

VIReC RESEARCH USER GUIDE:

FY2004

Select Variable Frequencies From
The VHA Medical SAS[®] Datasets



VA Information Resource Center

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**VIReC Research User Guide: Select Variable Frequencies from the FY2004 VHA Medical
SAS® Datasets**

Veterans Affairs Information Resource Center

Edward J. Hines, Jr. VA Hospital

Hines, IL

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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 FY2004 Medical SAS[®]¹ Inpatient Acute Care “Main” Dataset and Medical SAS Outpatient “Visit” Dataset.

Common Dataset Name	Dataset 2-Character Reference	Full Dataset Name	Description
Main	PM	MDPPRD.MDP.SAS.PM04	All demographic, clinical, stay information
Visit	SF	MDPPRD.MDP.SAS.SF04	All encounter stop codes, patient demographics

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 match the literal values shown in other data sources. The formatted values can always be overwritten to appear as whatever value the programmer chooses.

What's New

Three variables were newly added to the FY2004 Medical SAS Inpatient and Outpatient Datasets. They are **COMBAT**, **COMBAT_CARE**, and **COMBAT_DT**. In this guide, we have added frequency tables for **ETHNIC** (Inpatient and Outpatient), **COMBAT** (Inpatient and Outpatient), **COMBAT_CARE** (Inpatient), and **STA6A** (Inpatient).

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

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Related VIReC Publications

VIReC Research User Guide: FY2004 VHA Medical SAS® Inpatient Datasets. Edward J. Hines, Jr. VA Hospital, Hines, IL: Veterans Affairs Information Resource Center, August 2005.

VIReC Research User Guide: FY2004 VHA Medical SAS® Outpatient Datasets. Edward J. Hines, Jr. VA Hospital, Hines, IL: Veterans Affairs Information Resource Center, August 2005.

VIReC Research User Guide: FY2003 VHA Medical SAS® Inpatient Datasets. Edward J. Hines, Jr. VA Hospital, Hines, IL: Veterans Affairs Information Resource Center, August 2004.

VIReC Research User Guide: FY2003 VHA Medical SAS® Outpatient Datasets. Edward J. Hines, Jr. VA Hospital, Hines, IL: Veterans Affairs Information Resource Center, August 2004.

VIReC Research User Guide: Select Variable Frequencies From The FY2003 VHA Medical SAS® Datasets. Edward J. Hines, Jr. VA Hospital, Hines, IL: Veterans Affairs Information Resource Center, June 2004.

VIReC Research User Guide: FY2002 VHA Medical SAS® Inpatient Datasets. Edward J. Hines, Jr. VA Hospital, Hines, IL: Veterans Affairs Information Resource Center, January 2003.

VIReC Research User Guide: FY2002 VHA Medical SAS® Outpatient Datasets. Edward J. Hines, Jr. VA Hospital, Hines, IL: Veterans Affairs Information Resource Center, January 2003.

VIReC Research User Guide: Select Variable Frequencies From The FY2002 VHA Medical SAS® Datasets. Edward J. Hines, Jr. VA Hospital, Hines, IL: Veterans Affairs Information Resource Center, April 2003.

All of these are available at: <http://www.virec.research.med.va.gov>.

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Part I: FY2004 VHA Medical SAS Inpatient Dataset Variables

AGOCARE: Indicator of whether the care given during the admission was related to Agent Orange exposure

Internal Value	Formatted Value	N	%
(missing)		359,334	62.89
N	NO	211,828	37.07
Y	YES	227	0.04

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

Internal Value	Formatted Value	N	%
1	00-19	418	0.07
2	20-24	2,158	0.38
3	25-29	3,452	0.60
4	30-34	6,323	1.11
5	35-39	11,087	1.94
6	40-44	25,332	4.43
7	45-49	48,696	8.52
8	50-54	72,006	12.60
9	55-59	91,722	16.05
10	60-64	60,863	10.65
11	65-69	50,159	8.78
12	70-74	62,508	10.94
13	75-79	62,627	10.96
14	80-84	51,358	8.99
15	85 +	22,680	3.97

AG8R: Categorical recording of **AGE** (Patient age at time of discharge) into 8 groupings

Internal Value	Formatted Value	N	%
1	< 25	2,576	0.45
2	25-34	9,775	1.71
3	35-44	36,419	6.37
4	45-54	120,702	21.12
5	55-64	152,585	26.70
6	65-74	112,667	19.72
7	75-84	113,985	19.95
8	85+	22,680	3.97

AOR: Patient self-report of Agent Orange exposure

Internal Value	Formatted Value	N	%
(blank)		334,655	58.57
1	NO VIET	156,488	27.39
2	VN AO=N	45,191	7.91
3	VN AO=Y	33,341	5.84
4	VN AO=?	1,677	0.29
5	5	37	0.01

COMBAT: Combat veteran indicator

Internal Value	Formatted Value	N	%
(missing)		571,136	99.96
1	YES	253	0.04

COMBAT_CARE: Indicator that health care provided was primarily related to an injury or illness related to service in a combat zone

Internal Value	Formatted Value	N	%
(missing)		571,311	99.99
N	NO	62	0.01
Y	YES	16	0.00

CP: Compensation and Pension status

Internal Value	Formatted Value	N	%
1	SC>10%	54,318	9.51
2	SC<10%	4,504	0.79
3	NSC+SC>10%	138,318	24.21
4	NSC+PEN+SC<10%	4,154	0.73
5	NSC+PEN	59,429	10.40
6	NSC+SC<10%	17,822	3.12
7	NSC	287,277	50.28
8	NON-VET	5,567	0.97

DISTO: Type of location to which patient was discharged

Internal Value	Formatted Value	N	%
0	VA HOSP	10,168	1.78
1	MIL HOSP	144	0.03
2	OTHER FED HOSP	13	0.00
3	OTHER GOVT HOSP	655	0.11
4	COMM HOSP	3,238	0.57
5	VA NURSING HOME	28,921	5.06
7	COMM NURS.HOME	7,482	1.31
-1	COMMUNITY	476,772	83.44
-2	DEATH	16,878	2.95

DISTO: Type of location to which patient was discharged – continued

Internal Value	Formatted Value	N	%
-3	IRREGULAR	12,945	2.27
11	STATE HOME NURS	748	0.13
12	VA DOMICILIARY	5,591	0.98
13	STATE HOME DOM	332	0.06
15	FOSTER HOME	188	0.03
16	HALFWAY HOUSE	173	0.03
17	BOARDING HOUSE	232	0.04
19	PENAL INSTITUTE	15	0.00
20	RES HOTEL/RESID	91	0.02
21	OTHER PLACEMENT	4,818	0.84
22	VA-PD HOME/COMM	854	0.15
25	HOM-BAS PRI CAR	154	0.03
27	SCI HCU PROGRAM	58	0.01
29	RESPITE	3	0.00
30	HOSPICE	93	0.02
34	MCARE HOME HLTH	718	0.12
35	OTH-AG HOM HLTH	105	0.02

DISTYPE: Type of discharge

Internal Value	Formatted Value	N	%
1	REG	527,186	92.26
2	NON-BED CARE	74	0.01
4	IRREG	12,945	2.27
5	TRANS TO HOSP	14,306	2.50
6	DEATH-AUTOPSY	1,710	0.30
7	DEATH NO AUTOP	15,168	2.65

DRG: Diagnosis Related Group

Internal Value	Formatted Value	N	%
1	1CRANIOTOMY >17 CC	614	0.10
2	2CRANIOTOMY >17 NCC	340	0.05
6	6CARPAL TUNNEL REL	35	0.00
7	7OTH NERV PROC CC	460	0.08
8	8OTH NERV PROC NCC	252	0.04
9	9SPINAL DX & INJ	1,782	0.31
10	10NERV SYS NEO CC	956	0.16
11	11NERV SYS NEO NCC	235	0.04
12	12DEGEN NERV SYS DX	3,621	0.63
13	13MULT SCLER CB ATA	956	0.16
14	14IC HEM &STR WI	4,770	0.83
15	15NS CVA&PREC OCC NI	2,957	0.51
16	16NS CERVAS DX CC	222	0.03
17	17NS CERVAS DX NCC	104	0.01
18	18CRAN&PERE NV DX CC	1,184	0.20
19	19CRAN&PERE NV DX NCC	694	0.12
20	20NERVE INFECT VIR MG	390	0.06
21	21VIRAL MENINGITIS	151	0.02
22	22HYPERTEN ENCEPHAL	50	0.00
23	23NT STUPOR & COMA	445	0.07
24	24SEIZ&HEADACHE>17 CC	2,455	0.42
25	25SEIZ&HEADACHE>17 NCC	1,656	0.28
26	26SEIZ&HEADACHE<18	1	0.00
27	27TRA STU&COMA>1HR	46	0.00
28	28TRA STU&COMA<1HR>17CC	328	0.05
29	29TRA STU&COMA<1HR>17NCC	113	0.01
31	31CONCUSSION>17CC	42	0.00
32	32CONCUSSION>17NCC	22	0.00
34	34OTH DX NERV SYS CC	1,332	0.23

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
35	35OTH DX NERV SYS NCC	774	0.13
36	36RETINAL PROC	97	0.01
37	37ORBITAL PROC	80	0.01
38	38PRI IRIS PROC	6	0.00
39	39LENS W OR WO VIT	253	0.04
40	40XOCU X ORBIT>17	151	0.02
42	42ITRAOCC X RET IRIS	141	0.02
43	43HYPHEMA	11	0.00
44	44ACUTE EYE INFECTION	144	0.02
45	45NEURO EYE DX	330	0.05
46	46OTHER DX EYE>17CC	289	0.05
47	47PTHER DX EYE>17NCC	291	0.05
49	49MAJ HEAD&NECK PROC	398	0.06
50	50SIALLOADENECTOMY	255	0.04
51	51SAL GLAND PROC SIAL	30	0.00
52	52CLEFT LIP&PAL REPAR	27	0.00
53	53SINUS&MASTOID >17	155	0.02
55	55EAR,NOS,MO&TH PROC	137	0.02
56	56RHINOPLASTY	104	0.01
57	57OTHER T&A>17	100	0.01
59	59TONSILLECT>17	27	0.00
61	61MYRINGOT WTUB IS>17	12	0.00
63	63OT EA,NO,MO&TH PROC	294	0.05
64	64EA,NO,MO&TH MALIG	1,124	0.19
65	65DYSEQUILIBRIUM	1,264	0.22
66	66EPISTAXIS	313	0.05
67	67EPIGLOTTITIS	19	0.00
68	68OTITIS&URI>17CC	731	0.12

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
69	69OTITIS&URI>17NCC	436	0.07
72	72NASAL TRAUMA&DEF	48	0.00
73	73OT EA,NO,MO&TH>17	619	0.10
75	75MAJ CHEST PROC	2,563	0.44
76	76RESP PROC CC	1,180	0.20
77	77RESP PROC NCC	250	0.04
78	78PULM EMBOLISM	1,081	0.18
79	79RESP INFECT>17CC	3,859	0.67
80	80RESP INFECT>17NCC	478	0.08
82	82RESP NEOPLASM	5,256	0.91
83	83CHEST TRAUMA CC	87	0.01
84	84CHEST TRAUMA NCC	34	0.00
85	85PLEURAL EFF CC	1,367	0.23
86	86PLEURAL EFF NCC	239	0.04
87	87PULM EDE RESP FAIL	1,030	0.18
88	88OBSTRUCT PULM DIS	15,595	2.72
89	89PNEUMONIA>17CC	14,452	2.52
90	90PNEUMONIA>17NCC	1,950	0.34
92	92LUNG DIS. CC	665	0.11
93	93LUNG DIS. NCC	154	0.02
94	94PNEUMOTHORAX CC	711	0.12
95	95PNEUMOTHORAX NCC	206	0.03
96	96BRONC&ASTHA>17CC	1,234	0.21
97	97BRONC&ASTHA>17NCC	789	0.13
99	99RESP S&S CC	1,704	0.29
100	100RESP S&S NCC	620	0.10
101	101OTH RESP DX CC	1,093	0.19
102	102OTH RESP DX NCC	351	0.06
103	103HEART TRANSPL	8	0.00

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
104	104CARD VALV PROC CC	245	0.04
105	105CARD VALV PROC NCC	1,158	0.20
106	106COR BYPASS + PTCA	43	0.00
107	107COR BYPASS CC	1,319	0.23
108	108CARD-THOR PROC	258	0.04
109	109CARD-THOR PROC-	3,369	0.58
110	110VASC RECON CC	1,887	0.33
111	111VASC RECON NCC	811	0.14
113	113AMPUT,NUL CIRC DX	1,698	0.29
114	114AMPUT,CIRC -	575	0.10
115	115PACEMAKER IN+AMI	410	0.07
116	116PACEMAKER IN-	1,728	0.30
117	117PACEMAK,REPL+	190	0.03
118	118PACEMAK,REPL-	355	0.06
119	119VEIN LIGATION	60	0.01
120	120CIRC PROC OTHER	699	0.12
121	121CIRC AMI +	3,505	0.61
122	122CIRC AMI -	3,568	0.62
123	123CIRC AMI DEAD	720	0.12
124	124CIRC ^AMI +	5,757	1.00
125	125CIRC ^AMI -	5,600	0.98
126	126ENDOCARDITIS	251	0.04
127	127HEART FAILURE	19,678	3.44
128	128THROMBOPHLEBI	200	0.03
129	129CARD ARREST	184	0.03
130	130PERIF VASC CC	4,609	0.80
131	131PERIF VASC NCC	2,231	0.39
132	132ATH-SCLERO CC	7,694	1.34

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
133	133ATH-SCLERO NCC	2,166	0.37
134	134HYPERTENSION	2,098	0.36
135	135CARD VALV>17CC	564	0.09
136	136CARD VALV>17NCC	165	0.02
138	138CARD ARRHYM CC	7,806	1.36
139	139CARD ARRHYM NCC	4,178	0.73
140	140ANGINA PECTOR	3,619	0.63
141	141COLLAPSE CC	4,230	0.74
142	142COLLAPSE NCC	1,934	0.33
143	143CHEST PAIN	15,122	2.64
144	144CIRC DX OTH CC	4,217	0.73
145	145CIRC DX OTH NCC	809	0.14
146	146RECT RESECT CC	346	0.06
147	147RECT RESECT NCC	169	0.02
148	148BOWEL PROC CC	3,759	0.65
149	149BOWEL PROC NCC	1,460	0.25
150	150PERI ADHES CC	361	0.06
151	151PERI ADHES NCC	163	0.02
152	152BOWEL MIN CC	243	0.04
153	153BOWEL MIN NCC	188	0.03
154	154STOMACH>17 CC	848	0.14
155	155STOMACH>17 NCC	346	0.06
157	157ANAL PROC CC	409	0.07
158	158ANAL PROC NCC	468	0.08
159	159HERNIA,OTH>17 CC	568	0.09
160	160HERNIA,OTH>17 NCC	712	0.12
161	161HERNIA,INGU>17 CC	453	0.07
162	162HERNIA,INGU>17 NCC	510	0.08
164	164APPENDIX>17 CC	216	0.03

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
165	165APPENDIX<17 NCC	184	0.03
166	166APPENDIX CC	216	0.03
167	167APPENDIX NCC	442	0.07
168	168MOUTH PROC CC	137	0.02
169	169MOUTH PROC NCC	134	0.02
170	170DIGEST PROC CC	420	0.07
171	171DIGEST PROC NCC	117	0.02
172	172DIGEST CAN CC	2,302	0.40
173	173DIGEST CANC NCC	572	0.10
174	174GI HEMORRAG CC	7,709	1.34
175	175GI HEMORRAG NCC	2,328	0.40
176	176ULCER,COMPLIC	462	0.08
177	177ULCER CC	271	0.04
178	178ULCER NCC	146	0.02
179	179BOWEL INFLAM	892	0.15
180	180GI OBSTRUCT CC	2,165	0.37
181	181GI OBSTRUCT NCC	909	0.15
182	182ESO/GI/ETC>17CC	10,833	1.89
183	183ESO/GI/ETC>17NCC	4,654	0.81
185	185ORAL DX>17	402	0.07
187	187DENTAL EX&RES	129	0.02
188	188DIGEST DX>17CC	3,267	0.57
189	189DIGEST DX>17NCC	1,551	0.27
191	191LIVER PROC CC	516	0.09
192	192LIVER PROC NCC	104	0.01
193	193BILE PROC X CC	154	0.02
194	194BILE PROC X NCC	39	0.00
195	195CHOLEC-TOMY++CC	57	0.00

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
196	196CHOLEC-TOMY+NCC	22	0.00
197	197CHOLEC-TOMY-+CC	577	0.10
198	198CHOLEC-TOMY--NCC	405	0.07
199	199LIV DXSG CANC	62	0.01
200	200LIV DXSG^CANC	62	0.01
201	201LIVER PROC OTH	123	0.02
202	202CIRRHOSIS	3,913	0.68
203	203LIVER,ETC CAN	2,077	0.36
204	204PANCREAS ^CAN	4,994	0.87
205	205LIVER OTHER CC	2,906	0.50
206	206LIVER OTHER NCC	272	0.04
207	207BILE DX CC	1,909	0.33
208	208BILE DX NCC	953	0.16
209	209JOINT MAJ PROC	7,984	1.39
210	210HIP&FEM >17CC	1,231	0.21
211	211HIP&FEM >17NCC	451	0.07
213	213AMPUT,M-SKEL	685	0.11
216	216BIO M-SKEL&TIS	212	0.03
217	217WOUND FIX	733	0.12
218	218LEG PROC>17CC	493	0.08
219	219LEG PROC>17NCC	723	0.12
223	223ARM PROC X CC	277	0.04
224	224ARG PROC X NCC	259	0.04
225	225FOOT PROC	510	0.08
226	226TISSUE PROC CC	234	0.04
227	227TISSUE PROC NCC	229	0.04
228	228MAJ THU JNT WRST CC	97	0.01
229	229MAJ THU JNT WRST NCC	108	0.01
230	230REMOV DEV HIP	89	0.01

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
232	232ARTHROSCOPY	71	0.01
233	233M-SK PROC OTH CC	205	0.03
234	234M-SK PROC OTH NCC	170	0.02
235	235FEMUR BREAK	89	0.01
236	236HIP BREAK	660	0.11
237	237SPRAIN LEG	49	0.00
238	238OSTEOMYELITIS	1,044	0.18
239	239M-SK CAN+FRAK	1,163	0.20
240	240CONNECTIVE CC	426	0.07
241	241CONNECTIVE NCC	178	0.03
242	242SEPTIC ARTHR	238	0.04
243	243BACK DX	3,005	0.52
244	244BONE DX CC	868	0.15
245	245BONE DX NCC	548	0.09
246	246NS ARTHROPATHY	93	0.01
247	247M-SKEL S&S	1,165	0.20
248	248TENDONITIS &	1,051	0.18
249	249M-SK AFTRCARE	687	0.12
250	250FX HAND&FT>17CC	105	0.01
251	251FX HAND&FT>17NCC	103	0.01
253	253FX ARM/LEG>17CC	525	0.09
254	254FX ARM/LEG>17NCC	448	0.07
256	256M-SKEL DX OTH	667	0.11
257	257MASTECTOMY CC	68	0.01
258	258MASTECTOMY NCC	92	0.01
259	259SUBTOT MAST CC	15	0.00
260	260SUBTOT MAST NCC	25	0.00
261	261BREAST PROC X	129	0.02

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
262	262BREAST BIOPSY	20	0.00
263	263SKIN GRAFT CC	912	0.15
264	264SKIN GRAFT NCC	251	0.04
265	265SKIN GRAFT X CC	193	0.03
266	266SKIN GRAFT X NCC	223	0.03
267	267PERIANAL PROC	43	0.00
268	268SKIN PLAS PROC	137	0.02
269	269SKIN PROC OTH CC	767	0.13
270	270SKIN PROC OTH NCC	432	0.07
271	271SKIN ULCER	1,773	0.31
272	272SKIN MAJ DX CC	278	0.04
273	273SKIN MAJ DX NCC	88	0.01
274	274BREAST CANC CC	60	0.01
275	275BREAST CANC NCC	19	0.00
276	276NON MAL BREAST DX	90	0.01
277	277CELLULITIS>17CC	6,627	1.15
278	278CELLULITIS>17NCC	3,457	0.60
280	280SKIN TRAUMA +	458	0.08
281	281SKIN TRAUMA 0	243	0.04
283	283SKIN MINOR +	650	0.11
284	284SKIN MINOR -	428	0.07
285	285AMPUT, METAB	782	0.13
286	286PITUITARY PROC	153	0.02
287	287SKN GFT,METAB	285	0.04
288	288OBESITY PROC	323	0.05
289	289PARATHYRO PROC	255	0.04
290	290THYROID PROC	613	0.10
291	291THYROGLOS PROC	10	0.00
292	292METAB PROC OTH+	199	0.03

