00
703	MAMMOGRAM (CAN BE PRIMARY)	14,334	0.02	10,762	0.01
705	FOBT - GUIAC SCREENING	9	0.00	9	0.00
706	ALCOHOL SCREEN	2	0.00	2	0.00
707	SMOKING CESSATION	9,432	0.01	8,942	0.01
708	NUTRITION	3,987	0.00	3,887	0.00
709	PHY FIT/EXERCISE COUNSELING	2,703	0.00	2,697	0.00
710	INFLUENZA IMMUNIZ	71,832	0.11	64,937	0.11
712	HEP C REGISTRY PAT	2,278	0.00	2,183	0.00
725	DOM OUTREACH SERVICE	12,801	0.02	8,083	0.01
726	DOM AFTERCARE COMMUN	1,507	0.00	1,008	0.00
727	DOM AFTERCARE-VA	32,902	0.05	8,267	0.01
728	DOM ADMIT/SCREEN SVC	13,445	0.02	9,787	0.01
729	TELEPHONE/DOMICILIARY	1,311	0.00	1,107	0.00
730	DOM GENERAL CARE	65	0.00	1	0.00
731	PR RTP GENERAL CARE	286	0.00	256	0.00
999	EMPLOYEE HEALTH	451,792	0.74	30,297	0.05

ELIG: Indicates veteran and non-veteran eligibility codes

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
0	SC 0%	2,089,280	5.15	1,997,993	5.24
1	SC 50% +	7,826,366	19.32	7,744,163	20.32
2	AA/HOUSEBND	751,207	1.85	745,673	1.95
3	SC 40%	1,190,112	2.93	1,145,310	3.00
4	NSC, PENSION	2,372,286	5.85	2,298,962	6.03
5	NSC	19,260,756	47.55	18,442,405	48.40

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
7	SC 30%	1,676,700	4.13	1,612,721	4.23
8	SC 20%	1,444,161	3.56	1,391,928	3.65
9	SC 10%	2,755,328	6.80	2,651,229	6.95
-1	PURPLE HEART	56,381	0.13	55,377	0.14
11	CHAMPVA	143,730	0.35	103	0.00
12	COLLATERAL	52,882	0.13	61	0.00
13	EMPLOYEE	504,861	1.24	4,311	0.01
14	OTH FEDERAL	19,933	0.04	228	0.00
15	ALLIED VET	5,543	0.01	191	0.00
16	HUMANITARIAN	64,988	0.16	8,944	0.02
17	SHARING	214,203	0.52	728	0.00
18	REIMBURSABLE	313	0.00	3	0.00
19	TRICARE/CHAMPUS	76,501	0.18	381	0.00

HOMEVISN: Veterans Integrated Service Network (VISN) associated with the veteran's primary service area

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(missing)		12,417	0.03	9,886	0.02
0	0	8,360	0.02	7,997	0.02
1	1	2,184,578	5.39	2,081,176	5.46
2	2	1,289,652	3.18	1,186,645	3.11
3	3	2,022,287	4.99	1,883,633	4.94
4	4	2,097,953	5.17	1,990,341	5.22
5	5	1,124,740	2.77	1,036,008	2.71
6	6	1,763,053	4.35	1,658,430	4.35
7	7	2,158,197	5.32	2,062,048	5.41
8	8	3,894,016	9.61	3,741,453	9.81
9	9	1,694,346	4.18	1,599,920	4.19
10	10	1,588,149	3.92	1,478,052	3.87

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
11	11	1,502,486	3.70	1,425,070	3.74
12	12	1,852,649	4.57	1,707,866	4.48
13	13	1,075,218	2.65	968,855	2.54
14	14	759,053	1.87	714,949	1.87
15	15	1,592,620	3.93	1,512,756	3.97
16	16	3,196,738	7.89	3,015,247	7.91
17	17	1,823,955	4.50	1,644,723	4.31
18	18	1,861,136	4.59	1,733,704	4.55
19	19	1,114,490	2.75	1,076,463	2.82
20	20	1,710,446	4.22	1,599,190	4.19
21	21	1,843,949	4.55	1,753,262	4.60
22	22	2,335,043	5.76	2,213,037	5.80

HOMSTATE: State associated with the patient's residence

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(missing)		4,357	0.01	3,052	0.00
1	ALABAMA	691,922	1.70	663,281	1.74
2	ALASKA	90,170	0.22	86,241	0.22
4	ARIZONA	948,069	2.34	897,176	2.35
5	ARKANSAS	631,268	1.55	583,508	1.53
6	CALIFORNIA	3,626,825	8.95	3,430,175	9.00
8	COLORADO	503,981	1.24	487,246	1.27
9	CONNECTICUT	494,166	1.21	470,844	1.23
10	DELAWARE	95,631	0.23	91,525	0.24
11	WASHINGTON, DC	178,544	0.44	167,614	0.43
12	FLORIDA	3,248,212	8.01	3,106,807	8.15
13	GEORGIA	958,435	2.36	907,851	2.38
15	HAWAII	133,866	0.33	129,559	0.34
16	IDAHO	212,537	0.52	207,796	0.54

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
17	ILLINOIS	1,524,562	3.76	1,444,630	3.79
18	INDIANA	736,914	1.81	706,267	1.85
19	IOWA	415,292	1.02	386,417	1.01
20	KANSAS	460,201	1.13	421,841	1.10
21	KENTUCKY	705,850	1.74	672,573	1.76
22	LOUISIANA	675,402	1.66	646,628	1.69
23	MAINE	233,839	0.57	227,930	0.59
24	MARYLAND	707,144	1.74	666,400	1.74
25	MASSACHUSETTS	977,135	2.41	917,786	2.40
26	MICHIGAN	816,205	2.01	765,786	2.00
27	MINNESOTA	619,873	1.53	568,406	1.49
28	MISSISSIPPI	494,534	1.22	445,431	1.16
29	MISSOURI	804,000	1.98	769,709	2.02
30	MONTANA	187,336	0.46	182,125	0.47
31	NEBRASKA	327,242	0.80	312,093	0.81
32	NEVADA	416,516	1.02	406,981	1.06
33	NEW HAMPSHIRE	197,595	0.48	189,194	0.49
34	NEW JERSEY	629,687	1.55	575,143	1.50
35	NEW MEXICO	482,449	1.19	424,029	1.11
36	NEW YORK	2,836,318	7.00	2,642,263	6.93
37	NORTH CAROLINA	866,037	2.13	826,227	2.16
38	NORTH DAKOTA	72,656	0.17	68,704	0.18
39	OHIO	1,638,804	4.04	1,528,308	4.01
40	OKLAHOMA	578,751	1.42	557,112	1.46
41	OREGON	589,438	1.45	525,938	1.38
42	PENNSYLVANIA	1,638,263	4.04	1,547,977	4.06
44	RHODE ISLAND	184,755	0.45	181,853	0.47
45	SOUTH CAROLINA	688,364	1.69	663,175	1.74
46	SOUTH DAKOTA	270,168	0.66	223,975	0.58
47	TENNESSEE	754,584	1.86	702,383	1.84
48	TEXAS	2,891,526	7.13	2,669,755	7.00
49	UTAH	257,154	0.63	248,266	0.65

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
50	VERMONT	97,618	0.24	94,026	0.24
51	VIRGINIA	917,680	2.26	854,041	2.24
53	WASHINGTON	838,827	2.07	799,478	2.09
54	WEST VIRGINIA	549,953	1.35	500,030	1.31
55	WISCONSIN	723,348	1.78	649,268	1.70
56	WYOMING	140,535	0.34	133,706	0.35
58	ALBERTA	6	0.00	3	0.00
59	BRITISH COLUMBIA	65	0.00	51	0.00
60	US SAMOA	2,357	0.00	2,289	0.00
61	MANITOBA	24	0.00	23	0.00
62	NEW BRUNSWICK	33	0.00	32	0.00
63	NEWFOUNDLAND	2	0.00	2	0.00
64	64	14	0.00	14	0.00
65	NOVA SCOTIA	24	0.00	24	0.00
66	GUAM	3,234	0.00	3,089	0.00
68	68	3	0.00	3	0.00
69	69	16	0.00	14	0.00
70	70	1	0.00	1	0.00
72	PUERTO RICO	707,970	1.74	692,274	1.81
74	US MINOR OUTL IS	4	0.00	4	0.00
75	ONTARIO	231	0.00	216	0.00
77	PRINCE EDWARD IS	38	0.00	38	0.00
78	VIRGIN ISLANDS	12,861	0.03	12,732	0.03
80	QUEBEC	171	0.00	165	0.00
83	YUKON TERRITORY	5	0.00	5	0.00
85	AF AMER-EXC CAN	128	0.00	83	0.00
87	AF EUR, ME, CAN	104	0.00	51	0.00
88	AF PACIFIC	47	0.00	29	0.00
90	FOREIGN COUNTRY	710	0.00	640	0.00
91	CANADA & MEXICO	2,082	0.00	2,002	0.00
93	EUROPE	120	0.00	106	0.00
96	PHILIPPINES	10,743	0.02	8,292	0.02

INS: Indicates the type of insurance coverage

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(blank)		2,746	0.00	2,658	0.00
0	NO INSURANCE	22,161,780	54.71	20,283,411	53.23
1	MAJOR MEDICAL	3,465,065	8.55	3,203,057	8.40
2	DENTAL	15,625	0.03	14,684	0.03
3	HMO	346,852	0.85	335,292	0.88
4	PPO	1,491,640	3.68	1,427,254	3.74
5	MEDICARE	11,236,302	27.74	11,123,807	29.19
6	MEDICAID	166,546	0.41	158,733	0.41
7	CHAMPUS	289,705	0.71	243,316	0.63
8	WORKMANS COMP	38,467	0.09	32,106	0.08
9	INDEMNITY	126,335	0.31	125,025	0.32
10	PRESCRIPTION	72,366	0.17	70,894	0.18
11	MEDICARE SUPPLEMENTAL	1,023,435	2.52	1,014,130	2.66
12	ALL OTHER	68,667	0.16	66,344	0.17

MARITAL: Marital status of the patient

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
A	SEPARATED	53	0.00	52	0.00
D	DIVORCED	9,253,804	22.84	8,708,909	22.85
M	MARRIED	20,622,873	50.91	19,948,772	52.35
N	NEVER/SINGLE	6,808,968	16.80	6,289,562	16.50
S	SINGLE	70,135	0.17	58,493	0.15
U	UNKNOWN	984,049	2.42	413,650	1.08
W	WIDOWED	2,765,649	6.82	2,681,273	7.03

MEANS: Means Test Indicator Code

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
AN	CAT A NSC	18,148,345	44.80	18,148,345	47.63
AS	CAT A SC/SPEC	15,358,433	37.91	15,358,433	40.31
C	CAT C	4,593,933	11.34	4,593,933	12.05
N	NON-VET	1,084,598	2.67	0	0.00
X	NOT APPL	1,320,222	3.25	0	0.00

NSTOPS: Number of clinic stop variables (**CL1–CL15**) that are recorded in the record

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	1	27,968,715	69.04	26,390,164	69.26
2	2	7,858,791	19.40	7,404,744	19.43
3	3	2,811,710	6.94	2,624,511	6.88
4	4	1,083,179	2.67	991,057	2.60
5	5	449,986	1.11	400,657	1.05
6	6	191,914	0.47	166,938	0.43
7	7	81,011	0.19	69,895	0.18
8	8	34,202	0.08	29,651	0.07
9	9	14,257	0.03	12,515	0.03
10	10	5,925	0.01	5,313	0.01
11	11	2,590	0.00	2,363	0.00
12	12	1,223	0.00	1,129	0.00
13	13	641	0.00	580	0.00
14	14	356	0.00	320	0.00
15	15	1,031	0.00	874	0.00

ORNG: Patient claim of exposure to Agent Orange

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
1	NO VIET CLAIMED	34,608,753	85.44	32,424,501	85.10
2	VIET - NO EXPOS	4,586,661	11.32	4,406,444	11.56
3	VIET - EXPOS	1,310,117	3.23	1,269,766	3.33

