Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	1. Total Appts Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days		Enroll Appt	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days	13. EWL 31 -60 Days		15. EWL 61 -90 Days	16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(1V01) (402) Togus, ME HCS	56,226	53,236	94.68%	2,990	5.32%	22	175	50,396	41	2,840	11	1,615	27	632	36	334	27	409	33	5.78	7.76	3.82
(1V01) (402) Togus, ME	36,372		93.68%	2,297	6.32%	0	169	32,116	40	1,959	9			515	35	263	27	345	32	5.42	8.30	6.02
(1V01) (402GA) Caribou, ME	955	916	95.92%	39	4.08%	0	0	827	С	89	0	32	0	6	0	0	0	1	0	10.34	0.00	3.11
(1V01) (402GB) Calais, ME	297	281	94.61%	16	5.39%	0	0	247	С	34	0	15	0	1	0	0	0	0	0	10.82	0.00	1.85
(1V01) (402GC) Rumford, ME	526	513	97.53%	13	2.47%	0	1	504	С	9	1	8	0	1	0	0	0	4	0	5.15	0.00	3.21
(1V01) (402GD) Saco, ME	1,953	1,889	96.72%	64	3.28%	0	1	1,796	С	93	0	43	0	11	1	6	0	4	0	8.98	4.64	2.48
(1V01) (402GE) Lewiston, ME	3,648	3,458	94.79%	190	5.21%	0	0	3,255	C	203	0	142	0	22	0	12	0	14	0	7.92	7.08	2.67
(1V01) (402GF) Lincoln, ME	391	386	98.72%	5	1.28%	0	0	361	C	25	0	5	0	0	0	0	0	0	0	3.72	0.00	0.75
(1V01) (402HB) Bangor, ME	9,100	8,821	96.93%	279	3.07%	0	4	8,479	1	342	1	145	1	60	0	44	0	30	1	5.03	4.64	3.08
(1V01) (402HC) Portland, ME	2,773	2,688	96.93%	85	3.07%	0	0	2,604	C	84	0	50	0	15	0	9	0	11	0	5.06	8.02	1.82
(1V01) (402HL) Bingham, ME - Mobile	85	85	100.00%	0	0.00%	0	0	85	C	0	0	0	0	0	0	0	0	0	0	1.15		
(1V01) (402QA) Fort Kent, ME	53	52	98.11%	1	1.89%	0	0	52	С	0	0	1	0	0	0	0	0	0	0	5.13		
(1V01) (402QB) Houlton, ME	73	72	98.63%	1	1.37%	0	0	70	О	2	0	0	0	1	0	0	0	O	0	2.85		
(1V01) (405) White River Junction, VT HCS	34,228	31,314	91.49%	2,914	8.51%	3	83	28,755	5	2,559	21	1,619	30	714	3	267	3	314	21	6.03	11.32	1.80
(1V01) (405) White River Junction, VT	24,027	21,492	89.45%	2,535	10.55%	0	57	19,347	5	2,145	20	1,381	23	660	2	239	1	255	6	7.59	12.03	1.74
(1V01) (405GA) Bennington, VT	851	822	96.59%	29	3.41%	0	8	801	C	21	0	20	4	3	1	2	2	4	1	4.30	8.28	3.96
(1V01) (405GC) Brattleboro, VT	518	499	96.33%	19	3.67%	0	3	457	C	42	0	17	3	2	0	0	0	0	0	4.43	8.62	0.46
(1V01) (405HA) Burlington Lakeside, VT	4,606	4,421	95.98%	185	4.02%	0	7	4,261	C	160	1	99	0	32	0	19	0	35	6	4.95	4.56	0.72
(1V01) (405HE) Keene, NH	609	603	99.01%	6	0.99%	0	2	570	C	33	0	4	0	0	0	1	0	1	2	3.86	21.84	0.42
(1V01) (405HF) Rutland, VT	1,026	973	94.83%	53	5.17%	0	6	928	C	45	0	37	0	8	0	5	0	3	6	2.52	12.14	2.10
(1V01) (405QA) St. Johnsbury, VT	2,056	1,987	96.64%	69	3.36%	0	0	1,880	C	107	0	49	0	7	0	0	0	13	3 0	6.18	6.79	2.90
(1V01) (405QB) Newport, VT	535	517	96.64%	18	3.36%	0	0	511	C	6	0	12	0	2	0	1	0	3	3 0	3.23	13.83	1.38
(1V01) (518) Bedford, MA HCS	19,495	18,226	93.49%	1,269	6.51%	69	73	17,119	8	1,107	3	708	6	374	10	110	13	77	33	3.08	10.48	3.88
(1V01) (518) Bedford, MA (Edith Nourse Rogers)	17,935	16,692	93.07%	1,243	6.93%	0	73	15,625	8	1,067	3	692	6	369	10	107	13	75	33	3.62	10.52	3.97
(1V01) (518GA) Lynn, MA	768	760	98.96%	8	1.04%	0	0	746	C	14	0	4	0	2	0	1	0	1	0	1.87	2.22	2.96
(1V01) (518GB) Haverhill, MA	469	462	98.51%	7	1.49%	0	0	452	C	10	0	6	0	1	0	0	0	0	0	1.19	6.05	2.30
(1V01) (518GE) Gloucester, MA	321	310	96.57%	11	3.43%	0	0	296	C	14	0	6	0	2	0	2	0	1	0	2.69	7.18	14.92
(1V01) (518MA) IDES Hanscom AFB	2	2	100.00%	0	0.00%	0	0	0	C	2	0	0	0	0	0	0	0	0	0		24.00	20.00
(1V01) (523) Boston, MA HCS	85,861	81,730	95.19%	4,131	4.81%	15	214	75,481	27	6,249	20	2,736	32	788	28	217	21	390	86	7.28	8.05	4.49
(1V01) (523) Jamaica Plain, MA	36,632	34,770	94.92%	1,862	5.08%	0	111	31,647	12	3,123	13	1,343	21	314	15	78	9	127	41	9.03	7.34	2.90
(1V01) (523A4) West Roxbury, MA	13,304	12,417	93.33%	887	6.67%	0	47	11,060	3	1,357	3	551	3	135	9	48	1	153	3 28	9.37	11.07	1.07
(1V01) (523A5) Brockton, MA	26,445	25,291	95.64%	1,154	4.36%	0	19	24,056	1	1,235	4	688	3	290	0	82	1	94	10	6.62	7.72	4.51
(1V01) (523BY) Lowell, MA	3,917	3,771	96.27%	146	3.73%	0	6	3,409	1	362	0	102	3	26	0	7	0	11	2	6.25	7.34	10.63
(1V01) (523BZ) Causeway, MA	4,616	4,587	99.37%	29	0.63%	0	28	4,512	10	75	0	19	2	4	4	1	7	5	5 5	3.65	3.67	1.91
(1V01) (523GA) Framingham, MA	429	389	90.68%	40	9.32%	0	0	343	С	46	0	24	0	16	0	0	0	0	0	6.68	16.80	12.29
(1V01) (523GC) Quincy, MA	230	229	99.57%	1	0.43%	0	0	214	О	15	0	1	0	0	0	0	0	0	0	3.59	5.75	
(1V01) (523GD) Plymouth, MA	279	268	96.06%	11	3.94%	0	3	232	О	36	0	7	0	3	0	1	3	0	0	6.61	1.42	
(1V01) (523MA) IDES Hanscom AFB	9	8	88.89%	1	11.11%	0	0	8	0	0	0	1	0	0	0	0	0	0	0		4.57	0.00
(1V01) (608) Manchester, NH HCS	29,279	27,458	93.78%	1,821	6.22%	7	231	25,568	22	1,890	20	1,212	37	424	12	74	2	111	138	7.02	6.40	6.72
(1V01) (608) Manchester, NH	26,165	24,561	93.87%	1,604	6.13%	0	158	22,904	8	1,657	4		6	396	2			57	138	5.74	6.36	6.50
(1V01) (608GA) Portsmouth, NH	698	650	93.12%	48	6.88%	0	20			60	5	17	7	12	4	5	0	14	1 0	11.38	0.33	6.71
(1V01) (608GC) Somersworth, NH	1,167	1,069	91.60%	98	8.40%	0	28	949	4	120	2	62	17	9	4	10	1	17	0	14.91	9.48	8.85
(1V01) (608GD) Conway, NH	572	537	93.88%	35	6.12%	0	13	519	4	18	5	10	3	4	1	7	0	14	1 0	9.90	28.10	5.01
								<u> </u>														

Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days		12. Appts Between 31-60 Days		1 14. Appts Between 61-90 Days		. 16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018 (1V01) (608HA) Tilton, NH	673	637	94.65%	36	5.35%	0	12	602	2	35	4	19	4	1 3	1	5			9 (10.77	2.82	2 4.97
(1V01) (608MA) IDES Manchester VAMC	4		100.00%	0	0.00%	0		4	0			0	C	0 0	C	0	()) (0.00	
(1V01) (631) Central Western Massachusetts HCS	37,186	34,948	93.98%	2,238	6.02%	22	97	32,779	33	2,169	8	1,330	19	569	14	215		12	1 15	3.96	10.40	4.61
(1V01) (631) Central Western Massachusetts, MA (Edward P. Boland)	14,472	12,982	89.70%	1,490	10.30%	0	78	11,770	23	1,212	. 5	801	17	7 410	14	186	7	9	3 12	2 5.24	15.37	4.71
(1V01) (631BY) Springfield, MA	7,613	7,276	95.57%	337	4.43%	0	13	6,884	9	392	! 1	276	2	2 49	C	6	()	5 1	3.68	5.89	4.75
(1V01) (631GC) Pittsfield, MA	1,155	1,121	97.06%	34	2.94%	0	1	1,078	0	43	0	21	C	6	C	6	()	1 1	5.40	12.05	2.42
(1V01) (631GD) Greenfield, MA	969	954	98.45%	15	1.55%	0	2	934	0	20	1	9	C	2	C	0	(1 1	3.91	3.19	1.75
(1V01) (631GE) Worcester, MA	5,288	5,194	98.22%	94	1.78%	0	0	5,035	0	159	0) 44	C	32	C	7	(1	1 (3.42	1.86	0.61
(1V01) (631GF) Fitchburg, MA	1,004	987	98.31%	17	1.69%	0	0	919	0	68	0	12	С	4	C	0	(1 (3.17	2.19	5.02
(1V01) (631PA) 631PA	2	2	100.00%	0	0.00%	0	0	2	0	0	0	0	С	0	C	0	() ()		
(1V01) (631QA) Northampton, MA (Plantation Street)	3,754	3,672	97.82%	82	2.18%	0	1	3,564	0	108	1	46	C	26	C	4	(6 ()	3.38	3
(1V01) (631QB) Northampton, MA (Lake Avenue)	2,929	2,760	94.23%	169	5.77%	0	2	2,593	1	167	0	121	С	40	C	6	1		2 ()	6.83	5.64
(1V01) (650) Providence, RI HCS	65,699	63,497	96.65%	2,202	3.35%	30	22	59,423	8	4,074	0	1,385	1	462	2	159	1	19	10	4.54	6.52	3.51
(1V01) (650) Providence, RI	44,300	42,615	96.20%	1,685	3.80%	0	18	39,468	4	3,147	0	987	1	390	2	140	1	16	3 10	5.09	8.15	2.63
(1V01) (650GA) New Bedford, MA	4,291	4,138	96.43%	153	3.57%	0	0	3,987	0	151	0	104	C	31	C) 12	. ()	6 (3.26	2.91	7.29
(1V01) (650GB) Hyannis, MA	4,474	4,387	98.06%	87	1.94%	0	0	4,028	0	359	0	63	C	15	C	2	. (7 (5.01	9.50	4.83
(1V01) (650GD) Middletown, RI	2,220	2,198	99.01%	22	0.99%	0	2	2,181	2	17	0	13	C) 4	C	1	()	1 (1.99	2.00	1.48
(1V01) (650QA) Eagle Square, RI	10,414	10,159	97.55%	255	2.45%	0	2	9,759	2	400	0	218	C) 22	C	4	. (1	1 ()	3.37	18.56
(1V01) (689) Connecticut HCS	77,932	74,877	96.08%	3,055	3.92%	8	37	70,115	2	4,762	. 2	2,112	6	6 427	5	193	11	32	3 11	3.37	6.74	4.66
(1V01) (689) West Haven, CT	39,895	37,935	95.09%	1,960	4.91%	0	35	34,953	1	2,982	. 1	1,389	6	256	5	126	11	18	9 11	5.25	7.64	3.63
(1V01) (689A4) Newington, CT	31,700	30,750	97.00%	950	3.00%	0	0	29,143	0	1,607	0	632	C	145	C	57	(11	6 (2.37	5.54	5.47
(1V01) (689GA) Waterbury, CT	1,323	1,302	98.41%	21	1.59%	0	0	1,272	0	30	0	13	C	4	C	2	(2 (1.40	26.00	6.19
(1V01) (689GB) Stamford, CT	1,238	1,216	98.22%	22	1.78%	0	1	1,200	1	16	0	13	C	3	C	3	(;	3 (1.77	0.00	3.31
(1V01) (689GC) Willimantic, CT	565	540	95.58%	25	4.42%	0	0	515	0	25	0	20	C	4	C	0	(1 (2.62	0.31	7.43
(1V01) (689GD) Winsted, CT	445	426	95.73%	19	4.27%	0	0	405	0	21	0	9	C	7	C	2)	1 (3.27	6.60	7.54
(1V01) (689GE) Danbury, CT	419	407	97.14%	12	2.86%	0	0	386	0	21	0	11	C	0	C	0	()	1 (2.74	0.00	6.65
(1V01) (689HC) New London, CT (John J. McGuirk)	1,692	1,647	97.34%	45	2.66%	0	1	1,589	0	58	1	24	C	8	C	3	(1		5.26	0.81	4.02
(1V01) (689QA) Errera, CT	655	654		1	0.15%	0		652	0				C							1.73		
(1V02) (528A8) Albany, NY HCS	50,484					0														5.37		11.02
(1V02) (528A8) Albany, NY (Samuel S. Stratton)	34,890			2,500		0			28											2 8.78		12.27
(1V02) (528G2) Westport, NY	412			6		0		398	0						С		(4.05		
(1V02) (528G3) Bainbridge, NY	1,371		96.13%	53		0		1,290	0											3.80		
(1V02) (528G6) Fonda, NY	1,194		98.66%	16		0		1,154	0						С					2.52		
(1V02) (528G7) Catskill, NY	1,024			38		0		953	0					8	С					7.46		
(1V02) (528GT) Glens Falls, NY	3,073			21	0.68%	0		3,031	0			_		4	С					3 2.05		
(1V02) (528GV) Plattsburgh, NY	2,289		99.65%	8	0.35%	0		2,188	0				С	_	С	_				3.42		
(1V02) (528GW) Schenectady, NY	1,721		99.88%	2		0		1,717	0			-			C		(0.12		
(1V02) (528GX) Troy, NY	1,120			15		0		1,090	0			_			С		(5.27		
(1V02) (528GY) Clifton Park, NY	1,375			21	1.53%	0		1,255	0								(8.44		
(1V02) (528GZ) Kingston, NY	1,461	1,454		7	0.48%	0		1,373	0			_		_						6.63		
(1V02) (528QK) Saranac Lake, NY	554			7	1.26%	0		541	0			-			С		(2.19		