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
293	293METAB PROC OTH-	25	0.00
294	294DIABETES +	6,622	1.15
295	295DIABETES -	170	0.02
296	296METAB OTH +	7,924	1.38
297	297METAB OTH 0	1,766	0.30
299	299METAB INBORN	102	0.01
300	300ENDOCRINE +	661	0.11
301	301ENDOCRINE -	262	0.04
302	302KIDNEY TRANSP	55	0.00
303	303KIDNEY CAN PROC	1,390	0.24
304	304KIDN ^CAN PROC+	812	0.14
305	305KIDN ^CAN PROC-	491	0.08
306	306PROSTAT PROC +	201	0.03
307	307PROSTAT PROC -	199	0.03
308	308BLAD MIN PROC +	365	0.06
309	309BLAD MIN PROC -	267	0.04
310	310TRANSURETH +	972	0.17
311	311TRANSURETH -	694	0.12
312	312URETHRAL PROC+	80	0.01
313	313URETHRAL PROC 0	84	0.01
315	315URINARY PROC OT	1,371	0.23
316	316RN FAIL ^DIAL	7,659	1.34
317	317RN FAIL +DIAL	120	0.02
318	318KIDNEY CANC+	646	0.11
319	319KIDNEY CANC-	212	0.03
320	320KID. INFECT+	7,245	1.26
321	321KID. INFECT0	1,693	0.29
323	323KIDNEY STONE+	1,271	0.22

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
324	324KIDNEY STONE-	803	0.14
325	325KIDNEY S&S +	854	0.14
326	326KIDNEY S&S 0	482	0.08
328	328URETH STRICT+	54	0.00
329	329URETH STRICT0	21	0.00
331	331KIDNEY OTH +	2,626	0.45
332	332KIDNEY OTH 0	717	0.12
334	334PELVIC PROC +	776	0.13
335	335PELVIC PROC -	1,770	0.30
336	336PROST-TOMY +	760	0.13
337	337PROST-TOMY -	1,201	0.21
338	338TEST. CANC PROC	37	0.00
339	339TEST^CANC PROC+	168	0.02
341	341PENIS PROC	392	0.06
342	342CIRCUMCIS +	36	0.00
344	344MALE CANC PROC	115	0.02
345	345MALE^CANC PROC	105	0.01
346	346MALE CANC +	795	0.13
347	347MALE CANC -	197	0.03
348	348PROST HYPER+	304	0.05
349	349PROST HYPER-	210	0.03
350	350MALE INFLAM.	849	0.14
352	352MALE OTHER DX	241	0.04
353	353HYSTERECT,RAD	15	0.00
354	354HYSTERECTOMY+	12	0.00
355	355HYSTERECTOMY-	17	0.00
356	356FEMALE PROC	116	0.02
357	357UTERUS CAN PROC	11	0.00
358	358UTERUS^CAN PROC	158	0.02

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
359	359TUBAL INTERUP	564	0.09
360	360VAGINAL PROC	31	0.00
361	361FEMALE ENDOSC	1	0.00
363	363D&C,ETC CANC	2	0.00
364	364D&C,ETC ^CANC	5	0.00
365	365FEMALE PROC OTH	10	0.00
366	366FEMALE CANC+	22	0.00
367	367FEMALE CANC-	9	0.00
368	368FEMALE INFECT	44	0.00
369	369FEMALE OTH DX	130	0.02
376	376POSTPARTUM DX	5	0.00
378	378ECTOPIC PREG	6	0.00
381	381ABORTION ^D&C	1	0.00
383	383ANTEPARTUM +	11	0.00
392	392SPLENECTOMY +	86	0.01
394	394BLOOD ETC PROC	180	0.03
395	395RED CELL DX+	5,919	1.03
396	396RED CELL DX-	1	0.00
397	397COAGULATION	791	0.13
398	398IMMUNE DX +	1,065	0.18
399	399IMMUNE DX -	186	0.03
401	401LYM/LEU PROC 0	254	0.04
402	402LYM/LEU PROC -	96	0.01
403	403LYM/LEU DX +	1,801	0.31
404	404LYM/LEU DX 0	484	0.08
406	406ILDEF CAN PROC+	73	0.01
407	407ILDEF CAN PROC0	62	0.01
408	408ILDEF CAN PROC-	126	0.02

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
409	409RADIOTHERAPY	534	0.09
410	410CHEMOTHERAPY	4,130	0.72
411	411CAN HIST^ENDO	13	0.00
412	412CN HIST ENDO	8	0.00
413	413ILDEF CAN DX+	321	0.05
414	414ILDEF CAN DX-	98	0.01
415	415INFECT PROC	1,053	0.18
416	416SEPTECEMIA +	3,266	0.57
418	418POST-OP INFEC	1,686	0.29
419	419FEVER +	618	0.10
420	420FEVER -	195	0.03
421	421VIRAL DX +	429	0.07
422	422VIRAL DX -	1	0.00
423	423INFECT OTHER	492	0.08
424	424MENTAL + PROC	303	0.05
425	425PSYCHOSOCIAL	1,837	0.32
426	426DEPRESSION	6,774	1.18
427	427NEUROSES	8,476	1.48
428	428PERSONALITY	500	0.08
429	429ORGANIC MENT	3,711	0.64
430	430PSYCHOSES	41,454	7.25
431	431CHILD MENTAL	139	0.02
432	432MENTAL OTHER	136	0.02
433	433A/DR LEFT AMA	3,084	0.53
439	439SKIN GFT, INJ	124	0.02
440	440WOUND DEB INJ	265	0.04
441	441HAND INJ PROC	30	0.00
442	442INJURY OT PROC+	561	0.09
443	443INJURY OT PROC-	248	0.04

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
444	444MULT TRAUMA +	246	0.04
445	445MULT TRAUMA 0	126	0.02
447	447ALLERGY +	355	0.06
449	449DRUG TOXIC +	2,358	0.41
450	450DRUG TOXIC 0	462	0.08
451	451DRUG TOXIC -	1	0.00
452	452COMPLICATION+	1,630	0.28
453	453COMPLICATION-	724	0.12
454	454INJURY,ETC +	143	0.02
455	455INJURY,ETC -	43	0.00
461	461SG W/VCODE	619	0.10
462	462REHABILITAT	4,466	0.78
463	463SIGNS&SYMTOM+	2,461	0.43
464	464SIGNS&SYMTOM-	558	0.09
465	465AFTERCARE CAN	190	0.03
466	466AFTERCARE^CAN	3,045	0.53
467	467OTHER FACTORS	1,448	0.25
468	468EXT UNRL PROC	1,739	0.30
471	471 1+ JOINT LWR	60	0.01
473	473ACT LEUKEMIA+	400	0.07
475	475RESP W/VENT	2,870	0.50
476	476PROS UN PROC	47	0.00
477	477NON-EXT UNRL	1,019	0.17
478	478VASCULAR W CC	3,040	0.53
479	479VASC. W/O CC	1,304	0.22
480	480LIVER TRANS.	67	0.01
481	481BONE MARROW	122	0.02
482	482TRACH W	844	0.14

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
483	483TRACH W/O	1,597	0.27
484	484CRANIOTOMY	3	0.00
485	485LIMB REAT.	11	0.00
486	486PROCS TRAUMA	8	0.00
487	487SIGNIF.TRAUMA	46	0.00
488	488HIV W/O.R.	47	0.00
489	489HIV W MAJOR	1,287	0.22
490	490HIV W/WO OTH	778	0.13
491	491 REATTACH-UP	351	0.06
492	492 CHEMO/LEUK	181	0.03
493	493LAR CHO W/CC	866	0.15
494	494LAR CHO WOCC	808	0.14
496	496SPINAL FUSION	41	0.00
497	497SPI FUS W CC	194	0.03
498	498SPI FUS WO CC	372	0.06
499	499BK/NK W CC	715	0.12
500	500BK/NK WO CC	1,856	0.32
501	501KNEE W CC	101	0.01
502	502KNEE W/O CC	52	0.00
503	503KNEE W/O PDX	480	0.08
505	505BURN WO SK GR	4	0.00
506	506BURN W CC	15	0.00
507	507BURN W/O CC	9	0.00
508	508B WO PROC W CC	42	0.00
509	509B WO PROC WO CC	23	0.00
510	510NE BURN W CC	103	0.01
511	511NE BURN WO CC	53	0.00
515	515CARD D WO CC	1,051	0.18
516	516PERC W AMI	1,237	0.21

DRG: Diagnosis Related Group – continued

Internal Value	Formatted Value	N	%
517	517CARD WO AMI	2,869	0.50
518	518CARD W AMI	1,380	0.24
519	519 CERV W CC	373	0.06
520	520 CERV WO AMI	856	0.14
521	521 A/D W CC	16,988	2.97
522	522 A/D RHP WO CC	1,072	0.18
523	523 A/D WO RHP WO CC	18,636	3.26
524	524 TRANSIENT ISCHEM	2,467	0.43
525	525 HEART AS SYS IMP	34	0.00
526	526 P CA D-E ST W AMI	739	0.12
527	527 P CA D-E ST W/O A	2,405	0.42
528	528 INTCRN PROC+PDX	10	0.00
529	VENTR PROC+CC	62	0.01
530	VENTR PROC-CC	41	0.00
531	SPIN PROC+CC	170	0.02
532	SPIN PROC-CC	163	0.02
533	EXTCRN PROC+CC	1,257	0.21
534	EXTCRN PROC-CC	2,062	0.36
535	CRDIMP+CATH/AMI	145	0.02
536	CRDIMP+CATH-AMI	376	0.06
537	RIFX+CC-HIP/FEM	271	0.04
538	RIFX-CC/HIP/FEM	255	0.04
539	LEUK+PROC/CC	159	0.02
540	LEUK+PROC-CC	113	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)

Internal Value	Formatted Value	N	%
A1	TB,PULMONARY	253	0.04
A2	TB,OTHER	42	0.00
A4	INFECT,OTHER	8,792	1.53
B1	CANCER,MOUTH	1,611	0.28
B2	CANCER,DIGESTIVE	8,291	1.45
B3	CANCER,LUNG&BRONCHUS	6,668	1.16
B4	CANCER,RESP,OTHER	893	0.15
B5	CANCER,LYMPHATIC	2,502	0.43
B6	CANCER,GENITOURINARY	7,038	1.23
B7	CANCER,OTHER	6,909	1.20
B8	CANCER,BENIGN	2,839	0.49
B9	CANCER,UNSPEC	1,422	0.24
C1	DIABETES	11,410	1.99
C2	ENDOCRENE	1,519	0.26
C3	GOUT	804	0.14
C4	OBESITY	54	0.00
C5	METABOLIC,OTHER	9,311	1.62
C6	IMMUNE	30	0.00
D1	ANEMIAS	5,959	1.04
D2	SICKLE-CELL	96	0.01
D3	BLOOD,OTHER	1,938	0.33
EA	MENT,NONPSYCHOTIC,OTH	14,732	2.57
E1	PSYCHOSIS,ALCOHOL	7,438	1.30
E2	PSYCHOSIS,DRUG	6,783	1.18
E3	PSYCH,ORGANIC,OTHER	3,794	0.66
E4	SCHIZOPHRENIA	18,729	3.27
E5	PSYCHOSIS,OTHER	22,930	4.01
E6	NEUROTIC	2,685	0.46

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

Internal Value	Formatted Value	N	%
E7	PERSONALITY DISORDER	403	0.07
E8	ALCOHOL ABUSE	18,189	3.18
E9	DRUG ABUSE	7,517	1.31
FA	EAR & MASTOID	736	0.12
F1	QUADRIPLEGIA	1,053	0.18
F2	PARAPLEGIA	734	0.12
F3	EPILEPSY	564	0.09
F4	PERIPH NERVE SYS	1,160	0.20
F5	CENT NERVE,OTHER	5,692	0.99
F6	GLAUCOMA	119	0.02
F7	CATARACT	304	0.05
F8	BLINDNESS	22	0.00
F9	EYE & ADNEXA	1,066	0.18
GA	VERICOSE VEINS	317	0.05
GB	HEMORRHOIDS	738	0.12
GC	CIRCULATORY,OTHER	8,158	1.42
G1	HEART,CHRON RHEUMAT	447	0.07
G2	HYPERTENS.NOHART	4,556	0.79
G3	HYPERTENS HEART	836	0.14
G4	HEART ATTACK	10,226	1.78
G5	HEART,ISCHEMIC,OTHER	31,247	5.46
G6	HEART,OTHER	40,085	7.01
G7	CEREBROVASCULAR	14,862	2.60
G8	ATHEROSCLEROSIS	3,991	0.69
G9	ARTERIES,OTHER	6,120	1.07
H1	RESP,ACUTE INFECTION	1,390	0.24
H2	PNEUMONIA&INFLUENZA	19,061	3.33

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) – continued

Internal Value	Formatted Value	N	%
H3	BRONCHITIS,CHRONIC	13,643	2.38
H4	EMPHYSEMA	258	0.04
H5	RESP,OTHER	15,092	2.64
J1	ORAL	811	0.14
J2	ULCER,DIGESTIVE	2,494	0.43
J3	STOMACH,DUOD,ESOPH,OTH	4,917	0.86
J4	HERNIA,ABDOMINAL	3,505	0.61
J5	INTESTINAL,OTHER	21,729	3.80
J6	LIVER,ALCOHOL RELATED	3,105	0.54
J7	LIVER,GALLB,PANC,OTH	14,540	2.54
K1	NEPHRITIS&NEPHROSIS	6,703	1.17
K2	URINARY,OTHER	15,509	2.71
K3	PROSTATE	2,673	0.46
K4	MALE GENITAL,OTHER	1,407	0.24
K5	GYNECOLOGICAL	960	0.16
L1	CHILDBIRTH	23	0.00
M1	SKIN INFECTION	11,669	2.04
M2	SKIN,OTHER	3,226	0.56
N1	OSTEOARTHROSIS ETC	6,756	1.18
N2	ARTHROPATHY ETC	2,363	0.41
N3	DORSOPATHY	6,815	1.19
N4	RHEUMATISM,NON-BACK	2,537	0.44
N5	BONE &DEFORMITY	3,886	0.68
P1	CONGENITAL ANOMALY	497	0.08
Q1	SYMPTOMS ETC	44,842	7.84
TA	POISON,NONMEDICAL	254	0.04
TB	INJURIES,OTHER	2,162	0.37
TC	SURG COMPLICATIONS	16,088	2.81

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) – continued

Internal Value	Formatted Value	N	%
TD	LATE EFFECT,EXTRN CAUSE	2	0.00
T1	SKULL FRACTURE	335	0.05
T2	BREAK NECK,TRUNK	927	0.16
T3	FRACTURE LIMB	5,002	0.87
T4	SPRAIN&DISLOCATION	698	0.12
T5	BRAIN INJ,NO FRACT	648	0.11
T6	INT INJURY,TRUNK	304	0.05
T7	WOUND,OPEN	729	0.12
T8	BURNS	254	0.04
T9	POISON,DRUG&BIO	2,480	0.43
V1	HEALTH VISIT	16,481	2.88

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)

Internal Value	Formatted Value	N	%
1	INFECTIOUS	9,087	1.59
2	CANCER	33,912	5.93
3	NEOPLASM,OTHER	4,261	0.74
4	DIABETES	11,410	1.99
5	METABOLIC,OTHER	11,688	2.04
6	IMMUNE	30	0.00
7	BLOOD	7,993	1.39
8	PSYCHOSIS,ALCOHOL	7,438	1.30
9	PSYCHOSIS,DRUG	6,783	1.18
10	PSYCHOSIS,OTHER	45,453	7.95
11	ALCOHOL ABUSE	18,189	3.18

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) – continued

Internal Value	Formatted Value	N	%
12	DRUG ABUSE	7,517	1.31
13	MENTAL,OTHER	17,820	3.11
14	QUADRIPLEGIA	1,053	0.18
15	PARAPLEGIA	734	0.12
16	NERVOUS,OTHER	7,416	1.29
17	SENSE ORGANS	2,247	0.39
18	HEART	82,841	14.49
19	CEREBROVASCULAR	14,862	2.60
20	CIRCULAT.,OTHER	23,880	4.17
21	RESP,ACUTE	20,451	3.57
22	BRONCHITIS,EMPHYSEMA,CHRON	13,901	2.43
23	RESP,OTHER	15,092	2.64
24	ORAL	811	0.14
25	HERNIA,ABDOMINAL	3,505	0.61
26	LIVER,ALCOHOL RELATED	3,105	0.54
27	DIGESTIVE,OTHER	43,680	7.64
28	MALE GENITAL	4,080	0.71
29	GENITOURINARY,OTHER	22,212	3.88
30	GYNECOLOGICAL	983	0.17
31	SKIN	14,895	2.60
32	MUSCLE,BONE&CONNECT	22,357	3.91
33	CONGENITAL ANOMALIES	497	0.08
34	SYMPTOMS ETC	44,842	7.84
35	INJURIES&POISON	29,881	5.22
36	LATE EFFECTS	2	0.00
37	HEALTH VISIT	16,481	2.88

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

Internal Value	Formatted Value	N	%
(blank)		570,822	99.90
N	NO	562	0.10
Y	YES	5	0.00

ETHNIC: Ethnicity with collection method

Internal Value	Formatted Value	N	%
(blank)		291,163	50.96
DO	DECLINED TO ANSWER-OBSERVER	10	0.00
DP	DECLINE TO ANSWER-PROXY	148	0.03
DS	DECLINE TO ANSWER-SELF ID	5,707	1.00
DU	DECLINE TO ANSWER-UNKNOWN BY PATIENT	580	0.10
HO	HISPANIC OR LATINO-OBSERVER	42	0.01
HP	HISPANIC OR LATINO-PROXY	2,147	0.38
HS	HISPANIC OR LATINO-SELF ID	6,609	1.16
HU	HISPANIC OR LATINO- UNKNOWN BY PATIENT	76	0.01
NO	NOT HISPANIC OR LATINO-OBSERVER	2,660	0.47
NP	NOT HISPANIC OR LATINO-PROXY	5,961	1.04
NS	NOT HISPANIC OR LATINO-SELF ID	246,612	43.16
NU	NOT HISPANIC OR LATINO- UNKNOWN BY PATIENT	3,984	0.70
UO	UNKNOWN -OBSERVER	20	0.00
UP	UNKNOWN -PROXY	135	0.02
US	UNKNOWN -SELF ID	4,356	0.76
UU	UNKNOWN - UNKNOWN BY PATIENT	1,179	0.21

HOMEVISN: Veteran's Integrated Service Network (VISN) associated with the veteran's home residence

Internal Value	Formatted Value	N	%
(missing)	.	32	0.01
0	0	63	0.01
1	1	23,118	4.05
2	2	13,081	2.29
3	3	21,364	3.74
4	4	24,473	4.28
5	5	17,216	3.01
6	6	31,029	5.43
7	7	31,391	5.49
8	8	49,850	8.72
9	9	35,235	6.17
10	10	20,575	3.60
11	11	24,304	4.25
12	12	27,994	4.90
15	15	28,406	4.97
16	16	56,960	9.97
17	17	27,147	4.75
18	18	27,222	4.76
19	19	16,507	2.89
20	20	22,856	4.00
21	21	19,755	3.46
22	22	27,924	4.89
23	23	24,887	4.36

HOMSTATE: State associated with the veteran's home residence

Internal Value	Formatted Value	N	%
1	ALABAMA	8,608	1.51
2	ALASKA	372	0.07
4	ARIZONA	16,577	2.90
5	ARKANSAS	13,513	2.36
6	CALIFORNIA	41,925	7.34
8	COLORADO	6,403	1.12
9	CONNECTICUT	4,093	0.72
10	DELAWARE	1,582	0.28
11	WASHINGTON,DC	3,083	0.54
12	FLORIDA	40,575	7.10
13	GEORGIA	14,101	2.47
15	HAWAII	426	0.07
16	IDAHO	3,858	0.68
17	ILLINOIS	24,377	4.27
18	INDIANA	11,514	2.02
19	IOWA	5,734	1.00
20	KANSAS	7,270	1.27
21	KENTUCKY	13,065	2.29
22	LOUISIANA	12,304	2.15
23	MAINE	2,538	0.44
24	MARYLAND	10,575	1.85
25	MASSACHUSETTS	9,992	1.75
26	MICHIGAN	12,752	2.23
27	MINNESOTA	8,887	1.56
28	MISSISSIPPI	9,211	1.61
29	MISSOURI	16,578	2.90
30	MONTANA	3,192	0.56

HOMSTATE: State associated with the veteran's home residence – continued

Internal Value	Formatted Value	N	%
31	NEBRASKA	3,626	0.63
32	NEVADA	5,471	0.96
33	NEW HAMPSHIRE	1,839	0.32
34	NEW JERSEY	5,713	1.00
35	NEW MEXICO	6,291	1.10
36	NEW YORK	30,059	5.26
37	NORTH CAROLINA	15,346	2.69
38	NORTH DAKOTA	1,199	0.21
39	OHIO	20,963	3.67
40	OKLAHOMA	10,388	1.82
41	OREGON	8,965	1.57
42	PENNSYLVANIA	18,186	3.18
44	RHODE ISLAND	3,111	0.54
45	SOUTH CAROLINA	10,469	1.83
46	SOUTH DAKOTA	3,707	0.65
47	TENNESSEE	16,149	2.83
48	TEXAS	43,441	7.60
49	UTAH	4,343	0.76
50	VERMONT	1,545	0.27
51	VIRGINIA	15,479	2.71
53	WASHINGTON	9,950	1.74
54	WEST VIRGINIA	9,921	1.74
55	WISCONSIN	10,579	1.85
56	WYOMING	2,206	0.39
60	US SAMOA	12	0.00
65	NOVA SCOTIA	1	0.00
66	GUAM	6	0.00
72	PUERTO RICO	9,143	1.60
75	ONTARIO	1	0.00