POS: Military period in which the veteran served

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
(blank)		5,764	0.01	4,268	0.01
A	ARMY-- ACTIVE DUTY	4,070	0.01	298	0.00
B	NAVY, MARINE -- ACTIVE DUTY	1,592	0.00	195	0.00
C	AIR FORCE -- ACTIVE DUTY	1,978	0.00	131	0.00
D	COAST GUARD -- ACTIVE DUTY	1,539	0.00	11	0.00
E	RETIRED, UNIFORMED FORCES	43	0.00	30	0.00
F	MEDICAL REMEDIAL LIST	2	0.00	0	0.00
G	MERCHANT SEAMEN -- USPHS	6	0.00	6	0.00
H	OTHER USPHS BENEFICIARIES	20	0.00	20	0.00
I	OBSERVATION/EXAMINATION	310	0.00	246	0.00
J	OFFICE OF WORKERS COMP	1	0.00	0	0.00
M	BENEFICIARIES-FOREIGN GOV	18	0.00	9	0.00
N	HUMANITARIAN (NON-VET)	27,686	0.06	2,081	0.00
P	OTHERS REIMBURS. (NON-VET)	571	0.00	17	0.00
Q	OTHER FEDERAL-DEPENDENT	416	0.00	7	0.00
R	DONERS (NON-VET)	60	0.00	2	0.00
S	SPECIAL STUDIES (NON-VET)	13,411	0.03	80	0.00
T	OTHER NON-VETERANS	40,526	0.10	2,013	0.00
U	CHAMPVA -- SPOUSE, CHILD	72	0.00	38	0.00
V	CHAMPUS	33,371	0.08	277	0.00
W	CZECHOSLOVAKIA/POLAND SVC	17	0.00	17	0.00
X	PERSIAN GULF WAR	1,775,221	4.38	1,647,720	4.32

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
Y	CAV/NPS	298	0.00	68	0.00
Z	MERCHANT MARINE	31,757	0.07	31,594	0.08
0	KOREAN	5,968,329	14.73	5,904,431	15.49
1	WORLD WAR I	3,582	0.00	3,554	0.00
2	WORLD WAR II	9,036,648	22.30	8,969,273	23.54
3	SPANISH AMERICAN	2,314	0.00	2,216	0.00
4	PRE-KOREAN	300,127	0.74	297,458	0.78
5	POST-KOREAN	3,142,192	7.75	3,085,175	8.09
6	OPERATION DESERT SHIELD	3,544	0.00	3,089	0.00
7	VIETNAM ERA	14,947,360	36.90	14,294,905	37.51
8	POST-VIETNAM	3,977,422	9.81	3,642,575	9.56
9	OTHER OR NONE	1,185,264	2.92	208,907	0.54

POV: Code for the purpose of the healthcare visit

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	C&P	279,845	0.69	85,998	0.22
2	10-10	244,648	0.60	235,599	0.61
3	SHCEDULED	22,445,818	55.41	21,249,107	55.77
4	NON-SCHED	17,535,220	43.29	16,530,007	43.38

POW: Indicator of whether the patient was a prisoner of war

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
(blank)		1,084,454	2.67	5,541	0.01
N	N	22,445,798	55.41	21,610,038	56.71
U	?	16,592,745	40.96	16,107,216	42.27
Y	Y	382,534	0.94	377,916	0.99

POWLOC: Indicator of the period of service during which the veteran was a prisoner of war

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
(blank)		40,122,963	99.05	37,722,761	99.00
A	PERSIAN GULF	165	0.00	162	0.00
B	YUGOSLAVIA	117	0.00	115	0.00
4	WORLD WAR I	336	0.00	327	0.00
5	WORLD WAR II - EUROPE	286,982	0.70	283,726	0.74
6	WORLD WAR II - PACIFIC	50,096	0.12	49,436	0.12
7	KOREAN	31,533	0.07	31,257	0.08
8	VIETNAM	11,919	0.02	11,538	0.03
9	OTHER	1,420	0.00	1,389	0.00

PS: Recategorization of the **POS** (Military period in which the veteran served in) variable

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
0	SPANISH-AMERICAN	2,314	0.00	2,216	0.00
1	WWI	3,582	0.00	3,554	0.00
2	WWII	9,036,648	22.30	8,969,273	23.54
3	PRE-KOREA	300,127	0.74	297,458	0.78
4	KOREA	5,968,329	14.73	5,904,431	15.49
5	POST-KOREA	3,142,192	7.75	3,085,175	8.09
6	VIETNAM	14,947,360	36.90	14,294,905	37.51
7	POST VIETNAM	3,977,422	9.81	3,642,575	9.56
8	OTHER	1,348,792	3.32	250,315	0.65
9	DES. STORM (ACT)	3,544	0.00	3,089	0.00
10	DES. STORM (VET)	1,775,221	4.38	1,647,720	4.32

RACE: Race or national origin

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	HISPAN WHITE	1,734,409	4.28	1,674,088	4.39
2	HISPAN BLACK	145,883	0.36	139,839	0.36
3	AM. INDIAN	115,713	0.28	102,723	0.26
4	BLACK	5,890,958	14.54	5,463,322	14.33
5	ASIAN	173,914	0.42	161,353	0.42
6	WHITE	20,916,992	51.63	20,063,473	52.65
7	UNKNOWN	11,527,662	28.45	10,495,913	27.54

RAD: Exposure to Ionizing Radiation through nuclear testing or in Japan

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
.		2,746	0.00	2,658	0.00
1	NO RAD	40,364,025	99.65	37,961,327	99.63
2	RAD-JAP	46,766	0.11	46,295	0.12
3	RAD-US	87,970	0.21	86,547	0.22
4	RAD-BOTH	4,024	0.00	3,884	0.01

SEX: Sex of patient

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
F	FEMALE	2,573,890	6.35	1,830,456	4.80
M	MALE	37,931,590	93.64	36,270,239	95.19
U	U	51	0.00	16	0.00

STA3N: Parent station identifier

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
358	MANILA	10,615	0.02	8,172	0.02
402	TOGUS	222,359	0.54	216,877	0.56
405	WHITE RIVER JCT	144,697	0.35	139,513	0.36
436	FORT HARRISON	179,619	0.44	175,733	0.46
437	FARGO	112,953	0.27	108,665	0.28
438	SIoux FALLS	139,560	0.34	134,316	0.35
442	CHEYENNE	96,476	0.23	91,144	0.23
452	VAMC WICHITA KS<102001	135,317	0.33	129,881	0.34
459	HONOLULU	138,220	0.34	134,072	0.35
460	WILMINGTON	130,250	0.32	126,358	0.33
463	ALASKA HCS & RO	87,131	0.21	83,554	0.21
501	NEW MEXICO HCS	439,207	1.08	382,169	1.00
502	ALEXANDRIA	138,396	0.34	130,917	0.34
503	JAMES E VAN ZANDT VAMC	145,436	0.35	141,852	0.37
504	AMARILLO HCS	198,832	0.49	189,298	0.49
506	ANN ARBOR HCS	202,550	0.50	195,663	0.51
508	ATLANTA	427,625	1.05	415,148	1.08
509	AUGUSTA	279,675	0.69	259,947	0.68
512	BALTIMORE	495,601	1.22	468,683	1.23
515	BATTLE CREEK	209,995	0.51	182,397	0.47
516	BAY PINES	581,854	1.43	550,278	1.44
517	BECKLEY	109,232	0.26	101,377	0.26
518	BEDFORD	191,403	0.47	176,349	0.46
519	WEST TEXAS HCS	94,627	0.23	92,897	0.24
520	GULF COAST HCS	404,992	0.99	365,781	0.96
521	BIRMINGHAM	302,273	0.74	294,384	0.77
523	BOSTON	603,477	1.48	563,576	1.47
526	BRONX	286,250	0.70	275,908	0.72
528	UPSTATE N.Y. HCS	1,308,471	3.23	1,195,966	3.13
529	BUTLER	106,493	0.26	91,248	0.23

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
531	BOISE	143,524	0.35	139,843	0.36
534	CHARLESTON	290,904	0.71	283,157	0.74
537	VA CHICAGO HCS	498,292	1.23	485,549	1.27
538	CHILLICOTHE	179,056	0.44	163,468	0.42
539	CINCINNATI	269,957	0.66	254,464	0.66
540	CLARKSBURG	178,413	0.44	173,962	0.45
541	CLEVELAND-WADE PARK	721,813	1.78	666,760	1.74
542	COATESVILLE	114,579	0.28	109,098	0.28
543	COLUMBIA MO<0401	79,078	0.19	76,201	0.19
544	COLUMBIA SC	363,574	0.89	350,620	0.92
546	MIAMI	439,884	1.08	418,798	1.09
548	W PALM BEACH	420,484	1.03	407,257	1.06
549	DALLAS	684,938	1.69	616,170	1.61
550	ILLIANA HCS DANVILLE IL	203,508	0.50	197,963	0.51
552	DAYTON	254,489	0.62	226,604	0.59
553	DETROIT VAMC	254,334	0.62	247,147	0.64
554	DENVER	276,798	0.68	269,220	0.70
556	NORTH CHICAGO	173,503	0.42	142,977	0.37
557	DUBLIN	129,557	0.31	112,628	0.29
558	DURHAM	243,193	0.60	236,680	0.62
561	EAST ORANGE	475,630	1.17	427,655	1.12
562	ERIE	133,719	0.33	129,616	0.34
564	FAYETTEVILLE AR	180,169	0.44	173,633	0.45
565	FAYETTEVILLE NC	214,984	0.53	211,791	0.55
567	STH COLORADO HCS<1001	102,230	0.25	100,103	0.26
568	FORT MEADE	212,481	0.52	167,623	0.43
570	CENTRAL CALIFORNIA HCS	193,393	0.47	189,593	0.49
573	N FL/S GA HCS	754,157	1.86	722,681	1.89
575	GRAND JUNCTION	81,282	0.20	78,316	0.20
578	HINES	394,694	0.97	370,959	0.97
580	HOUSTON	569,330	1.40	549,876	1.44
581	HUNTINGTON	210,307	0.51	204,338	0.53

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
583	INDIANAPOLIS-10TH ST	335,744	0.82	317,898	0.83
585	IRON MOUNTAIN	101,278	0.25	93,860	0.24
586	JACKSON	253,924	0.62	230,492	0.60
589	VAMC HEARTLAND-W KANSAS MO	378,855	0.93	360,538	0.94
590	HAMPTON	218,188	0.53	184,140	0.48
593	LAS VEGAS	281,673	0.69	278,002	0.72
595	LEBANON	209,329	0.51	195,807	0.51
596	LEXINGTON-LEESTOWN	249,907	0.61	242,713	0.63
598	LITTLE ROCK	460,069	1.13	416,171	1.09
600	VA LONG BEACH HCS CA	392,689	0.96	374,088	0.98
603	LOUISVILLE	278,429	0.68	259,078	0.67
605	LOMA LINDA	366,510	0.90	343,535	0.90
607	MADISON	202,302	0.49	194,415	0.51
608	MANCHESTER	139,118	0.34	133,237	0.34
609	MARION IL<0701	216,415	0.53	212,521	0.55
610	NORTHERN INDIANA HCS	157,107	0.38	152,290	0.39
612	NCHC MARTINEZ	574,187	1.41	540,670	1.41
613	MARTINSBURG	256,033	0.63	204,782	0.53
614	MEMPHIS	274,672	0.67	260,404	0.68
618	MINNEAPOLIS	443,771	1.09	423,397	1.11
619	MONTGOMERY	231,201	0.57	220,721	0.57
620	MONTROSE VA HUDSON HCS NY	290,241	0.71	250,932	0.65
621	MOUNTAIN HOME	223,316	0.55	194,167	0.50
623	MUSKOGEE	214,259	0.52	211,539	0.55
626	VA MID TENN HCS NASH TN	467,599	1.15	446,331	1.17
629	NEW ORLEANS	345,639	0.85	333,715	0.87
630	N.Y. HARBOR HCS	689,552	1.70	659,357	1.73
631	NORTHAMPTON	152,148	0.37	147,006	0.38
632	NORTHPORT	298,663	0.73	287,873	0.75
635	OKLAHOMA CITY	313,755	0.77	301,419	0.79
636	VA NEB-WESTERN IA HCS	756,623	1.86	712,239	1.86
637	ASHEVILLE-OTTEEN	167,639	0.41	158,011	0.41