(1V02) (528A6) Bath, NY HCS	18,348					0												3:		4.83		
(1V02) (528A6) Bath, NY	15,721	15,248	96.99%	473	3.01%	0	56	14,628	13	620	3	344	10	93	19	15	(2	1 11	5.63	7.21	3.59

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days	13. EWL 31 -60 Days	. 14. Appts Between 61-90 Days		16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(1V02) (528G4) Elmira, NY	1,703	1,677	98.47%	26	1.53%	0	0	1,638	0	39	0	10	0	1	C	4	. (11	1 (3.61	3.57	0.28
(1V02) (528G8) Wellsville, NY	437	411	94.05%	26	5.95%	0	0	364	0	47	0	22	0	4	C	0		() (8.67	7.13	0.29
(1V02) (528QE) Coudersport, PA	145	143	98.62%	2	1.38%	0	0	130	0	13	0	2	0	0	C	0	(5.72		
(1V02) (528QF) Wellsboro, PA	342	342	100.00%	0	0.00%	0	0	325	0	17	0	0	0	0	(0) (3.23	0.00	0.00
(1V02) (528) Western New York HCS	67,601	64,345	95.18%	3,256	4.82%	69	83	61,186	12	3,159	7	1,651	12	735	14	414	10	456	5 28	3 2.51	9.83	3.08
(1V02) (528) Buffalo, NY	52,959	49,920	94.26%	3,039	5.74%	0	69	47,159	9	2,761	5	1,518	10	705	12	399	8	417	7 25	3.02	10.34	2.68
(1V02) (528A4) Batavia, NY	7,415	7,273	98.08%	142	1.92%	0	0	7,075	0	198	0	76	0	27	C	12	. (27	7 (1.75	4.89	3.18
(1V02) (528GB) Jamestown, NY	1,590	1,579	99.31%	11	0.69%	0	0	1,537	0	42	. 0	6	0	1	C	2	. (2	2 (1.53	6.63	4.48
(1V02) (528GC) Dunkirk, NY	1,615	1,607	99.50%	8	0.50%	0	1	1,589	0	18	0	4	0	0	C	0	() 4	1 1	1 1.28	10.50	4.00
(1V02) (528GD) Niagara Falls, NY	483	473	97.93%	10	2.07%	0	11	432	2	41	2	10	2	2 0	2	2 0	2	2 () 1	1 4.22	16.82	4.62
(1V02) (528GK) Lockport, NY	931	924	99.25%	7	0.75%	0	1	919	0	5	0	4	0	1	C	0	() 2	2 1	1 2.47	6.40	5.89
(1V02) (528GQ) Lackawanna, NY	1,207	1,188	98.43%	19	1.57%	0	1	1,131	1	57	0	15	0	1	C	0	() ;	3 (3.37	8.39	7.80
(1V02) (528GR) Olean, NY	1,329	1,309	98.50%	20	1.50%	0	0	1,272	0	37	0	18	0	0	C) 1	(,	1 (1.35	3.96	3 2.31
(1V02) (528QA) Buffalo-Main Street, NY	32	32	100.00%	0	0.00%	0	0	32	0	0	0	0	0	0	C	0	() () ()		
(1V02) (528QB) Saint Vincent DePaul, NY	40	40	100.00%	0	0.00%	0	0	40	0	0	0	0	0	0	(0	() () (0.00	1	
(1V02) (528A5) Canandaigua, NY HCS	23,968	22,376	93.36%	1,592	6.64%	0	44	20,309	1	2,067	3	1,028	27	341	C	105	1	118	3 12	2 6.32	10.12	3.80
(1V02) (528A5) Canandaigua, NY	7,811	7,369	94.34%	442	5.66%	0	42	6,761	1	608	2	335	26	5 50	() 18	1	39	9 12	2 6.77	7.43	5.86
(1V02) (528GE) Rochester, NY	11,238	10,824	96.32%	414	3.68%	0	1	9,725	0	1,099	0	264	1	71	() 42	! () 37	7 (6.20	9.17	2.76
(1V02) (528QC) Clinton Crossings, NY	4,916	4,180	85.03%	736	14.97%	0	1	3,820	0	360	1	429	0	220	() 45	5 () 42	2 ()	12.90	
(1V02) (528QD) Mount Hope, NY	3	3	100.00%	0	0.00%	0	0	3	0	0	0	0	0	0	(0) () ()	_	
(1V02) (528A7) Syracuse, NY HCS	67,259	62,743	93.29%	4,516	6.71%	0	31	58,961	4	3,782	1	2,327	5	1,062	2	2 650	3	477	7 16	3.76	11.80	4.99
(1V02) (528A7) Syracuse, NY	34,770	31,760	91.34%			0	23	29,647	3	2,113	0	1,460	0					2 306			12.08	
(1V02) (528G5) Auburn, NY	1,135	1,102	97.09%	33	2.91%	0	0	1,045	0	57	0	23	0) 1	() 2	! () 7	7 (3.19	10.02	2 7.17
(1V02) (528G9) Tompkins County, NY	2,488	2,446	98.31%	42	1.69%	0	0	2,380	0	66	0	28	0) 6	C) 2	! () (6 () 4.42	2 6.21	5.42
(1V02) (528GL) Massena, NY	3,008	2,813	93.52%	195	6.48%	0	0	2,626	0	187	0	131	0	39	C) 13	6 () 12	2 (5.90	9.52	7.94
(1V02) (528GM) Rome, NY (Donald J. Mitchell)	4,712	4,521	95.95%	191	4.05%	0	8	4,181	1	340	1	154	5	5 18	() 12	: 1	7	7 (5.38	7.29	3.39
(1V02) (528GN) Binghamton, NY	6,530	6,324	96.85%	206	3.15%	0	0	5,956	0	368	0	88	0	43	C	42	! (33	3 (1.17	12.50	2.34
(1V02) (528GO) Watertown, NY	4,306	4,128	95.87%	178	4.13%	0	0	3,944	0	184	0	102	0	31	C	10	(35	5 (5.91	5.56	8.00
(1V02) (528GP) Oswego, NY	2,391	2,374	99.29%	17	0.71%	0	0	2,329	0	45	0	13	0	1	C	1	() 2	2 (2.13	3.68	3 4.34
(1V02) (528QG) Erie West, NY	3,484	3,257	93.48%	227	6.52%	0	0	3,103	0	154	0	159	0	50	C) 14	. () 4	1 ()	15.79	4.86
(1V02) (528QH) South Salina, NY	154	153	99.35%	1	0.65%	0	0	147	0	6	0	1	0	0	C	0	() () ()		0.00
(1V02) (528QI) Erie East, NY	3,176	2,791	87.88%	385	12.12%	0	0	2,598	0	193	0	148	0	127	C) 47		63	3 ()	13.09	
(1V02) (528QN) Watertown 2, NY	1,105	1,074	97.19%	31	2.81%	0	0	1,005	0	69	0	20	0	7	C) 2	! () 2	2 ()	9.02	2 1.52
(1V02) (526) Bronx, NY HCS	39,605	38,310	96.73%	1,295	3.27%	2	94	36,795	10	1,515	5	902	5	212	7	71		110	62	2 4.47	5.62	2.00
(1V02) (526) Bronx, NY (James J. Peters)	37,395	36,147	96.66%	1,248	3.34%	0	93	34,687	10	1,460	5	872	5	203	7	68	5	105	5 61	4.87	5.62	1.49
(1V02) (526GA) White Plains, NY	1,024	1,001	97.75%	23	2.25%	0	0	970	0	31	0	15	0	4	() 2	! () 2	2 (3.33	6.29	5.92
(1V02) (526GB) Yonkers, NY	823	806	97.93%	17	2.07%	0	0	792	0	14	0	11	0	3	C	0) () (3 (2.16	0.00	4.16
(1V02) (526GD) Sunnyside-Queens, NY (Thomas P. Noonan Jr.)	363	356	98.07%	7	1.93%	0	1	346	0	10	0	4	0	2	() 1	() () 1	1 3.33	0.00	
(1V02) (561) New Jersey HCS	82,529	78,828	95.52%	3,701	4.48%	4	488	75,808	55	3,020	64	2,379	101	610	90	276	54	436	124	3.14	7.60	2.56
(1V02) (561) East Orange, NJ	34,550	32,193	93.18%	2,357	6.82%	0	133	30,342	18	1,851	44	1,469	15	447	11	188	13	3 253	3 32	2 3.25	9.51	3.11
(1V02) (561A4) Lyons, NJ	15,881	15,163	95.48%	718	4.52%	0	351	14,535	36	628	20	497	86	99	78	3 47	41	75	5 90	3.12	6.40	2.73
(1V02) (561BY) Newark, NJ	6	6	100.00%	0	0.00%	0	0	6	0	0	0	0	0	0	C	0) () () ()		
(1V02) (561BZ) Brick, NJ (James J. Howard)	18,139	17,648	97.29%	491	2.71%	0	3	17,228	1	420	0	350	0	45	C	25	(7	1 2	5.39	4.09	3.35

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled		3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days	13. EWL 31 -60 Days	14. Appts Between 61-90 Days		. 16. Appts Between 91- 120 Days	17. EWL 9 -120 Days	1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(1V02) (561GA) Hamilton, NJ	1,452	1,439	99.10%	13	0.90%	0	C	1,423	0	16	0	10) (1	C	0		0	2	0.79	10.53	3.43
(1V02) (561GB) Elizabeth, NJ	923	918	99.46%	5	0.54%	0	C	916	0	2	. 0	1	(0	C	0		0	4	0.50	0.00	3.80
(1V02) (561GD) Hackensack, NJ	4,316	4,279	99.14%	37	0.86%	0	C	4,262	0	17	0	13	3 (9	C	6	6	0	9	0.52	2.33	0.78
(1V02) (561GE) Jersey City, NJ	780	762	97.69%	18	2.31%	0	С	753	0	9	0	11	(2	C	2	! (0	3	0.87	29.67	0.92
(1V02) (561GF) Piscataway, NJ	1,475	1,474	99.93%	1	0.07%	0	С	1,470	0	4	0	0) (0	C	0	(0	1 (0.16		0.31
(1V02) (561GH) Morristown, NJ	1,453	1,432	98.55%	21	1.45%	0	С	1,419	0	13	0	4	(1	C	7		0	9 (1.39	22.19	1.19
(1V02) (561GI) Tinton Falls, NJ	1,715	1,698	99.01%	17	0.99%	0	C	1,653	0	45	0	12	! (3	C	1		0	1 (0 1.48	2.50	1.24
(1V02) (561GJ) Paterson, NJ	1,315	1,295	98.48%	20	1.52%	0	1	1,286	0	9	0	9) (3	1	0		0	8	0 8.15	0.00	3.38
(1V02) (561GK) Sussex, NJ	524	521	99.43%	3	0.57%	0	C	515	0	6	0	3	3 (0	C	0		0	0	0 1.00	0.00	1.50
(1V02) (620) Hudson Valley, NY HCS	26,951	26,473	98.23%	478	1.77%	4	28	25,200	3	1,273	0	346	5	77	6	29		2	6 14	4 2.89	4.60	2.86
(1V02) (620) Montrose, NY (Franklin Delano Roosevelt)	5,429	5,321	98.01%	108	1.99%	0	28	5,143	3	178	0	77		5 15	6	10		0	6 14	4 2.17	5.75	1.68
(1V02) (620A4) Castle Point, NY	13,711	13,407	97.78%	304	2.22%	0	C	12,626	0	781	0	216	6 () 54	C	16	; (0 1	8 (3.92	4.58	3 2.86
(1V02) (620BU) Montrose, NY - VADOM	6	6	100.00%	0	0.00%	0	С	6	0	0	0	0) (0	C	0) (0	0 (0		0.00
(1V02) (620GA) New City, NY	2,653	2,636	99.36%	17	0.64%	0	C	2,602	0	34	0	12	! () 2	C	2	! (0	1 (0 1.55	2.49	3.27
(1V02) (620GB) Carmel, NY	650	641	98.62%	9	1.38%	0	C	616	0	25	0	7	' () 1	C	0		0	1 (0 1.03	4.63	3.28
(1V02) (620GD) Goshen, NY	1,674	1,659	99.10%	15	0.90%	0	С	1,563	0	96	0	14	. () 1	C	0		0	0	3.45	4.41	3.14
(1V02) (620GE) Port Jervis, NY	1,287	1,278	99.30%	9	0.70%	0	С	1,221	0	57	0	8	3 () 1	С	0		0	0 (0 1.73	4.02	2 3.56
(1V02) (620GF) Monticello, NY	535	525	98.13%	10	1.87%	0	С	484	0	41	0	8	3 () 2	С	0		0	0 (0 1.39	3.80	9.93
(1V02) (620GG) Poughkeepsie, NY	515	509	98.83%	6	1.17%	0	С	486	0	23	0	4	. () 1	С) 1		0	0 (0 2.92	3.73	5.84
(1V02) (620GH) Eastern Dutchess, NY	487	487	100.00%	0	0.00%	0	С	449	0	38	0	0) (0	С	0		0	0	3.09	7.64	3.59
(1V02) (620MA) IDES West Point	4	4	100.00%	0	0.00%	0	С) 4	0	0	0	0) (0	С	0		0	0 (0	0.00	0.00
(1V02) (630) New York Harbor HCS	46,260	43,954	95.02%	2,306	4.98%	5	124	41,478	20	2,476	5	1,485	19	561	13	145		9 11	5 58	8 7.07	7.31	1.08
(1V02) (630) Manhattan, NY	18,269	17,043	93.29%	1,226	6.71%	0	70	15,744	7	1,299	2	747	, 6	349	8	86		6 4	4 3	8.64	8.20	1.03
(1V02) (630A4) Brooklyn, NY	25,732	24,831	96.50%	901	3.50%	0	39	23,781	9	1,050	2	611	5	5 177	4	46	; ;	2 6	7 1	7 6.27	6.17	0.78
(1V02) (630A5) St. Albans, NY	1,294	1,136	87.79%	158	12.21%	0	15	1,031	4	105	1	115	5 5	5 32	1	7		1	4 ;	3 5.17	12.94	4.44
(1V02) (630GA) Harlem, NY	229	225	98.25%	4	1.75%	0	С	225	0	0	0	1	(0	C	3	6 (0	0 (2.57		0.00
(1V02) (630GB) Staten Island, NY	736	719	97.69%	17	2.31%	0	С	697	0	22	! 0	11	(3	C	3	6 (0	0 (2.15	3.62	2 2.69
(1V02) (632) Northport, NY HCS	43,301	40,895	94.44%	2,406	5.56%	5	250	38,579	17	2,316	11	1,299	32	2 541	25	167	2:	2 39	9 14	3 4.14	9.84	3.87
(1V02) (632) Northport, NY	35,464	33,206	93.63%	2,258	6.37%	0	243	31,227	17	1,979	11	1,209	32	2 520	24	141	2	2 38	8 13	7 5.23	9.95	3.38
(1V02) (632BU) Northport, NY - VADOM	157	157	100.00%	0	0.00%	0	С	157	0	0	0	0) (0	C	0) (0	0 (0		
(1V02) (632GA) East Meadow, NY	1,933	1,889	97.72%	44	2.28%	0	1	1,820	0	69	0	22	! (5	1	14	. (0	3 (3.31	12.68	3.36
(1V02) (632HA) Valley Stream, NY	853	851	99.77%	2	0.23%	0	2	2 831	0	20	0	0) () 2	C	0		0	0 2	2 2.21	0.00	1.82
(1V02) (632HB) Riverhead, NY	1,337	1,303	97.46%	34	2.54%	0	2	2 1,250	0	53	0	26	6 () 5	C) 2	! (0	1 :	2 3.20	2.91	2.76
(1V02) (632HC) Bay Shore, NY	1,255	1,219	97.13%	36	2.87%	0	2	1,142	0	77	0	22	2 () 6	C	3	(0	5 2	2 5.16		7.12