HOMSTATE: State associated with the veteran's home residence – continued

Internal Value	Formatted Value	N	%
78	VIRGIN ISLANDS	91	0.02
80	QUEBEC	4	0.00
85	AF AMER-EXC CAN	9	0.00
87	AF EUR,ME,CAN	9	0.00
88	AF PACIFIC	3	0.00
90	FOREIGN COUNTRY	9	0.00
91	CANADA & MEXICO	43	0.01
93	EUROPE	1	0.00
96	PHILIPPINES	2	0.00
98	98	4	0.00

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

Internal Value	Formatted Value	N	%
(missing)		570,980	99.93
N	NO	401	0.07
Y	YES	8	0.00

LSR: Categorical recording of the **LS** (number of bed days for the entire episode of care) variable into 16 groupings

Internal Value	Formatted Value	N	%
2	1	91,251	15.97
3	2-3	151,733	26.56
4	4-7	169,771	29.71
5	8-14	93,804	16.42
6	15-21	29,884	5.23
7	22-30	15,438	2.70

LSR: Categorical recording of the LS (number of bed days for the entire episode of care) variable into 16 groupings - continued

Internal Value	Formatted Value	N	%
8	31-60	14,083	2.46
9	61-90	2,826	0.49
10	91-180	1,777	0.31
11	181-270	383	0.07
12	271-365	137	0.02
13	366-730	175	0.03
14	731-1825	97	0.02
15	1826-3650	21	0.00
16	3651 +	9	0.00

MDC: Major diagnostic category of DRG

Internal Value	Formatted Value	N	%
1	NERVOUS SYSTEM	33,691	5.90
2	EYE	1,827	0.32
3	EAR,NOSE&THROAT	7,786	1.36
4	RESPIRATORY	60,776	10.64
5	CIRCULATORY	130,918	22.91
6	DIGESTIVE	51,130	8.95
7	LIVER&PANCREAS	21,067	3.69
8	MUSCLE,BONE&CONNECT	34,052	5.96
9	SKIN,SUBCUT&BREAST	17,742	3.11
10	ENDOCRINE&METABOLIC	20,421	3.57
11	KIDNEY & URINARY	31,692	5.55
12	MALE REPRODUCTIVE	8,024	1.40
13	FEMALE REPRODUCTIVE	1,171	0.20
14	PREGNANCY	23	0.00
16	BLOOD & RELATED	8,329	1.46

MDC: Major diagnostic category of DRG - continued

Internal Value	Formatted Value	N	%
17	MYELOPROLIFERATIVE	8,999	1.57
18	INFECTIOUS&PARASIT	7,791	1.36
19	MENTAL	63,341	11.09
20	DRUGS	39,924	6.99
21	INJURIES & TOXIC	7,455	1.30
22	BURNS	250	0.04
23	HEALTH VISIT	12,796	2.24
24	MULTI SIG. TRAUMA	69	0.01
25	HIV INFECTIONS	2,115	0.37

MEANS: Means Test Indicator code

Internal Value	Formatted Value	N	%
AN	COPAY EXMT NSC	297,129	52.00
AS	COPAY EXMT SC/SPEC	213,773	37.41
C	MT COPAY REQ	37,295	6.53
G	GMT COPAY REQ	10,478	1.83
N	NON-VET	5,514	0.97
U	NOT DONE	3,419	0.60
X	NOT APPL	3,781	0.66

MS: Patient's marital status

Internal Value	Formatted Value	N	%
D	DIVORCED	166,341	29.11
M	MARRIED	243,729	42.66
N	NEVER MARRIED	73,896	12.93
S	SEPARATED	30,378	5.32
U	UNKNOWN	2,841	0.50
W	WIDOWED	54,204	9.49

OPT: Indicator that the discharge is to outpatient treatment

Internal Value	Formatted Value	N	%
(blank)		29,823	5.22
1	YES	451,466	79.01
3	NO	90,100	15.77

PLDISCH: Bedsection code for physical location at discharge

Internal Value	Formatted Value	N	%
2	CARDIOLOGY	7,708	1.34
4	PULM NON-TB	6,526	1.14
5	GERONTOLOGY	39	0.00
6	DERMATOLOGY	4	0.00
9	HEMATOLOGY/ONCOLOGY	4,090	0.71
10	NEUROLOGY	6,133	1.07
11	EPILEPSY CENTER	43	0.00
12	MEDICAL ICU	27,810	4.86
14	METABOLIC	457	0.07
15	GEN(ACUTE) MED	262,892	46.00
16	CARDIAC STEP DOWN	3,385	0.59
17	TELEMETRY	16,267	2.84

PDISCH: Bedsection code for physical location at discharge – continued

Internal Value	Formatted Value	N	%
18	NEUROLOGY OBS	1	0.00
20	REHAB MEDICINE	4,875	0.85
21	BLIND REHAB	1,946	0.34
22	SPINAL CORD INJ	7,147	1.25
23	SCI OBSERVATION	2	0.00
24	MEDICAL OBSERVATION	2,216	0.38
25	PSYC RES REHAB TRMT	400	0.07
26	PTSD RES REHAB PGM	54	0.00
27	SUB ABUSE RES REHAB	103	0.01
31	GEM ACUTE MEDICINE	136	0.02
32	GEM INTERMEDIATE	61	0.01
33	GEM PSYCHIATRY	119	0.02
37	DOM CARE HMLS(DCHV)	2	0.00
40	INTERMEDIATE MED	14,650	2.56
41	REHAB MEDICINE OBS	1	0.00
50	SURGERY (GEN)	88,829	15.54
51	GYNECOLOGY	2	0.00
52	NEUROSURGERY	1,254	0.21
53	OPHTHALMOLOGY	31	0.00
54	ORTHOPEDIC	4,215	0.73
55	EAR,NOSE&THROAT	328	0.05
56	PLASTIC SURGERY	77	0.01
58	THORACIC SURGERY	3,361	0.58
59	UROLOGY	2,074	0.36
61	PODIATRY	121	0.02
62	PERIPHERAL VASCULAR	711	0.12
63	SURGICAL ICU	8,163	1.42
65	SURGICAL OBS	831	0.14

PLDISCH: Bedsection code for physical location at discharge – continued

Internal Value	Formatted Value	N	%
70	ACUTE PSYCH	12,069	2.11
72	ALCOH DEPEND-HI INT	1,362	0.23
73	DRUG DEPEND-HI INT	15	0.00
74	SUBS ABUSE-HI INT	2,019	0.35
79	SPEC INP PTSD UNIT	898	0.15
80	NURSING HOME CARE	170	0.02
81	GEM NHCU	18	0.00
83	RESPITE CARE	1	0.00
84	PSY SA (INTER CARE)	243	0.04
85	DOMICILIARY	122	0.02
86	DOM SUBSTANCE ABUSE	11	0.00
88	DOM PTSD	3	0.00
89	STAR I,II,&III PGMS	1,741	0.30
91	EVAL/BRF TRMT PTSD	326	0.05
92	PSYC-GENERAL INTER	13,364	2.33
93	HI INT GEN PSCH-INP	61,749	10.80
94	PSYCHIATRIC OBS	81	0.01
95	INTERMEDIATE CARE LTC	45	0.00
96	NHCU HOSPICE LTC	88	0.01

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

Internal Value	Formatted Value	N	%
1	NO	358,392	62.72
3	NO INFO	209,814	36.72
4	WW1 ONLY	1	0.00
5	WWII,EUROPE	2,283	0.40
6	WWII,PACIFIC	424	0.07

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

Internal Value	Formatted Value	N	%
7	KOREAN CONF	311	0.05
8	VIETNAM ERA	149	0.03
9	MULTIPLE POW	5	0.00
10	PERSIAN GULF	8	0.00
11	YUGOSLAVIA	2	0.00

PSRCD: Categorical recode of Period of Service

Internal Value	Formatted Value	N	%
0	SPANISH-AMERICAN	8	0.00
1	WWI	9	0.00
2	WWII	112,273	19.65
3	PRE-KOREA	3,743	0.66
4	KOREA	81,767	14.31
5	POST-KOREA	44,596	7.80
6	VIETNAM	236,734	41.43
7	POST VIETNAM	62,662	10.97
8	OTHER	5,248	0.92
9	DES. STORM (ACT)	3,209	0.56
10	DES. STORM (VET)	21,140	3.70

PSX: Period of Service that is basis for care

Internal Value	Formatted Value	N	%
A	ARMY	602	0.11
B	NAVY OR MARINE	539	0.09
C	AIR FORCE	358	0.06
D	COAST GUARD	26	0.00
E	RETIRED MILITARY	45	0.01
H	PHS	1	0.00
I	OBS & EXAM	2	0.00
J	WORKERS COMP	1	0.00
M	FOREIGN GOVT	3	0.00
N	EMERGENCY	173	0.03
P	CONTRACT	7	0.00
Q	OTHER FED (DEP)	2	0.00
R	DONORS	4	0.00
S	SPECIAL STUDY	172	0.03
T	OTHER NON-VET	1,402	0.25
U	SURVIVOR-CHAMPVA	1,341	0.23
V	CHAMPUS	161	0.03
X	DES. STORM (VET)	21,140	3.70
Y	PHILIPPINE VETS	27	0.00
Z	MERCHANT MARINE	355	0.06
0	SPANISH-AMERICAN	8	0.00
1	WWI	9	0.00
2	WWII	112,273	19.65
3	PRE-KOREA	3,743	0.66
4	KOREAN	81,767	14.31
5	POST-KOREAN	44,596	7.80
6	VIETNAM	236,734	41.43
7	POST-VIETNAM	62,662	10.97

PSX: Period of Service that is basis for care - continued

Internal Value	Formatted Value	N	%
8	DES. STORM (ACT)	27	0.00
9	OTHER OR NONE	3,209	0.56

RACE: Race or national origin

Internal Value	Formatted Value	N	%
(blank)	MISSING	571,389	100.00

RACE1: Race 1 with collection method

Internal Value	Formatted Value	N	%
(blank)		87,462	15.30
AS	NAT HAWAIIAN OR OTHER PAC ISL-SELF ID	3,211	0.56
BO	WHITE-OBSERVER	993	0.17
BP	WHITE-PROXY	111	0.02
BS	WHITE-SELF ID	331,686	58.05
BU	WHITE-UNK BY PAT	24	0.00
CO	DECLINED TO ANSWER-OBSERVER	1	0.00
CS	DECLINE TO ANSWER-SELF ID	17,695	3.10
DP	UNKNOWN-PROXY	1	0.00
DS	UNKNOWN-SELF ID	20,562	3.60
DU	UNKNOWN-UNK BY PAT	2,926	0.51
3O	AMERICAN IND OR ALASKA NAT-OBSERVER	1	0.00
3S	AMERICAN IND OR ALASKA NAT-SELF ID	2,613	0.46
8O	ASIAN-OBSERVER	1	0.00
8S	ASIAN-SELF ID	1,288	0.23
9O	BLACK OR AFRICAN AMERICAN-OBSERVER	97	0.02

RACE1: Race 1 with collection method - continued

Internal Value	Formatted Value	N	%
9P	BLACK OR AFRICAN AMERICAN-PROXY	3	0.00
9S	BLACK OR AFRICAN AMERICAN-SELF ID	102,711	17.98
9U	BLACK OR AFRICAN AMERICAN-UNK BY PAT	3	0.00

RACE2: Race 2 with collection method

Internal Value	Formatted Value	N	%
(blank)		563,165	98.56
AS	NAT HAWAIIAN OR OTHER PAC ISL-SELF ID	266	0.05
BO	WHITE-OBSERVER	4	0.00
BP	WHITE-PROXY	6	0.00
BS	WHITE-SELF ID	6,159	1.08
CS	DECLINE TO ANSWER-SELF ID	514	0.09
DS	UNKNOWN-SELF ID	701	0.12
DU	UNKNOWN-UNK BY PAT	86	0.01
3S	AMERICAN IND OR ALASKA NAT-SELF ID	20	0.00
8S	ASIAN-SELF ID	7	0.00
9S	BLACK OR AFRICAN AMERICAN-SELF ID	461	0.08

RACE3: Race 3 with collection method

Internal Value	Formatted Value	N	%
(blank)		571,296	99.98
AS	NAT HAWAIIAN OR OTHER PAC ISL-SELF ID	4	0.00
BS	WHITE-SELF ID	77	0.01
CS	DECLINE TO ANSWER-SELF ID	2	0.00
DS	UNKNOWN-SELF ID	8	0.00
9S	BLACK OR AFRICAN AMERICAN-SELF ID	2	0.00

RACE4: Race 4 with collection method

Internal Value	Formatted Value	N	%
(blank)		571,388	99.99
BS	WHITE-SELF ID	1	0.00

RACE5: Race 5 with collection method

Internal Value	Formatted Value	N	%
(blank)		571,389	100.00

RACE6: Race 6 with collection method

Internal Value	Formatted Value	N	%
(blank)		571,389	100.00

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

Internal Value	Formatted Value	N	%
(missing)		173,748	30.41
1	NO RAD	396,577	69.41
2	RAD-JAP	437	0.08
3	RAD-US	596	0.10
4	RAD-BOTH	31	0.01

SCI: Indication of patient's spinal cord injury status

Internal Value	Formatted Value	N	%
X	NO	560,120	98.03
1	PARA-TRAUM	3,753	0.66
2	QUAD-TRAUM	3,767	0.66

SCI: Indication of patient's spinal cord injury status - continued

Internal Value	Formatted Value	N	%
3	PARA-NON-TRAUM	1,931	0.34
4	QUAD-NON-TRAUM	1,818	0.32

SCPER: Percentage of the patient's disability that is service-connected

Internal Value	Formatted Value	N	%
0	0	374,158	65.48
10	10	28,623	5.01
20	20	16,955	2.97
30	30	17,581	3.08
40	40	12,966	2.27
50	50	12,710	2.22
60	60	16,469	2.88
70	70	18,080	3.16
80	80	11,504	2.01
90	90	4,499	0.79
100	100	57,844	10.12

SEX: Sex of patient

Internal Value	Formatted Value	N	%
F	FEMALE	24,902	4.36
M	MALE	546,487	95.64

STA3N: Parent station identifier

Internal Value	Formatted Value	N	%
402	TOGUS	1,940	0.33
405	WHITE RIVER JCT	2,603	0.45
436	FORT HARRISON	2,507	0.43
437	FARGO	1,914	0.33
438	SIOUX FALLS	2,094	0.36
442	CHEYENNE	946	0.16
459	HONOLULU	361	0.06
460	WILMINGTON	1,883	0.32
501	NEW MEXICO HCS	6,661	1.16
502	ALEXANDRIA	2,960	0.51
503	JAMES E VAN ZANDT VAMC	1,155	0.20
504	AMARILLO HCS	2,642	0.46
506	ANN ARBOR HCS	4,663	0.81
508	ATLANTA	6,133	1.07
509	AUGUSTA	6,157	1.07
512	BALTIMORE	8,004	1.40
515	BATTLE CREEK	2,050	0.35
516	BAY PINES	7,831	1.37
517	BECKLEY	1,504	0.26
518	BEDFORD	1,034	0.18
519	WEST TEXAS HCS	1,029	0.18
520	GULF COAST HCS	3,228	0.56
521	BIRMINGHAM	4,832	0.84
523	BOSTON	8,976	1.57
526	BRONX	4,473	0.78
528	UPSTATE N.Y. HCS	13,080	2.28
529	BUTLER	354	0.06
531	BOISE	2,847	0.49

STA3N: Parent station identifier – continued

Internal Value	Formatted Value	N	%
534	CHARLESTON	4,422	0.77
537	VA CHICAGO HCS	7,658	1.34
538	CHILLICOTHE	2,845	0.49
539	CINCINNATI	5,142	0.89
540	CLARKSBURG	2,702	0.47
541	CLEVELAND-WADE PARK	7,893	1.38
542	COATESVILLE	941	0.16
544	COLUMBIA SC	4,244	0.74
546	MIAMI	6,074	1.06
548	W PALM BEACH	5,830	1.02
549	DALLAS	11,378	1.99
550	ILLIANA HCS DANVILLE IL	3,002	0.52
552	DAYTON	4,891	0.85
553	DETROIT VAMC	4,309	0.75
554	DENVER	4,910	0.85
556	NORTH CHICAGO	2,102	0.36
557	DUBLIN	1,716	0.30
558	DURHAM	6,239	1.09
561	EAST ORANGE	4,195	0.73
562	ERIE	1,226	0.21
564	FAYETTEVILLE AR	3,555	0.62
565	FAYETTEVILLE NC	2,863	0.50
568	FORT MEADE	2,258	0.39
570	CENTRAL CALIFORNIA HCS	2,544	0.44
573	N FL/S GA HCS	10,396	1.81
575	GRAND JUNCTION	1,443	0.25
578	HINES	7,268	1.27
580	HOUSTON	10,833	1.89

STA3N: Parent station identifier – continued

Internal Value	Formatted Value	N	%
581	HUNTINGTON	3,887	0.68
583	INDIANAPOLIS-10TH ST	6,654	1.16
585	IRON MOUNTAIN	971	0.16
586	JACKSON	5,563	0.97
589	VAMC HEARTLAND-W KANSAS MO	15,869	2.77
590	HAMPTON	3,038	0.53
593	VA SOUTHERN NEVADA HCS	2,462	0.43
595	LEBANON	2,197	0.38
596	LEXINGTON-LEESTOWN	5,361	0.93
598	LITTLE ROCK	10,137	1.77
600	VA LONG BEACH HCS CA	5,518	0.96
603	LOUISVILLE	5,256	0.91
605	LOMA LINDA	6,699	1.17
607	MADISON	3,478	0.60
610	NORTHERN INDIANA HCS	2,145	0.37
612	NCHC MARTINEZ	2,432	0.42
613	MARTINSBURG	3,271	0.57
614	MEMPHIS	7,250	1.26
618	MINNEAPOLIS	8,332	1.45
619	MONTGOMERY	2,688	0.47
620	MONROSE VA HUDSON HCS NY	1,189	0.20
621	MOUNTAIN HOME	4,905	0.85
623	MUSKOGEE	2,937	0.51
626	VA MID TENN HCS NASH TN	9,074	1.58
629	NEW ORLEANS	4,974	0.87
630	N.Y. HARBOR HCS	8,875	1.55
631	NORTHAMPTON	1,155	0.20
632	NORTHPORT	3,040	0.53

STA3N: Parent station identifier – continued

Internal Value	Formatted Value	N	%
635	OKLAHOMA CITY	6,147	1.07
636	VA NEB-WESTERN IA HCS	9,330	1.63
637	ASHEVILLE-OTEEN	3,396	0.59
640	PALO ALTO-PALO ALTO	7,082	1.23
642	PHILADELPHIA	4,398	0.76
644	PHOENIX	8,259	1.44
646	PITTSBURGH-UNIV DR	6,832	1.19
648	PORTLAND	7,294	1.27
649	NORTHERN ARIZONA HCS	1,538	0.26
650	PROVIDENCE	3,182	0.55
652	RICHMOND	7,077	1.23
653	VA ROSEBURG HCS	2,471	0.43
654	SIERRA NEVADA HCS	2,604	0.45
655	SAGINAW	1,079	0.18
656	ST CLOUD	759	0.13
657	VA HEARTLAND-E VH MO	12,079	2.11
658	SALEM	4,390	0.76
659	SALISBURY	2,587	0.45
660	SALT LAKE CITY HTHCARE	5,218	0.91
662	SAN FRANCISCO	5,022	0.87
663	PUGET SOUND HCS	8,115	1.42
664	VA SAN DIEGO HCS CA	6,297	1.10
666	SHERIDAN	1,258	0.22
667	SHREVEPORT	5,870	1.02
668	SPOKANE	1,549	0.27
671	SAN ANTONIO	10,423	1.82
672	SAN JUAN PR	9,173	1.60
673	TAMPA	10,333	1.80
674	VA CENTRAL TEXAS HCS	5,717	1.00

STA3N: Parent station identifier – continued

Internal Value	Formatted Value	N	%
676	TOMAH	820	0.14
678	SOUTHERN ARIZONA HCS	6,934	1.21
679	TUSCALOOSA	952	0.16
687	WALLA WALLA	617	0.10
688	WASHINGTON	6,291	1.10
689	WEST HAVEN	4,375	0.76
691	GREATER LA HCS	7,065	1.23
693	WILKES BARRE	2,239	0.39
695	MILWAUKEE	6,520	1.14

STA6A: Substation identifier

Internal Value	Formatted Value	N	%
402	TOGUS	1,940	0.34
405	WHITE RIVER JCT	2,603	0.46
436	FORT HARRISON	2,507	0.44
437	FARGO	1,914	0.33
438	SIOUX FALLS	2,094	0.37
442	CHEYENNE	946	0.17
459	VAHG HONOLULU	361	0.06
460	WILMINGTON	1,883	0.33
501	NEW MEXICO HCS	6,661	1.17
502	ALEXANDRIA	2,960	0.52
503	JAMES E. VAN ZANDT VAMC	1,155	0.20
504	AMARILLO HCS	2,642	0.46
506	ANN ARBOR HCS	4,663	0.82
508	ATLANTA	6,133	1.07
509	AUGUSTA DOWNTOWN	4,330	0.76