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
640	PALO ALTO-PALO ALTO	453,230	1.11	427,621	1.12
642	PHILADELPHIA	391,209	0.96	378,824	0.99
644	PHOENIX	436,090	1.07	418,086	1.09
646	PITTSBURGH-UNIV DR	404,903	0.99	376,331	0.98
647	POPLAR BLUFF<401	50,455	0.12	48,440	0.12
648	PORTLAND	391,944	0.96	369,812	0.97
649	NORTHERN ARIZONA HCS	129,462	0.31	115,848	0.30
650	PROVIDENCE	237,324	0.58	234,551	0.61
652	RICHMOND	311,812	0.76	291,509	0.76
653	VA ROSEBURG HCS	175,718	0.43	168,634	0.44
654	SIERRA NEVADA HCS	166,214	0.41	160,778	0.42
655	SAGINAW	129,190	0.31	127,430	0.33
656	ST CLOUD	169,695	0.41	136,087	0.35
657	VA HEARTLAND-E VH MO	480,509	1.18	463,375	1.21
658	SALEM	255,295	0.63	248,512	0.65
659	SALISBURY	221,853	0.54	210,725	0.55
660	SALT LAKE CITY HTHCARE	297,178	0.73	288,028	0.75
662	SAN FRANCISCO	335,427	0.82	322,565	0.84
663	PUGET SOUND HCS	579,677	1.43	550,019	1.44
664	VA SAN DIEGO HCS CA	396,074	0.97	375,884	0.98
666	SHERIDAN	68,700	0.16	66,590	0.17
667	SHREVEPORT	283,692	0.70	274,098	0.71
668	SPOKANE	162,240	0.40	158,532	0.41
671	SAN ANTONIO	558,216	1.37	531,431	1.39
672	SAN JUAN PR	719,276	1.77	703,746	1.84
673	TAMPA	972,196	2.40	934,121	2.45
674	VA CENTRAL TEXAS HCS	596,505	1.47	504,677	1.32
676	TOMAH	108,920	0.26	90,888	0.23
677	COLMERY-ONEIL VAMC<200107	244,265	0.60	212,470	0.55
678	SOUTHERN ARIZONA HCS	377,035	0.93	358,644	0.94
679	TUSCALOOSA	128,845	0.31	123,780	0.32
687	WALLA WALLA	77,098	0.19	75,643	0.19

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
688	WASHINGTON	399,069	0.98	385,410	1.01
689	WEST HAVEN	482,345	1.19	459,708	1.20
691	GREATER LA HCS	909,774	2.24	853,911	2.24
692	WHITE CITY	89,535	0.22	46,125	0.12
693	WILKES BARRE	266,593	0.65	259,785	0.68
695	MILWAUKEE	387,319	0.95	334,597	0.87
756	EL PASO HCS	180,293	0.44	174,748	0.45
757	COLUMBUS-IOC	173,681	0.42	170,527	0.44

STA5A: Five-digit numeric identifier of the VA facility where care was provided

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
358	MANILA	10,615	0.02	8,172	0.02
402	TOGUS	180,568	0.44	175,253	0.45
402GA	CARIBOU	6,433	0.01	6,431	0.01
402GB	CALAIS CBOC	2,522	0.00	2,521	0.00
402GC	RUMFORD CBOC	6,439	0.01	6,434	0.01
402GD	SACO CBOC ME	3,957	0.00	3,948	0.01
402HB	BANGOR	18,994	0.04	18,900	0.04
402HC	PORTLAND ME	2,215	0.00	2,160	0.00
402HK	TOGUS (MOBILE)	1,231	0.00	1,230	0.00
405	WHITE RIVER JCT	114,588	0.28	109,804	0.28
405GA	BENNINGTON CBOC	10,802	0.02	10,713	0.02
405HA	BURLINGTON (ORC)	12,493	0.03	12,223	0.03
405HC	ST.JOHNsbURY (ORC)	3,356	0.00	3,333	0.00
405HD	NEWPORT (ORC)	480	0.00	480	0.00
405HF	RUTLAND	2,762	0.00	2,744	0.00
405HG	WILDER	216	0.00	216	0.00
436	FORT HARRISON	85,307	0.21	83,080	0.21
436GA	ANACONDA PRIM CARE CLINIC	6,013	0.01	5,990	0.01

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
436GB	GREAT FALLS PRI CARE CLIN	9,174	0.02	8,904	0.02
436GC	MISSOULA PRIM CARE CLINIC	9,522	0.02	9,306	0.02
436GD	BOZEMAN CBOC	6,536	0.01	6,415	0.01
436GF	WHITEFISH CBOC	16,621	0.04	16,412	0.04
436GH	BILLINGS CBOC MT	22,584	0.05	22,315	0.05
436GI	GLASGOW CBOC	1,503	0.00	1,500	0.00
436GJ	MILES CITY CBOC	20,300	0.05	19,758	0.05
436GK	SIDNEY CBOC MT	2,059	0.00	2,053	0.00
437	FARGO	99,148	0.24	94,887	0.24
437GA	GRAFTON (CBC)	2,536	0.00	2,525	0.00
437GB	BISMARCK CBOC	4,336	0.01	4,333	0.01
437GC	FERGUS FALLS CBOC MN	2,602	0.00	2,596	0.00
437GD	MINOT CBOC	4,331	0.01	4,324	0.01
438	SIOUX FALLS	133,147	0.32	128,086	0.33
438GB	PIERRE CBOC SD<1001	193	0.00	171	0.00
438GC	SIOUX CITY CBOC IA	4,417	0.01	4,281	0.01
438GD	ABERDEEN CBOC SD	1,803	0.00	1,778	0.00
442	CHEYENNE	77,683	0.19	72,578	0.19
442GB	442GB	154	0.00	154	0.00
442GC	FT COLLINS CBOC	9,877	0.02	9,765	0.02
442GD	GREELEY CBOC CO	8,762	0.02	8,647	0.02
452	VAMC WICHITA KS<102001	126,661	0.31	121,271	0.31
452GA	DODGE CITY CBOC<2001	2,384	0.00	2,363	0.00
452GB	LIBERAL CBOC<2001	349	0.00	349	0.00
452GC	HAYS CBOC<2001	3,002	0.00	2,992	0.00
452GD	PARSONS CBOC KS<2001	2,921	0.00	2,906	0.00
459	HONOLULU	111,016	0.27	107,498	0.28
459GA	MAUI CBOC HI	7,239	0.01	7,086	0.01
459GB	HILO	7,351	0.01	7,302	0.01
459GC	KAILUA-KONA	5,658	0.01	5,533	0.01
459GD	LIHUE	4,208	0.01	4,038	0.01

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
459GE	GUAM GU	2,748	0.00	2,615	0.00
460	WILMINGTON	122,622	0.30	118,769	0.31
460GA	MILLSBORO CBOC	3,551	0.00	3,524	0.00
460HE	LYNWOOD (ORC)	3,647	0.00	3,639	0.00
460HG	VINELAND	430	0.00	426	0.00
463	ALASKA HCS & RO	85,419	0.21	81,853	0.21
463GA	FAIRBANKS CBOC AK	1,712	0.00	1,701	0.00
501	NEW MEXICO HCS	378,419	0.93	321,995	0.84
501GA	ARTESIA (CBC)	12,532	0.03	12,438	0.03
501GB	FARMINGTON (CBC)	11,014	0.02	10,912	0.02
501GC	SILVER CITY	9,437	0.02	9,377	0.02
501GD	GALLUP	7,953	0.01	7,641	0.02
501GE	ESPANOLA (CBC)	6,847	0.01	6,836	0.01
501GF	SANTA ROSA CBOC	1	0.00	1	0.00
501GH	TRUTH/CONSEQUENCES CBOC NM	1,242	0.00	1,239	0.00
501G2	LAS VEGAS (CBC)	4,873	0.01	4,872	0.01
501HB	RATON (ORC)	6,886	0.01	6,855	0.01
501SG	AF, ALBUQUERQUE	3	0.00	3	0.00
502	ALEXANDRIA	125,986	0.31	118,543	0.31
502GA	JENNINGS CBA	10,991	0.02	10,957	0.02
502GB	LAFAYETTE CBOC LA	1,419	0.00	1,417	0.00
503	JAMES E. VAN ZANDT VAMC	115,499	0.28	112,045	0.29
503GA	JOHNSTOWN CBOC	11,307	0.02	11,218	0.02
503GB	DUBOIS CBOC	11,710	0.02	11,684	0.03
503GC	STATE COLLEGE CBOC	6,920	0.01	6,905	0.01
504	AMARILLO HCS	129,797	0.32	122,605	0.32
504BY	LUBBOCK, TX-SOC	55,262	0.13	53,488	0.14
504BZ	CLOVIS (SOC)	8,088	0.01	7,534	0.01
504GA	MEMPHIS (CBC)	2,262	0.00	2,253	0.00
504GB	LIBERAL CBOC KA	1,612	0.00	1,611	0.00
504HB	STRATFORD, TX (ORC)	1,811	0.00	1,807	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
506	ANN ARBOR HCS	154,661	0.38	148,095	0.38
506GA	TOLEDO CBOC	41,544	0.10	41,271	0.10
506GB	FLINT CBOC MI	3,782	0.00	3,745	0.00
506GC	JACKSON CBOC MI	2,563	0.00	2,552	0.00
508	ATLANTA	407,824	1.00	395,755	1.03
508GA	ATLANTA CBOC (MIDTOWN)	3,210	0.00	2,827	0.00
508GE	NE GEORGIA/OAKWOOD CBOC	12,474	0.03	12,451	0.03
508GF	MARIETTA CBOC DECATUR GA	3,006	0.00	3,005	0.00
508GH	LAWRENCEVILLE CBOC GA	1,111	0.00	1,110	0.00
509	AUGUSTA	180,038	0.44	169,970	0.44
509A0	LENWOOD	99,637	0.24	89,977	0.23
512	BALTIMORE	308,400	0.76	291,779	0.76
512A4	FORT HOWARD	48,610	0.12	44,443	0.11
512A5	PERRY POINT	94,375	0.23	88,906	0.23
512GA	CAMBRIDGE CBC	21,036	0.05	20,628	0.05
512GB	CHARLOTTE HALL CBOC	3,016	0.00	2,970	0.00
512GC	GLEN BURNIE CBOC	7,206	0.01	7,137	0.01
512GD	BALTIMORE CBOC(LOCH RAVEN)	11,516	0.02	11,385	0.02
512GE	POCOMOKE CITY CBOC MD	174	0.00	174	0.00
512HK	BALTIMORE ORC MD	1,045	0.00	1,039	0.00
512PB	PERRY POINT DIV SARRTP MD	223	0.00	222	0.00
515	BATTLE CREEK	147,174	0.36	119,781	0.31
515BY	GRAND RAPIDS-SOC	51,223	0.12	51,025	0.13
515GA	MUSKEGON CBOC	3,962	0.00	3,961	0.01
515GB	LANSING CBOC MI	4,091	0.01	4,089	0.01
515GC	BENTON HARBOR CBOC	3,545	0.00	3,541	0.00
516	BAY PINES	417,673	1.03	388,212	1.01
516BZ	FT. MYERS - SOC	94,635	0.23	92,953	0.24
516GA	SARASOTA (CBC)	20,175	0.04	20,010	0.05
516GB	SOUTH ST PETERSBURG CBOC	6,120	0.01	6,110	0.01
516GC	CLEARWATER CBOC	8,841	0.02	8,797	0.02