(1V02) (632HD) Patchogue, NY	2,103	2,077	98.76%	26	1.24%	0	C	1,991	0	86	0	14	() 3	C	7	. (0	2 (2.39	1.23	7.10
(1V02) (632QA) Northport 1, NY - Mobile	178	173	97.19%	5	2.81%	0	C	147	0	26	0	5	6 (0	C	0		0	0 (0	6.04	
(1V02) (632QB) Northport 2, NY - Mobile	21	20	95.24%	1	4.76%	0	C) 14	0	6	0	1	(0	С	0		0	0 (0	8.43	3
(1V04) (460) Wilmington, DE HCS	42,423	41,214	97.15%	1,209	2.85%	28	170	39,068	17	2,146	2	699	3	352	C	87		2 7	1 140	6 2.22	7.59	3.25
(1V04) (460) Wilmington, DE	26,765	25,793	96.37%	972	3.63%	0	163	24,196	12	1,597	2	537	3	315	C	72		2 4	8 14	4 2.45	7.91	1.81
(1V04) (460GA) Georgetown, DE (Sussex County)	4,205	4,162	98.98%	43	1.02%	0	1	4,067	0	95	0	29) () 3	С) 2	. (0	9	1 2.24	4.29	2.18
(1V04) (460GC) Dover, DE (Kent County)	4,364	4,279	98.05%	85	1.95%	0	C	4,130	0	149	0	68	3 () 7	C) 3		0	7 (0 1.73	3.71	5.11
(1V04) (460GD) Cape May, NJ	1,185		98.73%	15		0	C		0	13	0	12	! () 2	C	0		0	1 (0.87	2.29	3.81
(1V04) (460HE) Northfield, NJ (Atlantic	2,458	2,402	97.72%	56	2.28%	0	1	2,292	0	110	0	28	3 () 20	С) 6	; (0	2	1 1.42	7.47	5.81
County)																						

Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	1. Total Appts Scheduled	2. Appts Scheduled 30 Days or Under		Scheduled Over		Enroll Appt	7. EWL Count	8. Appts Between 0-14 Days		10. Appts Between 15-30 Days		12. Appts Between 31-60 Days		1 14. Appts Between 61-90 Days	15. EWL 61 -90 Days	16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018 (1V04) (460HG) Vineland, NJ	3,369	3,333	98.93%	36	1.07%	0	5	3,151	5	182	(23	(5	0	4	0	4	(3.25	6.66	3.49
(Cumberland County) (1V04) (460HK) Wilmington, DE - Mobile	77	75	97.40%	2	2.60%	0	0	75	0	0	() 2	(0 0	0	0	0	0	(1.55		
(1V04) (503) Altoona, PA HCS	28,966	28,343	97.85%	623		22	0	26,594	0	1,749	() 425	(124	0	33	0	41	(4.01	5.37	3.92
(1V04) (503) Altoona, PA (James E. Van Zandt)	17,358	17,039	98.16%	319	1.84%	0	0	16,043	0	996	C	237	() 43	0	18	0	21	(3.71	4.06	4.88
(1V04) (503GA) Johnstown, PA	2,843	2,730	96.03%	113	3.97%	0	0	2,634	0	96	C	60	(43	0	5	0	5	(2.10	22.46	1.22
(1V04) (503GB) DuBois, PA	4,757			146		0	0	4,158		453	C	-		34	0	9	0			5.75	12.63	
(1V04) (503GC) State College, PA	2,082		98.37%	34		0	_	1,892		156		,	(0	0	0	2		3.95		
(1V04) (503GD) Mapleton Depot, PA (Huntingdon County) (1V04) (503GE) Indiana, PA	1,180			3	1.07% 0.25%	0	-	725 1,142		13			(0 0	0	0	0	1	(3.63		
(1V04) (529) Butler, PA HCS	25,430	25,274	99.39%	156	0.61%	1	10	24,951	2	323	4	1 112	1	21	0	8	1	15	2	0.61	2.25	1.40
(1V04) (529) Duffy Road, PA (Abie Abraham)	14,765	14,629	99.08%	136	0.92%	0	10	14,350	2	279	4	101	1	1 17		8	1	10		0.77	2.20	1.51
(1V04) (529GA) Hermitage, PA (Michael A. Marzano)	3,053	3,046	99.77%	7	0.23%	0	0	3,038	0	8	C	5	(0	0	0	0	2	(0.46	0.86	1.63
(1V04) (529GB) New Castle, PA (Lawrence County)	1,838	1,834	99.78%	4	0.22%	0	0	1,814	0	20	C	1	(2	0	0	0	1	(0.93	3.12	0.47
(1V04) (529GC) Kittanning, PA (Armstrong County)	1,892	1,889	99.84%	3	0.16%	0	0	1,887	0	2	C	3	(0	0	0	0	0	(0.55	3.75	0.27
(1V04) (529GD) Monroe Township, PA (Clarion County)	1,351			1	0.07%	0		1,342		8	C		(, u	0	0	0			0.23		
(1V04) (529GF) Cranberry Township, PA	2,531			5	0.20%	0		2,520		6	((2	0	0	0	_		0.30		
(1V04) (542) Coatesville, PA HCS	19,157			233				18,499		425		179		27		5	0	22				
(1V04) (542) Coatesville, PA (1V04) (542BU) Coatesville, PA - VADOM	14,481		98.51%	216		0		13,880		385	0	100		24	0	4	0	20		1.72	3.65	0.00
(1V04) (542GA) Springfield, PA	1,838			12		0		1,795		31		-) 3	0	1	0	_		1.21	0.00	
(1V04) (542GE) Spring City, PA	2,717		99.82%	5	0.18%	0		2,703		9					0	0	0			0.11		
(1V04) (562) Erie, PA HCS	28,380	27,248	96.01%	1,132	3.99%	2	8	26,421	1	827	C	850	2	2 167	0	55	5	60	(3.37	7.55	1.60
(1V04) (562) Erie, PA	19,272	18,326	95.09%	946	4.91%	0	6	17,715	1	611	C	716	(138	0	47	5	45	(3.63	7.77	1.55
(1V04) (562GA) Meadville, PA (Crawford County)	1,420	1,348	94.93%	72	5.07%	0	0	1,242	0	106	C	62	(7	0	0	0	3	(8.93	3.51	1.96
(1V04) (562GB) Ashtabula, OH	2,284	2,218	97.11%	66	2.89%	0	1	2,164	0	54	C	44	1	1 15	0	4	0	3	(3.97	5.59	1.04
(1V04) (562GC) Bradford, PA (McKean County)	1,152	1,143	99.22%	9	0.78%	0	0	1,139		4	C	1	(1	0	2	0	5	(1.99	4.20	3.09
(1V04) (562GD) Franklin, PA (Venango County)	1,976	1,966	99.49%	10	0.51%	0	0	1,932	0	34	C	5	(2	0	1	0	2	(1.91	3.29	2.05
(1V04) (562GE) Warren, PA	2,276	2,247	98.73%	29	1.27%	0	1	2,229	0	18	C	22	1	4	0	1	0	2	(1.94	10.36	1.60
(1V04) (595) Lebanon, PA HCS	75,861			1,898		16	8	71,185	6	, ,		1,299	1	388	0	94	1	117	(3.34	4.17	3.28
(1V04) (595) Lebanon, PA	46,267		97.00%	1,387		0		42,913		,		923		1 291	0	82		91		0.00		
(1V04) (595GA) Camp Hill, PA	11,169			207		0		10,649		313					0	3	0			2.26		
(1V04) (595GC) Lancaster, PA	4,286			22		0		4,191							0	1	0	6		1.80		
(1V04) (595GD) Wyomissing, PA (Berks County)	5,050			103		0		4,770		177						1	0			2.30		
(1V04) (595GE) York, PA	7,175		97.87%	153		0		6,843) 117			0		0		`	2.65		
(1V04) (595GF) Pottsville, PA	1,786		98.60%	25		0		1,694		-		14	(2	0	3				0.20		6.81
(1V04) (595QA) Annville, PA (Fort Indiantown Gap)	128			1	0.78%	0	0	125		2			(0	0	0	0	Ů				
(1V04) (642) Philadelphia, PA HCS	84,976			4,425				, , ,				2,506		991								
(1V04) (642) Philadelphia, PA (Corporal Michael J. Crescenz)	61,492	57,605	93.68%	3,887	6.32%	0	3	53,068	3	4,537	C	2,148	(887	0	329	0	523	(4.39	9.85	1.80
(1V04) (642GA) Burlington County, NJ	5,406			139		0	0	5,065		202						6	0	11	(2.11		3.18
(1V04) (642GC) Horsham, PA (Victor J. Saracini)	9,903	9,661	97.56%	242	2.44%	0	0	9,309	0	352	C	164	(50	0	10	0	18	(2.62	6.49	5.41

r chang reponientent and Electronic trait Elst	Scheduled	2. Appts Scheduled 30 Days or Under	Appts	30 Days	5. Percent Appts Scheduled Over 30 Days	Enroll Appt	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days			12. Appts Between 31-60 Days		14. Appts Between 61-90 Days	15. EWL 61 -90 Days	16. Appts Between 91- 120 Days		1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018	0.455	0.040	00.000/	440	4.740/			0.040		407		0.4		00		10				4.00	0.04	1.11
(1V04) (642GD) Gloucester County, NJ	6,455	6,343		112		0		-, -			0			20	0	18		10				
(1V04) (642GF) Camden, NJ	1,183		96.20%	45		0		.,		56	0		0	4		1		2		4.46	2.60	9.82
(1V04) (642QA) Chestnut Street, PA	537		100.00%	5 224	0.0070	0				0 722	0		0	0	`	0		7 405	_	4.05	40.07	2.00
(1V04) (646) Pittsburgh, PA HCS	92,224	86,990		5,234		14				6,732	2					363		495				
(1V04) (646) Pittsburgh-University Drive, PA	51,042		91.95%	4,109		0	370			5,134	2		3	.,,,,		281		7 248			10.59	
(1V04) (646A4) Heinz, PA (H. John Heinz III)	14,506	13,603	93.77%	903	6.23%	0	0	12,662	0	941	0	434	0	215	(63	'	191	0	3.88	18.30	2.50
(1V04) (646GA) St. Clairsville, OH (Belmont County)	3,360	3,341		19		0		0,210		30	0			2	C	,		3				
(1V04) (646GB) Greensburg, PA (Westmoreland County)	8,123	8,019	98.72%	104	1.28%	0	1	7,697	1	322	0	64	0	13	C	4	'	23	0	5.09	6.02	3.30
(1V04) (646GC) Rochester, PA (Beaver County)	5,556	5,501	99.01%	55	0.99%	0	0	5,413	0	88	0	30	0	4	C	4		17	0	3.51	3.26	3.96
(1V04) (646GD) Washington, PA	5,613	5,583	99.47%	30	0.53%	0	0	5,465	0	118	0	9	0	3	C	9		9	0	1.51	5.67	3.71
(1V04) (646GE) Uniontown, PA (Fayette County)	4,024	4,010	99.65%	14	0.35%	0	0	3,974	0	36	0	7	0	3	C	0	() 4	0	1.42	2.29	3.17
(1V04) (693) Wilkes-Barre, PA HCS	59,112	57,095	96.59%	2,017	3.41%	6	190	54,878	7	2,217	4	1,276	22	385	31	152	3(204	96	3.27	4.21	8.67
(1V04) (693) Wilkes-Barre, PA	39,590	38,213	96.52%	1,377	3.48%	0	57	36,617	3	1,596	4	848	11	287	14	121	1-	1 121	11	2.77	4.56	8.97
(1V04) (693B4) Allentown, PA	12,308	11,839	96.19%	469	3.81%	0	0	11,379	0	460	0	307	0	71	C	27		0 64	0	3.49	2.64	10.22
(1V04) (693GA) Sayre, PA	1,884	1,840	97.66%	44	2.34%	0	78	1,785	2	55	0	33	7	6	7	0		3 5	54	4.02	1.82	5.64
(1V04) (693GB) Williamsport, PA	3,196	3,143	98.34%	53	1.66%	0	55	3,096	2	47	0	27	4	15	10	1		3 10	31	4.83	0.00	4.71
(1V04) (693GC) Tobyhanna, PA	428	394	92.06%	34	7.94%	0	0	374	0	20	0	27	0	4	C	0) 3	0	6.65	0.00	8.54
(1V04) (693GF) Berwick, PA (Columbia County)	249	238	95.58%	11	4.42%	0	0	234	0	4	0	9	0	1	C	0) 1	0	0.52		6.01
(1V04) (693GG) Bangor, PA (Northampton County)	870	843	96.90%	27	3.10%	0	0	810	0	33	0	25	0	0	C	2	(0	0	2.49	0.70	9.00
(1V04) (693QA) Honesdale, PA (Wayne County)	587	585	99.66%	2	0.34%	0	0	583	0	2	0	0	0	1	() 1		0	0	0.88	0.00	
(1V05) (540) Clarksburg, WV HCS	40,405	37,921	93.85%	2,484	6.15%	2	18	35,730	3	2,191	2	1,412	6	478	4	362		1 232	2	5.15	9.17	5.23
(1V05) (540) Clarksburg, WV (Louis A. Johnson)	34,195	·	93.14%	2,346		0				,,,,,	2	,				360		1 221			9.19	5.75
(1V05) (540BU) Clarksburg, WV - VADOM	1	1	100.00%	0	0.00%	0	0	1	0	0	0	0	0	0	(0	'	0	0			
(1V05) (540GA) Parsons, WV (Tucker County)	444	438	98.65%	6	1.35%	0	0		0		0		0	0	C	0		1	0	2.51		8.18
(1V05) (540GB) Parkersburg, WV (Wood County)	2,610	2,560	98.08%	50	1.92%	0	0	2,444	0	116	0	40	0	4	(1	(5	0	3.31	9.40	3.18
(1V05) (540GC) Gassaway, WV (Braxton County)	1,485	1,459	98.25%	26	1.75%	0	0	1,429	0	30	0	21	0	1	(1		3	0	2.30	6.69	9.11
(1V05) (540GD) Westover, WV (Monongalia County)	1,466	1,422	97.00%	44	3.00%	0	0	1,356	0	66	0	40	0	3	(0	(1	0	4.97	8.75	4.37
(1V05) (540HK) Clarksburg, WV - Mobile	204	192	94.12%	12	5.88%	0	0	172	0	20	0	9	0	2	C	0	'	1	0	10.47	0.00	
(1V05) (512) Baltimore, MD HCS	65,130	62,208		2,922		13					22						2					
(1V05) (512) Baltimore, MD	38,552		93.94%	2,337	6.06%	0				· ·	7	, -					1					
(1V05) (512A5) Perry Point, MD	7,404	7,204		200		0					15							23				
(1V05) (512BV) Baltimore, MD - PRRTP	3		100.00%	0	0.0070	0					0		0					0 0			0.33	
(1V05) (512GA) Cambridge, MD	4,885	4,801	98.28%	84	1.72%	0	20			186	0					6	'	0 4	18			4.48