STA6A: Substation identifier - continued

Internal Value	Formatted Value	N	%
509A0	AUGUSTA UPTOWN	1,827	0.32
512	BALTIMORE	6,094	1.07
512A5	PERRY POINT	1,910	0.33
515	BATTLE CREEK	2,050	0.36
516	BAY PINES	7,831	1.37
517	BECKLEY	1,504	0.26
518	BEDFORD	1,034	0.18
519	WEST TEXAS HCS	1,029	0.18
520	GULF COAST HCS	2,011	0.35
520A0	BILOXI GULFPORT	1,217	0.21
521	BIRMINGHAM	4,832	0.85
523	BOSTON	4	0.00
523A4	VA BOSTON HCS	6,755	1.18
523A5	VAMC BROCKTON	2,217	0.39
526	BRONX	4,473	0.78
528	UPSTATE N.Y. HCS	4,873	0.85
528A5	CANANDAIGUA DIVISION	398	0.07
528A6	HCS UPSTATE NY V2 BATH	839	0.15
528A7	VA HTHCARE NEW YORK V2	3,992	0.70
528A8	HCS UPSTATE NY V2 ALBANY	2,978	0.52
529	BUTLER	354	0.06
531	BOISE	2,847	0.50
534	CHARLESTON	4,422	0.77
537	CHICAGO WESTSIDE	7,657	1.34
537A4	CHICAGO LAKE<0504	1	0.00
538	CHILLICOTHE	2,845	0.50
539	CINCINNATI	5,142	0.90
540	CLARKSBURG	2,702	0.47
541	CLEVELAND	7,286	1.28

STA6A: Substation identifier - continued

Internal Value	Formatted Value	N	%
541A0	CLEVELAND BRECKSV	607	0.11
542	COATESVILLE	941	0.16
544	COLUMBIA SC	4,244	0.74
546	MIAMI	6,074	1.06
548	VAH G W PALM BEACH	5,830	1.02
549	DALLAS	11,378	1.99
550	VA ILLIANA HCS DANVILLE IL	3,002	0.53
552	DAYTON	4,891	0.86
553	DETROIT(JOHN D.DINGELL)	4,309	0.75
554	DENVER	4,910	0.86
556	NORTH CHICAGO	2,102	0.37
557	DUBLIN	1,716	0.30
558	DURHAM	6,239	1.09
561	EAST ORANGE	3,809	0.67
561A4	LYONS	386	0.07
562	ERIE	1,226	0.21
564	FAYETTEVILLE AR	3,555	0.62
565	FAYETTEVILLE NC	2,863	0.50
568	FORT MEADE	1,528	0.27
568A4	HOT SPRINGS	730	0.13
570	FRESNO	2,544	0.45
573	N FL/S GA HCS	8,255	1.44
573A4	LAKE CITY VAMC FL	2,141	0.37
575	GRAND JCT	1,443	0.25
578	HINES IL	7,268	1.27
580	HOUSTON	10,833	1.90
581	HUNTINGTON	3,887	0.68
583	INDIANAPOLIS	6,654	1.16

STA6A: Substation identifier - continued

Internal Value	Formatted Value	N	%
585	IRON MOUNTAIN	971	0.17
586	JACKSON	5,563	0.97
589	VAMC HEARTLAND-W KANSAS MO	5,629	0.99
589A4	TRUMAN MVH COLUMBIA MO	3,493	0.61
589A5	COLMERY-ONEIL VAMC HCS KS	2,612	0.46
589A6	E-KS HCS EISENHOWER VAMC	1,877	0.33
589A7	VAMC WICHITA KS	2,258	0.40
590	HAMPTON	3,038	0.53
593	VA SOUTHERN NEVADA HCS	2,462	0.43
595	LEBANON	2,197	0.38
596	LEXINGTON-LEESTOWN	45	0.01
596A4	LEXINGTON COOPER DR	5,316	0.93
598	LITTLE ROCK	8,636	1.51
598A0	N. LITTLE ROCK	1,501	0.26
600	VA LONG BEACH HCS CA	5,518	0.97
603	LOUISVILLE	5,256	0.92
605	LOMA LINDA	6,699	1.17
607	MADISON	3,478	0.61
610	NORTHERN INDIANA HCS	928	0.16
610A4	NORTH INDIANA HCS	1,217	0.21
612A4	SACRAMENTO VAMC	2,422	0.42
612GH	MCCLELLAN CBOC MARTINEZ CA	10	0.00
613	MARTINSBURG	3,271	0.57
614	MEMPHIS	7,250	1.27
618	MINNEAPOLIS	8,332	1.46
619	MONTGOMERY	1,611	0.28
619A4	TUSKEGEE	1,077	0.19
620	MONTROSE VA HUDSON HCS NY	457	0.08
620A4	CASTLE PNT VA HUDSON HCS NY	732	0.13

STA6A: Substation identifier - continued

Internal Value	Formatted Value	N	%
621	MOUNTAIN HOME	4,905	0.86
623	MUSKOGEE	2,937	0.51
626	NASHVILLE	6,364	1.11
626A4	VA TENNESSEE VALLEY HCS	2,710	0.47
629	NEW ORLEANS	4,974	0.87
630	N.Y.HARBOR HCS	4,603	0.81
630A4	BROOKLYN DIVISION	4,272	0.75
631	NORTHAMPTON	1,155	0.20
632	NORTHPORT	3,040	0.53
635	OKLAHOMA CITY	6,147	1.08
636	VA NEB-WESTERN IA HCS	3,739	0.65
636A6	VA CPHN DES MOINES IA	1,984	0.35
636A7	VA CPHN KNOXVILLE IA	403	0.07
636A8	VA CPHN IOWA CITY IA	3,204	0.56
637	ASHEVILLE	3,396	0.59
640	PALO ALTO	6,468	1.13
640A0	PALO ALTO MENLO PARK	614	0.11
642	PHILADELPHIA	4,398	0.77
644	PHOENIX	8,259	1.45
646	PITTS. UNIV DR	5,711	1.00
646A5	PITTS. HIGHLAND DR	1,121	0.20
648	PORTLAND	7,294	1.28
649	NORTHERN ARIZONA HCS	1,538	0.27
650	PROVIDENCE	3,182	0.56
652	RICHMOND	7,077	1.24
653	ROSEBURG	2,471	0.43
654	SIERRA NEVADA HCS	2,604	0.46
655	SAGINAW	1,079	0.19

STA6A: Substation identifier - continued

Internal Value	Formatted Value	N	%
656	ST CLOUD	759	0.13
657	VA HEARTLAND-E VH MO	5,453	0.95
657A0	ST LOUIS JEFF BRKS	2,209	0.39
657A4	JJP VAMC POPLAR BLUFF MO	1,567	0.27
657A5	VAMC MARION DIV MARION IL	2,850	0.50
658	SALEM	4,390	0.77
659	SALISBURY	2,587	0.45
660	SALT LAKE CITY HTHCARE	5,218	0.91
662	SAN FRANCISCO	5,022	0.88
663	PUGET SOUND HCS	7,352	1.29
663A4	VAMC AMERICAN LAKE	763	0.13
664	VA SAN DIEGO HCS CA	6,297	1.10
666	SHERIDAN	1,258	0.22
667	SHREVEPORT	5,870	1.03
668	SPOKANE	1,549	0.27
671	SAN ANTONIO	9,544	1.67
671A4	VANC KERRVILLE	879	0.15
672	SAN JUAN PR	9,173	1.61
673	TAMPA	10,333	1.81
674	TEMPLE	4,646	0.81
674A4	VAMC WACO	1,071	0.19
676	TOMAH	820	0.14
678	SOUTHERN ARIZONA HCS	6,934	1.21
679	TUSCALOOSA	952	0.17
687	WALLA WALLA	617	0.11
688	WASHINGTON DC	6,291	1.10
689	WEST HAVEN	4,375	0.77
691	GREATER LA HCS	7,065	1.24
693	WILKES BARRE	2,239	0.39

STA6A: Substation identifier - continued

Internal Value	Formatted Value	N	%
695	MILWAUKEE	6,520	1.14

VAAUS: Discharge to VA auspices

Internal Value	Formatted Value	N	%
(blank)		29,823	5.22
1	YES	508,736	89.03
2	NO	32,830	5.75

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

Internal Value	Formatted Value	N	%
1	1	23,265	4.07
2	2	13,080	2.29
3	3	21,772	3.81
4	4	23,927	4.19
5	5	17,566	3.07
6	6	31,094	5.44
7	7	31,144	5.45
8	8	49,637	8.69
9	9	35,733	6.25
10	10	20,771	3.64
11	11	23,902	4.18
12	12	28,817	5.04
15	15	27,948	4.89
16	16	56,204	9.84
17	17	27,518	4.82
18	18	27,063	4.74

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

Internal Value	Formatted Value	N	%
19	19	16,282	2.85
20	20	22,893	4.01
21	21	20,045	3.51
22	22	28,041	4.91
23	23	24,687	4.32

Part II: FY2004 VHA Medical SAS Outpatient Dataset Variables

AGOIND: Indicates whether the healthcare encounter was related to exposure to Agent Orange

Internal Value	Formatted Value	N	%
(missing)	.	3,808,224	7.62
0	NO	42,622,079	85.30
1	YES	3,535,965	7.08

AGOLOC: Indicates where the Agent Orange exposure occurred

Internal Value	Formatted Value	N	%
(blank)		46,430,303	92.92
K	KOREAN DMZ	4,531	0.01
V	VIETNAM	3,531,434	7.07

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

Internal Value	Formatted Value	N	%
1	< 25	225,233	0.45
2	25-34	1,121,753	2.25
3	35-44	3,137,954	6.28
4	45-54	9,456,412	18.93
5	55-64	14,050,029	28.12
6	65-74	10,394,815	20.80
7	75-84	9,875,089	19.76
8	85-94	1,678,724	3.36
9	95+	26,259	0.05

CL: Primary clinic stop code

Internal Value	Formatted Value	N	%
101	EMERGENCY UNIT	478	0.00
102	ADMIT/SCREENING	2,256,849	3.11

CL: Primary clinic stop code - continued

Internal Value	Formatted Value	N	%
103	TELEPHONE TRIAGE	1,579,322	2.18
104	PULMONARY FUNCT	228,669	0.31
105	X-RAY	2,732,581	3.77
106	EEG	14,336	0.01
107	EKG	836,563	1.15
108	LABORATORY	15,556,738	21.49
109	NUCLEAR MEDICINE	236,339	0.32
115	ULTRASOUND	335,653	0.46
116	RESPIRATORY THERAPY	58,988	0.08
117	NURSING (2ND ONLY)	53,843	0.07
118	HOME TRTMT SVCS	15,515	0.02
119	CNH FOLLOW-UP	44,429	0.06
120	HEALTH SCREENING	285,542	0.39
121	RESID CARE-NON MH	14,753	0.02
122	PUB HEALTH NURS	3,958	0.00
123	NUTR/DIET – IND	302,890	0.41
124	NUTR/DIET – GRP	78,634	0.10
125	SOCIAL WORK SVC	345,821	0.47
126	EVOKED POTENTIAL	1,213	0.00
127	TOPO BRAIN MAP	533	0.00
128	PROL VIDEO - EEG	1,302	0.00
144	RADIONUC THERAPY	23	0.00
145	PHARMAC PHYSIOL	5,281	0.00
146	PET	556	0.00
147	PHONE/ANCILLARY	1,367,308	1.88
148	PHONE/DIAGNOSTIC	17,958	0.02
149	RAD THERAPY TRMT	232,687	0.32
150	COMPUT TOMOGRA (CT)	496,280	0.68

CL: Primary clinic stop code - continued

Internal Value	Formatted Value	N	%
151	MAG RES IMAG (MRI)	204,593	0.28
152	ANGIOGR CATHETERIZ	11,429	0.01
153	INTERVEN RARIOGRAPH	11,601	0.01
154	MEG-MAGNETOENCEPHALOGRAPHY	11	0.00
160	CLINICAL PHARM	10,838	0.01
161	TRANSITIONAL PHARMACY BENEFIT	8,425	0.01
165	BEREAVE. COUNSEL	1,551	0.00
166	CHAPLAIN-IND	121,967	0.16
167	CHAPLAIN-GROUP	46,720	0.06
168	CHAPLAIN COLLATERAL	1,054	0.00
169	TELEPHONE/CHAPLAIN	776	0.00
170	HBPC PHYSICIAN	22,749	0.03
171	HBPC NURSING(RN/LP)	210,191	0.29
172	HBPC PHYSIC EXTND(NP,CNS,PA)	22,576	0.03
173	HBPC-SOCIAL WORK	38,023	0.05
174	HBPC-THERAPIST	31,507	0.04
175	HBPC DIETICIAN	17,081	0.02
176	HBPC-CLIN PHARMACY	5,471	0.00
177	HBPC-OTHER	13,282	0.01
178	TELEPHONE/HBHC	51,351	0.07
179	HOME TELEVIDEO CARE	10	0.00
180	DENTAL	1,121,446	1.54
181	TELEPHONE/DENTAL	2,237	0.00
185	PHYS EXTND NP (NRS PRCNR) 2ND	855	0.00
186	PHYS EXTND PA (PHYS ASST) 2ND	21	0.00
187	PHYS EXTND CNS (CLN RN SPC)2ND	210	0.00
188	PHYSICIAN RESIDENT 2ND ONLY	315	0.00
190	ADULT DAY HEALTH	99,697	0.13
201	PM & RS	201,047	0.27

CL: Primary clinic stop code - continued

Internal Value	Formatted Value	N	%
202	REC THERAPY SERVICES	374,048	0.51
203	AUDIOLOGY	849,048	1.17
204	SPEECH PATHOLOGY	89,347	0.12
205	PHYSICAL THERAPY	914,277	1.26
206	OCCUPATION THPY	361,771	0.49
207	PM & RS INCENTIVE	17,638	0.02
208	PMRS CWT/TWE FACE TO FACE	16,464	0.02
209	VIST COORDINATOR PRI ONLY	53,006	0.07
210	SCI	100,899	0.13
211	POST-AMPUTATION	5,840	0.00
212	EMG	59,717	0.08
213	PM & RS VOC ASSIST	23,876	0.03
214	KINESIOTHERAPY	404,427	0.55
215	SCI HOME PROGRAM	14,942	0.02
216	PHONE REHAB SUPP	72,019	0.09
217	BROS-BLIND REHAB SPEC	7,686	0.01
219	TBI (TRAUMATIC BRAIN INJURY)	1,779	0.00
220	VISOR (VISUAL IMPAIRMENT OUTPATIENT PGM)	2,862	0.00
221	TELEPHONE VIST PRI ONLY	16,707	0.02
290	OBSERVATION MEDICINE	4,032	0.00
291	OBSERVATION SURGERY	1,567	0.00
292	OBSERV PSYCHIATRY	12	0.00
293	OBSERVATION NEUROLOGY	21	0.00
294	OBSERV BLIND REHAB	1	0.00
301	GENERAL INT MED	747,846	1.03
302	ALLERGY IMMUNOL	52,832	0.07
303	CARDIOLOGY	586,822	0.81

CL: Primary clinic stop code - continued

Internal Value	Formatted Value	N	%
304	DERMATOLOGY	610,306	0.84
305	ENDOCR/METAB	117,876	0.16
306	DIABETES	282,775	0.39
307	GASTROENTEROLOGY	376,462	0.52
308	HEMATOLOGY	188,872	0.26
309	HYPERTENSION	25,775	0.03
310	INFECTIOUS DIS	152,226	0.21
311	PACEMAKER	55,185	0.07
312	PULMONARY/CHEST	270,617	0.37
313	RENAL/NEPHROL	137,725	0.19
314	RHEUM/ARTHRITIS	165,170	0.22
315	NEUROLOGY	375,096	0.51
316	ONCOLOGY/TUMOR	250,452	0.34
317	ANTI-COAGULATION CLINIC	608,829	0.84
318	GERIATRIC CLINIC	23,027	0.03
319	GERIAT EVAL/MGT (GEM)	12,837	0.01
320	ALZH/DEMEN/CLIN	6,002	0.00
321	GI ENDOSCOPY	229,100	0.31
322	WOMENS CLINIC	196,118	0.27
323	PRIM CARE/MED	12,017,613	16.60
324	PHONE MEDICINE	1,629,348	2.25
325	PHONE NEUROLOGY	16,665	0.02
326	PHONE GERIATRICS	51,707	0.07
327	INVASIVE O.R. PROC	4,682	0.00
328	MED/SURG DAY MSDU	47,603	0.06
329	MEDICAL PROC UNIT	19,162	0.02
330	CHEMO UNIT-MED	136,222	0.18
331	PRE-BED M.D.- MED	10,408	0.01
332	PRE-BED R.N.- MED	5,937	0.00

CL: Primary clinic stop code - continued

Internal Value	Formatted Value	N	%
333	CARDIAC CATH	30,834	0.04
334	CARDIAC STRESS TEST	77,495	0.10
335	PADRECC PARKINSONSDISEASERECC	6,540	0.00
348	PRIMART CARE GROUP PRI ONLY	18,604	0.02
350	GERIATRIC PRIM CARE	162,409	0.22
351	ADV ILL COORD (AICC)	3,332	0.00
371	CCS EVALUATION	212	0.00
373	MOVE PROGRAM GRP	1	0.00
394	MED SPECIALTY GROUP PRI ONLY	6,497	0.00
401	GENERAL SURGERY	430,654	0.59
402	CARDIAC SURGERY	9,256	0.01
403	ENT	376,134	0.51
404	GYNECOLOGY	54,738	0.07
405	HAND SURGERY	25,490	0.03
406	NEUROSURGERY	73,149	0.10
407	OPHTHALMOLOGY	1,026,192	1.41
408	OPTOMETRY	1,091,263	1.50
409	ORTHOPEDICS	547,420	0.75
410	PLASTIC SURGERY	64,025	0.08
411	PODIATRY	894,916	1.23
412	PROCTOLOGY	8,784	0.01
413	THORACIC SURGERY	25,631	0.03
414	UROLOGY	731,291	1.01
415	VASCULAR SURGERY	139,271	0.19
416	AMB SURG EVAL(NON-MD)	175,927	0.24
417	PROSTH/ORTHOTICS	291,602	0.40
418	AMPUTATION CLIN	18,726	0.02
419	ANES PRE/POST-OP CONS	98,983	0.13

CL: Primary clinic stop code - continued

Internal Value	Formatted Value	N	%
420	PAIN CLINIC	147,545	0.20
421	VASCULAR LAB	121,138	0.16
422	CAST CLINIC	4,123	0.00
423	PROSTHETICS SVCS	1,482,068	2.04
424	PHONE SURGERY	160,341	0.22
425	TELE/PROSTH/ORTH	17,620	0.02
426	WOMEN SURGERY	1,038	0.00
428	TELEPHONE OPTOMETRY	5,992	0.00
429	OUTPAT CARE IN O.R.	298,575	0.41
430	CYSTO ROOM UNIT	32,957	0.04
431	CHEMO UNIT-SURG	1,825	0.00
432	PRE-BED MD-SURG	12,354	0.01
433	PRE-BED RN-SURG	20,737	0.02
435	SURGICAL PROC UNIT	46,390	0.06
436	CHIROPRACTIC CARE IN VA MC	11	0.00
449	FITTING & ADJSTMNTS 2ND ONLY	790	0.00
450	COMP & PENS (C&P) EXAMS	1,950	0.00
451	451-LOCAL CREDIT PAIR	498	0.00
452	452-LOCAL CREDIT PAIR	328	0.00
453	453-LOCAL CREDIT PAIR	15	0.00
454	SPECIAL REGISTRY 5	2	0.00
455	455-LOCAL CREDIT PAIR	1	0.00
456	SPECIAL REGISTRY 6	8,828	0.01
457	TRANSPLANT	4	0.00
459	SPECIAL REGISTRY 8	3	0.00
460	460-LOCAL CREDIT PAIR	166	0.00
461	SPECIAL REGISTRY 1	50	0.00
462	462-LOCAL CREDIT PAIR	30	0.00
463	463-LOCAL CREDIT PAIR	37	0.00