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
516GD	ELLENTON CBOC FL	15,493	0.03	15,396	0.04
516GE	PORT CHARLOTTE FL	13,443	0.03	13,362	0.03
516GF	NAPLES CBOC FL	5,428	0.01	5,392	0.01
516GH	AVON PARK CBOC FL	46	0.00	46	0.00
517	BECKLEY	108,495	0.26	100,641	0.26
517GA	GASSAWAY CBOC BECK WV	737	0.00	736	0.00
518	BEDFORD	181,728	0.44	166,701	0.43
518GA	LYNN CBOC	4,262	0.01	4,235	0.01
518GB	HAVERHILL CBOC	4,514	0.01	4,514	0.01
518GE	GLOUCESTER CBOC BEDFORD MA	702	0.00	702	0.00
518GG	FITCHBURG CBOC BEDFORD MA	197	0.00	197	0.00
519	WEST TEXAS HCS	62,315	0.15	60,688	0.15
519GA	ODESSA (CBC)	8,687	0.02	8,648	0.02
519GB	HOBBS (CBC) NM	4,582	0.01	4,571	0.01
519HB	PECOS CNTY MEM HOSP-ORC	406	0.00	405	0.00
519HC	ABILENE, TX (ORC)	11,093	0.02	11,060	0.02
519HD	STAMFORD, TX	380	0.00	373	0.00
519HF	SAN ANGELO, TX	7,164	0.01	7,152	0.01
520	GULF COAST HCS	183,126	0.45	164,257	0.43
520A0	GULFPORT	58,635	0.14	42,069	0.11
520BZ	PENSACOLA-SOC	93,247	0.23	89,809	0.23
520GA	MOBILE (CBC)	44,459	0.10	44,197	0.11
520GB	PANAMA CITY CBOC	25,525	0.06	25,449	0.06
521	BIRMINGHAM	227,270	0.56	219,569	0.57
521GA	HUNTSVILLE CBOC	28,127	0.06	28,051	0.07
521GB	DECATUR CBOC AL	2,252	0.00	2,252	0.00
521GC	FLORENCE CBOC AL	6,859	0.01	6,857	0.01
521GD	GADSDEN CBOC	17,663	0.04	17,629	0.04
521GE	ANNISTON CBOC	17,295	0.04	17,220	0.04
521GF	JASPER CBOC	2,807	0.00	2,806	0.00
523	BOSTON	201,177	0.49	186,162	0.48

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
523A4	VA BOSTON HCS	112,111	0.27	109,153	0.28
523A5	BROCKTON VAMC	143,206	0.35	124,033	0.32
523BY	LOWELL-SOC	26,041	0.06	25,729	0.06
523BZ	BOSTON (OPC)	87,295	0.21	85,663	0.22
523GA	FRAMINGHAM CBOC	2,674	0.00	2,653	0.00
523GB	WORCESTER CBOC MA	29,094	0.07	28,307	0.07
523GC	QUINCY CBOC MA	1,879	0.00	1,876	0.00
526	BRONX	277,574	0.68	267,272	0.70
526GA	WHITE PLAINS CBOC	5,287	0.01	5,271	0.01
526GB	YONKERS CBOC	1,992	0.00	1,987	0.00
526GC	S BRONX CBOC BRONX NY	137	0.00	137	0.00
526GD	QUEENS CBOC BRONX NY	1,260	0.00	1,241	0.00
528	UPSTATE N.Y. HCS	282,413	0.69	264,457	0.69
528A4	BATAVIA DIVISION	40,319	0.09	34,940	0.09
528A5	CANANDIAGUA DIVISION	113,253	0.27	99,611	0.26
528A6	HCS UPSTATE NY V2 BATH	108,205	0.26	72,263	0.18
528A7	HCS UPSTATE NY V2 SYRACUSE	248,627	0.61	236,247	0.62
528A8	HCS UPSTATE NY V2 ALBANY	280,506	0.69	258,679	0.67
528GA	BUFFALO (CBC)	19	0.00	19	0.00
528GB	JAMESTOWN CBOC	5,435	0.01	5,408	0.01
528GC	DUNKIRK CBOC	3,375	0.00	3,353	0.00
528GD	NIAGRA FALLS CBOC	3,247	0.00	3,220	0.00
528GE	ROCHESTER CBOC UPS NY	63,999	0.15	62,028	0.16
528GF	GENEVA CBOC	44	0.00	44	0.00
528GG	LYONS CBOC	65	0.00	65	0.00
528GH	ITHACA CBOC	108	0.00	108	0.00
528GI	MT MORRIS CBOC NY	267	0.00	257	0.00
528GK	LOCKPORT CBOC	1,770	0.00	1,752	0.00
528GL	MASSENA CBOC	6,121	0.01	6,115	0.01
528GM	ROME CBOC	36,759	0.09	35,212	0.09
528GN	BINGHAMTON CBOC VT	19,933	0.04	19,707	0.05

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
528GO	FORT DRUM CBOC NY	9,831	0.02	8,997	0.02
528GP	OSWEGO CBOC NY	4,607	0.01	4,543	0.01
528GQ	LACKAWANNA CBOC NY	1,448	0.00	1,438	0.00
528GR	OLEAN CBOC NY	2,805	0.00	2,777	0.00
528GS	BUFFALO CBOC NY	3	0.00	2	0.00
528GT	VA CBOC GLENS FALLS NY	8,193	0.02	8,139	0.02
528GU	BENNINGTON CBOC VT<2002	25	0.00	24	0.00
528GV	VA CBOC PLATTSBURGH NY	7,222	0.01	7,140	0.01
528GW	VA CBOC SCHENECTADY NY	7,598	0.01	7,550	0.01
528GX	VA CBOC TROY NY	6,190	0.01	6,172	0.01
528GY	VA CBOC CLIFTON PARK NY	5,591	0.01	5,460	0.01
528GZ	VA CBOC KINGSTON NY	7,165	0.01	7,160	0.01
528G1	VA CBOC MALONE NY	1,894	0.00	1,875	0.00
528G2	VA CBOC ELIZABETHTOWN NY	4,529	0.01	4,497	0.01
528G3	BAINBRIDGE CBOC NY	3,421	0.00	3,416	0.00
528G4	VA CBOC ELMIRA NY	9,070	0.02	8,998	0.02
528G5	AUBURN CBOC NY	3,295	0.00	3,272	0.00
528G6	FONDA CBOC NY	4,106	0.01	4,071	0.01
528G7	CATSKILL CBOC NY	4,335	0.01	4,301	0.01
528G8	WELLSVILLE CBOC NY	1,499	0.00	1,479	0.00
528G9	CORTLAND CBOC NY	1,179	0.00	1,170	0.00
529	BUTLER	103,134	0.25	87,892	0.23
529GA	MERCER CBOC	782	0.00	781	0.00
529GB	NEW CASTLE CBOC	790	0.00	789	0.00
529GC	KITTANNING CBOC	1,314	0.00	1,314	0.00
529GD	KNOX CBOC PA	473	0.00	472	0.00
531	BOISE	138,455	0.34	134,784	0.35
531GE	TWIN FALLS CBOC ID	5,069	0.01	5,059	0.01
534	CHARLESTON	230,746	0.56	223,207	0.58
534BY	SAVANNAH	38,250	0.09	38,117	0.10
534GB	MYRTLE BEACH CBOC SC	21,908	0.05	21,833	0.05

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
537	VA CHICAGO HCS	309,956	0.76	299,850	0.78
537A4	CHICAGO (LAKESIDE)	116,115	0.28	113,879	0.29
537BY	CROWN POINT	65,079	0.16	64,706	0.16
537GA	CHICAGO HEIGHTS CBOC	4,096	0.01	4,080	0.01
537HA	WOODLAWN CBOC	3,046	0.00	3,034	0.00
538	CHILLICOTHE	145,940	0.36	130,588	0.34
538GA	ATHENS CBOC	10,441	0.02	10,349	0.02
538GB	PORTSMOUTH CBOC	9,854	0.02	9,825	0.02
538GC	MARIETTA CBOC	3,414	0.00	3,399	0.00
538GD	LANCASTER CBOC CHILL OH	9,407	0.02	9,307	0.02
539	CINCINNATI	258,663	0.63	243,245	0.63
539GA	BELLVUE CBOC	8,816	0.02	8,753	0.02
539GB	CINCINNATI CBOC OH	1,149	0.00	1,147	0.00
539GC	LAWRENCEBURG CBOC IN	1,329	0.00	1,319	0.00
540	CLARKSBURG	159,998	0.39	155,655	0.40
540GA	PARSONS, WV	6,032	0.01	6,001	0.01
540GB	PARKERSBURG, WV	9,829	0.02	9,757	0.02
540GC	GASSAWAY CBOC CBG WV	2,554	0.00	2,549	0.00
541	CLEVELAND-WADE PARK	294,819	0.72	286,137	0.75
541A0	CLEVELAND-BRECKSV.	207,634	0.51	162,748	0.42
541BY	CANTON-SOC	70,108	0.17	69,486	0.18
541BZ	YOUNGSTOWN	53,706	0.13	53,493	0.14
541GB	LORAIN CBOC	17,046	0.04	16,970	0.04
541GC	SANDUSKY CBOC	10,320	0.02	10,241	0.02
541GD	MANSFIELD CBOC	19,052	0.04	18,862	0.04
541GE	CLEVELAND CBOC OH	3,771	0.00	3,723	0.00
541GF	PINESVILLE CBOC PH	9,818	0.02	9,756	0.02
541GG	AKRON CBOC	22,888	0.05	22,757	0.05
541GH	EAST LIVERPOOL CBOC	6,949	0.01	6,919	0.01
541GI	WARREN CBOC CLEVELAND OH	5,677	0.01	5,647	0.01
541PA	CLEVELAND PR RTP OH	25	0.00	21	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
542	COATESVILLE	89,759	0.22	84,617	0.22
542GA	SPRINGFIELD,PA (CBC)	8,318	0.02	8,226	0.02
542GC	BERKS COUNTY CBOC	920	0.00	909	0.00
542GD	LANCASTER CBOC CLE PA	1,538	0.00	1,499	0.00
542GE	SPRING CITY CBOC	4,994	0.01	4,986	0.01
542GF	VINELAND CBOC NJ	2,945	0.00	2,879	0.00
542GG	PHILADELPHIA CBOC	5,231	0.01	5,109	0.01
542GH	COATESVILLE CBOC	2	0.00	2	0.00
542GI	VENTNOR CBOC	872	0.00	871	0.00
543	COLUMBIA MO<0401	72,271	0.17	69,626	0.18
543GA	KIRKSVILLE CBOC (OLD401)	3,455	0.00	3,453	0.00
543GB	FT LEONARDWD CBOC OLD401)	2,756	0.00	2,528	0.00
543GC	WMAN AFB CBOC MO (OLD401)	323	0.00	323	0.00
543GD	LKE OZARK CBOC MO (OLD401)	273	0.00	271	0.00
544	COLUMBIA SC	273,904	0.67	261,430	0.68
544BZ	GREENVILLE, SC-SOC	65,331	0.16	64,883	0.17
544GB	FLORENCE CBOC SC	9,718	0.02	9,698	0.02
544GC	ROCK HILL CBOC	14,594	0.03	14,582	0.03
544GE	ORANGEBURG CBOC SC	2	0.00	2	0.00
544GF	SUMTER CBOC SC	25	0.00	25	0.00
546	MIAMI	298,751	0.73	280,023	0.73
546BZ	OAKLAND PARK-SOC	95,584	0.23	94,022	0.24
546GA	MIAMI (CBC)	21,198	0.05	21,037	0.05
546GB	KEY WEST (CBC)	9,652	0.02	9,129	0.02
546GC	HOMESTEAD VA (CBC)	3,920	0.00	3,841	0.01
546GD	PEMBROKE PINES CBOC	5,369	0.01	5,358	0.01
546GE	KEY LARGO CBOC	3,656	0.00	3,638	0.00
546GF	HALLANDALE CBOC FL	801	0.00	799	0.00
546GG	CORAL SPRINGS CBOC FL	596	0.00	594	0.00
546GH	DEERFIELD BEACH CBOC FL	357	0.00	357	0.00
548	W PALM BEACH	364,944	0.90	351,810	0.92