(1V05) (512GC) Glen Burnie, MD	3,905		97.72%	89		0				211	0	-						9 13				
(1V05) (512GD) Loch Raven, MD	5,030		97.67%	117		0					0					6		2 7	73			
(1V05) (512GE) Pocomoke City, MD	1,477	·	98.58%	21		0		,-			0							0	0	1.00		11.99
(1V05) (512GF) Fort Howard, MD	764		97.77%	17		0	0				0			_		1	'	1	0	3.37		3.94
(1V05) (512GG) Fort Meade, MD	3,110		98.17%	57		0	5	_,000		165	0							7	0	1.63		
(1V05) (613) Martinsburg, WV HCS	46,785	42,719	91.31%	4,066		19	32		7	2,796	8					272		2 239	5	6.80	11.32	4.07
(1V05) (613) Martinsburg, WV	32,512	29,470	90.64%	3,042	9.36%	0	32	27,541	7	1,929	8	1,998	4	664	6	186		2 194	5	2.47	12.00	3.53

Summary - National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days		14. Appts Between 61-90 Days		I 16. Appts Between 91- 120 Days	17. EWL 9 -120 Days	1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018 (1V05) (613BU) Martinsburg, WV -	452	451	99.78%	1	0.22%	0	(441	0	10	0	1	C	0 0				0	0	0		2.25
VADOM (1V05) (613GA) Cumberland, MD	1,742	1 472		270	15.50%	0	(1 225	0	137	. 0	138) 120	() 11		2	1	10.43	3 4.76	6 4.27
	·	· .	84.50%					.,000												19.43		
(1V05) (613GB) Hagerstown, MD	2,117	2,080		37	1.75%	0			0	-				, ,						0 4.02		3.59
(1V05) (613GC) Stephens City, VA	3,303	3,136		167	5.06%	0			0			1) 16		_				7.11	-	
(1V05) (613GD) Franklin, WV	53			5	9.43%	0			0				С		C					0 11.51		
(1V05) (613GE) Petersburg, WV	744	732	98.39%	12		0		0	0	-			С	0	C	_		0		5.28		
(1V05) (613GF) Harrisonburg, VA	1,884	1,478	78.45%	406	21.55%	0	C	1,382	0	96	0	138	C	170	C	69	9 (0 2	9	31.66	4.70	4.18
(1V05) (613GG) Fort Detrick, MD	3,978	3,852		126	3.17%	0	C	3,610	0	242	0	97	C	20	(2	2 (0	7	0 4.31		
(1V05) (688) Washington, DC HCS	59,804	54,373	90.92%	5,431	9.08%	19	13	49,166	12	5,207	0	3,499	C	1,123	1	518	3 (29	1	9.33	10.44	7.05
(1V05) (688) Washington-DC, DC	49,432	44,822	90.67%	4,610	9.33%	0	11	39,977	10	4,845	0	3,062	С	823	1	455	5 (27	0	12.04	10.41	9.18
(1V05) (688GA) Fort Belvoir, VA	4,880	4,375	89.65%	505	10.35%	0	1	4,208	1	167	0	172	C	266	C	58	3	0	9	8.62	17.56	2.37
(1V05) (688GB) Southeast Washington, DC	453	444	98.01%	9	1.99%	0	C	441	0	3	0	8	C	0	C	0		0	1	1.12	3.75	5 1.67
(1V05) (688GD) Charlotte Hall, MD	2,260	2,133	94.38%	127	5.62%	0	C	2,094	0	39	0	95	С) 19	C) 3	3 (0 1	0	6.32	2.64	5.14
(1V05) (688GE) Southern Prince Georges	2,764	2,585	93.52%	179	6.48%	0	1	2,438	1	147	0	161	C) 15	C) 2	2 (0	1	0 4.53	5.01	1 4.44
County-Andrews Air Force Base, MD (1V05) (688QA) Franklin Street, DC	15	14	93.33%	1	6.67%	0	(8	0	6	0	1	(0	() 0) (ח	0)		14.08
(1V05) (517) Beckley, WV HCS	19,994			1,793		0			ŭ	-			15					4 50			20.47	
(1V05) (517) Beckley, WV	17,526	15,752		1,774		0			6	928								4 50				
(1V05) (517GB) Ronceverte, WV (Greenbrier County)	1,638	·	99.63%	6	0.37%	0			0				(0						0.37	-	
(1V05) (517QA) Princeton, WV	830	817	98.43%	13	1.57%	0	(780	0	37	0	7	C	5	() 0) (0	1	0 4.38	0.00	0.00
(1V05) (581) Huntington, WV HCS	53,465	51,155	95.68%	2,310	4.32%	11	70	47,243	7	3,912	6	1,384	g	630	16	5 159	9 1:	2 13	7 2	5.49	6.98	3 2.34
(1V05) (581) Huntington, WV	41,187	39,064		2,123		0			6			1,276	8					7 9		9 4.07		
(1V05) (581GA) Prestonsburg, KY	3,715	3,689	99.30%	26	0.70%	0	(3,587	0) 2	C) (0	3) 1.74	7.38	3.58
(1V05) (581GB) Charleston, WV	7,666	7,523	98.13%	143	1.87%	0	15	6,213	1	1,310	0	75	1	23	7	7 9) :	5 3	6	1 9.81	6.16	5 2.69
(1V05) (581GG) Gallipolis, OH	494	488	98.79%	6	1.21%	0	C) 482	0	6	0	2	C	1	C) 1	1 (0	2	2.71	7.82	2 5.69
(1V05) (581GH) Lenore, WV	394	382	96.95%	12		0	(0	40	0	10	C	0 0	C) (0	2 (8.63	12.33	3
(1V05) (581QA) Huntington-Ninth Street,	9		100.00%	0	0.00%	0	(0				C	0	C) C) (0	0	0 1.67	-	
(1V06) (558) Durham, NC HCS	116,104	108,559	93.50%	7,545	6.50%	263	88	102,427	25	6,132	6	4,286	9	1,741	38	744	1 2	2 77	4	6.56	7.93	3 4.40
(1V06) (558) Durham, NC	64,302	59,974	93.27%	4,328	6.73%	0	63	56,220	19	3,754	6	2,213	6	1,011	23	3 494	1	1 61	0	3 7.47	8.02	2 3.22
(1V06) (558GA) Greenville, NC	29,367	27,211	92.66%	2,156	7.34%	0	9	25,822	2	1,389	0	1,484	1	449	6	6 147	7 (7	6	5.64	7.7	1 4.91
(1V06) (558GB) Raleigh-Sungate Boulevard, NC	5,274	4,912	93.14%	362	6.86%	0	11	4,688	0	224	. 0	155	2	2 122	8	3 43	3	1 4	2	8.14	7.89	0.82
(1V06) (558GC) Morehead City, NC	4,610	4,423	95.94%	187	4.06%	0	C	4,283	0	140	0	129	C	30	C	10		0 1	8	3.93	6.95	5 5.36
(1V06) (558GD) Durham County, NC	2,577	2,518	97.71%	59	2.29%	0	C	2,427	0	91	0	33	C	14	C	5	5 (0	7)		5.24
(1V06) (558GE) Hillandale Road, NC	3,567	3,260	91.39%	307	8.61%	0	2	3,043	1	217	0	189	C	77	1	29) (0 1	2	8.27	5.11	0.00
(1V06) (558GF) Wake County, NC	3,432	3,378	98.43%	54	1.57%	0	1	3,213	1	165	0	39	C	11	C	1	1 ()	3)		3.78
(1V06) (558GG) Raleigh-Atlantic Avenue, NC	2,897	2,806	96.86%	91	3.14%	0	2	2,673	2	133	0	43	C	27	C) 15	5 (0	6	4.85	2.36	6 4.93
(1V06) (558QA) Brier Creek, NC	78	77	98.72%	1	1.28%	0	C	58	0	19	0	1	C	0	C	0		0	0	0	10.62	2
(1V06) (565) Fayetteville, NC HCS	115,828	111,709	96.44%	4,119	3.56%	67	188	104,547	110	7,162	22	2,398	31	1,039	16	411		3 27	1	4.68	6.64	4.17
(1V06) (565) Fayetteville, NC	18,787	18,132	96.51%	655	3.49%	0	172	17,444	102	688	21	309	28	187	15	111	;	3 4	8	3 5.92	3.33	3.00
(1V06) (565GA) Jacksonville-Henderson Drive, NC	4,941	4,778	96.70%	163	3.30%	0	(4,654	0					67	C) 22	2 (0 1	2	1.03	5.16	8.56
(1V06) (565GC) Wilmington, NC	21,853	21,568	98.70%	285	1.30%	0	6	20,362	5	1,206	0	170	1	47	C	20		0 4	8	3.55	3.78	3.64
(1V06) (565GD) Hamlet, NC	2,598	2,561	98.58%	37	1.42%	0	C	2,488	0	73	0	29	С	6	C) 2	2 (0	0	2.72	0.00	2.73
(1V06) (565GE) Robeson County, NC	2,757	2,702	98.01%	55	1.99%	0	(2,524	0	178	0	31	C	16	C	5	5 (0	3	5.07	5.00	5.92

Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled		3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days		. 14. Appts Between 61-90 Days		16. Appts Between 91- 120 Days	17. EWL 9 -120 Days	1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018 (1V06) (565GF) Goldsboro, NC	2,146	2,097	97.72%	49	2.28%	0	0	1,978	0	119	0	42		7					0	3.82	2 20.6	7 2.51
(1V06) (565GG) Sanford, NC (Lee	3,138	· .		102		0	0		0			57) 17	(7	7 (2	1 (7.09		
County) (1V06) (565GH) Brunswick County, NC	1,966	1,965	99.95%	1	0.05%	0	0	1,893	0	72	0	0 0) 0	() ()	1 (2.13	2	
(1V06) (565GJ) Jacksonville 2, NC	1,416	·		6	0.42%	0			0) 1	`					0.84		
(1V06) (565GL) Cumberland County, NC	55,206	· .	95.25%	2,625	4.75%	0			3			1,563	2	é 2 683		242) 13		3 5.62		6 4.19
(1V06) (565MB) IDES Fort Bragg	20		100.00%	0		0			0) 0						0.02	5.4	
(1V06) (565MD) IDES Camp Lejeune	49		100.00%	0		0			0	-				-)	0.0	
(1V06) (565QA) Robeson Street, NC	139		100.00%	0		0			0) 0)	0.0	0.00
(1V06) (565QB) Fayetteville, NC - Mobile	20		60.00%	8		0			0	_	0	8	() 0)		21.85
(1V06) (565QD) Raeford Road, NC	792			133		0			0	81		122) 8)	11.2	
(1V06) (590) Hampton, VA HCS	74,016			9,445		74			6			4,447		2,791				3 96	6 34	4 6.70	23.6	
(1V06) (590) Hampton, VA	57,755				14.64%	0						3,870				1,176		3 90		3 7.52		
(1V06) (590GB) Virginia Beach, VA	8,296	7,568		728	8.78%	0		· ·	1	480		· ·) 4		1 7.43	-	
(1V06) (590GC) Albemarle, NC	2,118	· .		34		0	0	,	0										4 (2.89		
(1V06) (590GD) Chesapeake, VA	5,733	5,512	96.15%	221	3.85%	0	0	5,225	0	287	0	154	C	52	() 2	2 () 1:	3 (3.83	3 37.6	6 7.00
(1V06) (590MA) IDES Portsmouth	43		95.35%	2	4.65%	0	0		0			2	C	0 0	() 0) (0 ()	-	2 24.54
(1V06) (590MB) IDES Langley	26	26	100.00%	0	0.00%	0	0) 4	0	22	0	0	С	0	() 0) () (0 ()	18.3	1
(1V06) (590MC) IDES Fort Eustis	45	40	88.89%	5	11.11%	0	0	13	0	27		5	С	0	() 0) (0 (0	15.9	6 18.24
(1V06) (637) Asheville, NC HCS	71,835	63,871	88.91%	7,964	11.09%	20	646	59,867	71	4,004	41	3,919	123	2,047	10 ⁻	1,082	2 48	3 91	6 262	2 3.39	17.0	0 4.55
(1V06) (637) Asheville, NC (Charles	56,500	49,155	87.00%	7,345	13.00%	0	646	45,768	71	3,387	41	3,472	123	1,925	101	1,044	48	3 90	4 262	2 3.43	3 17.4	9 4.08
George) (1V06) (637GA) Franklin, NC	2,379	2,364	99.37%	15	0.63%	0	0	2,285	0	79	0	15	() 0	() () ()	0 (2.2	1 3.80	3.19
(1V06) (637GB) Rutherford County, NC	2,323	2,258		65	2.80%	0	0		0) 4	() 1				0 4.38		
(1V06) (637GC) Hickory, NC	10,633	10,094		539	5.07%	0			0					118		37	, () 10) 11.7	
(1V06) (652) Richmond, VA HCS	116,550	107,817		8,733		21															14.1	
(1V06) (652) Richmond, VA (Hunter	104,534		91.85%	8,519		0			38				100							1 6.07		
Holmes McGuire) (1V06) (652GA) Fredericksburg, VA	3,490	3 450	98.85%	40		0		3,317	0										2	1 1.89	9 8.2	2 2.20
(1V06) (652GB) Fredericksburg 2, VA	2,255	2,222		33	1.46%	0			0) 3						3.76	-	
(1V06) (652GE) Charlottesville, VA	4,664	4,537		127	2.72%	0			0) 22			, , , , , , , , , , , , , , , , , , ,			3.70 3.5		
(1V06) (652GF) Emporia, VA	1,607	1,593		14		0			0					3)	1	1 2.64	-	
(1V06) (658) Salem, VA HCS	74,190	·		6,822		58			38) O 5:	7.6		
(1V06) (658) Salem, VA	60,182	53,953		6,229	10.35%	0			28											7.04 6 7.14		
(1V06) (658GA) Tazewell, VA	660	626		34	5.15%	0			0											0 10.97		
(1V06) (658GB) Danville, VA	5,004		97.22%	139		0			0							7	, () 2		2.79	-	0 6.26
(1V06) (658GC) Lynchburg, VA	3,456		91.55%	292		0			0	_				50) 12		2 20.0		
(1V06) (658GD) Staunton, VA	2,223		97.17%	63	2.83%	0	5		5	38	0	28	C) 12) 14		0 4.68	-	
(1V06) (658GE) Wytheville, VA	2,665	2,600	97.56%	65	2.44%	0	5		5			41	C) 12	() 8	3 () .	4 (3.5	7 3.0	5.55
(1V06) (659) Salisbury, NC HCS	153,367	142,465	92.89%	10,902	7.11%	7	1	132,889	0			6,348	1	2,405		1,166	6 (98:	3	3.62	2 9.3	5 14.07
(1V06) (659) Salisbury, NC (W.G. (Bill) Hefner Salisbury)	52,529		93.36%	3,486	6.64%	0	1	45,805	0					736				23		3.42		1 11.35