CL: Primary clinic stop code - continued

Internal Value	Formatted Value	N	%
465	465-LOCAL CREDIT PAIR	60	0.00
466	466-LOCAL CREDIT PAIR	679	0.00
467	467-LOCAL CREDIT PAIR	14	0.00
470	SPECIAL REGISTRY 3	62	0.00
471	471-LOCAL CREDIT PAIR	440	0.00
473	LOCAL USE (2NDARY ONLY)	26	0.00
474	RESEARCH	602	0.00
475	475-LOCAL CREDIT PAIR	1,010	0.00
477	477-LOCAL CREDIT PAIR	18	0.00
478	478-LOCAL CREDIT PAIR	6	0.00
479	SPECIAL REGISTRY 4	1	0.00
502	MENTAL HEALTH-IND	1,984,501	2.74
503	MEN HLTH RESID CARE	67,480	0.09
505	DAY TRMT-IND	63,703	0.08
506	DAY HOSPITAL-IND	59,571	0.08
509	PSYCHIATRY-IND	487,206	0.67
510	PSYCHOLOGY-IND	223,384	0.30
512	MENTAL HEALTH CONSULTATION	26,985	0.03
513	SUBST ABUSE-IND	686,390	0.94
514	SUBST ABUSE-HOME	732	0.00
516	PTSD GROUP	187,122	0.25
519	SUBST/PTSD TEAMS	16,160	0.02
520	LONG TERM ENHANCEMENT INDIV	2	0.00
521	LONG TERM ENHANCEMENT GROUP	3	0.00
522	HUD-VASH	27,169	0.03
523	OPIOID SUBSTITUTION	738,917	1.02
524	ACT DUTY SEX TRAUMA	22,500	0.03
525	WOM STRESS TREAT	9,342	0.01

CL: Primary clinic stop code - continued

Internal Value	Formatted Value	N	%
527	MENTAL HEALTH TELEPHONE PRI	233,794	0.32
528	PHONE/HMLESS MENT ILL	7,266	0.01
529	HCHV/HMI	280,964	0.38
530	TELEPHONE/HUD-VASH	767	0.00
531	MH PRIM CARE TEAM-IND	346,257	0.47
532	PSYC/SOC REHAB-IND	49,613	0.06
533	MH INV BIOMED CARE-IND	25,677	0.03
535	MH VOCAT ASSIST	79,642	0.11
536	TELE/MH VOC ASSIST	1,394	0.00
537	TELE PSYC/SOC REHAB	1,895	0.00
538	PSYCHOLOGICAL TESTING	22,541	0.03
540	PTSD CLINICAL TEAM PTS IND	331,631	0.45
542	TELEPHONE PTSD	18,653	0.02
545	TELE SUBSTANCE ABUSE	31,154	0.04
546	TELEPHONE/MHICM	17,003	0.02
547	INTEN SUBS ABUSE TRT	487,082	0.67
550	MENTAL HYG-GRP	384,073	0.53
552	MENT HLT INT (MHICM)	304,211	0.42
553	DAY TRMT-GRP	432,724	0.59
554	DAY HOSPITAL-GRP	104,822	0.14
557	PSYCHIATRY-MD GROUP	33,398	0.04
558	PSYCHOLOGY-GROUP	101,275	0.13
559	PSY/SOC REHAB-GRP	102,439	0.14
560	SUBST ABUSE-GRP	1,018,025	1.40
561	PCT PTSD-GRP	422,241	0.58
562	PTSD-INDIVIDUAL	48,726	0.06
563	MH PRIM CARE TEAM-GRP	15,866	0.02
564	MH TEAM CASE MGT	28,503	0.03
565	MH MED CARE ONLY-GRP	9,812	0.01

CL: Primary clinic stop code - continued

Internal Value	Formatted Value	N	%
566	MH RISK FAC RED EDU GRP	62,357	0.08
567	MHICM GRP MTLHLTH INTSV CS MGT	2,643	0.00
573	MH INCEN THER-GRP	276,917	0.38
574	MH CWT/TWE FACE TO FACE	459,121	0.63
575	MH VOCAT ASSIST-GRP	53,033	0.07
576	PSYCHOGERIA CLIN/INDV	37,954	0.05
577	PSYCHOGERIA CLIN/GRP	6,772	0.00
578	PSYCHOGERIA DAY PGM	4,897	0.00
579	TEL/PSYCHOGERIATRICS	4,925	0.00
580	PTSD DAY HOSP	20,992	0.02
581	PTSD DAY TREAT	3,325	0.00
589	N.A. DUTY SEX TRAUMA	752	0.00
590	COMM OUTR HMLS-STAFF	9,672	0.01
602	CHRON AST H-DIAL	307,558	0.42
603	LIM SELF H-DIAL	189	0.00
604	HOME H-DIAL TRNG	1,081	0.00
606	CHRON AST P-DIAL	2,331	0.00
607	LIM SELF P-DIAL	619	0.00
608	HOME P-DIAL TRNG	571	0.00
610	CONTRACT DIALYSIS	270	0.00
611	TELEPHONE DIALYSIS	1,597	0.00
640	SEND-OUT PROCS NOT FEE	139	0.00
642	SEND-OUT PROCS FEE	721	0.00
650	CONTRACT NH DAYS	17	0.00
651	STATE NH DAYS	5	0.00
656	DOD NON-VA CARE	8,526	0.01
670	ASSIST LIVING VHA-PAID STAFF	2,563	0.00
674	ADMIN PAT ACTIVITIES (MASNONCT)	1,369	0.00

CL: Primary clinic stop code - continued

Internal Value	Formatted Value	N	%
680	HOME/COMM ASSESS	45,484	0.06
681	VA-PD HOME/COMM HC	1,358	0.00
682	VA-REF HOME/COMM CARE	1,104	0.00
683	NON-VIDEO MONITORING ONLY	9,004	0.01
684	NONVIDEO HOME TELEHEALTH INTERVENTION	24	0.00
685	CARE OF CCS PROGRAM PATIENT	8,697	0.01
686	CCS TELEPHONE CARE PRI	17,666	0.02
690	TELEMEDICINE	90	0.00
691	PRE-EMPLOYMNT PHYSICAL FOR MIL PERSONNEL	328	0.00
701	BLOOD PRESSURE CHECK	98	0.00
703	MAMMOGRAM (CAN BE PRIMARY)	21,580	0.02
707	SMOKING CESSATION	417	0.00
710	INFLUENZA IMMUNIZ	9,340	0.01
712	HEP C REGISTRY PAT	29	0.00
714	OTHER EDUCATION 2ND ONLY	11	0.00
715	ONGOING TRTMT (NON-MH) 2ND	74	0.00
716	POST SURG RTINE AFTRCARE 2ND	137	0.00
725	DOM OUTREACH SERVICE	7,279	0.01
726	DOM AFTERCARE COMMUN	783	0.00
727	DOM AFTERCARE-VA	8,430	0.01
728	DOM ADMIT/SCREEN SVC	15,494	0.02
729	TELEPHONE/DOMICILIARY	1,639	0.00
730	DOM GENERAL CARE	40	0.00
731	PRRTP GENERAL CARE	179	0.00
999	EMPLOYEE HEALTH	494,470	0.68

* Frequencies were computed after the 15 clinic stop variables (CL1 – CL15) were combined.

COMBAT: Combat veteran indicator

Internal Value	Formatted Value	N	%
(Missing)	.	40,164,652	80.38
0	NO	9,747,914	19.51
1	YES	53,702	0.11

ELIG: Indicates veteran and non-veteran eligibility codes

Internal Value	Formatted Value	N	%
-1	PURPLE HEART	200,055	0.40
0	SC 0%	1,879,188	3.76
1	SC 50% +	10,762,878	21.54
2	AA/HOUSEBND	822,523	1.65
3	SC 40%	1,518,559	3.04
4	NSC,PENSION	2,662,193	5.33
5	NSC	24,513,942	49.06
7	SC 30%	1,804,239	3.61
8	SC 20%	1,832,481	3.67
9	SC 10%	2,880,621	5.77
11	CHAMPVA	213,650	0.43
12	COLLATERAL	30,974	0.06
13	EMPLOYEE	509,762	1.02
14	OTH FEDERAL	37,086	0.07
15	ALLIED VET	3,820	0.01
16	HUMANITARIAN	42,999	0.09
17	SHARING	179,884	0.36
18	REIMBURSABLE	193	0.00
19	TRICARE/CHAMPUS	71,221	0.14

ETHNIC: Ethnicity with collection method

Internal Value	Formatted Value	N	%
(blank)		24,456,710	48.95
DO	DECLINED TO ANSWER-OBSERVER	2,485	0.00
DP	DECLINE TO ANSWER-PROXY	1,053	0.00
DS	DECLINE TO ANSWER-SELF ID	1,002,009	2.04
DU	DECLINE TO ANSWER-UNKNOWN BY PATIENT	38,389	0.08
HO	HISPANIC OR LATINO-OBSERVER	1,537	0.00
HP	HISPANIC OR LATINO-PROXY	38,999	0.08
HS	HISPANIC OR LATINO-SELF ID	1,324,013	2.65
HU	HISPANIC OR LATINO- UNKNOWN BY PATIENT	2,770	0.01
NO	NOT HISPANIC OR LATINO-OBSERVER	62,897	0.13
NP	NOT HISPANIC OR LATINO-PROXY	90,396	0.18
NS	NOT HISPANIC OR LATINO-SELF ID	21,472,820	42.97
NU	NOT HISPANIC OR LATINO- UNKNOWN BY PATIENT	69,381	0.14
UO	UNKNOWN -OBSERVER	1,145	0.00
UP	UNKNOWN -PROXY	4,389	0.01
US	UNKNOWN -SELF ID	1,039,283	2.08
UU	UNKNOWN - UNKNOWN BY PATIENT	339,722	0.68

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

Internal Value	Formatted Value	N	%
(missing)		2,515	0.01
0	0	10,826	0.02
1	1	2,325,708	4.65
2	2	1,368,392	2.74
3	3	2,056,011	4.11

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

Internal Value	Formatted Value	N	%
4	4	2,561,005	5.13
5	5	1,339,962	2.68
6	6	2,284,801	4.57
7	7	2,821,207	5.65
8	8	5,179,948	10.37
9	9	2,197,166	4.40
10	10	2,082,931	4.17
11	11	1,948,182	3.90
12	12	2,327,418	4.66
15	15	2,083,919	4.17
16	16	4,124,636	8.25
17	17	2,365,197	4.73
18	18	2,317,516	4.64
19	19	1,394,992	2.79
20	20	2,069,827	4.14
21	21	2,117,444	4.24
22	22	2,704,069	5.41
23	23	2,282,596	4.57

HOMSTATE: State associated with the veteran's home residence

Internal Value	Formatted Value	N	%
(missing)		996	0.00
1	ALABAMA	874,204	1.75
2	ALASKA	94,946	0.19
4	ARIZONA	1,248,075	2.50
5	ARKANSAS	814,237	1.63
6	CALIFORNIA	4,105,934	8.22
8	COLORADO	634,585	1.27
9	CONNECTICUT	528,073	1.06
10	DELAWARE	110,361	0.22
11	WASHINGTON,DC	192,762	0.39
12	FLORIDA	4,515,902	9.04
13	GEORGIA	1,237,840	2.48
15	HAWAII	145,826	0.29
16	IDAHO	251,197	0.50
17	ILLINOIS	1,846,984	3.70
18	INDIANA	985,442	1.97
19	IOWA	525,944	1.05
20	KANSAS	563,252	1.13
21	KENTUCKY	909,818	1.82
22	LOUISIANA	819,033	1.64
23	MAINE	313,369	0.63
24	MARYLAND	864,781	1.73
25	MASSACHUSETTS	919,861	1.84
26	MICHIGAN	1,056,495	2.11
27	MINNESOTA	794,258	1.59
28	MISSISSIPPI	660,561	1.32
29	MISSOURI	1,145,567	2.29
30	MONTANA	257,194	0.51
31	NEBRASKA	394,658	0.79

HOMSTATE: State associated with the veteran's home residence – continued

Internal Value	Formatted Value	N	%
32	NEVADA	564,006	1.13
33	NEW HAMPSHIRE	238,849	0.48
34	NEW JERSEY	719,079	1.44
35	NEW MEXICO	556,795	1.11
36	NEW YORK	2,891,093	5.79
37	NORTH CAROLINA	1,219,981	2.44
38	NORTH DAKOTA	98,485	0.20
39	OHIO	2,155,170	4.31
40	OKLAHOMA	770,947	1.54
41	OREGON	762,912	1.53
42	PENNSYLVANIA	2,026,071	4.05
44	RHODE ISLAND	207,890	0.42
45	SOUTH CAROLINA	959,657	1.92
46	SOUTH DAKOTA	304,695	0.61
47	TENNESSEE	914,254	1.83
48	TEXAS	3,673,259	7.35
49	UTAH	295,755	0.59
50	VERMONT	117,681	0.24
51	VIRGINIA	1,096,877	2.20
53	WASHINGTON	989,803	1.98
54	WEST VIRGINIA	654,563	1.31
55	WISCONSIN	969,487	1.94
56	WYOMING	178,295	0.36
58	ALBERTA	24	0.00
59	BRITISH COLUMBIA	74	0.00
60	US SAMOA	2,235	0.00
61	MANITOBA	5	0.00
62	NEW BRUNSWICK	91	0.00

HOMSTATE: State associated with the veteran's home residence – continued

Internal Value	Formatted Value	N	%
63	NEWFOUNDLAND	5	0.00
64	64	41	0.00
65	NOVA SCOTIA	48	0.00
66	GUAM	6,990	0.01
68	68	12	0.00
69	69	67	0.00
72	PUERTO RICO	749,932	1.50
73	NORTHWEST TERR	1	0.00
74	US MINOR OUTL IS	8	0.00
75	ONTARIO	99	0.00
77	PRINCE EDWARD IS	5	0.00
78	VIRGIN ISLANDS	11,215	0.02
80	QUEBEC	160	0.00
83	YUKON TERRITORY	2	0.00
85	AF AMER-EXC CAN	229	0.00
87	AF EUR,ME,CAN	117	0.00
88	AF PACIFIC	108	0.00
90	FOREIGN COUNTRY	391	0.00
91	CANADA & MEXICO	1,609	0.00
92	92	25	0.00
93	EUROPE	33	0.00
96	PHILIPPINES	14,982	0.03
99	UNKNOWN	1	0.00

INS: Indicates the type of insurance coverage

Internal Value	Formatted Value	N	%
(Missing)	(Missing)	455	0.00
0	NO INSURANCE	24,578,397	49.19

[NS]: Indicates the type of insurance coverage - continued

Internal Value	Formatted Value	N	%
1	MAJOR MEDICAL	3,122,098	6.25
10	PRESCRIPTION	129,986	0.26
11	MEDICARE SUPPLEMENTAL	612,765	1.23
12	ALL OTHER	107,457	0.22
2	DENTAL	20,373	0.04
3	HMO	427,839	0.86
4	PPO	2,417,846	4.84
5	MEDICARE	17,684,840	35.39
6	MEDICAID	209,756	0.42
7	CHAMPUS	461,835	0.92
8	WORKMANS COMP	46,999	0.09
9	INDEMNITY	145,622	0.29

MARITAL: Marital status of the patient

Internal Value	Formatted Value	N	%
A	SEPARATED	10	0.00
D	DIVORCED	11,532,708	23.08
M	MARRIED	26,393,953	52.82
N	NEVER/SINGLE	7,485,569	14.98
S	SINGLE	146,404	0.29
U	UNKNOWN	947,899	1.90
W	WIDOWED	3,459,725	6.92

MEANS: MEANS Test indicator code

Internal Value	Formatted Value	N	%
AN	COPAY EXMT NSC	19,659,576	39.35
AS	COPAY EXMT SC/SPEC	19,398,724	38.82
C	MT COPAY REQ	6,845,932	13.70
G	GMT COPAY REQ	1,190,485	2.38
N	NON-VET	1,091,990	2.19
U	NOT DONE	450,030	0.90
X	NOT APPL	1,329,531	2.66

NSTOPs: Number of clinic stop variables (**CLI1-CLI15**) that are recorded in the record

Internal Value	Formatted Value	N	%
1	1	35,712,158	71.47
2	2	9,191,345	18.40
3	3	3,156,164	6.32
4	4	1,176,106	2.35
5	5	449,428	0.90
6	6	173,342	0.35
7	7	66,254	0.13
8	8	25,109	0.05
9	9	9,512	0.02
10	10	3,728	0.01
11	11	1,503	0.00
12	12	666	0.00
13	13	372	0.00
14	14	215	0.00
15	15	366	0.00

NTRIND: Indicates whether the patient claimed nasopharyngeal radium irradiation treatment during active military service

Internal Value	Formatted Value	N	%
(missing)		20,808	0.04
0	NO	49,945,366	99.96
1	YES	94	0.00

POS: Military period in which the veteran served in

Internal Value	Formatted Value	N	%
(blank)		1,142	0.00
A	ARMY--ACTIVE DUTY	6,741	0.01
B	NAVY, MARINE--ACTIVE DUTY	2,562	0.01
C	AIR FORCE--ACTIVE DUTY	2,468	0.00
D	COAST GUARD--ACTIVE DUTY	704	0.00
E	RETIRED, UNIFORMED FORCES	104	0.00
F	MEDICAL REMEDIAL LIST	2	0.00
G	MERCHANT SEAMEN--USPHS	14	0.00
H	OTHER USPHS BENEFICIARIES	65	0.00
I	OBSERVATION/EXAMINATION	342	0.00
J	OFFICE OF WORKERS COMP	13	0.00
M	BENEFICIARIES-FOREIGN GOV	113	0.00
N	HUMANITARIAN(NON-VET)	13,957	0.03
P	OTHERS REIMBURS.(NON-VET)	541	0.00
Q	OTHER FEDERAL-DEPENDENT	175	0.00
R	DONERS(NON-VET)	126	0.00
S	SPECIAL STUDIES(NON-VET)	12,369	0.02
T	OTHER NON-VETERANS	44,255	0.08
U	CHAMPVA--SPOUSE, CHILD	488	0.00
V	CHAMPUS	31,575	0.06
W	CZECHOSLOVAKIA/POLAND SVC	8	0.00

POS: Military period in which the veteran served - continued

Internal Value	Formatted Value	N	%
X	PERSIAN GULF WAR	2,705,591	5.41
Y	CAV/NPS	390	0.00
Z	MERCHANT MARINE	35,863	0.07
0	KOREAN	6,998,241	14.01
1	WORLD WAR I	2,322	0.00
2	WORLD WAR II	9,055,895	18.12
3	SPANISH AMERICAN	4,483	0.01
4	PRE-KOREAN	345,987	0.69
5	POST-KOREAN	3,933,118	7.87
6	OPERATION DESERT SHIELD	6,152	0.01
7	VIETNAM ERA	20,163,018	40.35
8	POST-VIETNAM	5,255,622	10.52
9	OTHER OR NONE	1,341,822	2.69

POV: Code for the purpose of the healthcare visit

Internal Value	Formatted Value	N	%
1	C&P	437,668	0.88
2	10-10	56,053	0.11
3	SHCEDULED	25,805,439	51.65
4	NON-SCHED	23,667,108	47.37

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

Internal Value	Formatted Value	N	%
(Blank)		1,084,926	2.17
N	N	29,077,987	58.20
U	?	19,467,956	38.96
Y	Y	335,399	0.67

POWLOC: Indicator of the period of service and/or location in which the veteran was a prisoner of war

Internal Value	Formatted Value	N	%
(blank)		49,630,687	99.33
A	PERSIAN GULF	575	0.00
B	YUGOSLAVIA	478	0.00
4	WORLD WAR I	310	0.00
5	WORLD WAR II - EUROPE	246,192	0.49
6	WORLD WAR II - PACIFIC	40,271	0.08
7	KOREAN	30,320	0.06
8	VIETNAM	16,374	0.03
9	OTHER	1,061	0.00

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

Internal Value	Formatted Value	N	%
0	SPANISH-AMERICAN	4,483	0.01
1	WWI	2,322	0.00
2	WWII	9,055,895	18.12
3	PRE-KOREA	345,987	0.69
4	KOREA	6,998,241	14.01
5	POST-KOREA	3,933,118	7.87
6	VIETNAM	20,163,018	40.35
7	POST VIETNAM	5,255,622	10.52
8	OTHER	1,495,839	2.99
9	DES. STORM (ACT)	6,152	0.01
10	DES. STORM (VET)	2,705,591	5.41

RACE: Race or national origin

Internal Value	Formatted Value	N	%
1	HISPAN WHITE	1,729,778	3.46
2	HISPAN BLACK	142,171	0.28
3	AM. INDIAN	107,371	0.21
4	BLACK	5,646,024	11.30
5	ASIAN	163,157	0.33
6	WHITE	20,106,358	40.24
7	UNKNOWN	22,071,409	44.17

RACE1: Race 1 with collection method

Internal Value	Formatted Value	N	%
(blank)		25,188,922	50.41
AO	NAT HAWAIIAN OR OTHER PAC ISL-OBSERVER	1	0.00
AP	NAT HAWAIIAN OR OTHER PAC ISL-PROXY	29	0.00
AS	NAT HAWAIIAN OR OTHER PAC ISL-SELF ID	321,686	0.64
BO	WHITE-OBSERVER	11,536	0.02
BP	WHITE-PROXY	7,031	0.01
BS	WHITE-SELF ID	17,368,866	34.76
BU	WHITE-UNK BY PAT	2,306	0.00
CS	DECLINE TO ANSWER-SELF ID	928,928	1.86
CU	DECLINE TO ANSWER-UNKNOWN	23	0.00
DO	UNKNOWN-OBSERVER	104	0.00
DP	UNKNOWN-PROXY	55	0.00
DS	UNKNOWN-SELF ID	638,196	1.28
DU	UNKNOWN-UNK BY PAT	277,390	0.56
3O	AMERICAN IND OR ALASKA NAT-OBSERVER	4	0.00