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
548GA	FT PIERCE CBOC	15,417	0.03	15,399	0.04
548GB	DELRAY BEACH CBOC	25,408	0.06	25,369	0.06
548GC	STUART CBOC	10,381	0.02	10,357	0.02
548GD	BOCA RATON CBOC FL	4,333	0.01	4,321	0.01
548GE	VERO BEACH CBOC FL	1	0.00	1	0.00
549	DALLAS	495,969	1.22	446,986	1.17
549A4	BONHAM VAMC	92,570	0.22	75,923	0.19
549BU	DALLAS VADOM TX	13	0.00	13	0.00
549BY	FORT WORTH	79,917	0.19	76,805	0.20
549GA	TYLER CBOC	3,841	0.00	3,841	0.01
549GB	DALLAS CBOC	123	0.00	122	0.00
549GC	BONHAM CBOC	4,446	0.01	4,444	0.01
549GD	DENTON CBOC	4,487	0.01	4,466	0.01
549GE	DECATUR CBOC TX	991	0.00	990	0.00
549GF	EASTLAND CBOC	1,178	0.00	1,178	0.00
549GH	GREENVILLE CBOC DAL TX	1,030	0.00	1,029	0.00
549GI	CLEBURNE CBOC	306	0.00	306	0.00
549HA	FORT WORTH TX	67	0.00	67	0.00
550	VA ILLIANA HCS DANVILLE IL	134,467	0.33	129,679	0.34
550BY	PEORIA-SOC	38,463	0.09	37,868	0.09
550GA	DECATUR-IL	14,438	0.03	14,338	0.03
550GB	MANTENO CBOC DLE IL	2,334	0.00	2,334	0.00
550GC	LAFAYETTE CBOC IN	5,342	0.01	5,323	0.01
550GD	SPRINGFIELD CBOC DLE IL	5,848	0.01	5,813	0.01
550GE	EFFINGHAM CBOC IL	2,616	0.00	2,608	0.00
552	DAYTON	225,765	0.55	198,075	0.51
552GA	MIDDLETOWN CBOC	8,732	0.02	8,641	0.02
552GB	LIMA CBOC OH	4,761	0.01	4,748	0.01
552GC	RICHMOND CBOC IN	1,430	0.00	1,425	0.00
552GD	SPRINGFIELD CBOC OH	13,801	0.03	13,715	0.03
553	DETROIT VAMC	251,159	0.62	243,990	0.64

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
553GA	YALE CBOC MI	2,936	0.00	2,918	0.00
553GB	PONTIAC CBOC MI	239	0.00	239	0.00
554	DENVER	263,057	0.64	255,504	0.67
554GB	AURORA CBOC CO	11,821	0.02	11,796	0.03
554GC	LAKEWOOD CBOC CO	1,883	0.00	1,883	0.00
554GD	PUEBLO CBOC CO	27	0.00	27	0.00
554GF	ALAMOSA CBOC CO	10	0.00	10	0.00
556	NORTH CHICAGO	165,995	0.40	135,488	0.35
556GA	EVANSTON CBOC	2,827	0.00	2,823	0.00
556GB	GURNEE CBOC<102001	970	0.00	966	0.00
556GC	MCHENRY CBOC	3,711	0.00	3,700	0.00
557	DUBLIN	108,050	0.26	91,180	0.23
557GA	MACON CBOC GA	10,448	0.02	10,401	0.02
557GB	ALBANY CBOC GA	11,059	0.02	11,047	0.02
558	DURHAM	227,947	0.56	222,002	0.58
558GA	GREENVILLE CBOC NC	8,945	0.02	8,501	0.02
558GB	RALEIGH CBOC NC	6,301	0.01	6,177	0.01
561	EAST ORANGE	269,109	0.66	254,523	0.66
561A4	LYONS	118,988	0.29	86,777	0.22
561BY	NEWARK-SOC	9,745	0.02	9,732	0.02
561BZ	BRICK	44,260	0.10	43,693	0.11
561GA	TRENTON	5,245	0.01	5,147	0.01
561GB	ELIZABETH CBOC	6,238	0.01	6,161	0.01
561GD	HACKENSACK CBOC	17,231	0.04	16,892	0.04
561GE	JERSEY CITY CBOC	2,330	0.00	2,297	0.00
561GF	NEW BRUNSWICK CBOC	864	0.00	852	0.00
561GH	MORRISTOWN NJ	1,620	0.00	1,581	0.00
562	ERIE	121,718	0.30	117,663	0.30
562GA	CRAWFORD COUNTY CBOC	6,169	0.01	6,140	0.01
562GB	ASHTABULA COUNTY CBOC OH	3,187	0.00	3,178	0.00
562GC	MCKEAN COUNTY CBOC	2,645	0.00	2,635	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
564	FAYETTEVILLE AR	125,064	0.30	118,952	0.31
564BY	MT. VERNON-SOC	37,475	0.09	37,085	0.09
564GA	HARRISON CBOC	2,556	0.00	2,556	0.00
564GB	FT SMITH CBOC FAYETTL AR	15,074	0.03	15,040	0.03
565	FAYETTEVILLE NC	210,284	0.51	207,101	0.54
565GA	JACKSONVILLE CBOC/UR NC	3,092	0.00	3,083	0.00
565GB	JACKSONVILLE CBOC/HSP NC	142	0.00	142	0.00
565GC	WILMINGTON CBOC NC	1,051	0.00	1,050	0.00
565HK	FAYETTEVILLE	415	0.00	415	0.00
567	FORT LYON (DEACT 1001)	28,467	0.07	27,929	0.07
567GA	PUEBLO (CBC)<1001	31,086	0.07	30,916	0.08
567GB	COLORADO SPRS (CBC)<1001	34,524	0.08	33,173	0.08
567GC	ALAMOSA CBOC CO<1001	3,415	0.00	3,408	0.00
567GD	LAMAR CBOC CO<1001	760	0.00	759	0.00
567GE	LA JUNTA CBOC CO<1001	3,978	0.00	3,918	0.01
568	FORT MEADE	95,252	0.23	86,499	0.22
568A4	HOT SPRINGS	96,594	0.23	60,908	0.15
568GA	RAPID CITY VET HLTH CLIN	11,127	0.02	10,789	0.02
568GB	PIERRE CBOC FM SD	3,343	0.00	3,293	0.00
568HA	NEWCASTLE WY	236	0.00	236	0.00
568HB	RUSHVILLE	513	0.00	513	0.00
568HC	ALLIANCE	603	0.00	597	0.00
568HE	KYLE SD	11	0.00	10	0.00
568HH	SCOTTS BLUFF CO. ADMIN NE	1,361	0.00	1,361	0.00
568HJ	ROSEBUD IHS HOSPITAL SD	194	0.00	194	0.00
568HK	MCLAUGHLIN CLINIC SD	2,288	0.00	2,278	0.00
568HM	EAGLE BUTTE VET OUTR CLIN SD	427	0.00	417	0.00
568HN	CHEYENNE RECOVERY CENTER WY	33	0.00	29	0.00
568HP	WINNER LEGION HALL SD	499	0.00	499	0.00
570	CENTRAL CALIFORNIA HCS	176,073	0.43	172,891	0.45
570GA	ATWATER CBOC	9,387	0.02	8,999	0.02

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
570GB	TULARE CBOC	7,933	0.01	7,703	0.02
573	N FL/S GA HCS	357,648	0.88	339,570	0.89
573A4	LAKE CITY VAMC	131,895	0.32	123,332	0.32
573BY	JACKSONVILLE-SOC	84,521	0.20	81,935	0.21
573BZ	DAYTONA BEACH-SOC	85,894	0.21	84,672	0.22
573GA	VALDOSTA GA CBOC	10,362	0.02	10,265	0.02
573GD	OCALA CBOC	14,624	0.03	14,569	0.03
573GE	ST. AUGUSTINE CBOC FL	2,735	0.00	2,714	0.00
573GF	TALLAHASSEE OCS	55,510	0.13	54,724	0.14
573GG	INVERNESS CBOC FL	7,676	0.01	7,636	0.02
573GH	LEESBURG CBOC FL	3,288	0.00	3,264	0.00
573PA	GAINESVILLE PR RTP FL	4	0.00	0	0.00
575	GRAND JUNCTION	78,031	0.19	75,099	0.19
575GA	MONTROSE CBOC	3,251	0.00	3,217	0.00
578	HINES	358,354	0.88	334,728	0.87
578GA	JOLIET VA CBC	10,748	0.02	10,710	0.02
578GB	OAK PARK CBOC	2,155	0.00	2,138	0.00
578GC	MANTENO CBOC HINES IL	3,688	0.00	3,686	0.00
578GD	AURORA CBOC IL	4,355	0.01	4,327	0.01
578GE	ELGIN CBOC	4,807	0.01	4,794	0.01
578GF	LASALLE CBOC	10,587	0.02	10,576	0.02
580	HOUSTON	491,611	1.21	472,746	1.24
580BY	BEAUMONT-SOC	41,995	0.10	41,580	0.10
580BZ	LUFKIN	35,724	0.08	35,550	0.09
581	HUNTINGTON	176,522	0.43	170,795	0.44
581GA	PRESTONSBURG	16,847	0.04	16,710	0.04
581GB	CHARLESTON CBOC WV	16,306	0.04	16,201	0.04
581GC	WHITESBURG CBOC KY	63	0.00	63	0.00
581GE	LOGAN CBOC WV	569	0.00	569	0.00
583	INDIANAPOLIS-10TH ST	316,527	0.78	298,708	0.78
583A4	INDIANAPOLIS-COLD SP.	122	0.00	118	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
583GA	TERRE HAUTE CBOC	11,046	0.02	11,036	0.02
583GB	BLOOMINGTON CBOC	8,049	0.01	8,036	0.02
585	IRON MOUNTAIN	72,819	0.17	65,637	0.17
585GA	PORTAGE HEALTH SYSTEM	4,922	0.01	4,902	0.01
585GB	RHINELANDER CBOC WI	7,032	0.01	7,005	0.01
585GC	MENOMINEE CBOC	5,398	0.01	5,344	0.01
585GD	IRONWOOD CBOC	3,393	0.00	3,378	0.00
585HA	MARQUETTE	5,408	0.01	5,310	0.01
585HB	SAULT ST MARIE TRIBAL HLTH	2,306	0.00	2,284	0.00
586	JACKSON	230,954	0.57	207,548	0.54
586GA	KOSCIUSKO MS CBOC	2,116	0.00	2,113	0.00
586GB	MERIDIAN CBOC	8,175	0.02	8,170	0.02
586GC	GREENVILLE CBOC JS MS	3,313	0.00	3,308	0.00
586GD	HATTIESBURG CBOC	7,274	0.01	7,265	0.01
586GE	NATCHEZ CBOC MS	2,092	0.00	2,088	0.00
589	VAMC HEARTLAND-W KANSAS MO	210,880	0.52	206,164	0.54
589A4	TRUMAN VH COLUMBIA MO	76,504	0.18	73,944	0.19
589A5	COLMERY-ONEIL VAMC HCS KS	47,322	0.11	45,337	0.11
589A6	E-KS HCS EISENHOWER VAMC	30,828	0.07	22,014	0.05
589A7	VAMC WICHITA KS	50	0.00	48	0.00
589GA	WHITEMAN AFB CBOC KC MO	779	0.00	773	0.00
589GB	BELTON CBOC	1,157	0.00	1,142	0.00
589GC	PAOLA/LOUIS CBOC PAOLA KS	1,368	0.00	1,367	0.00
589GD	NEVADA CBOC	983	0.00	980	0.00
589GE	KIRKSVILLE CBOC MO	3,086	0.00	3,086	0.00
589GF	FT LEONARD WOOD CBOC MO	2,177	0.00	1,966	0.00
589GG	WHITEMAN AFB CBOC MO	276	0.00	276	0.00
589GH	LAKE OZARK CBOC OSAGE MO	828	0.00	827	0.00
589GI	ST. JOSEPH CBOC MO	735	0.00	735	0.00
589GJ	WYANDOTTE CBOC OK	587	0.00	586	0.00
589GK	ABILENE CBOC ABILENE KS	134	0.00	134	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
589GM	CHANUTE CBOC CHANUTE KS	321	0.00	320	0.00
589GN	EMPORIA CBOC EMPORIA KS	116	0.00	116	0.00
589GO	FT.RILEY CBOC FT.RILEY KS	58	0.00	58	0.00
589GP	GARNETT CBOC GARNETT KS	62	0.00	62	0.00
589GQ	HOLTON CBOC HOLTON KS	56	0.00	56	0.00
589GR	JUNC CITY CBOC JUNC KS	119	0.00	119	0.00
589GS	RUSSELL CBOC RUSSELL KS	60	0.00	60	0.00
589GT	SENECA CBOC SENECA KS	69	0.00	69	0.00
589GU	LAWRENCE CBOC LAWRENCE KS	70	0.00	70	0.00
589GV	FT.SCOTT ORC FT.SCOTT KS	230	0.00	229	0.00
590	HAMPTON	218,188	0.53	184,140	0.48
593	LAS VEGAS	262,293	0.64	258,792	0.67
593GA	LAS VEGAS CBOC	3,884	0.00	3,732	0.00
593GB	HENDERSON CBOC	11,047	0.02	11,034	0.02
593GC	PAHRUMP CBOC	4,449	0.01	4,444	0.01
595	LEBANON	167,432	0.41	154,179	0.40
595GA	CAMP HILL CBOC PA	26,699	0.06	26,472	0.06
595GB	SCHUYLKILL CY CBOC LEB PA	3,479	0.00	3,475	0.00
595GC	LANCASTER CBOC LEB PA	3,616	0.00	3,607	0.00
595GD	READING CBOC	7,207	0.01	7,181	0.01
595GE	YORK CBOC PA	896	0.00	893	0.00
596	LEXINGTON-LEESTOWN	52,989	0.13	51,406	0.13
596A4	LEXINGTON-COOPER DR	188,844	0.46	183,330	0.48
596GA	SOMERSET CBOC KY	4,982	0.01	4,925	0.01
596HA	LEXINGTON	3,092	0.00	3,052	0.00
598	LITTLE ROCK	271,933	0.67	261,328	0.68
598A0	N. LITTLE ROCK	168,833	0.41	135,573	0.35
598GA	MOUNTAIN HOME CBOC	10,431	0.02	10,416	0.02
598GB	EL DORADO CBOC AK	5,076	0.01	5,061	0.01
598GC	HOT SPRINGS CBOC AR	3,796	0.00	3,793	0.00
600	VA LONG BEACH HCS CA	376,164	0.92	357,745	0.93