(1V06) (659BY) Kernersville, NC	48,012	44,364	92.40%	3,648	7.60%	0	0	41,536	0	2,828	0	2,010	С	858	(473	3 (30	7	4.09	8.0	2 23.78
(1V06) (659BZ) South Charlotte, NC	47,454	43,731	92.15%	3,723	7.85%	0	0	40,426	0	3,305	0	2,119	C	805	(360		43	9	3.48	3 13.1	8.97
(1V06) (659GA) North Charlotte, NC	5,372	5,327	99.16%	45	0.84%	0	0	5,122	0	205	0	35	C	6	() 1	() :	3 (2.32	2 2.2	8 4.62
(2V07) (508) Atlanta, GA HCS	194,629	179,882	92.42%	14,747	7.58%	909	36	166,963	11	12,919	3	8,211	6	4,229	2	1,159	;	1,14	8	3.80	13.4	4 3.55
(2V07) (508) Atlanta, GA	78,978	70,371	89.10%	8,607	10.90%	0	28	63,507	6	6,864	2	4,678	5	2,664	2	2 646		61	9	6.06	6 14.1	2 3.00

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date For the period ending: 1/15/2018	1. Total Appts Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	4. Appts Scheduled Over 30 Days	Appts	6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days	13. EWL 31 -60 Days		15. EWL 61 -90 Days	16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	Avg	22. MH Avg Wait Time
(2V07) (508GA) Fort McPherson, GA	16,649	15,549	93.39%	1,100	6.61%	0		1 14,767	0	782	0	561	1	449	0	61	0	29	9 (4.07	18.95	4.72
(2V07) (508GE) Oakwood, GA	9,593	9,345	97.41%	248	2.59%	0) ·	1 8,906	1	439	0	175	0	36	0	24	0	13	3 (3.33	6.33	2.71
(2V07) (508GF) Austell, GA	5,707	5,635	98.74%	72	1.26%	0) (5,465	0	170	0	49	0	17	0	4	0	2	2 (2.10	12.14	3.35
(2V07) (508GG) Stockbridge, GA	8,733	8,574	98.18%	159	1.82%	0) (0 8,229	0	345	0	132	0	18	0	3	0	6	6 (2.22	4.93	5.02
(2V07) (508GH) Lawrenceville, GA	9,175	9,030	98.42%	145	1.58%	0) (0 8,749	0	281	0	69	0	21	0	12	0	43	3 (3.09	8.10	1.38
(2V07) (508GI) Newnan, GA	7,071	6,988	98.83%	83	1.17%	0) (0 6,688	0	300	0	68	0	9	0	2	0	4	1 (2.83	5.66	4.49
(2V07) (508GJ) Blairsville, GA	3,526	3,357	95.21%	169	4.79%	0) ·	1 3,263	1	94	0	114	0	26	0	5	0	24	4 (2.49	2.84	15.32
(2V07) (508GK) Carrollton, GA (Trinka	7,442	7,169	96.33%	273	3.67%	0) (0 6,828	0	341	0	172	0	74	0	19	0	8	3 (3.97	5.82	2.25
Davis Village) (2V07) (508GL) Rome, GA	3,084	3,034	98.38%	50	1.62%	0) (0 2,969	0	65	0	25	0	8	0	4	0	13	3 (3.49	2.56	2.16
(2V07) (508QB) East Point, GA	431	,		1	0.23%	0		0 404					0	0	0	0	0					3.76
(2V07) (508QC) Henderson Mill, GA	2,086	2,081		5		0) (0 1,990	0		0	5	0	0	0	0	0	C) ()		3.19
(2V07) (508QD) Fulton County, GA	110	,		1	0.91%			0 95		-	0		0	0	0	0	0				10.07	
(2V07) (508QE) Gwinnett County, GA	3,865			47		0) (0 3,694		124	0	26	0	11	0	7	0	3	3 (3.33		
(2V07) (508QF) Atlanta-Arcadia Avenue,	38,179	34,392	90.08%	3,787		0) :	5 31,409	3	2,983	1	2,135	0	896	0	372	0	384	1 1	1 4.61	12.63	3.75
GA (2V07) (509) Augusta, GA HCS	76,696	72,646	94.72%	4,050		14	58			3,828	0	2,449	3	958	٥	311	9	332	2 23	3.39	8.04	2.69
(2V07) (509) Augusta, GA HCS (2V07) (509) Augusta Downtown, GA	30,465		94.72%											516	0						8.09	
(Charlie Norwood)															0						6.09	1.00
(2V07) (509A0) Augusta Uptown, GA	36,559	34,873								.,				.00	8	146		153	3 23	3.98	8.01	
(2V07) (509GA) Athens, GA	4,973	4,927	99.08%	46	0.92%	0	4	4,807		120	0			4	0	3	0	7	7 (2.72	4.58	1.89
(2V07) (509GB) Aiken, SC	3,557	3,538				0) (3,509	0	29				1	0	0	0	2	2 (0.85	5.02	
(2V07) (509QA) Statesboro, GA	1,142				0.0070	0		1,110		10	_	6		2	0	3				10		
(2V07) (521) Birmingham, AL HCS	I 112 7/12	105,828	93.86%	I 6 020 I	I 6 1 1 10/2	18	s 118	RI QQ 5/11	16		I 7	3,849	l 9	1 1 50/1	13	1 056	23	521	1 50	2.96	10.67	3.59
	112,748																					
(2V07) (521) Birmingham, AL	51,875	46,660	89.95%	5,215	10.05%	0	78	3 43,100	3	3,560	0	2,757	4	1,239	12	837	19	382	2 40	2.71	13.33	
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL	51,875 17,278	46,660 16,483	89.95% 95.40%	5,215 795	10.05% 4.60%	0) 78	3 43,100 3 15,210	3	3,560 1,273	0	2,757 457	4	1,239 218		837 51	19	382	2 40	2.71	13.33 12.55	5.91
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence)	51,875 17,278 1,876	46,660 16,483 1,869	89.95% 95.40% 99.63%	5,215 795 7	10.05% 4.60% 0.37%	0 0	1:	3 43,100 3 15,210 0 1,863	3 4 0	3,560 1,273 6	0 2 0	2,757 457 5	0	1,239 218 2	12	837	19 2 0	382 69	2 40	2.71 5 4.03 0 0.06	13.33 12.55 2.20	5.91 0.65
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL	51,875 17,278 1,876 4,637	46,660 16,483 1,869 4,630	89.95% 95.40% 99.63% 99.85%	5,215 795 7	10.05% 4.60% 0.37% 0.15%	0 0 0) 78) 13	3 43,100 3 15,210 0 1,863 0 4,544	3 4 0	3,560 1,273 6 86	0 2 0	2,757 457 5	0 0	1,239 218 2	12	837 51	19 2 0	382 69 0	2 40	2.71 5 4.03 0 0.06 0 2.02	13.33 12.55 2.20 3.44	5.91 0.65 2.67
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL	51,875 17,278 1,876 4,637 3,977	46,660 16,483 1,869 4,630 3,934	89.95% 95.40% 99.63% 99.85% 98.92%	5,215 795 7 7 43	10.05% 4.60% 0.37% 0.15% 1.08%	0 0 0 0	1:	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806	3 4 0 0	3,560 1,273 6 86 128	0 2 0 0	2,757 457 5 4	4 0 0 0	1,239 218 2 0	12	837 51	19 2 0 0	382 69 0	2 40 9 5 0 0 2 0	2.71 5 4.03 0 0.06 0 2.02 0 1.81	13.33 12.55 2.20 3.44 1.47	5.91 0.65 2.67 4.41
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL	51,875 17,278 1,876 4,637 3,977 2,254	46,660 16,483 1,869 4,630 3,934 2,246	89.95% 95.40% 99.63% 99.85% 98.92% 99.65%	5,215 795 7 7 43	10.05% 4.60% 0.37% 0.15% 1.08% 0.35%	0 0 0 0 0 0	75	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233	3 4 0 0 0	3,560 1,273 6 86 128	0 2 0 0 0	2,757 457 5 4 35	4 0 0 0 2	1,239 218 2 0 6	12	837 51 0 1	19 2 0 0 0	382 69 0 2 1	2 40 9 5 0 0 2 0 1 0	2.71 4.03 0 0.06 0 2.02 0 1.81 0 1.20	13.33 12.55 2.20 3.44 1.47 1.60	5.91 0.65 2.67 4.41 0.21
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL	51,875 17,278 1,876 4,637 3,977 2,254 3,401	46,660 16,483 1,869 4,630 3,934 2,246 3,318	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56%	5,215 795 7 7 43 8	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44%	0 0 0 0 0 0 0 0	78	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239	3 4 0 0 0 0	3,560 1,273 6 86 128 13	0 2 0 0 0	2,757 457 5 4 35 4 48	4 0 0 0 2 0	1,239 218 2 0 6 0	12	837 51 0 1 1 1	19 2 0 0 0 0	382 69 0 2 1 3	2 40 0 5 0 0 2 0 1 0 3 0	2.71 4.03 0 0.06 0 2.02 0 1.81 0 1.20 0 2.50	13.33 12.55 2.20 3.44 1.47 1.60 2.89	5.91 0.65 2.67 4.41 0.21 4.44
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 99.82%	5,215 795 7 7 43 8 83	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18%	0 0 0 0 0 0		3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767	3 4 0 0 0 0 1	3,560 1,273 6 86 128 13 79	0 2 0 0 0 1 1	2,757 457 5 4 35 4 48 4	4 0 0 0 2 0 0	1,239 218 2 0 6 0 28	12	837 51 0 1 1 1 2	19 2 0 0 0 0 0	382 69 0 2 1 3 5	2 40 9 5 0 0 1 0 3 0 5 0	2.71 4.03 0 0.06 0 2.02 0 1.81 0 1.20 0 2.50 0 1.15	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60	5.91 0.65 2.67 4.41 0.21 4.44 1.47
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GI) Guntersville, AL	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 99.82%	5,215 795 7 7 43 8 83 5	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18%	0 0 0 0 0 0		3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230	3 4 0 0 0 0 1 0 0 0	3,560 1,273 6 86 128 13 79 18	0 2 0 0 0 1 1	2,757 457 5 4 35 4 48 4	4 0 0 0 2 0 0 0	1,239 218 2 0 6 0 28 1	12	837 51 0 1 1 1 2 0	19 2 0 0 0 0 0 0	382 69 0 2 1 3 5	2 40 9 5 0 0 1 0 2 0 1 0 3 0 5 0 4 0	2.71 4.03 0 0.06 0 2.02 0 1.81 0 1.20 0 2.50 0 1.15 0 1.72	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GI) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 99.82% 98.28%	5,215 795 7 7 43 8 83 5 59	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49%	0 0 0 0 0 0 0	78 113 113 113 113 113 113 113 113 113 11	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230 1 11,363	3 4 0 0 0 1 1 0 0	3,560 1,273 6 86 128 13 79 18 136 676	0 2 0 0 1 1 0	2,757 457 5 4 35 4 48 4 42 382	4 0 0 0 2 0 0 0 2	1,239 218 2 0 6 0 28 1 5	12 0 0 0 0 0 0 0	837 51 0 1 1 2 0 8	19 2 0 0 0 0 0 0 0	382 69 0 2 1 3 5 0 49	2 40 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.71 4.03 0 0.06 0 2.02 0 1.81 0 1.20 0 2.50 0 1.15	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GI) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498	89.95% 95.40% 99.63% 99.85% 98.92% 97.56% 99.82% 98.28% 95.51%	5,215 795 7 7 43 8 83 5 59 566	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49%	0 0 0 0 0 0 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 3 3,230 1 11,363 3 8,186	3 4 0 0 0 1 0 0 3 4	3,560 1,273 6 86 128 13 79 18 136 676	0 2 0 0 1 1 0 1	2,757 457 5 4 35 4 48 4 42 382	4 0 0 0 2 0 0 0 2 1	1,239 218 2 0 6 0 28 1 5 84	12 0 0 0 0 0 0 0	837 51 0 1 1 2 0 8 51	19 2 0 0 0 0 0 0 2 0	382 69 0 2 1 1 3 5 0 4 49	2 40 9 5 0 0 1 0 2 0 1 0 3 0 5 0 4 0 4 0	2.71 4.03 0 0.06 0 2.02 0 1.81 0 1.20 0 2.50 0 1.15 0 1.72 4 3.64	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GI) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 98.28% 95.51% 98.47% 95.26%	5,215 795 7 7 43 8 83 5 59 566 132 4,766	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49% 1.53%	0 0 0 0 0 0 0 0	78 113 100 100 100 100 100 100 100 100 100	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230 1 11,363 3 8,186 5 90,618	3 4 0 0 0 1 1 0 0 3 4 1 8	3,560 1,273 6 86 128 13 79 18 136 676 312 5,150	0 2 0 0 0 1 1 1 1 1	2,757 457 5 4 35 4 48 4 42 382 111	4 0 0 0 2 0 0 0 2 1	1,239 218 2 0 6 0 28 1 5 84 11 1,027	12 0 0 0 0 0 0 0 1	837 51 0 1 1 1 2 0 8 51 4	19 2 0 0 0 0 0 0 2 0	382 69 0 2 1 1 3 5 0 4 49 6	2 40 5 5 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	2.71 4.03 0 0.06 0 2.02 1.81 0 1.20 0 2.50 0 1.15 1.72 4 3.64	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GI) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 98.28% 95.51% 98.47% 95.26%	5,215 795 7 7 43 8 83 5 59 566 132 4,766	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49% 1.53%	0 0 0 0 0 0 0 0	78 113 100 100 100 100 100 100 100 100 100	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230 1 11,363 3 8,186 5 90,618	3 4 0 0 0 1 1 0 0 3 4 1 8	3,560 1,273 6 86 128 13 79 18 136 676 312 5,150	0 2 0 0 0 1 1 1 1 1	2,757 457 5 4 35 4 48 4 42 382 111	4 0 0 0 2 0 0 0 2 1	1,239 218 2 0 6 0 28 1 5 84 11 1,027	12 0 0 0 0 0 0 0 1	837 51 0 1 1 2 0 8 51	19 2 0 0 0 0 0 0 2 0	382 69 0 2 1 1 3 5 0 4 49 6	2 40 5 5 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	2.71 4.03 0 0.06 0 2.02 0 1.81 0 1.20 0 2.50 0 1.15 0 1.72 4 3.64	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GJ) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL (2V07) (534) Charleston, SC HCS (2V07) (534) Charleston, SC (Ralph H.	