RACE1: Race 1 with collection method - continued

Internal Value	Formatted Value	N	%
3S	AMERICAN IND OR ALASKA NAT-SELF ID	157,491	0.32
8O	ASIAN-OBSERVER	7	0.00
8S	ASIAN-SELF ID	119,921	0.24
9O	BLACK OR AFRICAN AMERICAN-OBSERVER	2,561	0.01
9P	BLACK OR AFRICAN AMERICAN-PROXY	525	0.00
9S	BLACK OR AFRICAN AMERICAN-SELF ID	4,940,450	9.89
9U	BLACK OR AFRICAN AMERICAN-UNK BY PAT	146	0.00

RACE2: Race 2 with collection method

Internal Value	Formatted Value	N	%
(blank)		49,558,393	99.18
AS	NAT HAWAIIAN OR OTHER PAC ISL-SELF ID	20,979	0.04
BO	WHITE-OBSERVER	59	0.00
BP	WHITE-PROXY	85	0.00
BS	WHITE-SELF ID	221,131	0.44
DO	UNKNOWN-OBSERVER	8	0.00
DP	UNKNOWN-PROXY	10	0.00
DS	UNKNOWN-SELF ID	107,896	0.22
DU	UNKNOWN-UNK BY PAT	28,275	0.06
3S	AMERICAN IND OR ALASKA NAT-SELF ID	1,174	0.00
8S	ASIAN-SELF ID	988	0.00
9O	BLACK OR AFRICAN AMERICAN - OBSERVER	69	0.00
9S	BLACK OR AFRICAN AMERICAN-SELF ID	27,201	0.05

RACE3: Race 3 with collection method

Internal Value	Formatted Value	N	%
(blank)		49,959,731	99.99
AS	NAT HAWAIIAN OR OTHER PAC ISL-SELF ID	412	0.00
BS	WHITE-SELF ID	3,681	0.01
DS	UNKNOWN-SELF ID	2,089	0.00
DU	UNKNOWN- UNK BY PAT	278	0.00
9S	BLACK OR AFRICAN AMERICAN-SELF ID	77	0.00

RACE4: Race 4 with collection method

Internal Value	Formatted Value	N	%
(blank)		49,966,044	100.00
AS	NAT HAWAIIAN OR OTHER PAC ISL-SELF ID	7	0.00
BS	WHITE-SELF ID	168	0.00
DU	UNKNOWN-SELF ID	49	0.00

RACE5: Race 5 with collection method

Internal Value	Formatted Value	N	%
(blank)		49,966,153	100.00
BS	WHITE-SELF ID	7	0.00
DU	UNKNOWN-SELF ID	108	0.00

RACE6: Race 6 with collection method

Internal Value	Formatted Value	N	%
(blank)		49,966,268	100.00

RACE7: Race 7 with collection method

Internal Value	Formatted Value	N	%
(blank)		49,966,268	100.00

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

Internal Value	Formatted Value	N	%
(Missing)	.	455	0.00
1	NO RAD	49,830,959	99.73
2	RAD-JAP	39,812	0.08
3	RAD-US	91,270	0.18
4	RAD-BOTH	3,772	0.01

RELIG: Religious preference

Internal Value	Formatted Value	N	%
0	CATHOLIC	11,964,794	23.95
1	JEWISH	806,051	1.61
10	ASSEMBLY OF GOD	147,731	0.30
11	BRETHREN	22,582	0.05
12	CHRISTIAN SCIENTIST	330,171	0.66
13	CHURCH OF CHRIST	433,381	0.87
14	CHURCH OF GOD	167,605	0.34
15	DISCIPLES OF CHRIST	64,912	0.13
16	EVANGELICAL COVENANT	55,897	0.11
17	FRIENDS	6,907	0.01
18	JEHOVAH WITNESS	246,202	0.49
19	LATTER-DAY SAINTS	523,911	1.05
2	EASTERN ORTHODOX	114,557	0.23
20	ISLAM	137,193	0.27

RELIG: Religious preference - continued

Internal Value	Formatted Value	N	%
21	NAZARENE	88,853	0.18
22	OTHER	913,979	1.83
23	PENTECOSTAL	731,061	1.46
24	PROTESTANT OTHER	2,753,996	5.51
25	PROTESTANT NO PREFERENCE	7,308,181	14.63
26	REFORMED	21,699	0.04
27	SALVATION ARMY	10,208	0.02
28	UNITARIAN UNIVERSALIST	43,969	0.09
29	UNKNOWN/NO PREFERENCE	7,166,649	14.34
3	BAPTIST	10,022,289	20.06
30	NATIVE AMERICAN	27,499	0.06
31	BUDDHIST	62,762	0.13
4	METHODIST	2,634,174	5.27
5	LUTHERAN	1,784,683	3.57
6	PRESBYTERIAN	675,871	1.35
7	UNITED CHURCH OF CHRIST	48,350	0.10
8	EPISCOPALIAN	523,445	1.05
9	ADVENTIST	126,706	0.25

SEX: Sex of patient

Internal Value	Formatted Value	N	%
F	FEMALE	3,212,926	6.43
M	MALE	46,753,334	93.57
U	U	8	0.00

STA3N: Parent station identifier

Internal Value	Formatted Value	N	%
358	MANILA	15,129	0.03
402	TOGUS	297,195	0.59
405	WHITE RIVER JCT	178,494	0.35
436	FORT HARRISON	248,662	0.49
437	FARGO	147,015	0.29
438	SIOUX FALLS	159,162	0.31
442	CHEYENNE	123,908	0.24
459	HONOLULU	153,932	0.30
460	WILMINGTON	159,762	0.31
463	ALASKA HCS & RO	90,921	0.18
501	NEW MEXICO HCS	508,740	1.01
502	ALEXANDRIA	192,968	0.38
503	JAMES E VAN ZANDT VAMC	191,039	0.38
504	AMARILLO HCS	206,054	0.41
506	ANN ARBOR HCS	267,550	0.53
508	ATLANTA	574,312	1.14
509	AUGUSTA	318,981	0.63
512	BALTIMORE	592,394	1.18
515	BATTLE CREEK	264,711	0.52
516	BAY PINES	818,214	1.63
517	BECKLEY	127,505	0.25
518	BEDFORD	164,692	0.32
519	WEST TEXAS HCS	135,976	0.27
520	GULF COAST HCS	521,464	1.04
521	BIRMINGHAM	371,435	0.74
523	BOSTON	559,581	1.11
526	BRONX	276,609	0.55
528	UPSTATE N.Y. HCS	1,393,432	2.78

STA3N: Parent station identifier - continued

Internal Value	Formatted Value	N	%
529	BUTLER	117,225	0.23
531	BOISE	156,546	0.31
534	CHARLESTON	360,917	0.72
537	VA CHICAGO HCS	531,525	1.06
538	CHILLCOTHE	205,010	0.41
539	CINCINNATI	318,855	0.63
540	CLARKSBURG	195,327	0.39
541	CLEVELAND-WADE PARK	1,003,671	2.00
542	COATESVILLE	157,483	0.31
544	COLUMBIA SC	568,611	1.13
546	MIAMI	542,643	1.08
548	W PALM BEACH	527,404	1.05
549	DALLAS	902,686	1.80
550	ILLIANA HCS DANVILLE IL	227,643	0.45
552	DAYTON	343,371	0.68
553	DETROIT VAMC	327,723	0.65
554	DENVER	481,769	0.96
556	NORTH CHICAGO	224,295	0.44
557	DUBLIN	159,159	0.31
558	DURHAM	315,599	0.63
561	EAST ORANGE	526,978	1.05
562	ERIE	182,142	0.36
564	FAYETTEVILLE AR	314,529	0.62
565	FAYETTEVILLE NC	322,185	0.64
568	FORT MEADE	242,074	0.48
570	CENTRAL CALIFORNIA HCS	233,256	0.46
573	N FL/S GA HCS	1,096,534	2.19
575	GRAND JUNCTION	84,504	0.16

STA3N: Parent station identifier - continued

Internal Value	Formatted Value	N	%
578	HINES	534,782	1.07
580	HOUSTON	706,121	1.41
581	HUNTINGTON	293,502	0.58
583	INDIANAPOLIS-10TH ST	399,090	0.79
585	IRON MOUNTAIN	118,527	0.23
586	JACKSON	361,822	0.72
589	VAMC HEARTLAND-W KANSAS MO	1,110,428	2.22
590	HAMPTON	241,235	0.48
593	VA SOUTHERN NEVADA HCS	380,677	0.76
595	LEBANON	269,659	0.53
596	LEXINGTON-LEESTOWN	283,481	0.56
598	LITTLE ROCK	547,869	1.09
600	VA LONG BEACH HCS CA	431,038	0.86
603	LOUISVILLE	423,289	0.84
605	LOMA LINDA	451,841	0.90
607	MADISON	269,071	0.53
608	MANCHESTER	167,602	0.33
610	NORTHERN INDIANA HCS	247,638	0.49
612	NCHC MARTINEZ	613,995	1.22
613	MARTINSBURG	317,450	0.63
614	MEMPHIS	374,053	0.74
618	MINNEAPOLIS	576,200	1.15
619	MONTGOMERY	317,758	0.63
620	MONTROSE VA HUDSON HCS NY	296,659	0.59
621	MOUNTAIN HOME	307,968	0.61
623	MUSKOGEE	313,374	0.62
626	VA MID TENN HCS NASH TN	523,990	1.04
629	NEW ORLEANS	402,159	0.80

STA3N: Parent station identifier - continued

Internal Value	Formatted Value	N	%
630	N.Y. HARBOR HCS	672,693	1.34
631	NORTHAMPTON	159,218	0.31
632	NORTHPORT	306,037	0.61
635	OKLAHOMA CITY	390,184	0.78
636	VA NEB-WESTERN IA HCS	935,475	1.87
637	ASHEVILLE-OTEEN	227,499	0.45
640	PALO ALTO-PALO ALTO	555,180	1.11
642	PHILADELPHIA	441,064	0.88
644	PHOENIX	581,153	1.16
646	PITTSBURGH-UNIV DR	450,710	0.90
648	PORTLAND	557,180	1.11
649	NORTHERN ARIZONA HCS	187,751	0.37
650	PROVIDENCE	272,752	0.54
652	RICHMOND	385,463	0.77
653	VA ROSEBURG HCS	197,828	0.39
654	SIERRA NEVADA HCS	229,289	0.45
655	SAGINAW	184,132	0.36
656	ST CLOUD	208,779	0.41
657	VA HEARTLAND-E VH MO	969,438	1.94
658	SALEM	293,028	0.58
659	SALISBURY	319,531	0.63
660	SALT LAKE CITY HTHCARE	345,280	0.69
662	SAN FRANCISCO	349,311	0.69
663	PUGET SOUND HCS	655,954	1.31
664	VA SAN DIEGO HCS CA	509,583	1.01
666	SHERIDAN	95,438	0.19
667	SHREVEPORT	330,898	0.66
668	SPOKANE	203,338	0.40
671	SAN ANTONIO	750,832	1.50

STA3N: Parent station identifier - continued

Internal Value	Formatted Value	N	%
672	SAN JUAN PR	759,719	1.52
673	TAMPA	1,428,050	2.85
674	VA CENTRAL TEXAS HCS	732,998	1.46
676	TOMAH	157,101	0.31
678	SOUTHERN ARIZONA HCS	476,387	0.95
679	TUSCALOOSA	155,817	0.31
687	WALLA WALLA	93,643	0.18
688	WASHINGTON	492,328	0.98
689	WEST HAVEN	513,243	1.02
691	GREATER LA HCS	944,764	1.89
692	S.ORG REHAB WHITE CITY	110,462	0.22
693	WILKES BARRE	351,634	0.70
695	MILWAUKEE	520,294	1.04
756	EL PASO HCS	221,123	0.44
757	COLUMBUS-IOC	232,908	0.46

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

Internal Value	Formatted Value	N	%
358	MANILA	15,129	0.03
402	TOGUS	238,837	0.47
402GA	CARIBOU	8,185	0.01
402GB	CALAIS CBOC	3,764	0.00
402GC	RUMFORD CBOC	7,825	0.01
402GD	SACO CBOC ME	13,598	0.02
402HB	BANGOR	22,506	0.04
402HC	PORTLAND ME	2,479	0.00
402HK	TOGUS (MOBILE)	1	0.00

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

Internal Value	Formatted Value	N	%
405	WHITE RIVER JCT	142,600	0.28
405GA	BENNINGTON CBOC	13,777	0.02
405HA	BURLINGTON (ORC)	12,789	0.02
405HC	ST.JOHNSBURY (ORC)	5,463	0.01
405HD	NEWPORT (ORC)	222	0.00
405HF	RUTLAND	3,269	0.00
405HG	WILDER	374	0.00
436	FORT HARRISON	131,553	0.26
436GA	ANACONDA PRIM CARE CLINIC	4,495	0.00
436GB	GREAT FALLS PRI CARE CLIN	14,919	0.02
436GC	MISSOULA PRIM CARE CLINIC	14,075	0.02
436GD	BOZEMAN CBOC	7,206	0.01
436GF	WHITEFISH CBOC	16,229	0.03
436GH	BILLINGS CBOC MT	27,837	0.05
436GI	GLASGOW CBOC	2,247	0.00
436GJ	MILES CITY CBOC	27,228	0.05
436GK	SIDNEY CBOC MT	2,873	0.00
437	FARGO	126,201	0.25
437GA	GRAFTON (CBC)	5,342	0.01
437GB	BISMARCK CBOC	7,871	0.01
437GC	FERGUS FALLS CBOC MN	2,541	0.00
437GD	MINOT CBOC	5,060	0.01
438	SIOUX FALLS	140,187	0.28
438GC	SIOUX CITY CBOC IA	11,618	0.02
438GD	ABERDEEN CBOC SD	7,357	0.01
442	CHEYENNE	101,279	0.20
442GB	442GB	242	0.00
442GC	FT COLLINS CBOC	10,449	0.02
442GD	GREELEY CBOC CO	11,938	0.02

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

Internal Value	Formatted Value	N	%
459	HONOLULU	119,317	0.23
459GA	MAUI CBOC HI	8,756	0.01
459GB	HILO	7,399	0.01
459GC	KAILUA-KONA	6,183	0.01
459GD	LIHUE	5,692	0.01
459GE	GUAM GU	6,585	0.01
460	WILMINGTON	146,110	0.29
460GA	MILLSBORO CBOC	5,441	0.01
460HE	LYNWOOD (ORC)	4,350	0.00
460HG	VINELAND	3,861	0.00
463	ALASKA HCS & RO	75,938	0.15
463GA	FAIRBANKS CBOC AK	9,633	0.01
463GB	KENAI PENINSULA CBOC AK	5,350	0.01
501	NEW MEXICO HCS	430,255	0.86
501GA	ARTESIA (CBC)	9,318	0.01
501GB	FARMINGTON (CBC)	13,417	0.02
501GC	SILVER CITY	7,294	0.01
501GD	GALLUP	6,623	0.01
501GE	ESPANOLA (CBC)	8,437	0.01
501GH	TRUTH/CONSEQUENCES CBOC NM	3,590	0.00
501GI	ALAMOGORDO CBOC NM	2,718	0.00
501GJ	DURANGO CBOC NM	5,013	0.01
501GK	SANTE FE CBOC NM	8,647	0.01
501G2	LAS VEGAS (CBC)	4,804	0.00
501HB	RATON (ORC)	8,624	0.01
502	ALEXANDRIA	161,673	0.32
502GA	JENNINGS CBA	14,319	0.02
502GB	LAFAYETTE CBOC LA	16,976	0.03

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

Internal Value	Formatted Value	N	%
503	JAMES E. VAN ZANDT VAMC	141,715	0.28
503GA	JOHNSTOWN CBOC	20,295	0.04
503GB	DUBOIS CBOC	13,753	0.02
503GC	STATE COLLEGE CBOC	15,276	0.03
504	AMARILLO HCS	133,716	0.26
504BY	LUBBOCK TX-SOC	62,168	0.12
504BZ	CLOVIS (SOC)	6,079	0.01
504GA	CHILDRES(CBC)	2,061	0.00
504GB	LIBERAL CBOC KA	1,356	0.00
504HB	STRATFORD TX (ORC)	674	0.00
506	ANN ARBOR HCS	212,812	0.42
506GA	TOLEDO CBOC	46,336	0.09
506GB	FLINT CBOC MI	3,822	0.00
506GC	JACKSON CBOC MI	4,580	0.00
508	ATLANTA	525,683	1.05
508GA	ATLANTA CBOC (MIDTOWN)	8,485	0.01
508GE	NE GEORGIA/OAKWOOD CBOC	14,974	0.02
508GF	SMYRNA CBOC MARIETTA GA	10,726	0.02
508GH	LAWRENCEVILLE CBOC GA	14,444	0.02
509	AUGUSTA	199,873	0.40
509A0	LENWOOD	119,108	0.23
512	BALTIMORE	394,908	0.79
512A5	PERRY POINT	112,611	0.22
512GA	CAMBRIDGE CBC	19,985	0.03
512GB	CHARLOTTE HALL CBOC	28	0.00
512GC	GLEN BURNIE CBOC	14,213	0.02
512GD	BALTIMORE CBOC(LOCH RAVEN)	30,197	0.06
512GE	POCOMOKE CITY CBOC MD	4,332	0.00
512GF	FORT HOWARD CBOC MD	16,120	0.03

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

Internal Value	Formatted Value	N	%
515	BATTLE CREEK	164,591	0.32
515BY	GRAND RAPIDS-SOC	80,157	0.16
515GA	MUSKEGON CBOC	4,371	0.00
515GB	LANSING CBOC MI	8,508	0.01
515GC	BENTON HARBOR CBOC	7,084	0.01
516	BAY PINES	533,422	1.06
516BZ	FT MYERS-SOC	136,782	0.27
516GA	SARASOTA (CBC)	44,794	0.08
516GB	SOUTH ST PETERSBURG CBOC	8,636	0.01
516GC	CLEARWATER CBOC	18,525	0.03
516GD	ELLENTON CBOC FL	29,443	0.05
516GE	PORT CHARLOTTE FL	24,167	0.04
516GF	NAPLES CBOC FL	18,627	0.03
516GH	AVON PARK CBOC FL	3,818	0.00
517	BECKLEY	126,933	0.25
517GA	GASSAWAY CBOC BECK WV	572	0.00
518	BEDFORD	134,105	0.26
518GA	LYNN CBOC	4,064	0.00
518GB	HAVERHILL CBOC	4,480	0.00
518GC	WINCHENDON CBOC MA	1,661	0.00
518GD	LOWELL CBOC MA	14,127	0.02
518GE	GLOUCESTER CBOC BEDFORD MA	2,684	0.00
518GG	FITCHBURG CBOC BEDFORD MA	3,571	0.00
519	WEST TEXAS HCS	90,385	0.18
519GA	ODESSA (CBC)	12,554	0.02
519GB	HOBBS (CBC) NM	5,587	0.01
519GD	FT. STOCKTON (CBC) TX	549	0.00
519HC	ABILENE TX (ORC)	17,014	0.03

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

Internal Value	Formatted Value	N	%
519HD	STAMFORD TX	707	0.00
519HF	SAN ANGELO TX	9,180	0.01
520	GULF COAST HCS	205,883	0.41
520A0	GULFPORT	75,794	0.15
520BZ	PENSACOLA-SOC	138,988	0.27
520GA	MOBILE (CBC)	66,190	0.13
520GB	PANAMA CITY CBOC	34,609	0.06
521	BIRMINGHAM	298,046	0.59
521GA	HUNTSVILLE CBOC	22,116	0.04
521GB	DECATUR CBOC AL	9,180	0.01
521GC	FLORENCE CBOC AL	8,625	0.01
521GD	RAINBOW CTY CBOC	10,693	0.02
521GE	ANNISTON CBOC	17,499	0.03
521GF	JASPER CBOC	5,276	0.01
523	BOSTON	190,976	0.38
523A4	VA BOSTON HCS	130,421	0.26
523A5	BROCKTON VAMC	103,221	0.20
523BY	LOWELL-SOC	23,987	0.04
523BZ	BOSTON (OPC)	72,161	0.14
523GA	FRAMINGHAM CBOC	3,924	0.00
523GB	WORCESTER CBOC MA	31,847	0.06
523GC	QUINCY CBOC MA	2,475	0.00
523GE	DORCHESTER CBOC MA	569	0.00
526	BRONX	266,348	0.53
526GA	WHITE PLAINS CBOC	5,708	0.01
526GB	YONKERS CBOC	2,150	0.00
526GC	S BRONX CBOC BRONX NY	748	0.00
526GD	QUEENS CBOC BRONX NY	1,655	0.00
528	UPSTATE N.Y. HCS	320,296	0.64