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
600GA	ANAHEIM CBOC	5,032	0.01	4,949	0.01
600GB	SANTA ANA CBOC	8,045	0.01	7,958	0.02
600GC	LONG BEACH CBOC	3,448	0.00	3,436	0.00
603	LOUISVILLE	224,653	0.55	214,622	0.56
603GA	FORT KNOX CBOC	17,296	0.04	8,444	0.02
603GB	NEW ALBANY CBOC	21,673	0.05	21,487	0.05
603GC	LOUISVILLE CBOC KY	14,807	0.03	14,525	0.03
605	LOMA LINDA	329,865	0.81	307,066	0.80
605GA	VICTORVILLE (CBC)	10,449	0.02	10,389	0.02
605GB	SUN CITY CBOC	10,482	0.02	10,440	0.02
605GC	PALM DESERT CBOC	10,855	0.02	10,805	0.02
605GD	CORONA CBOC CA	3,318	0.00	3,298	0.00
605GE	UPLAND CBOC CO	1,541	0.00	1,537	0.00
607	MADISON	170,893	0.42	163,053	0.42
607GC	EDGERTON CBOC	1,777	0.00	1,775	0.00
607GD	BARABOO CBOC	1,440	0.00	1,440	0.00
607GE	BEAVER DAM CBOC	1,829	0.00	1,828	0.00
607HA	ROCKFORD OPC	26,363	0.06	26,319	0.06
608	MANCHESTER	124,951	0.30	119,192	0.31
608GA	PORTSMOUTH (CBC)	9,556	0.02	9,471	0.02
608GC	WOLFEBORO CBOC NH	377	0.00	377	0.00
608GD	CONWAY CBOC NH	194	0.00	193	0.00
608HA	TILTON (ORC)	4,040	0.00	4,004	0.01
609	MARION IL<701	137,679	0.33	134,316	0.35
609BY	EVANSVILLE-SOC<0701	54,097	0.13	53,589	0.14
609GA	MT. VERNON CBOC<0701	5,435	0.01	5,428	0.01
609GB	PADUCAH CBOC<0701	15,665	0.03	15,654	0.04
609GC	EFFINGHAM CBOC IL<0701	3,539	0.00	3,534	0.00
610	NORTHERN INDIANA HCS	79,465	0.19	75,461	0.19
610A4	NORTHERN IN HCS	59,590	0.14	58,799	0.15
610GA	SOUTH BEND CBOC	10,410	0.02	10,393	0.02

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
610GB	MUNCIE-ANDERSON CBOC	7,642	0.01	7,637	0.02
612	NCHC MARTINEZ	11	0.00	11	0.00
612A4	SACRAMENTO VAMC	155,242	0.38	144,392	0.37
612BY	OAKLAND VA OPC	90,950	0.22	89,814	0.23
612B4	REDDING VA OPC	65,468	0.16	64,800	0.17
612CZ	TRAVIS AFB	7	0.00	7	0.00
612GD	FAIRFIELD CBOC	9,869	0.02	9,317	0.02
612GE	MARE ISLAND CBOC	12,818	0.03	11,098	0.02
612GF	MARTINEZ(OPC)	202,032	0.49	192,321	0.50
612GG	CHICO CBOC	9,380	0.02	9,353	0.02
612GH	MCCLELLAN CBOC MARTINEZ CA	28,410	0.07	19,557	0.05
613	MARTINSBURG	213,526	0.52	162,388	0.42
613GA	CUMBERLAND	12,840	0.03	12,828	0.03
613GB	HAGERSTOWN CBOC	9,831	0.02	9,789	0.02
613GC	STEPHENS CITY CBOC VA	11,284	0.02	11,235	0.02
613GD	FRANKLIN CBOC	635	0.00	633	0.00
613GE	PETERSBURG CBOC	3,751	0.00	3,743	0.00
613GF	HARRISONBURG CBOC VA	4,117	0.01	4,117	0.01
613HK	MARTINSBURG ORC WV	49	0.00	49	0.00
614	MEMPHIS	261,957	0.64	247,739	0.65
614GA	SMITHVILLE CBOC	6,659	0.01	6,636	0.01
614GB	JONESBORO CBOC	5,044	0.01	5,018	0.01
614GC	BYHALIA CBOC MI	422	0.00	421	0.00
614GD	SAVANNAH CBOC TN	562	0.00	562	0.00
614PA	MEMPHIS TN	28	0.00	28	0.00
618	MINNEAPOLIS	403,935	0.99	383,868	1.00
618BY	SUPERIOR	28,659	0.07	28,371	0.07
618GA	MANKATO CBOC WI	1,601	0.00	1,601	0.00
618GB	HIBBING CBOC MN	2,459	0.00	2,457	0.00
618GC	OWATONNA CBOC<201	64	0.00	64	0.00
618GD	ST. PAUL CBOC	3,246	0.00	3,245	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
618GE	EAU CLAIRE CBOC	3,601	0.00	3,585	0.00
618GG	ROCHESTER CBOC MN	206	0.00	206	0.00
619	MONTGOMERY	112,132	0.27	106,920	0.28
619A4	TUSKEGEE	93,788	0.23	88,764	0.23
619GA	COLUMBUS OPC	14,595	0.03	14,386	0.03
619GB	DOTHAN (CBC)	10,686	0.02	10,651	0.02
620	MONTROSE VA HUDSON HCS NY	108,529	0.26	73,511	0.19
620A4	CASTLE PNT VA HUDSON HCS NY	128,137	0.31	124,075	0.32
620GA	NEW CITY (ROCKLAND) CBOC	22,617	0.05	22,553	0.05
620GB	CARMEL CBOC-PUTNAM CNTY	7,772	0.01	7,753	0.02
620GC	KINGSTON CBOC MONT NY	222	0.00	220	0.00
620GD	MIDDLETOWN CBOC	8,381	0.02	8,334	0.02
620GE	PORT JERVIS CBOC	6,769	0.01	6,727	0.01
620GF	HARRIS CBOC	3,179	0.00	3,157	0.00
620GG	POUGHKEEPSIE CBOC	4,635	0.01	4,602	0.01
621	MOUNTAIN HOME	216,738	0.53	187,594	0.49
621GA	ROGERSVILLE CBOC	875	0.00	875	0.00
621GB	MOUNTAIN CITY CBOC	872	0.00	870	0.00
621GC	NORTON CBOC	2,400	0.00	2,397	0.00
621GD	ST. CHARLES VA	2,431	0.00	2,431	0.00
623	MUSKOGEE	139,232	0.34	137,046	0.35
623BY	TULSA-SOC	72,787	0.17	72,263	0.18
623GA	MCALESTER CBOC OK	2,240	0.00	2,230	0.00
626	NASHVILLE	218,080	0.53	208,323	0.54
626A4	VA TENNESSEE VALLEY HCS	151,554	0.37	141,874	0.37
626BY	KNOXVILLE (SOC)	31,317	0.07	30,356	0.07
626GA	STEWART CO. COM. MED CTR	1,604	0.00	1,591	0.00
626GC	URGENTCARE, INC. CBOC	3,154	0.00	3,141	0.00
626GD	TROVER CLINIC CBOC	2,495	0.00	2,476	0.00
626GE	CLARKSVILLE CBOC TN	5,814	0.01	5,805	0.01
626GF	CHATTANOOGA SOC TN	40,396	0.09	39,966	0.10