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498 95,768 45,897	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 98.28% 95.51% 98.47% 95.26%	5,215 795 7 7 43 8 83 5 59 566 132 4,766 3,144	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49% 1.53% 4.74% 6.41%	0 0 0 0 0 0 0 0 0 0	78 113 10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230 1 11,363 3 8,186 5 90,618 4 43,050	3 4 0 0 0 1 0 0 3 4 1 8	3,560 1,273 6 86 128 13 79 18 136 676 312 5,150 2,847	0 2 0 0 0 1 1 1 1 1 2	2,757 457 5 4 35 4 48 4 42 382 111 3,362 2,157	4 0 0 0 2 0 0 0 2 1 0 9	1,239 218 2 0 6 0 28 1 5 84 11 1,027 745	12 0 0 0 0 0 0 0 1	837 51 0 1 1 1 2 0 8 51 4 217	19 2 0 0 0 0 0 2 0 0	382 69 0 2 1 3 5 0 4 49 6 160	2 40 5 5 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.71 4.03 0 0.06 0 2.02 1.81 0 1.20 0 2.50 0 1.15 1.72 4 3.64	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88 7.77 7.53	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82 4.20 3.64
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GF) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GI) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL (2V07) (534) Charleston, SC HCS (2V07) (534) Charleston, SC (Ralph H. Johnson)	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630 100,534 49,041	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498 95,768 45,897	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 98.28% 95.51% 98.47% 95.26% 93.59%	5,215 795 7 7 43 8 83 5 59 566 132 4,766 3,144	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49% 4.49% 4.74% 6.41% 3.16%	0 0 0 0 0 0 0 0 0 0 0 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230 1 11,363 3 8,186 5 90,618 4 43,050	3 4 0 0 0 1 0 0 3 4 1 8	3,560 1,273 6 86 128 13 79 18 136 676 312 5,150 2,847	0 2 0 0 0 1 1 1 1 2 2	2,757 457 5 4 35 4 48 48 42 382 111 3,362 2,157 365	4 0 0 0 0 0 0 0 2 1 1 0 9	1,239 218 2 0 6 0 28 1 5 84 11 1,027 745	12 0 0 0 0 0 0 0 1 0 4	837 51 0 1 1 1 2 0 8 51 4 217 154	19 2 0 0 0 0 0 0 0 0 0 0	382 69 0 2 1 1 3 5 0 4 49 6 160 88	2 40 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.71 4.03 0.06 0.06 0.202 1.81 0.120 0.250 1.15 1.72 4.3.64 1.20 1.75	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88 7.77 7.53 6.68	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82 4.20 3.64 5.11
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GJ) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL (2V07) (534) Charleston, SC HCS (2V07) (534) Charleston, SC (Ralph H. Johnson) (2V07) (534BY) Savannah, GA	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630 100,534 49,041 13,748	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498 95,768 45,897 13,314 5,576	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 98.28% 95.51% 98.47% 95.26% 93.59% 96.84%	5,215 795 7 7 43 8 83 5 59 566 132 4,766 3,144 434	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49% 1.53% 4.74% 6.41% 3.16% 3.01%	0 0 0 0 0 0 0 0 0 0 0 0 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230 1 11,363 3 8,186 5 90,618 4 43,050 0 12,535	3 4 0 0 0 0 1 1 0 0 3 4 1 1 8 7	3,560 1,273 6 86 128 13 79 18 136 676 312 5,150 2,847 779 295	0 2 0 0 0 1 1 1 1 2 2	2,757 457 5 4 35 4 48 48 42 382 111 3,362 2,157 365 140	4 0 0 0 2 0 0 0 2 1 0 9 9	1,239 218 2 0 6 0 28 1 5 84 11 1,027 745 51	12 0 0 0 0 0 0 0 1 0 4 4	837 51 0 1 1 1 2 0 8 51 4 217 154	19 2 0 0 0 0 0 0 0 0 0 0 0	382 69 0 2 1 3 5 0 4 49 6 160 88	2 40 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.71 4.03 0.06 0.202 1.81 0.120 0.250 1.15 1.72 4.3.64 1.20 1.75 1.75 1.75 1.75	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88 7.77 7.53 6.68 9.41	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82 4.20 3.64 5.11 7.45
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GI) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL (2V07) (534) Charleston, SC HCS (2V07) (534) Charleston, SC (Ralph H. Johnson) (2V07) (534BY) Savannah, GA (2V07) (534GB) Myrtle Beach, SC	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630 100,534 49,041 13,748 5,749	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498 95,768 45,897 13,314 5,576 4,028	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 99.82% 95.51% 98.47% 95.26% 93.59% 96.84% 96.99% 98.63%	5,215 795 7 7 43 8 83 5 59 566 132 4,766 3,144 434 173	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49% 1.53% 4.74% 6.41% 3.16% 3.01% 1.37%	0 0 0 0 0 0 0 0 0 0 0 0 0		3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230 1 11,363 3 8,186 5 90,618 4 43,050 0 12,535	3 4 0 0 0 0 1 1 0 0 3 4 1 8 7 0 0 0	3,560 1,273 6 86 128 13 79 18 136 676 312 5,150 2,847 779 295 164	0 2 0 0 0 1 1 1 1 2 2 0 0	2,757 457 5 4 35 4 48 48 4 42 382 111 3,362 2,157 365 140 44	4 0 0 0 0 2 0 0 0 2 1 0 9 9 0 0	1,239 218 2 0 6 0 28 1 5 84 11 1,027 745 51 20 8	12 0 0 0 0 0 0 0 1 0 4 4	837 51 0 1 1 1 2 0 8 51 4 217 154	19 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	382 69 00 2 11 33 5 00 4 49 6 160 88	2 40 2 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.71 4.03 0 0.06 0 2.02 1.81 1.20 2.50 1.15 1.72 4 3.64 1 2 2.50 2 1.75 0 3.59 4.01	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88 7.77 7.53 6.68 9.41 5.19	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82 4.20 3.64 5.11 7.45 2.84
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GJ) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL (2V07) (534) Charleston, SC HCS (2V07) (534) Charleston, SC (Ralph H. Johnson) (2V07) (534GB) Myrtle Beach, SC (2V07) (534GC) Beaufort, SC	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630 100,534 49,041 13,748 5,749 4,084	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498 95,768 45,897 13,314 5,576 4,028 13,427	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 98.28% 95.51% 98.47% 95.26% 93.59% 96.84% 96.99% 98.63%	5,215 795 7 7 43 8 83 55 59 566 132 4,766 3,144 434 173 56 477	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49% 1.53% 4.74% 6.41% 3.16% 3.01% 1.37% 3.43%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	78 24 24 24 24 24 24 24 24 24 24 24 24 24	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,230 0 2,767 8 3,230 1 11,363 3 8,186 5 90,618 4 43,050 0 12,535 0 5,281 0 3,864	3 4 0 0 0 0 1 1 0 0 3 4 1 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,560 1,273 6 86 86 128 13 79 18 136 676 312 5,150 2,847 779 295 164 480	0 2 0 0 0 1 1 1 1 2 2 0 0	2,757 457 5 4 35 4 48 48 4 42 382 111 3,362 2,157 365 140 44 277	4 0 0 0 0 0 0 0 2 1 0 9 9 0 0 0	1,239 218 2 0 6 0 28 1 5 84 11 1,027 745 51 20 8 150	12 0 0 0 0 0 0 0 1 0 4 4 0	837 51 0 1 1 1 2 0 8 51 4 217 154 5 2 26	19 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	382 69 0 2 1 1 3 5 0 4 4 49 6 160 88 13	2 40 2 2 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.71 4.03 0 0.06 0 2.02 0 1.81 1.20 0 2.50 1.15 0 1.72 4 3.64 1 2 2.50 2 1.75 0 3.59 0 4.01 0 1.93	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88 7.77 7.53 6.68 9.41 5.19	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82 4.20 3.64 5.11 7.45 2.84 5.37
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GH) Childersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL (2V07) (534) Charleston, SC HCS (2V07) (534) Charleston, SC (Ralph H. Johnson) (2V07) (534GB) Myrtle Beach, SC (2V07) (534GC) Beaufort, SC (2V07) (534GD) Goose Creek, SC	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630 100,534 49,041 13,748 5,749 4,084 13,904	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498 95,768 45,897 13,314 5,576 4,028 13,427 6,654	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 98.28% 95.51% 98.47% 95.26% 93.59% 96.84% 96.99% 98.63% 98.03%	5,215 795 7 7 43 8 83 5 59 566 132 4,766 3,144 434 173 56 477	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49% 4.49% 4.74% 6.41% 3.16% 3.01% 1.37% 3.43% 1.97%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230 1 11,363 3 8,186 5 90,618 4 43,050 0 12,535 0 5,281 0 3,864 0 12,947	3 4 0 0 0 0 1 1 0 0 3 4 1 1 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,560 1,273 6 86 86 128 13 79 18 136 676 312 5,150 2,847 779 295 164 480 194	0 2 0 0 0 1 1 1 1 2 2 0 0 0	2,757 457 5 4 35 4 48 48 4 42 382 111 3,362 2,157 365 140 44 277 123	4 0 0 0 0 0 0 0 2 1 1 0 9 9 0 0 0 0 0	1,239 218 2 0 6 0 28 1 5 84 11 1,027 745 51 20 8 150 6	12 0 0 0 0 0 0 0 1 0 4 4 0 0	837 51 0 1 1 1 2 0 8 51 4 217 154 5 2 26 2	19 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	382 69 0 2 1 1 3 5 0 4 4 49 6 160 88 13 11 2 24	2 40 2 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.71 4.03 0.06 0.2.02 1.81 0.1.20 0.2.50 0.1.15 0.1.72 4.3.64 1.22 1.75 0.3.59 0.4.01 0.1.50	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88 7.77 7.53 6.68 9.41 5.19 14.29 1.69	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82 4.20 3.64 5.11 7.45 2.84 5.37 4.12