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

Internal Value	Formatted Value	N	%
528A4	BATAVIA DIVISION	36,752	0.07
528A5	CANANDIAGUA DIVISION	117,250	0.23
528A6	HCS UPSTATE NY V2 BATH	122,457	0.24
528A7	HCS UPSTATE NY V2 SYRACUSE	266,268	0.53
528A8	HCS UPSTATE NY V2 ALBANY	254,738	0.50
528GB	JAMESTOWN CBOC	6,769	0.01
528GC	DUNKIRK CBOC	4,335	0.00
528GD	NIAGRA FALLS CBOC	4,667	0.00
528GE	ROCHESTER CBOC UPS NY	64,751	0.12
528GF	GENEVA CBOC NY<1002	7	0.00
528GH	ITHACA CBOC NY<1002	6	0.00
528GK	LOCKPORT CBOC	5,082	0.01
528GL	MASSENA CBOC	8,271	0.01
528GM	ROME CBOC	30,569	0.06
528GN	BINGHAMTON CBOC VT	20,173	0.04
528GO	FORT DRUM CBOC NY	10,663	0.02
528GP	OSWEGO CBOC NY	6,207	0.01
528GQ	LACKAWANNA CBOC NY	3,913	0.00
528GR	OLEAN CBOC NY	5,465	0.01
528GT	VA CBOC GLENS FALLS NY	13,740	0.02
528GV	VA CBOC PLATTSBURGH NY	6,737	0.01
528GW	VA CBOC SCHENECTADY NY	8,239	0.01
528GX	VA CBOC TROY NY	6,653	0.01
528GY	VA CBOC CLIFTON PARK NY	9,698	0.01
528GZ	VA CBOC KINGSTON NY	6,676	0.01
528G1	VA CBOC MALONE NY	2,737	0.00
528G2	VA CBOC ELIZABETHTOWN NY	3,751	0.00
528G3	BAINBRIDGE CBOC NY	4,321	0.00

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

Internal Value	Formatted Value	N	%
528G4	VA CBOC ELMIRA NY	13,386	0.02
528G5	AUBURN CBOC NY	4,512	0.00
528G6	FONDA CBOC NY	8,452	0.01
528G7	CATSKILL CBOC NY	8,062	0.01
528G8	WELLSVILLE CBOC NY	2,239	0.00
528G9	CORTLAND CBOC NY	5,589	0.01
528J1	WARSAW CBOC NY	1	0.00
529	BUTLER	112,228	0.22
529GA	MERCER CBOC	1,410	0.00
529GB	NEW CASTLE CBOC	1,349	0.00
529GC	KITTANNING CBOC	1,302	0.00
529GD	KNOX CBOC PA	936	0.00
531	BOISE	148,051	0.29
531GD	ONTARIO CBOC OR	561	0.00
531GE	TWIN FALLS CBOC ID	7,934	0.01
534	CHARLESTON	284,416	0.56
534BY	SAVANNAH	43,183	0.08
534GB	MYRTLE BEACH CBOC SC	29,100	0.05
534GC	BEAUFORT CBOC SC	4,218	0.00
537	VA CHICAGO HCS	354,522	0.70
537A4	CHICAGO (LAKES<0504	86,901	0.17
537BY	CROWN POINT	79,612	0.15
537GA	CHICAGO HEIGHTS CBOC	6,434	0.01
537GD	LAKESIDE CBOC	12	0.00
537HA	WOODLAWN CBOC	4,044	0.00
538	CHILLICOTHE	163,619	0.32
538GA	ATHENS CBOC	8,535	0.01
538GB	PORTSMOUTH CBOC	10,836	0.02
538GC	MARIETTA CBOC	8,943	0.01

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

Internal Value	Formatted Value	N	%
538GD	LANCASTER CBOC CHILL OH	13,077	0.02
539	CINCINNATI	287,677	0.57
539GA	BELLVUE CBOC	13,454	0.02
539GB	CINCINNATI CBOC OH	8,765	0.01
539GC	LAWRENCEBURG CBOC IN	8,959	0.01
540	CLARKSBURG	178,223	0.35
540GA	PARSONS WV	4,098	0.00
540GB	PARKERSBURG WV	10,305	0.02
540GC	GASSAWAY CBOC CBG WV	2,701	0.00
541	CLEVELAND-WADE PARK	363,849	0.72
541A0	CLEVELAND-BRECKSV.	271,978	0.54
541BY	CANTON-SOC	95,415	0.19
541BZ	YOUNGSTOWN	71,940	0.14
541GB	LORAIN CBOC	25,628	0.05
541GC	SANDUSKY CBOC	16,531	0.03
541GD	MANSFIELD CBOC	31,704	0.06
541GE	CLEVELAND CBOC OH	9,689	0.01
541GF	PAINESVILLE CBOC PH	23,710	0.04
541GG	AKRON CBOC	65,523	0.13
541GH	EAST LIVERPOOL CBOC	11,084	0.02
541GI	WARREN CBOC CLEVELAND OH	16,616	0.03
541PA	CLEVELAND PRRTP OH	4	0.00
542	COATESVILLE	117,959	0.23
542GA	SPRINGFIELD PA (CBC)	14,607	0.02
542GC	BERKS CO<11/29/04	1,161	0.00
542GD	LANCASTER<11/29/04	1,800	0.00
542GE	SPRING CITY CBOC	10,712	0.02
542GF	VINELAND <11/29/04	3,373	0.00

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

Internal Value	Formatted Value	N	%
542GG	PHILADELPHIA CBOC	6,961	0.01
542GI	VENTNOR <11/29/04	910	0.00
544	COLUMBIA SC	430,913	0.86
544BZ	GREENVILLE SC-SOC	63,210	0.12
544GB	FLORENCE CBOC SC	18,880	0.03
544GC	ROCK HILL CBOC	26,884	0.05
544GD	ANDERSON CBOC SC	12,834	0.02
544GE	ORANGEBURG CBOC SC	7,302	0.01
544GF	SUMTER CBOC SC	8,588	0.01
546	MIAMI	369,109	0.73
546BZ	OAKLAND PARK-SOC	102,388	0.20
546GA	MIAMI (CBC)	15,483	0.03
546GB	KEY WEST (CBC)	9,139	0.01
546GC	HOMESTEAD VA (CBC)	6,888	0.01
546GD	PEMBROKE PINES CBOC	8,810	0.01
546GE	KEY LARGO CBOC	6,403	0.01
546GF	HALLANDALE CBOC FL	10,002	0.02
546GG	CORAL SPRINGS CBOC FL	9,118	0.01
546GH	DEERFIELD BEACH CBOC FL	5,303	0.01
548	W PALM BEACH	452,942	0.90
548GA	FT PIERCE CBOC	15,839	0.03
548GB	DELRAY BEACH CBOC	21,168	0.04
548GC	STUART CBOC	15,340	0.03
548GD	BOCA RATON CBOC FL	6,473	0.01
548GE	VERO BEACH CBOC FL	8,664	0.01
548GF	OKEECHOBEE CBOC FL	6,978	0.01
549	DALLAS	625,989	1.25
549A4	BONHAM VAMC	129,204	0.25
549BU	DALLAS VADOM TX	6	0.00

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

Internal Value	Formatted Value	N	%
549BY	FORT WORTH	125,199	0.25
549GA	TYLER CBOC	5,619	0.01
549GB	DALLAS CBOC	2	0.00
549GC	BONHAM CBOC	6,233	0.01
549GD	DENTON CBOC	5,158	0.01
549GE	DECATUR CBOC TX	1,608	0.00
549GF	EASTLAND CBOC	1,770	0.00
549GH	GREENVILLE CBOC DAL TX	803	0.00
549GI	CLEBURNE CBOC	233	0.00
549HA	FORT WORTH TX	862	0.00
550	VA ILLIANA HCS DANVILLE IL	148,314	0.29
550BY	PEORIA-SOC	43,621	0.08
550GA	DECATUR-IL	12,160	0.02
550GC	LAFAYETTE CBOC IN	8,235	0.01
550GD	SPRINGFIELD CBOC DLE IL	11,590	0.02
550GE	EFFINGHAM CBOC IL	3,723	0.00
552	DAYTON	297,759	0.59
552GA	MIDDLETOWN CBOC OH	9,974	0.01
552GB	LIMA CBOC OH	12,889	0.02
552GC	RICHMOND CBOC IN	8,948	0.01
552GD	SPRINGFIELD CBOC OH	13,801	0.02
553	DETROIT VAMC	319,419	0.63
553GA	YALE CBOC MI	4,787	0.00
553GB	PONTIAC CBOC MI	3,517	0.00
554	DENVER	327,603	0.65
554A4	VA EAST HCS FT LYON CO	2	0.00
554GB	AURORA CBOC CO	13,869	0.02
554GC	LAKEWOOD CBOC CO	5,505	0.01

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

Internal Value	Formatted Value	N	%
554GD	PUEBLO CBOC CO	69,968	0.14
554GE	COLORADO SPGS CBOC CO	47,830	0.09
554GF	ALAMOSA CBOC CO	6,529	0.01
554GG	LA JUNTA CBOC CO	7,604	0.01
554GH	LAMAR CBOC CO	2,859	0.00
556	NORTH CHICAGO	210,050	0.42
556GA	EVANSTON CBOC	5,258	0.01
556GB	GURNEE CBOC<102001	2	0.00
556GC	MCHENRY CBOC	5,441	0.01
556GD	KENOSHA CBOC WI	3,544	0.00
557	DUBLIN	130,475	0.26
557GA	MACON CBOC GA	16,263	0.03
557GB	ALBANY CBOC GA	12,421	0.02
558	DURHAM	280,244	0.56
558GA	GREENVILLE CBOC NC	17,058	0.03
558GB	RALEIGH CBOC NC	13,072	0.02
558GC	MOREHEAD CITY CBOC	5,225	0.01
561	EAST ORANGE	302,166	0.60
561A4	LYONS	118,006	0.23
561BY	NEWARK-SOC	5,960	0.01
561BZ	BRICK	51,550	0.10
561GA	TRENTON	6,773	0.01
561GB	ELIZABETH CBOC	5,157	0.01
561GD	HACKENSACK CBOC	19,300	0.03
561GE	JERSEY CITY CBOC	3,360	0.00
561GF	NEW BRUNSWICK CBOC	3,957	0.00
561GG	NEWARK CBOC NJ	253	0.00
561GH	MORRISTOWN NJ	3,829	0.00
561GI	FT. MONMOUTH CBOC	6,522	0.01

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

Internal Value	Formatted Value	N	%
561GJ	PATERSON NJ CBOC	145	0.00
562	ERIE	156,623	0.31
562GA	CRAWFORD COUNTY CBOC	15,393	0.03
562GB	ASHTABULA COUNTY CBOC OH	5,494	0.01
562GC	MCKEAN COUNTY CBOC	4,632	0.00
564	FAYETTEVILLE AR	200,263	0.40
564BY	MT. VERNON-SOC	66,204	0.13
564GA	HARRISON CBOC	8,101	0.01
564GB	FT SMITH CBOC FAYETTL AR	39,961	0.07
565	FAYETTEVILLE NC	295,900	0.59
565GA	JACKSONVILLE CBOC/UR NC	10,790	0.02
565GC	WILMINGTON CBOC NC	15,495	0.03
568	FORT MEADE	106,516	0.21
568A4	HOT SPRINGS	98,672	0.19
568GA	RAPID CITY VET HLTH CLIN	23,568	0.04
568GB	PIERRE CBOC FM SD	4,139	0.00
568HA	NEWCASTLE WY	203	0.00
568HB	RUSHVILLE	485	0.00
568HC	ALLIANCE	685	0.00
568HF	PINE RIDGE SD	380	0.00
568HH	SCOTTS BLUFF CO. ADMIN NE	2,210	0.00
568HJ	ROSEBUD IHS HOSPITAL SD	455	0.00
568HK	MCLAUGHLIN CLINIC SD	1,484	0.00
568HM	EAGLE BUTTE VET OUTR CLIN SD	1,575	0.00
568HP	WINNER LEGION HALL SD	1,702	0.00
570	CENTRAL CALIFORNIA HCS	208,977	0.41
570GA	ATWATER CBOC	11,222	0.02
570GB	TULARE CBOC	13,057	0.02

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

Internal Value	Formatted Value	N	%
573	N FL/S GA HCS	465,415	0.93
573A4	LAKE CITY VAMC FL	201,914	0.40
573BY	JACKSONVILLE-SOC	126,920	0.25
573BZ	DAYTONA BEACH-SOC	143,475	0.28
573GA	VALDOSTA GA CBOC	19,806	0.03
573GD	OCALA CBOC	21,946	0.04
573GE	ST. AUGUSTINE CBOC FL	10,849	0.02
573GF	TALLAHASSEE OCS	67,991	0.13
573GG	INVERNESS CBOC FL	17,907	0.03
573GH	LEESBURG CBOC FL	20,311	0.04
575	GRAND JUNCTION	81,201	0.16
575GA	MONTROSE CBOC	3,303	0.00
578	HINES	447,885	0.89
578GA	JOLIET VA CBC	13,468	0.02
578GB	OAK PARK CBOC	4,042	0.00
578GC	MANTENO CBOC HINES IL	13,485	0.02
578GD	AURORA CBOC IL	10,116	0.02
578GE	ELGIN CBOC	9,750	0.01
578GF	LASALLE CBOC	18,472	0.03
578GG	OAK LAWN CBOC IL	17,564	0.03
580	HOUSTON	601,188	1.20
580BY	BEAUMONT-SOC	59,622	0.11
580BZ	LUFKIN	45,311	0.09
581	HUNTINGTON	239,612	0.47
581GA	PRESTONSBURG	24,235	0.04
581GB	CHARLESTON CBOC WV	27,960	0.05
581GD	WILLIAMSON CBOC WV	1,373	0.00
581GE	LOGAN CBOC WV	322	0.00
583	INDIANAPOLIS-10TH ST	378,944	0.75

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

Internal Value	Formatted Value	N	%
583GA	TERRE HAUTE CBOC	10,122	0.02
583GB	BLOOMINGTON CBOC	10,024	0.02
585	IRON MOUNTAIN	85,628	0.17
585GA	PORTAGE HEALTH SYSTEM	3,720	0.00
585GB	RHINELANDER CBOC WI	9,103	0.01
585GC	MENOMINEE CBOC	7,200	0.01
585GD	IRONWOOD CBOC	3,461	0.00
585HA	MARQUETTE	5,770	0.01
585HB	SAULT ST MARIE TRIBAL HLTH	3,645	0.00
586	JACKSON	330,313	0.66
586GA	KOSCIUSKO MS CBOC	3,108	0.00
586GB	MERIDIAN CBOC	8,596	0.01
586GC	GREENVILLE CBOC JS MS	4,777	0.00
586GD	HATTIESBURG CBOC	9,565	0.01
586GE	NATCHEZ CBOC MS	4,012	0.00
586GF	COLUMBUS CBOC MS	1,451	0.00
589	VAMC HEARTLAND-W KANSAS MO	315,399	0.63
589A4	TRUMAN VH COLUMBIA MO	202,971	0.40
589A5	COLMERY-ONEIL VAMC HCS KS	190,540	0.38
589A6	E-KS HCS EISENHOWER VAMC	135,834	0.27
589A7	VAMC WICHITA KS	201,240	0.40
589GB	BELTON CBOC	2,928	0.00
589GC	PAOLA/LOUIS CBOC PAOLA KS	2,586	0.00
589GD	NEVADA CBOC	3,881	0.00
589GE	KIRKSVILLE CBOC MO	6,478	0.01
589GF	FT LEONARD WOOD CBOC MO	5,909	0.01
589GH	LAKE OZARK CBOC OSAGE MO	4,916	0.00
589GI	ST. JOSEPH CBOC MO	3,080	0.00

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

Internal Value	Formatted Value	N	%
589GJ	WYANDOTTE CBOC OK	2,724	0.00
589GK	ABILENE CBOC ABILENE KS	476	0.00
589GM	CHANUTE CBOC CHANUTE KS	967	0.00
589GN	EMPORIA CBOC EMPORIA KS	437	0.00
589GP	GARNETT CBOC GARNETT KS	299	0.00
589GQ	HOLTON CBOC HOLTON KS	175	0.00
589GR	JUNC CITY CBOC JUNC KS	592	0.00
589GS	RUSSELL CBOC RUSSELL KS	159	0.00
589GT	SENECA CBOC SENECA KS	232	0.00
589GU	LAWRENCE CBOC LAWRENCE KS	280	0.00
589GV	FT.SCOTT ORC FT.SCOTT KS	652	0.00
589GW	SALINA CBOC (WICHITA) KS	5,813	0.01
589GX	MEXICO CBOC MO	3,521	0.00
589GY	ST JAMES CBOC MO	2,719	0.00
589GZ	CAMERON CBOC MO	2,969	0.00
589G1	WARRENSBURG CBOC MO	4,044	0.00
589G2	DODGE CITY CBOC KS	2,217	0.00
589G3	LIBERAL CBOC KS	419	0.00
589G4	HAYS CBOC KS	2,441	0.00
589G5	PARSONS CBOC KS	2,738	0.00
589G6	SALINA CBOC (TOPEKA) KS	792	0.00
590	HAMPTON	241,235	0.48
593	VA SOUTHERN NEVADA HCS	354,832	0.71
593GA	LAS VEGAS CBOC	4,239	0.00
593GB	HENDERSON CBOC	11,427	0.02
593GC	PAHRUMP CBOC	10,179	0.02
595	LEBANON	215,233	0.43
595GA	CAMP HILL CBOC PA	29,232	0.05
595GB	SCHUYLKILL CY CBOC LEB PA	4,092	0.00

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

Internal Value	Formatted Value	N	%
595GC	LANCASTER CBOC LEB PA	4,337	0.00
595GD	READING CBOC	10,122	0.02
595GE	YORK CBOC PA	6,643	0.01
596	LEXINGTON-LEESTOWN	52,437	0.10
596A4	LEXINGTON-COOPER DR	215,947	0.43
596GA	SOMERSET CBOC KY	12,815	0.02
596HA	LEXINGTON	2,282	0.00
598	LITTLE ROCK	317,581	0.63
598A0	N. LITTLE ROCK	199,082	0.39
598GA	MOUNTAIN HOME CBOC	12,869	0.02
598GB	EL DORADO CBOC AK	5,273	0.01
598GC	HOT SPRINGS CBOC AR	12,024	0.02
598GD	MENA CBOC AR	1,040	0.00
600	VA LONG BEACH HCS CA	403,089	0.80
600GA	ANAHEIM CBOC	7,727	0.01
600GB	SANTA ANA CBOC	11,084	0.02
600GC	CABRILLO CBOC	5,291	0.01
600GD	SANTA FE SPRINGS CBOC CA	3,847	0.00
603	LOUISVILLE	300,443	0.60
603GA	FORT KNOX CBOC	19,454	0.03
603GB	NEW ALBANY CBOC	50,019	0.10
603GC	LOUISVILLE CBOC KY	53,373	0.10
605	LOMA LINDA	403,819	0.80
605GA	VICTORVILLE (CBC)	9,548	0.01
605GB	SUN CITY CBOC	10,080	0.02
605GC	PALM DESERT CBOC	14,511	0.02
605GD	CORONA CBOC CA	6,102	0.01
605GE	UPLAND CBOC CO	7,781	0.01

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

Internal Value	Formatted Value	N	%
607	MADISON	224,445	0.44
607GC	JANESVILLE CBOC	4,679	0.00
607GD	BARABOO CBOC	3,221	0.00
607GE	BEAVER DAM CBOC	3,913	0.00
607GF	FREEPOR T CBOC	232	0.00
607HA	ROCKFORD OPC	32,581	0.06
608	MANCHESTER	153,254	0.30
608GA	PORTSMOUTH (CBC)	6,809	0.01
608GC	WOLFEBORO CBOC NH	1,100	0.00
608GD	CONWAY CBOC NH	1,907	0.00
608HA	TILTON (ORC)	4,532	0.00
610	NORTHERN INDIANA HCS	85,385	0.17
610A4	NORTHERN IN HCS	129,539	0.25
610GA	SOUTH BEND CBOC	19,874	0.03
610GB	MUNCIE-ANDERSON CBOC	12,840	0.02
612A4	SACRAMENTO VAMC	182,392	0.36
612BY	OAKLAND VA OPC	65,124	0.13
612B4	REDDING VA OPC	74,190	0.14
612GD	FAIRFIELD CBOC	20,150	0.04
612GE	MARE ISLAND CBOC	13,849	0.02
612GF	MARTINEZ(OPC)	188,556	0.37
612GG	CHICO CBOC	20,993	0.04
612GH	MCCLELLAN CBOC MARTINEZ CA	48,741	0.09
613	MARTINSBURG	264,007	0.52
613GA	CUMBERLAND	12,577	0.02
613GB	HAGERSTOWN CBOC	15,467	0.03
613GC	STEPHENS CITY CBOC VA	13,534	0.02
613GD	FRANKLIN CBOC	897	0.00
613GE	PETERSBURG CBOC	4,604	0.00