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
626GG	TULLAHOMA CBOC TN	8,797	0.02	8,458	0.02
626GH	COOKEVILLE CBOC TX	4,388	0.01	4,341	0.01
629	NEW ORLEANS	311,755	0.76	300,460	0.78
629BY	BATON ROUGE-SOC	33,878	0.08	33,253	0.08
629PA	NEW ORLEANS LA	6	0.00	2	0.00
630	N.Y. HARBOR HCS	262,505	0.64	251,100	0.65
630A4	BROOKLYN DIVISION	317,595	0.78	300,737	0.78
630A5	ST ALBANS PRIM & EXT	46,825	0.11	45,842	0.12
630BU	ST ALVANS VADOM NY	8	0.00	8	0.00
630BZ	OPIATE SUBSTITUTION SOC	30,574	0.07	30,152	0.07
630B2	SOHO CARE CENTER SOC	370	0.00	241	0.00
630GA	HARLEM (CBC)	1,134	0.00	1,121	0.00
630GB	STATEN ISLAND CBOC	11,164	0.02	10,984	0.02
630GC	BROOKLYN CBOC	19,298	0.04	19,093	0.05
630GD	BROOKLYN CBOC NY BEDFORD	5	0.00	5	0.00
630GF	FAR ROCKAWAY CBOC NY	74	0.00	74	0.00
631	NORTHAMPTON	91,220	0.22	87,116	0.22
631BY	SPRINGFIELD-SOC	31,524	0.07	31,226	0.08
631GA	NORTHAMPTON-CBC	7,452	0.01	6,758	0.01
631GB	SPRINGFIELD, MA (CBC)	8,794	0.02	8,792	0.02
631GC	PITTSFIELD, MA	9,841	0.02	9,821	0.02
631GD	GREENFIELD CBOC MA	3,200	0.00	3,178	0.00
631HA	GREENFIELD (ORC)MS DACT1200	117	0.00	115	0.00
632	NORTHPORT	283,869	0.70	273,138	0.71
632GA	PLAINVIEW (CBC)	6,453	0.01	6,447	0.01
632HA	LYNBROOK (ORC)	1,862	0.00	1,850	0.00
632HB	RIVERHEAD (ORC)	729	0.00	723	0.00
632HC	ISLIP (ORC)	757	0.00	752	0.00
632HD	PATCHOQUE (ORC)	1,769	0.00	1,753	0.00
632HE	MT. SINAI (ORC)	519	0.00	519	0.00
632HF	LINDENHURST (ORC)	883	0.00	881	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
632HG	HICKSVILLE (ORC)	1,297	0.00	1,294	0.00
632HH	SAYVILLE (ORC)	525	0.00	516	0.00
635	OKLAHOMA CITY	278,381	0.68	266,086	0.69
635GA	LAWTON (CBC)	25,150	0.06	25,118	0.06
635GB	WICHITA FALLS CBC TX	7,280	0.01	7,280	0.01
635GC	PONCA CITY CBOC	2,324	0.00	2,320	0.00
635GD	KONOWA CBOC OK	3	0.00	3	0.00
635HA	CLINTON (ORC)	187	0.00	185	0.00
635HB	ARDMORE (ORC)	430	0.00	427	0.00
636	VA NEB-WESTERN IA HCS	176,269	0.43	167,624	0.43
636A4	VA CPHN GRAND ISLAND	64,953	0.16	62,522	0.16
636A5	VA CPHN LINCOLN	77,496	0.19	75,453	0.19
636A6	VA CPHN DES MOINES IA	141,956	0.35	127,242	0.33
636A7	VA CPHN KNOXVILLE IA	60,750	0.14	50,521	0.13
636A8	VA CPHN IOWA CITY IA	166,329	0.41	160,367	0.42
636GA	NORFOLK (CBOC)	1,596	0.00	1,596	0.00
636GB	NORTH PLATTE CBOC NE	9,588	0.02	9,516	0.02
636GC	VA CBOC MASON CITY IA	11,456	0.02	11,377	0.02
636GF	BETTENDORF CBOC IA	20,476	0.05	20,320	0.05
636GG	QUINCY CBOC IL	2,822	0.00	2,819	0.00
636GH	WATERLOO CBOC IA	6,821	0.01	6,811	0.01
636GI	GALESBURG CBOC IL	4,875	0.01	4,864	0.01
636GJ	DUBUQUE CBOC IA	3,927	0.00	3,919	0.01
636GK	FORT DODGE CBOC IA	7,282	0.01	7,261	0.01
636PA	VA CPHN PRRTP LINCOLN DIV	27	0.00	27	0.00
637	ASHEVILLE-OTTEEN	167,639	0.41	158,011	0.41
640	PALO ALTO-PALO ALTO	218,813	0.54	201,600	0.52
640A0	PALO ALTO-MENLO PK	55,963	0.13	53,649	0.14
640A4	LIVERMORE	52,039	0.12	50,228	0.13
640BY	SAN JOSE	58,373	0.14	56,310	0.14
640GA	CAPITOLA CBOC	2,318	0.00	2,284	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
640GB	SONORA CBOC CA	477	0.00	475	0.00
640HA	STOCKTON (ORC)	12,443	0.03	12,174	0.03
640HB	MODESTO (ORC)	15,074	0.03	14,777	0.03
640HC	MONTEREY (ORC)	37,730	0.09	36,124	0.09
642	PHILADELPHIA (OLD)	368,141	0.90	356,912	0.93
642GA	FORT DIX (CBC)	13,219	0.03	12,949	0.03
642GB	CAPE MAY (CBC)	8,201	0.02	7,319	0.01
642GC	WILLOW GROVE CBOC PA	1,648	0.00	1,644	0.00
644	PHOENIX	392,171	0.96	375,289	0.98
644BY	MESA	20,803	0.05	19,918	0.05
644GA	SUN CITY	17,367	0.04	17,147	0.04
644GB	SHOW LOW CBOC	5,680	0.01	5,664	0.01
644GC	PHOENIX CBOC AZ	69	0.00	68	0.00
646	PITTSBURGH-UNIV DR	238,988	0.59	231,834	0.60
646A4	PITTSBURGH-ASPINWALL	11,318	0.02	10,358	0.02
646A5	PITTSBURGH-HIGHLAND DR	142,605	0.35	122,152	0.32
646GA	ST. CLAIRSVILLE, OH	7,238	0.01	7,237	0.01
646GB	GREENSBURG CBOC PA	3,268	0.00	3,265	0.00
646GC	ALIQUPPA CBOC PA	1,269	0.00	1,268	0.00
646GD	WASHINGTON CBOC PA	217	0.00	217	0.00
647	POPLAR BLUFF MO<401	38,854	0.09	37,003	0.09
647GA	WEST PLAINS CBC (OLD401)	3,891	0.00	3,843	0.01
647GB	PARAGOULD CBOC (OLD401)	2,609	0.00	2,579	0.00
647GC	CAPE GIRADEAU CBOC (OLD401)	3,509	0.00	3,433	0.00
647HK	POPLAR BLUFF (OLD401)	1,592	0.00	1,582	0.00
648	PORTLAND	292,946	0.72	283,750	0.74
648A4	VANCOUVER	77,702	0.19	64,858	0.17
648GA	BEND CBOC	9,100	0.02	9,074	0.02
648GB	SALEM CBOC OR	10,228	0.02	10,217	0.02
648GC	LONGVIEW CBOC WA	569	0.00	545	0.00
648GD	NORTH COAST CBOC OR	1,399	0.00	1,368	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
649	NORTHERN ARIZONA HCS	112,590	0.27	99,078	0.26
649GA	KINGMAN CBOC	10,026	0.02	10,004	0.02
649GB	BELLEMONT CBOC AZ	2,358	0.00	2,287	0.00
649GC	LAKE HAVASU CITY CBOC AZ	4,101	0.01	4,092	0.01
649GE	COTTENWOOD CBOC AZ	387	0.00	387	0.00
650	PROVIDENCE	217,535	0.53	214,917	0.56
650GA	NEW BEDFORD (CBC)	9,696	0.02	9,688	0.02
650GB	HYANNIS CBOC	7,836	0.01	7,693	0.02
650GC	OAK BLUFF CBOC MA	69	0.00	69	0.00
650GD	MIDDLETOWN CBOC RI	2,187	0.00	2,183	0.00
650GE	NANTUCKET CBOC MA	1	0.00	1	0.00
652	RICHMOND	307,619	0.75	287,365	0.75
652GA	FREDERICKSBURG CBOC VA	4,193	0.01	4,144	0.01
653	ROSEBURG	122,526	0.30	116,974	0.30
653BY	EUGENE-SOC	36,353	0.08	35,156	0.09
653GA	BANDON	12,449	0.03	12,257	0.03
653GB	BROOKINGS CBOC	4,390	0.01	4,247	0.01
654	RENO	154,336	0.38	149,009	0.39
654GA	VA SIERRA FOOTHILLS CBOC	10,986	0.02	10,879	0.02
654GB	MINDEN CBOC NV	892	0.00	890	0.00
655	SAGINAW	101,846	0.25	100,232	0.26
655GA	GAYLORD (CBC)	14,124	0.03	14,072	0.03
655GB	TRAVERSE CITY CBOC MI	8,045	0.01	7,993	0.02
655GC	OSCODA CBOC MI	5,175	0.01	5,133	0.01
656	ST CLOUD	162,639	0.40	129,100	0.33
656GA	BRAINERD CBOC	7,056	0.01	6,987	0.01
657	VA HEARTLAND-E VH MO	252,055	0.62	243,910	0.64
657A0	ST LOUIS-Jeff Bks.	89,906	0.22	84,025	0.22
657A4	JJP VAMC POPLAR BLUFF MO	42,787	0.10	40,984	0.10
657A5	VAMC MARION DIV MARION IL	47,521	0.11	46,620	0.12
657GA	BELLEVILLE CBOC	4,596	0.01	4,580	0.01

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
657GB	ST. LOUIS CBOC	716	0.00	716	0.00
657GC	EFFINGHAM CBOC IL	83	0.00	83	0.00
657GD	ST. CHARLES CBOC	2,697	0.00	2,692	0.00
657GE	SPRINGFIELD CBOC STL IL	517	0.00	517	0.00
657GF	WEST PLAINS CBOC MO	4,870	0.01	4,798	0.01
657GG	PARAGOULD CBOC AR	2,319	0.00	2,289	0.00
657GH	CAPE GIRARDEAU CBOC MO	4,169	0.01	4,081	0.01
657GI	FARMINGTON CBOC MO	2,124	0.00	2,112	0.00
657GJ	EVANSVILLE CBOC IN	17,316	0.04	17,186	0.04
657GK	MT VERNON CBOC IL	1,911	0.00	1,906	0.00
657GL	PADUCAH CBOC KY	5,544	0.01	5,541	0.01
657GM	EFFINGHAM CBOC IL	1,061	0.00	1,057	0.00
657HK	SALEM ORC POPLAR BLUFF MO	317	0.00	278	0.00
658	SALEM	250,197	0.61	243,419	0.63
658GA	TAZEWELL CBOC	1,243	0.00	1,243	0.00
658GB	DANVILLE CBOC	2,284	0.00	2,284	0.00
658HA	STUARTS DRAFT (ORC)	177	0.00	177	0.00
658HB	PULASKI (ORC)	139	0.00	139	0.00
658HC	LYNCHBURG (ORC)	373	0.00	373	0.00
658HD	HILLSVILLE (ORC)	178	0.00	178	0.00
658HE	MARTINSVILLE (ORC)	233	0.00	231	0.00
658HF	DANVILLE VA (ORC)	212	0.00	212	0.00
658HG	COVINGTON	124	0.00	121	0.00
658HH	MARION	135	0.00	135	0.00
659	SALISBURY	160,039	0.39	153,102	0.40
659BY	WINSTON-SALEM-SOC	43,174	0.10	39,028	0.10
659GA	CHARLOTTE CBOC	18,640	0.04	18,595	0.04
660	SALT LAKE CITY HTHCARE	255,033	0.62	245,977	0.64
660GA	POCATELLO (CBC)	14,403	0.03	14,383	0.03
660GB	OGDEN CBOC	6,417	0.01	6,408	0.01
660GC	ELY CBOC NV	613	0.00	613	0.00

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
660GD	ROOSEVELT CBOC	2,006	0.00	1,999	0.00
660GE	OREM CBOC UT	7,811	0.01	7,762	0.02
660GF	GREEN RIVER CBOC WY	1,466	0.00	1,466	0.00
660GG	ST. GEORGE CBOC	8,830	0.02	8,822	0.02
660GI	NEPHI CBOC UT	599	0.00	598	0.00
662	SAN FRANCISCO	274,018	0.67	262,099	0.68
662BU	VA COMPREHEN HMLS CTR	26,282	0.06	25,425	0.06
662GA	SANTA ROSA (CBC)	17,357	0.04	17,295	0.04
662GC	EUREKA CBOC	11,868	0.02	11,860	0.03
662GD	UKIAH CBOC CA	4,693	0.01	4,684	0.01
662HA	YOUNTVILLE (ORC)	1,209	0.00	1,202	0.00
663	PUGET SOUND HCS	373,959	0.92	359,423	0.94
663A4	AMERICAN LAKE	205,482	0.50	190,361	0.49
663GA	LYNNWOOD CBOC	202	0.00	201	0.00
663GB	BREMERTON CBOC WA	34	0.00	34	0.00
664	VA SAN DIEGO HCS CA	279,495	0.69	266,232	0.69
664BY	SAN DIEGO-SOC	93,779	0.23	86,979	0.22
664GA	EL CENTRO, CA	585	0.00	583	0.00
664GB	VISTA CBOC	13,275	0.03	13,177	0.03
664GC	CHULA VISTA CBOC	7,360	0.01	7,337	0.01
664GD	ESCONDIDO CBOC CA	1,580	0.00	1,576	0.00
666	SHERIDAN	47,575	0.11	45,562	0.11
666GB	CASPER (CBC)	14,049	0.03	14,008	0.03
666GC	RIVERTON COBC	5,050	0.01	5,003	0.01
666GD	POWELL CBOC WY	1,523	0.00	1,515	0.00
666GE	GILLETTE CBOC WY	503	0.00	502	0.00
667	SHREVEPORT	236,831	0.58	227,977	0.59
667GA	TEXARKANA	15,828	0.03	15,320	0.04
667GB	MONROE CBC	15,715	0.03	15,642	0.04
667GC	LONGVIEW CBOC	15,318	0.03	15,159	0.03
668	SPOKANE WA	160,001	0.39	156,293	0.41