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GH) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL (2V07) (521QA) Callahan, AL (2V07) (534) Charleston, SC HCS (2V07) (534) Charleston, SC (Ralph H. Johnson) (2V07) (534GB) Myrtle Beach, SC (2V07) (534GC) Beaufort, SC (2V07) (534GD) Goose Creek, SC (2V07) (534GE) Hinesville, GA	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630 100,534 49,041 13,748 5,749 4,084 13,904 6,788	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498 95,768 45,897 13,314 5,576 4,028 13,427 6,654 1,833	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 99.82% 98.28% 95.51% 98.47% 95.26% 93.59% 96.84% 96.99% 98.63% 98.63% 98.76%	5,215 795 7 7 43 8 83 55 59 566 132 4,766 3,144 434 173 56 477 134 23	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49% 1.53% 4.74% 6.41% 3.16% 3.01% 1.37% 3.43% 1.97% 1.24%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230 1 11,363 3 8,186 5 90,618 4 43,050 0 12,535 0 5,281 0 3,864 0 12,947 0 6,460	3 4 0 0 0 0 1 1 0 0 3 4 1 1 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,560 1,273 6 86 86 128 13 79 18 136 676 312 5,150 2,847 779 295 164 480 194	0 2 0 0 0 1 1 1 1 1 2 2 0 0 0	2,757 457 5 4 35 4 48 48 4 42 382 111 3,362 2,157 365 140 44 277 123 19	4 0 0 0 0 0 0 0 2 1 1 0 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,239 218 2 0 6 0 28 1 5 84 11 1,027 745 51 20 8 150 6	12 0 0 0 0 0 0 0 1 0 4 4 0 0 0	837 51 0 1 1 1 1 2 0 8 51 4 217 154 5 2 2 26 2 0	19 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	382 69 00 22 11 33 5 00 44 49 66 160 88 13 11 24 3	2 40 2 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.71 4.03 0.06 0.06 0.2.02 0.1.81 0.1.20 0.2.50 0.1.15 0.1.72 4.3.64 0.2.50 0.3.59 0.4.01 0.1.93 0.1.50 0.2.02 0.2.21	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88 7.77 7.53 6.68 9.41 5.19 14.29 1.69	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82 4.20 3.64 5.11 7.45 2.84 5.37 4.12
(2V07) (521) Birmingham, AL (2V07) (521GA) Huntsville, AL (2V07) (521GC) Sheffield, AL (Florence) (2V07) (521GD) Rainbow City, AL (2V07) (521GE) Oxford, AL (2V07) (521GF) Jasper, AL (2V07) (521GG) Bessemer, AL (2V07) (521GH) Childersburg, AL (2V07) (521GI) Guntersville, AL (2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL (2V07) (521QA) Callahan, AL (2V07) (534) Charleston, SC (Ralph H. Johnson) (2V07) (534GB) Myrtle Beach, SC (2V07) (534GC) Beaufort, SC (2V07) (534GD) Goose Creek, SC (2V07) (534GE) Hinesville, GA (2V07) (534GF) Trident 1, SC	51,875 17,278 1,876 4,637 3,977 2,254 3,401 2,790 3,425 12,605 8,630 100,534 49,041 13,748 5,749 4,084 13,904 6,788 1,856	46,660 16,483 1,869 4,630 3,934 2,246 3,318 2,785 3,366 12,039 8,498 95,768 45,897 13,314 5,576 4,028 13,427 6,654 1,833 3,868	89.95% 95.40% 99.63% 99.85% 98.92% 99.65% 97.56% 99.82% 98.28% 95.51% 98.47% 95.26% 93.59% 96.84% 96.99% 98.63% 98.63% 98.76%	5,215 795 7 7 7 43 8 83 55 59 566 132 4,766 3,144 434 173 56 477 134 23 280	10.05% 4.60% 0.37% 0.15% 1.08% 0.35% 2.44% 0.18% 1.72% 4.49% 1.53% 4.74% 6.41% 3.16% 3.01% 1.37% 3.43% 1.97% 1.24% 6.75%	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 24 20 24 30 30 30 30 30 30 30 30 30 30 30 30 30	3 43,100 3 15,210 0 1,863 0 4,544 2 3,806 2 2,233 1 3,239 0 2,767 8 3,230 1 11,363 3 8,186 5 90,618 4 43,050 0 12,535 0 5,281 0 3,864 0 12,947 0 6,460 0 1,778	3 4 0 0 0 0 1 1 0 0 3 4 1 8 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3,560 1,273 6 86 86 128 13 79 18 136 676 312 5,150 2,847 779 295 164 480 194 55 273	0 2 0 0 0 1 1 1 1 2 2 0 0 0 0	2,757 457 5 4 35 4 48 48 4 42 382 111 3,362 2,157 365 140 44 277 123 19 193	4 0 0 0 0 0 0 0 2 1 1 0 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,239 218 2 0 6 0 28 1 1,5 84 11 1,027 745 51 20 8 150 6 0 46	12 0 0 0 0 0 0 0 1 0 4 4 0 0 0 0	837 51 0 1 1 1 1 2 0 8 51 4 217 154 5 2 2 26 2 0 26	19 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	382 69 0 2 1 1 3 5 0 4 4 49 6 6 160 88 13 11 2 24 3	2 40 2 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.71 4.03 0.06 0.2.02 1.81 0.1.20 0.2.50 1.15 0.1.72 4.3.64 1.22 1.75 0.3.59 0.4.01 0.1.93 0.1.50 0.2.02 0.2.21	13.33 12.55 2.20 3.44 1.47 1.60 2.89 0.60 14.20 9.89 2.88 7.77 7.53 6.68 9.41 5.19 14.29 1.69	5.91 0.65 2.67 4.41 0.21 4.44 1.47 2.69 6.82 4.20 3.64 5.11 7.45 2.84 5.37 4.12

Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	1. Total Appts Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	4. Appts Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	Enroll App	7. EWL t Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days		12. Appts Between 31-60 Days	13. EWL 31 -60 Days	14. Appts Between 61-90 Days	15. EWL 6 -90 Days	11 16. Appts Between 91- 120 Days		1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	Avg	Avg Wait	22. MH Avg Wait Time
For the period ending: 1/15/2018 (2V07) (534QC) Charleston-City Hall	28	28	100.00%	0	0.00%	(0	28	0	0	0	0	0	0		0 0	(0 0	0			
Lane, SC (2V07) (544) Columbia, SC HCS	112,505	105,339	93.63%	7,166	6.37%	132	2 245	100,304	17	5,035	14	3,701	26	1,624	3	4 669	30	0 1,172	124	3.10	12.30	3.74
(2V07) (544) Columbia, SC (Wm.	66,567	60,499	90.88%	6,068	9.12%	(220		7	3,747	13	3,055	25	1,402	3	2 564				3.53	13.79	3.67
Jennings Bryan Dorn) (2V07) (544BZ) Greenville, SC	12,803	12,187	95.19%	616	4.81%) 2	11,732	1	455	0	309	0	139		0 78		0 90	1	4.21	5.05	8.78
(2V07) (544GB) Florence, SC	6,254	6,165					5			170	0			25		1 2		0 2		3.32		
(2V07) (544GC) Rock Hill, SC	8,511	8.461								53	1	31		12		1 5		1 2		1.77		
(2V07) (544GD) Anderson, SC	5,158	5,008				(0 0			245	0	119	0	23		0 7		0 1	0	3.22		2.51
(2V07) (544GE) Orangeburg, SC	3,337	3,285				() 2	3,193	0	92	0) 21	0	11		0 7	(0 13	2	2.95		5.60
(2V07) (544GF) Sumter, SC	3,956	3,879				(0 0			170	0	59	0	6		0 3	(0 9	0	4.17		2.53
(2V07) (544GG) Spartanburg, SC	5,204	5,180	99.54%	24	0.46%	(0 0	5,116	0	64	0) 17	0	2		0 2	(0 3	0	1.58	2.77	1.63
(2V07) (544HK) Columbia, SC - Mobile	715	675	94.41%	40	5.59%	(0 0	636	0	39	0	30	0	4		0 1	(0 5	0		6.08	
(2V07) (557) Dublin, GA HCS	50,150	44,924	89.58%	5,226	10.42%	14	110	42,349	16	2,575	3	2,059	8	1,978	3	725	12	2 464	40	7.98	16.23	4.99
(2V07) (557) Dublin, GA (Carl Vinson)	29,196	25,438	87.13%	3,758	12.87%	(89	23,680	12	1,758	1	1,360	5	1,466	3	513	11	1 419	29	8.67	17.05	4.88
(2V07) (557GA) Macon, GA	6,471	6,254	96.65%	217	3.35%	() 12	6,083	2	171	1	180	3	17		0 3	(0 17	6	2.48	0.95	7.86
(2V07) (557GB) Albany, GA	2,809	2,654	94.48%	155	5.52%	() 2	2,597	2	57	0	52	0	87		0 13	(0 3	0	10.07	4.66	1.70
(2V07) (557GC) Milledgeville, GA	1,188	1,175	98.91%	13	1.09%	() 1	1,166	0	9	0) 4	0	1		0 2	(0 6	1	2.49		2.86
(2V07) (557GE) Brunswick, GA	3,511	2,994	85.27%	517	14.73%	() 3	2,825	0	169	0	156	0	174		0 175		1 12	2	21.63	7.60	3.04
(2V07) (557GF) Tifton, GA	3,301	3,245	98.30%	56	1.70%	() 2	3,078	0	167	1	45	0	8		0 2	(0 1	1	4.10	4.58	2.12
(2V07) (557HA) Perry, GA	3,674	3,164	86.12%	510	13.88%	() 1	2,920	0	244	0	262	0	225		0 17	(0 6	1	11.91	17.53	8.92
(2V07) (619) Central Alabama HCS	64,172	58,074	90.50%	6,098	9.50%	Ę	396	54,947	40	3,127	8	2,910	11	1,829	1	7 676	48	8 683	272	5.98	12.72	9.47
(2V07) (619) Montgomery, AL (Central	11,277	9,415	83.49%	1,862	16.51%	(111	8,633	4	782	2	890	6	512		3 213	į	5 247	91		15.68	11.92
Alabama)																						
(2V07) (619A4) Tuskegee, AL (Central Alabama)	16,465	14,594	88.64%	1,871	11.36%	(161	13,808	6	786	0			629	1	0 202	25	5 231	120	9.48	13.81	6.15
(2V07) (619A4) Tuskegee, AL (Central	16,465 5,284		89.23%	569	10.77%	(13,808 4,417			0			629 190		20228		5 231 0 36				6.15
(2V07) (619A4) Tuskegee, AL (Central Alabama)	5,284 2,672		89.23%	569	10.77%) 3	4,417 2,496	15	298		315	1			2 28 0 8	(0	5.73	5.52	
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL	5,284	4,715 2,571	89.23%	569 101	10.77%	() 3	4,417	15	298		315	1	190		2 28	(0 36	0	5.73 3.96	5.52	13.68
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL	5,284 2,672 4,922 403	4,715 2,571 4,715 403	96.22% 95.79% 100.00%	569 101 207	10.77% 3.78% 4.21% 0.00%	() 3) 16) 9) 91	4,417 2,496 4,625 401	0 15 1 14	298 75 90 2	0 1 5	315 73 5 55 0 0	1 0 0	190 18 33		2 28 0 8 0 33 2 0	()	0 36 0 2 0 86 7 0	0 0 3 54	5.73 3.96 13.29 0.98	5.52 3.44	13.68 1.56 0.46
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL	5,284 2,672 4,922	4,715 2,571 4,715 403 11,193	96.22% 95.79% 100.00% 8 89.95%	569 101 207 0 1,250	10.77% 3.78% 4.21% 0.00% 10.05%	(3 0 16 0 9 0 91	4,417 2,496 4,625 401 10,312	0 15 1 14	298 75 90 2 881	0 1 5	315 73 5 55 0 0 666	1 0 0	190 18 33 0 376		2 28 0 8 0 33	17	0 36 0 2 0 86	0 0 3 54	5.73 3.96 13.29 0.98 6.80	5.52	13.68 1.56 0.46
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP	5,284 2,672 4,922 403 12,443	4,715 2,571 4,715 403 11,193	96.22% 96.22% 95.79% 100.00% 100.00%	569 101 207 0 1,250	10.77% 3.78% 4.21% 0.00% 10.05%	(3 0 16 0 9 0 91 0 4	4,417 2,496 4,625 401 10,312	0 15 1 14 0	298 75 90 2 881	0 1 5 0 0	315 73 55 0 0 666 0 0	1 0 0 4 0	190 18 33 0 376		2 28 0 8 0 33 2 0 0 153 0 0	17	0 36 0 2 0 86 7 0 1 55	0 0 3 54 3	5.73 3.96 13.29 0.98 6.80	5.52 3.44	13.68 1.56 0.46 5.00