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

Internal Value	Formatted Value	N	%
613GF	HARRISONBURG CBOC VA	6,364	0.01
614	MEMPHIS	354,542	0.70
614GA	SMITHVILLE CBOC	8,094	0.01
614GB	JONESBORO CBOC	7,546	0.01
614GC	BYHALIA CBOC MI	1,401	0.00
614GD	SAVANNAH CBOC TN	2,454	0.00
614PA	MEMPHIS TN	16	0.00
618	MINNEAPOLIS	524,085	1.04
618BY	SUPERIOR	27,665	0.05
618GA	MANKATO CBOC WI	5,092	0.01
618GB	HIBBING CBOC MN	3,636	0.00
618GD	ST. PAUL CBOC	5,559	0.01
618GE	EAU CLAIRE CBOC	5,801	0.01
618GG	ROCHESTER CBOC MN	4,362	0.00
619	MONTGOMERY	150,970	0.30
619A4	TUSKEGEE	129,052	0.25
619GA	COLUMBUS OPC	21,884	0.04
619GB	DOOTHAN (CBC)	14,447	0.02
619GC	DOOTHAN MENTAL HLT CLNC(CBC)	1,405	0.00
620	MONTROSE VA HUDSON HCS NY	98,932	0.19
620A4	CASTLE PNT VA HUDSON HCS NY	149,325	0.29
620GA	NEW CITY (ROCKLAND) CBOC	16,961	0.03
620GB	CARMEL CBOC-PUTNAM CNTY	6,920	0.01
620GD	MIDDLETOWN CBOC NY	7,035	0.01
620GE	PORT JERVIS CBOC	8,024	0.01
620GF	HARRIS CBOC	3,390	0.00
620GG	POUGHKEEPSIE CBOC	6,072	0.01
621	MOUNTAIN HOME	297,635	0.59

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

Internal Value	Formatted Value	N	%
621GA	ROGERSVILLE CBOC	1,535	0.00
621GB	MOUNTAIN CITY CBOC	1,330	0.00
621GC	NORTON CBOC	2,636	0.00
621GD	ST. CHARLES VA	4,832	0.00
623	MUSKOGEE	189,900	0.38
623BY	TULSA-SOC	120,849	0.24
623GA	MCALESTER CBOC OK	2,624	0.00
623HA	TALAHINA (ORC)	1	0.00
626	NASHVILLE	228,579	0.45
626A4	VA TENNESSEE VALLEY HCS	154,164	0.30
626BY	KNOXVILLE(SOC)	36,650	0.07
626GA	STEWART CO. COM. MED CTR	964	0.00
626GC	URGENTCARE INC. CBOC	3,888	0.00
626GD	FORT CAMPBELL CBOC	7,190	0.01
626GE	CLARKSVILLE CBOC TN	17,238	0.03
626GF	CHATTANOOGA SOC TN	59,592	0.11
626GG	TULLAHOMA CBOC TN	10,734	0.02
626GH	COOKEVILLE CBOC TN	4,991	0.00
629	NEW ORLEANS	358,896	0.71
629BY	BATON ROUGE-SOC	41,865	0.08
629GA	HOUMA CBOC LA	1,398	0.00
630	N.Y. HARBOR HCS	277,679	0.55
630A4	BROOKLYN DIVISION	305,130	0.61
630A5	ST ALBANS PRIM & EXT	51,175	0.10
630BZ	OPIATE SUBSTITUTION SOC	15,065	0.03
630B2	SOHO CARE CENTER SOC	430	0.00
630GA	HARLEM (CBC)	1,255	0.00
630GB	STATEN ISLAND CBOC	7,553	0.01
630GC	BROOKLYN CBOC	14,400	0.02

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

Internal Value	Formatted Value	N	%
630GD	BROOKLYN CBOC NY BEDFORD	4	0.00
630GF	FAR ROCKAWAY CBOC NY	2	0.00
631	NORTHAMPTON	98,326	0.19
631BY	SPRINGFIELD-SOC	32,131	0.06
631GA	NORTHAMPTON-CBC	7,112	0.01
631GB	SPRINGFIELD MA (CBC)	5,290	0.01
631GC	PITTSFIELD MA	10,029	0.02
631GD	GREENFIELD CBOC MA	6,330	0.01
632	NORTHPORT	282,282	0.56
632GA	PLAINVIEW (CBC)	11,176	0.02
632HA	LYNBROOK (ORC)	1,582	0.00
632HB	RIVERHEAD (ORC)	3,241	0.00
632HC	ISLIP (ORC)	551	0.00
632HD	PATCHOQUE (ORC)	5,933	0.01
632HE	MT. SINAI (ORC)	485	0.00
632HF	LINDENHURST (ORC)	712	0.00
632HH	SAYVILLE<JUL04	75	0.00
635	OKLAHOMA CITY	344,048	0.68
635GA	LAWTON (CBC)	32,353	0.06
635GB	WICHITA FALLS CBC TX	8,363	0.01
635GC	PONCA CITY CBOC	1,470	0.00
635GD	KONOWA CBOC OK	3,278	0.00
635HA	CLINTON (ORC)	1	0.00
635HB	ARDMORE (ORC)	671	0.00
636	VA NEB-WESTERN IA HCS	227,953	0.45
636A4	VA CPHN GRAND ISLAND	75,132	0.15
636A5	VA CPHN LINCOLN	81,570	0.16
636A6	VA CPHN DES MOINES IA	187,406	0.37

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

Internal Value	Formatted Value	N	%
636A7	VA CPHN KNOXVILLE IA	60,680	0.12
636A8	VA CPHN IOWA CITY IA	207,191	0.41
636GA	NORFOLK (CBOC)	1,581	0.00
636GB	NORTH PLATTE CBOC NE	9,313	0.01
636GC	VA CBOC MASON CITY IA	17,033	0.03
636GF	BETTENDORF CBOC IA	28,310	0.05
636GG	QUINCY CBOC IL	5,150	0.01
636GH	WATERLOO CBOC IA	12,517	0.02
636GI	GALESBURG CBOC IL	4,665	0.00
636GJ	DUBUQUE CBOC IA	7,496	0.01
636GK	FORT DODGE CBOC IA	9,478	0.01
637	ASHEVILLE-OTEEN	227,499	0.45
640	PALO ALTO-PALO ALTO	304,988	0.61
640A0	PALO ALTO-MENLO PK	44,660	0.08
640A4	LIVERMORE	53,690	0.10
640BY	SAN JOSE	62,913	0.12
640GA	CAPITOLA CBOC	2,803	0.00
640GB	SONORA CBOC CA	6,465	0.01
640HA	STOCKTON (ORC)	16,669	0.03
640HB	MODESTO (ORC)	20,653	0.04
640HC	MONTEREY (ORC)	42,339	0.08
642	PHILADELPHIA (OLD)	396,184	0.79
642GA	FORT DIX (CBC)	19,135	0.03
642GB	CAPE MAY (CBC)	11,317	0.02
642GC	WILLOW GROVE CBOC PA	14,428	0.02
644	PHOENIX	505,144	1.01
644BY	MESA	36,606	0.07
644GA	SUN CITY	24,704	0.04
644GB	SHOW LOW CBOC	12,511	0.02

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

Internal Value	Formatted Value	N	%
644GC	BUCKEYE CBOC AZ	671	0.00
644GD	PAYSON CBOC AZ	1,517	0.00
646	PITTSBURGH-UNIV DR	267,479	0.53
646A4	PITTSBURGH-ASPINWALL	32,111	0.06
646A5	PITTSBURGH-HIGHLAND DR	114,819	0.22
646GA	ST. CLAIRSVILLE OH	10,800	0.02
646GB	GREENSBURG CBOC PA	11,035	0.02
646GC	ALIQUIPPA CBOC PA	7,515	0.01
646GD	WASHINGTON CBOC PA	6,951	0.01
648	PORTLAND	437,016	0.87
648A4	VANCOUVER	83,042	0.16
648GA	BEND CBOC	12,461	0.02
648GB	SALEM CBOC OR	20,156	0.04
648GC	LONGVIEW CBOC WA	330	0.00
648GD	NORTH COAST CBOC OR	4,175	0.00
649	NORTHERN ARIZONA HCS	157,094	0.31
649GA	KINGMAN CBOC	10,258	0.02
649GB	BELLEMONT CBOC AZ	3,542	0.00
649GC	LAKE HAVASU CITY CBOC AZ	10,105	0.02
649GE	COTTONWOOD CBOC AZ	6,752	0.01
650	PROVIDENCE	248,749	0.49
650GA	NEW BEDFORD (CBC)	9,421	0.01
650GB	HYANNIS CBOC	10,189	0.02
650GC	OAK BLUFF CBOC MA	1	0.00
650GD	MIDDLETOWN CBOC RI	4,392	0.00
652	RICHMOND	374,448	0.74
652GA	FREDERICKSBURG CBOC VA	11,015	0.02
653	ROSEBURG	136,830	0.27

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

Internal Value	Formatted Value	N	%
653BY	EUGENE-SOC	43,123	0.08
653GA	BANDON	12,950	0.02
653GB	BROOKINGS CBOC	4,925	0.00
654	RENO	208,832	0.41
654GA	VA SIERRA FOOTHILLS CBOC	12,839	0.02
654GB	MINDEN CBOC NV	7,618	0.01
655	SAGINAW	147,628	0.29
655GA	GAYLORD (CBC)	16,361	0.03
655GB	TRAVERSE CITY CBOC MI	11,209	0.02
655GC	OSCODA CBOC MI	8,934	0.01
656	ST CLOUD	193,066	0.38
656GA	BRAINERD CBOC	10,130	0.02
656GB	MONTEVIDEO CBOC MN	5,583	0.01
657	VA HEARTLAND-E VH MO	323,916	0.64
657A0	ST LOUIS-Jeff Bks.	135,144	0.27
657A4	JJP VAMC POPLAR BLUFF MO	107,358	0.21
657A5	VAMC MARION DIV MARION IL	241,211	0.48
657GA	BELLEVILLE CBOC	6,301	0.01
657GB	ST. LOUIS CBOC	5,821	0.01
657GC	EFFINGHAM CBOC MO	63	0.00
657GD	ST. CHARLES CBOC	5,221	0.01
657GE	SPRINGFIELD CBOC STL IL	814	0.00
657GF	WEST PLAINS CBOC MO	7,906	0.01
657GG	PARAGOULD CBOC AR	5,353	0.01
657GH	CAPE GIRARDEAU CBOC MO	11,687	0.02
657GI	FARMINGTON CBOC MO	5,704	0.01
657GJ	EVANSVILLE CBOC IN	81,293	0.16
657GK	MT VERNON CBOC IL	8,217	0.01
657GL	PADUCAH CBOC KY	14,514	0.02

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

Internal Value	Formatted Value	N	%
657GM	EFFINGHAM IL CBOC	8,455	0.01
657HK	SALEM ORC POPLAR<200408	460	0.00
658	SALEM	278,045	0.55
658GA	TAZEWELL CBOC	2,094	0.00
658GB	DANVILLE CBOC	11,695	0.02
658HA	STUARTS DRAFT (ORC)	131	0.00
658HB	PULASKI (ORC)	123	0.00
658HC	LYNCHBURG (ORC)	326	0.00
658HD	HILLSVILLE (ORC)	96	0.00
658HE	MARTINSVILLE (ORC)	182	0.00
658HF	DANVILLE VA (ORC)	122	0.00
658HG	COVINGTON	107	0.00
658HH	MARION	107	0.00
659	SALISBURY	219,479	0.43
659BY	WINSTON-SALEM-SOC	75,159	0.15
659GA	CHARLOTTE CBOC	24,893	0.04
660	SALT LAKE CITY HTHCARE	296,036	0.59
660GA	POCATELLO (CBC)	18,673	0.03
660GB	OGDEN CBOC	10,302	0.02
660GC	ELY CBOC NV	583	0.00
660GD	ROOSEVELT CBOC	2,191	0.00
660GE	OREM CBOC UT	6,012	0.01
660GF	GREEN RIVER CBOC WY	1,531	0.00
660GG	ST. GEORGE CBOC	9,067	0.01
660GI	NEPHI CBOC UT	885	0.00
662	SAN FRANCISCO	292,144	0.58
662BU	VA COMPREHEN HMLS CTR	14,230	0.02
662GA	SANTA ROSA (CBC)	20,387	0.04

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

Internal Value	Formatted Value	N	%
662GC	EUREKA CBOC	15,982	0.03
662GD	UKIAH CBOC CA	6,568	0.01
663	PUGET SOUND HCS	418,072	0.83
663A4	AMERICAN LAKE	230,833	0.46
663GB	BREMERTON CBOC WA	7,049	0.01
664	VA SAN DIEGO HCS CA	364,502	0.72
664BY	MISSION VALLEY VAOPC	94,600	0.18
664GA	EL CENTRO CA	2,015	0.00
664GB	VISTA CBOC	22,811	0.04
664GC	CHULA VISTA CBOC	11,732	0.02
664GD	ESCONDIDO CBOC CA	13,923	0.02
666	SHERIDAN	66,156	0.13
666GB	CASPER(CBC)	15,644	0.03
666GC	RIVERTON COBC	6,985	0.01
666GD	POWELL CBOC WY	3,497	0.00
666GE	GILLETTE CBOC WY	3,156	0.00
667	SHREVEPORT	280,983	0.56
667GA	TEXARKANA	16,179	0.03
667GB	MONROE CBC	15,836	0.03
667GC	LONGVIEW CBOC	17,900	0.03
668	SPOKANE WA	201,370	0.40
668HK	SPOKANE MOC WA	1,968	0.00
671	SAN ANTONIO	396,188	0.79
671A4	KERRVILLE	64,388	0.12
671BY	SAN ANTONIO-SOC	98,316	0.19
671BZ	CORPUS CHRISTI-SOC	50,414	0.10
671B0	MCALLEN-SOC	67,178	0.13
671GA	BROWNSVILLE (CBC)	3,110	0.00
671GB	VICTORIA (OCS)	21,072	0.04

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

Internal Value	Formatted Value	N	%
671GE	LAREDO (CBC)	14,317	0.02
671GF	SOUTH BEXAR CNTY (CBC)	9,840	0.01
671GG	ALICE CBOC	763	0.00
671GH	BEEVILLE CBOC	1,319	0.00
671GI	KINGSVILLE CBOC	457	0.00
671GJ	UVALDE CBOC	1,216	0.00
671GK	SAN ANTONIO CBOC TX	20,156	0.04
671GL	NEW BRAUNFELS CBOC TX	2,098	0.00
672	SAN JUAN PR	542,936	1.08
672BZ	MAYAGUEZ-SOC	101,020	0.20
672B0	PONCE-SOC	91,719	0.18
672GA	ST CROIX	3,844	0.00
672GB	ST THOMAS	2,862	0.00
672GC	ARECIBO CBOC PR	13,194	0.02
672GE	GUAYAMA CBOC PR	4,144	0.00
673	TAMPA	682,852	1.36
673BU	ORLANDO VADOM FL	798	0.00
673BY	ORLANDO-SOC	391,913	0.78
673BZ	PORT RICHEY-SOC	135,808	0.27
673GA	BREVARD CBOC	164,103	0.32
673GB	LAKELAND CBOC FL	17,505	0.03
673GC	BROOKSVILLE CBOC	12,121	0.02
673GD	SANFORD CBOC FL	6,999	0.01
673GE	KISSIMMEE CBOC FL	8,738	0.01
673GF	ZEPHYRHILLS CBOC FL	7,213	0.01
674	VA CENTRAL TEXAS HCS	382,921	0.76
674A4	WACO	127,298	0.25
674A5	VAHG MARLIN	6,613	0.01

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

Internal Value	Formatted Value	N	%
674BY	AUSTIN-SOC	154,823	0.30
674GA	PALESTINE CBOC	13,094	0.02
674GB	BROWNWOOD CBOC	17,405	0.03
674GC	BYRAN CBOC CENTEX	17,372	0.03
674GD	CEDAR PARK TX CBOC	10,917	0.02
674GE	MARLIN TX CBOC	2,555	0.00
676	TOMAH	129,189	0.25
676GA	WAUSAU CBOC WI	8,032	0.01
676GC	LACROSSE CBOC WI	11,477	0.02
676GD	WISCONSIN RAPIDS CBOC WI	6,853	0.01
676GE	LOYAL CBOC WI	1,550	0.00
678	SOUTHERN ARIZONA HCS	426,807	0.85
678GA	SIERRA VISTA (CBC)	14,794	0.02
678GB	YUMA (CBC)	14,165	0.02
678GC	CASA GRANDE CBOC	8,060	0.01
678GD	SAFFORD CBOC	5,135	0.01
678GE	GREEN VALLEY CBOC AZ	7,426	0.01
679	TUSCALOOSA	155,817	0.31
687	WALLA WALLA	63,408	0.12
687GA	RICHLAND CBOC	13,000	0.02
687GB	LEWISTON CBOC ID	130	0.00
687HA	YAKIMA	17,105	0.03
688	WASHINGTON DC	430,516	0.86
688GA	ALEXANDRIA CBOC VA	3,745	0.00
688GB	WASHINGTON CBOC SE	47,894	0.09
688GC	LANDOVER CBOC WASH DC	5,103	0.01
688GD	CHARLOTTE HALLS 688GD	3,834	0.00
688HA	WASHINGTON	1,235	0.00
688HK	WASHINGTON OR<04	1	0.00

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

Internal Value	Formatted Value	N	%
689	WEST HAVEN	349,050	0.69
689A4	NEWINGTON	138,770	0.27
689GA	WATERBURY CBOC	6,957	0.01
689GB	STAMFORD CBOC	3,786	0.00
689GC	WINDHAM CBOC	3,020	0.00
689GD	WINSTEAD CBOC	3,617	0.00
689GE	DANBURY CBOC CT	2,114	0.00
689HB	NORWICH CT (ORC)	13	0.00
689HC	NEW LONDON CT (ORC)	5,916	0.01
691	GREATER LA HCS	475,642	0.95
691A4	SEPULVEDA OPC (DIV)	213,095	0.42
691BU	LOS ANGELES-DOM	3	0.00
691GB	SANTA BARBARA CBOC	31,634	0.06
691GC	WEST LA (CBC)	10,142	0.02
691GD	BAKERSFIELD CBOC	39,684	0.07
691GE	LA CBOC	126,512	0.25
691GF	EAST LA CBOC	14,726	0.02
691GG	ANTELOPE VALLEY CBOC	8,617	0.01
691GH	WEST LA CBOC	26	0.00
691GK	SAN LUIS OBISPO CBOC	10,158	0.02
691GL	LOMPOC CBOC	2,406	0.00
691GM	PORT HUENEMA CBOC-OXNARD	9,282	0.01
691GN	LYNWOOD CBOC LYNWOOD CA	381	0.00
691GO	PASADENA CBOC CA	2,456	0.00
692	S.ORG REHAB WHITE CITY	98,605	0.19
692GA	KLAMATH FALLS CBOC OR	11,857	0.02
693	WILKES BARRE	248,120	0.49
693B4	ALLENTOWN-SOC	64,244	0.12

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

Internal Value	Formatted Value	N	%
693GA	SAYRE (CBC)	22,600	0.04
693GB	WILLIAMSPORT (CBC)	9,597	0.01
693GC	TOBYHANNA (CBC)	1,594	0.00
693GE	SCHUYLKILL CY CBOC WB PA	1,605	0.00
693GF	BERWICK CBOC PA	3,874	0.00
695	MILWAUKEE	416,116	0.83
695BY	APPLETON	63,682	0.12
695GA	UNION GROVE CBOC	19,633	0.03
695GC	CLEVELAND CBOC WI	16,106	0.03
695GD	GREEN BAY CBOC WI	3,423	0.00
695HK	MILWAUKEE MOC WI	1,334	0.00
756	EL PASO HCS	210,136	0.42
756GA	LAS CRUCES	10,987	0.02
757	COLUMBUS-IOC	208,521	0.41
757GA	ZANESVILLE CBOC	14,129	0.02
757GB	GROVE CITY CBOC OH	10,258	0.02

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

Internal Value	Formatted Value	N	%
0	0	31,056,010	62.15
1	1	17	0.00
2	2	5	0.00
3	3	35	0.00
4	4	2	0.00
5	5	133	0.00
8	8	9	0.00
9	9	23	0.00
10	10	2,895,851	5.80

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

Internal Value	Formatted Value	N	%
11	11	1	0.00
15	15	127	0.00
20	20	1,843,932	3.69
22	22	3	0.00
25	25	39	0.00
29	29	11	0.00
30	30	1,813,934	3.63
34	34	1	0.00
35	35	1	0.00
38	38	4	0.00
39	39	1	0.00
40	40	1,503,719	3.01
45	45	1	0.00
48	48	1	0.00
50	50	1,364,605	2.73
52	52	3	0.00
55	55	18	0.00
59	59	1	0.00
60	60	1,708,506	3.42
70	70	1,899,203	3.80
75	75	1	0.00
80	80	1,284,543	2.57
89	89	1	0.00
90	90	453,522	0.91
100	100	4,142,005	8.29

VISN: Veterans Integrated Service Network

Internal Value	Formatted Value	N	%
1	1	2,312,777	4.63
2	2	1,393,432	2.79
3	3	2,078,976	4.16
4	4	2,516,045	5.04
5	5	1,402,172	2.81
6	6	2,232,045	4.47
7	7	2,826,990	5.66
8	8	5,172,564	10.35
9	9	2,206,283	4.42
10	10	2,103,815	4.21
11	11	1,918,487	3.84
12	12	2,355,595	4.71
15	15	2,079,866	4.16
16	16	4,081,388	8.17
17	17	2,386,516	4.78
18	18	2,317,184	4.64
19	19	1,379,561	2.76
20	20	2,065,872	4.13
21	21	2,150,092	4.30
22	22	2,717,903	5.44
23	23	2,268,705	4.54