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
668HK	SPOKANE MOC WA	2,239	0.00	2,239	0.00
671	SAN ANTONIO	311,795	0.76	295,231	0.77
671A4	KERRVILLE	65,352	0.16	62,767	0.16
671BY	SAN ANTONIO-SOC	57,473	0.14	51,798	0.13
671BZ	CORPUS CHRISTI-SOC	35,624	0.08	35,191	0.09
671B0	MCALLEN-SOC	48,074	0.11	47,323	0.12
671GA	BROWNSVILLE (CBC)	685	0.00	685	0.00
671GB	VICTORIA (OCS)	11,303	0.02	10,724	0.02
671GC	DEL RIO (CBC)	157	0.00	155	0.00
671GD	EAGLE PASS (CBC)	115	0.00	115	0.00
671GE	LAREDO (CBC)	15,437	0.03	15,300	0.04
671GF	SOUTH BEXAR CNTY (CBC)	5,704	0.01	5,658	0.01
671GG	ALICE CBOC	333	0.00	332	0.00
671GH	BEEVILLE CBOC	494	0.00	490	0.00
671GI	KINGSVILLE CBOC	164	0.00	164	0.00
671GJ	UVALDE CBOC	946	0.00	945	0.00
671GK	SAN ANTONIO CBOC TX	3,600	0.00	3,594	0.00
671GL	NEW BRAUNFELS CBOC TX	252	0.00	252	0.00
671GN	SEQUIN CBOC TX	708	0.00	707	0.00
672	SAN JUAN PR	530,283	1.30	515,593	1.35
672BZ	MAYAGUEZ-SOC	81,873	0.20	81,560	0.21
672B0	PONCE-SOC	90,674	0.22	90,209	0.23
672GA	ST CROIX	4,892	0.01	4,887	0.01
672GB	ST THOMAS	3,025	0.00	2,976	0.00
672GC	ARECIBO CBOC PR	8,529	0.02	8,521	0.02
673	TAMPA	454,376	1.12	436,185	1.14
673BU	ORLANDO VADOM FL	792	0.00	721	0.00
673BY	ORLANDO-SOC	268,870	0.66	252,994	0.66
673BZ	PORT RICHEY-SOC	95,488	0.23	92,643	0.24
673GA	BREVARD CBOC	112,098	0.27	111,166	0.29
673GB	LAKELAND CBOC FL	6,778	0.01	6,775	0.01

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
673GC	BROOKSVILLE CBOC	12,543	0.03	12,516	0.03
673GD	SANFORD CBOC FL	5,618	0.01	5,615	0.01
673GE	KISSIMMEE CBOC FL	8,318	0.02	8,207	0.02
673GF	ZEPHYRHILLS CBOC FL	7,315	0.01	7,299	0.01
674	VA CENTRAL TEXAS HCS	322,260	0.79	240,289	0.63
674A4	WACO	102,450	0.25	96,408	0.25
674A5	VAHG MARLIN	25,684	0.06	24,789	0.06
674BY	AUSTIN-SOC	105,910	0.26	103,159	0.27
674GA	PALESTINE CBOC	15,664	0.03	15,642	0.04
674GB	BROWNWOOD CBOC	13,561	0.03	13,459	0.03
674GC	BYRAN CBOC CENTEX	10,976	0.02	10,931	0.02
676	TOMAH	97,127	0.23	79,109	0.20
676GA	WAUSAU CBOC WI	5,289	0.01	5,287	0.01
676GC	LACROSSE CBOC WI	4,595	0.01	4,589	0.01
676GD	WISCONSIN RAPIDS CBOC WI	481	0.00	481	0.00
676HA	EAU CLAIRE (ORC)	218	0.00	217	0.00
676HC	LOYAL (ORC)	1,053	0.00	1,052	0.00
676PA	TOMAH PR RTP WI	157	0.00	153	0.00
677	TOPEKA KS<200107	143,993	0.35	138,966	0.36
677A4	EISENHOWER VAMC<200107	92,992	0.22	66,248	0.17
677GA	ST. JOSEPH CBOC<200107	2,202	0.00	2,196	0.00
677GB	KANSAS CITY CBOC<200107	1,323	0.00	1,323	0.00
677GC	ABILENE CBOC KS<200107	435	0.00	434	0.00
677GD	CHANUTE CBOC KS<200107	720	0.00	711	0.00
677GE	EMPORIA CBOC KS<200107	283	0.00	281	0.00
677GF	FT.RILEY CBOC KS<200107	192	0.00	191	0.00
677GG	GARNETT CBOC KS<200107	198	0.00	198	0.00
677GH	HOLTON CBOC KS<200107	119	0.00	119	0.00
677GI	JUNC CITY CBOC KS<200107	377	0.00	377	0.00
677GJ	RUSSELL CBOC KS<200107	187	0.00	187	0.00
677GK	SENECA CBOC KS<200107	195	0.00	195	0.00

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
677GL	LAWRENCE CBOC KS<200107	226	0.00	226	0.00
677HA	TOPEKA<200107	823	0.00	818	0.00
678	SOUTHERN ARIZONA HCS	329,945	0.81	312,424	0.81
678GA	SIERRA VISTA (CBC)	12,265	0.03	12,048	0.03
678GB	YUMA (CBC)	13,688	0.03	13,511	0.03
678GC	CASA GRANDE CBOC	8,074	0.01	7,705	0.02
678GD	SAFFORD CBOC	4,842	0.01	4,775	0.01
678GE	GREEN VALLEY CBOC AZ	8,221	0.02	8,181	0.02
679	TUSCALOOSA	128,845	0.31	123,780	0.32
687	WALLA WALLA	58,723	0.14	57,416	0.15
687GA	RICHLAND CBOC	8,427	0.02	8,295	0.02
687GB	LEWISTON CBOC ID	216	0.00	216	0.00
687HA	YAKIMA	9,732	0.02	9,716	0.02
688	WASHINGTON DC	387,979	0.95	374,365	0.98
688GA	ALEXANDRIA CBOC VA	2,667	0.00	2,663	0.00
688GB	WASHINGTON CBOC SE	2,059	0.00	2,054	0.00
688GC	LANDOVER CBOC WASH DC	853	0.00	849	0.00
688HA	WASHINGTON	5,176	0.01	5,145	0.01
688HK	WASHINGTON ORC DC	335	0.00	334	0.00
689	WEST HAVEN	319,421	0.78	301,590	0.79
689A4	NEWINGTON	140,725	0.34	136,066	0.35
689GA	WATERBURY CBOC	5,653	0.01	5,641	0.01
689GB	STAMFORD CBOC	3,292	0.00	3,288	0.00
689GC	WINDHAM CBOC	2,214	0.00	2,206	0.00
689GD	WINSTEAD CBOC	3,841	0.00	3,812	0.01
689HB	NORWICH, CT (ORC)	39	0.00	39	0.00
689HC	NEW LONDON, CT (ORC)	7,160	0.01	7,066	0.01
691	GREATER LA HCS	428,010	1.05	384,252	1.00
691A4	SUPULVEDA OPC (DIV)	241,984	0.59	235,386	0.61
691BU	LOS ANGELES-DOM	26	0.00	23	0.00
691GA	LOS ANGELES CBOC	8,072	0.01	7,965	0.02

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
691GB	SANTA BARBARA CBOC	27,620	0.06	27,475	0.07
691GC	WEST LA (CBC)	9,923	0.02	9,768	0.02
691GD	BAKERSFIELD CBOC	33,932	0.08	33,645	0.08
691GE	LA CBOC	127,178	0.31	122,577	0.32
691GF	EAST LA CBOC	16,805	0.04	16,722	0.04
691GG	ANTELOPE VALLEY CBOC	2,125	0.00	2,116	0.00
691GI	CULVER CITY CBOC	3,247	0.00	3,200	0.00
691GJ	WEST HOLLYWOOD CBOC	1,075	0.00	1,030	0.00
691GK	SAN LUIS OBISPO CBOC	5,494	0.01	5,483	0.01
691GL	LOMPOC CBOC	2,623	0.00	2,623	0.00
691GM	PORT HUENEMA CBOC-OXNARD	1,660	0.00	1,646	0.00
692	WHITE CITY	84,064	0.20	40,664	0.10
692GA	KLAMATH FALLS CBOC OR	5,471	0.01	5,461	0.01
693	WILKES BARRE	186,465	0.46	180,778	0.47
693B4	ALLENTOWN-SOC	44,569	0.11	43,730	0.11
693GA	SAYRE (CBC)	25,129	0.06	24,866	0.06
693GB	WILLIAMSPORT (CBC)	6,750	0.01	6,740	0.01
693GC	TOBYHANNA (CBC)	1,853	0.00	1,846	0.00
693GE	SCHUYLKILL CY CBOC WB PA	901	0.00	901	0.00
693GF	BERWICK CBOC PA	880	0.00	879	0.00
693HK	WILKES-BARRE CBOC	46	0.00	45	0.00
695	MILWAUKEE	330,107	0.81	278,582	0.73
695BY	APPLETON	43,331	0.10	42,247	0.11
695GA	UNION GROVE CBOC	10,139	0.02	10,077	0.02
695GC	CLEVELAND CBOC WI	3,392	0.00	3,343	0.00
695HK	MILWAUKEE MOC WI	350	0.00	348	0.00
756	EL PASO HCS	170,761	0.42	165,244	0.43
756GA	LAS CRUCES	9,532	0.02	9,504	0.02
757	COLUMBUS-IOC	162,271	0.40	159,132	0.41
757GA	ZANESVILLE CBOC	7,663	0.01	7,656	0.02
757GB	GROVE CITY CBOC OH	3,747	0.00	3,739	0.00

SVCPCT: Patient's percentage (from 0 to 100) of service-connected disability

Internal Value	Formatted Value	All Workload		Veterans Only	
		N	%	N	%
0	0	25,616,384	63.24	23,584,214	61.89
1	1	54	0.00	48	0.00
3	3	179	0.00	167	0.00
4	4	11	0.00	11	0.00
5	5	102	0.00	99	0.00
6	6	1	0.00	1	0.00
7	7	4	0.00	4	0.00
8	8	11	0.00	11	0.00
9	9	27	0.00	27	0.00
10	10	2,765,165	6.82	2,653,883	6.96
14	14	5	0.00	5	0.00
15	15	85	0.00	84	0.00
20	20	1,449,425	3.57	1,393,333	3.65
25	25	12	0.00	12	0.00
29	29	2	0.00	2	0.00
30	30	1,683,038	4.15	1,614,887	4.23
32	32	4	0.00	4	0.00
34	34	7	0.00	7	0.00
35	35	4	0.00	4	0.00
40	40	1,173,603	2.89	1,127,098	2.95
49	49	1	0.00	1	0.00
50	50	1,144,694	2.82	1,119,516	2.93
51	51	10	0.00	10	0.00
52	52	70	0.00	70	0.00
55	55	3	0.00	3	0.00
60	60	1,269,332	3.13	1,256,280	3.29
64	64	1	0.00	0	0.00
65	65	3	0.00	3	0.00
70	70	1,236,886	3.05	1,222,186	3.20
71	71	1	0.00	1	0.00

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
75	75	10	0.00	6	0.00
80	80	733,609	1.81	729,284	1.91
85	85	4	0.00	4	0.00
89	89	1	0.00	1	0.00
90	90	236,666	0.58	235,530	0.61
100	100	3,196,117	7.89	3,163,915	8.30

VISN: Veterans Integrated Service Network

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
1	1	2,172,871	5.36	2,070,817	5.43
2	2	1,308,471	3.23	1,195,966	3.13
3	3	2,040,336	5.03	1,901,725	4.99
4	4	2,080,924	5.13	1,982,881	5.20
5	5	1,150,703	2.84	1,058,875	2.77
6	6	1,742,196	4.30	1,642,745	4.31
7	7	2,153,654	5.31	2,060,385	5.40
8	8	3,887,851	9.59	3,736,881	9.80
9	9	1,704,230	4.20	1,607,031	4.21
10	10	1,598,996	3.94	1,481,823	3.88
11	11	1,492,428	3.68	1,420,788	3.72
12	12	1,866,308	4.60	1,713,245	4.49
13	13	1,078,460	2.66	970,088	2.54
14	14	756,623	1.86	712,239	1.86
15	15	1,584,894	3.91	1,503,426	3.94
16	16	3,164,225	7.81	2,987,641	7.84
17	17	1,839,659	4.54	1,652,278	4.33
18	18	1,855,546	4.58	1,731,690	4.54
19	19	1,102,283	2.72	1,069,134	2.80
20	20	1,706,867	4.21	1,592,162	4.17

		All Workload		Veterans Only	
Internal Value	Formatted Value	N	%	N	%
21	21	1,871,286	4.61	1,783,471	4.68
22	22	2,346,720	5.79	2,225,420	5.84