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GF) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL	5,284 2,672 4,922 403 12,443 1	4,715 2,571 4,715 403 11,193 1 2,066	96.22% 96.22% 95.79% 100.00% 89.95% 100.00% 93.36%	569 101 207 0 1,250 0	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64%		30 36 36 36 36 36 36 36 36 36 36 36 36 36	4,417 2,496 4,625 401 10,312 0 2,003	0 15 1 14 0 0	298 75 90 2 881 1	0 1 5 0 0	315 73 5 55 0 0 666 0 0	1 0 0 4 0 0	190 18 33 0 376 0		2 28 0 8 0 33 2 0 0 153 0 0	117	0 36 0 2 0 86 7 0 1 55 0 0	0 0 3 54 3 0	5.73 3.96 13.29 0.98 6.80	3.44	13.68 1.56 0.46 5.00
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA	5,284 2,672 4,922 403 12,443 1 2,213 8,492	4,715 2,571 4,715 403 11,193 1 2,066 8,401	96.22% 96.22% 95.79% 100.00% 89.95% 100.00% 93.36% 98.93%	569 101 207 0 1,250 0 147	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07%		30 36 36 36 36 36 36 36 36 36 36 36 36 36	4,417 2,496 4,625 401 10,312 0 2,003 8,252	0 15 1 14 0 0	298 75 90 2 881 1 63	0 1 5 0 0	315 73 5 55 0 0 666 0 0 0 60 0 42	1 0 0 4 0 0	190 18 33 0 376 0 50		2 28 0 8 0 33 2 0 0 153 0 0 0 27 0 12	(17)	0 36 0 2 0 86 7 0 1 55 0 0	0 0 3 54 3 0	5.73 3.96 13.29 0.98 6.80	3.44 14.23 2.04	13.68 1.56 0.46 5.00 7.03 0.02
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA	5,284 2,672 4,922 403 12,443 1 2,213 8,492	4,715 2,571 4,715 403 11,193 1 2,066 8,401	96.22% 96.22% 95.79% 100.00% 89.95% 100.00% 93.36% 98.93% 88.10%	569 101 207 0 1,250 0 147 91	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07%		3 0 16 0 9 0 91 0 4 0 0	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045	0 15 1 14 0 0 0	298 75 90 2 881 1 63 149	0 1 5 0 0 0	315 73 55 0 0 666 0 0 60 42 846	1 0 0 4 0 0	190 18 33 0 376 0 50 21		2 28 0 8 0 33 2 0 0 153 0 0 0 27 0 12	()	0 36 0 2 0 86 7 0 1 55 0 0 0 10 0 16	0 0 3 54 3 0 1 0	5.73 3.96 13.29 0.98 6.80 2.31	5.52 3.44 14.23 2.04 7.86	13.68 1.56 0.46 5.00 7.03 0.02 5.89
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA (2V07) (679) Tuscaloosa, AL HCS (2V07) (679) Tuscaloosa, AL	5,284 2,672 4,922 403 12,443 1 2,213 8,492 14,334 14,161	4,715 2,571 4,715 403 11,193 1 2,066 8,401 12,628 12,483	96.22% 96.22% 95.79% 100.00% 89.95% 100.00% 93.36% 98.93% 88.10% 88.15%	569 101 207 0 1,250 0 147 91 1,706	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07% 11.90% 11.85%		30 30 16 30 91 91 91 91 91 91 91 91 91 91 91 91 91	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045 11,914	0 15 1 14 0 0 0 0	298 75 90 2 881 1 63 149 583	0 1 5 0 0 0 0	315 73 55 0 0 666 0 0 0 60 0 42 846 830	1 0 0 4 0 0 0 0	190 18 33 0 376 0 50 21 676		2 28 0 8 0 33 2 0 0 153 0 0 27 0 12 0 102 0 101	(12)	0 36 0 2 0 86 7 0 1 55 0 0 0 10 0 16 1 82	0 0 3 54 3 0 1 0	5.73 3.96 13.29 0.98 6.80 2.31 16.57	5.52 3.44 14.23 2.04 7.86 7.85	13.68 1.56 0.46 5.00 7.03 0.02 5.89 5.75
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GF) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA (2V07) (679) Tuscaloosa, AL HCS (2V07) (679) Tuscaloosa, AL (2V07) (679GA) Selma, AL	5,284 2,672 4,922 403 12,443 1 2,213 8,492 14,334 14,161 78	4,715 2,571 4,715 403 11,193 1 2,066 8,401 12,628 12,483	96.22% 96.22% 95.79% 100.00% 89.95% 100.00% 93.36% 98.93% 88.10% 88.15% 96.15%	569 101 207 0 1,250 0 147 91 1,706 1,678	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07% 11.90% 11.85% 3.85%		30 30 36 30 30 30 30 5	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045 11,914 75	0 15 1 14 0 0 0 0 0	298 75 90 2 881 1 63 149 583 569	0 1 5 0 0 0 0	315 73 55 0 0 666 0 0 0 60 0 42 846 830 0 2	1 0 0 4 0 0 0 0 6 6	190 18 33 0 376 0 50 21 676 670		2 28 0 8 0 33 2 0 0 0 153 0 0 27 0 12 0 102 0 101	(((((((((((((((((((0 36 0 2 0 86 7 0 1 55 0 0 10 0 16 1 82 1 77	0 0 3 54 3 0 1 0 15	5.73 3.96 13.29 0.98 6.80 2.31 16.57 16.56 0.39	5.52 3.44 14.23 2.04 7.86	13.68 1.56 0.46 5.00 7.03 0.02 5.89
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GF) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA (2V07) (679) Tuscaloosa, AL HCS (2V07) (679) Tuscaloosa, AL (2V07) (679GA) Selma, AL (2V07) (679HK) Tuscaloosa, AL - Mobile	5,284 2,672 4,922 403 12,443 1 2,213 8,492 14,334 14,161	4,715 2,571 4,715 403 11,193 1 2,066 8,401 12,628 12,483	96.22% 96.22% 95.79% 100.00% 89.95% 100.00% 93.36% 98.93% 88.10% 88.15% 96.15% 73.40%	569 101 207 0 1,250 0 147 91 1,706 1,678 3 25	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07% 11.90% 11.85% 3.85% 26.60%		30 30 16 30 91 30 30 30 30 5 30 0 0 5	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045 11,914 75	0 15 1 14 0 0 0 0 0 3 3 0	298 75 90 2 881 1 63 149 583 569 0 13	0 1 5 0 0 0 0 0	315 73 55 0 0 666 0 0 0 60 0 42 846 830 0 2	1 0 0 4 0 0 0 0 6 6	190 18 33 0 376 0 50 21 676 670 0 6		2 28 0 8 0 33 2 0 0 153 0 0 0 27 0 12 0 102 0 101 0 0 1	(((((((((((((((((((0 36 0 2 0 86 7 0 1 55 0 0 0 10 0 16 1 82 1 77 0 1	0 0 3 54 3 0 1 0 15 10 5	5.73 3.96 13.29 0.98 6.80 2.31 16.57 16.56 0.39 27.07	3.44 14.23 2.04 7.86 7.85	13.68 1.56 0.46 5.00 7.03 0.02 5.89 5.75 27.12
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA (2V07) (679) Tuscaloosa, AL HCS (2V07) (679GA) Selma, AL (2V07) (679HK) Tuscaloosa, AL - Mobile (2V07) (679MA) IDES Columbus	5,284 2,672 4,922 403 12,443 1 2,213 8,492 14,334 14,161 78 94	4,715 2,571 4,715 403 11,193 1 2,066 8,401 12,628 12,483 75 69	96.22% 96.22% 96.22% 100.00% 100.00% 100.00% 93.36% 98.93% 88.10% 88.15% 96.15% 100.00%	569 101 207 0 1,250 0 147 91 1,706 1,678 3 25	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07% 11.90% 11.85% 3.85% 26.60% 0.00%		30 30 16 30 91 30 30 30 30 30 50 0 0 0 0	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045 11,914 75 56	0 15 1 14 0 0 0 0 0 3 3 3 0	298 75 90 2 881 1 63 149 583 569 0 13	0 1 5 0 0 0 0 0	315 73 55 0 0 666 0 0 60 42 846 830 2 14	1 0 0 4 0 0 0 0 6 6 0 0	190 18 33 0 376 0 50 21 676 670 0		2 28 0 8 0 33 2 0 0 153 0 0 0 27 0 12 0 102 0 101 0 0 0 1	(((((((((((((((((((0 36 0 2 0 86 7 0 1 55 0 0 10 0 16 1 82 1 77 0 1 0 4 0 0	0 0 3 54 3 0 1 0 15 10 5	5.73 3.96 13.29 0.98 6.80 2.31 16.57 16.56 0.39 27.07	5.52 3.44 14.23 2.04 7.86 7.85	13.68 1.56 0.46 5.00 7.03 0.02 5.89 5.75 27.12
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA (2V07) (679) Tuscaloosa, AL HCS (2V07) (679GA) Selma, AL (2V07) (679GA) Selma, AL (2V07) (679HK) Tuscaloosa, AL - Mobile (2V07) (679MA) IDES Columbus (2V08) (516) Bay Pines, FL HCS	5,284 2,672 4,922 403 12,443 1 2,213 8,492 14,334 14,161 78	4,715 2,571 4,715 403 11,193 1 2,066 8,401 12,628 12,483	96.22% 96.22% 95.79% 100.00% 89.95% 100.00% 98.93% 88.10% 88.15% 96.15% 73.40% 100.00%	569 101 207 0 1,250 0 147 91 1,706 1,678 3 25 0 9,657	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07% 11.90% 11.85% 3.85% 26.60% 0.00%		30 30 16 30 91 30 30 30 30 30 50 0 0 0 0	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045 11,914 75	0 15 1 14 0 0 0 0 0 3 3 3 0	298 75 90 2 881 1 63 149 583 569 0 13	0 1 5 0 0 0 0 0	315 73 55 0 0 666 0 0 60 42 846 830 0 2 14 0 6,053	1 0 0 4 0 0 0 6 6 0 0	190 18 33 0 376 0 50 21 676 670 0 6 2,070		2 28 0 8 0 33 2 0 0 153 0 0 0 27 0 12 0 102 0 101 0 0 1	17	0 36 0 2 0 86 7 0 1 55 0 0 0 10 0 16 1 82 1 77 0 1	0 0 3 54 3 0 1 10 5 0 0	5.73 3.96 13.29 0.98 6.80 2.31 16.57 16.56 0.39 27.07	5.52 3.44 14.23 2.04 7.86 7.85 25.00	13.68 1.56 0.46 5.00 7.03 0.02 5.89 5.75 27.12
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA (2V07) (679) Tuscaloosa, AL HCS (2V07) (679GA) Selma, AL (2V07) (679GA) Selma, AL (2V07) (679HK) Tuscaloosa, AL - Mobile (2V07) (679MA) IDES Columbus (2V08) (516) Bay Pines, FL HCS (2V08) (516) Bay Pines, FL (C.W. Bill Young)	5,284 2,672 4,922 403 12,443 1 2,213 8,492 14,334 14,161 78 94 1 205,404 99,049	4,715 2,571 4,715 403 11,193 1 2,066 8,401 12,628 12,483 75 69 1 195,747	89.23% 96.22% 96.22% 100.00% 100.00% 100.00% 93.36% 98.93% 88.10% 88.15% 100.00% 100.00% 94.85%	569 101 207 0 1,250 0 147 91 1,706 1,678 3 25 0 9,657 5,098	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07% 11.90% 11.85% 3.85% 26.60% 0.00% 4.70% 5.15%		30 30 16 9 91 91 9 91 9 9 9 9 9 9 9 9 9 9 9 9	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045 11,914 75 56 0 186,788 89,411	0 15 1 14 0 0 0 0 0 3 3 3 0 0 0	298 75 90 2 881 1 63 149 583 569 0 13 1 8,959 4,540	0 1 5 0 0 0 0 0 0 0	315 73 55 0 0 666 0 0 60 42 846 830 2 14 0 6,053 3,260	1 0 0 4 0 0 0 0 6 6 0 0	190 18 33 0 376 0 50 21 676 670 0 6 2,070 983		2 28 0 8 0 33 2 0 0 153 0 0 0 27 0 12 0 102 0 101 0 0 0 0 1 0 0 422	17	0 36 0 2 0 86 7 0 1 1 55 0 0 10 0 16 1 82 1 77 0 1 0 4 0 0 843	0 0 3 54 3 0 1 10 5 0 0	5.73 3.96 13.29 0.98 6.80 2.31 16.57 16.56 0.39 27.07	5.52 3.44 14.23 2.04 7.86 7.85 25.00 8.04 7.48	13.68 1.56 0.46 5.00 7.03 0.02 5.89 5.75 27.12
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA (2V07) (679) Tuscaloosa, AL HCS (2V07) (679 Tuscaloosa, AL (2V07) (679GA) Selma, AL (2V07) (679HK) Tuscaloosa, AL - Mobile (2V07) (679MA) IDES Columbus (2V08) (516) Bay Pines, FL HCS (2V08) (516) Bay Pines, FL (C.W. Bill Young) (2V08) (516BZ) Lee County, FL	5,284 2,672 4,922 403 12,443 1 2,213 8,492 14,334 14,161 78 94 1 205,404 99,049 47,535	4,715 2,571 4,715 403 11,193 1 2,066 8,401 12,628 12,483 75 69 1 195,747 93,951 44,623	96.22% 96.22% 95.79% 100.00% 89.95% 100.00% 93.36% 98.93% 88.15% 96.15% 73.40% 100.00% 95.30% 94.85% 93.87%	569 101 207 0 1,250 0 147 91 1,706 1,678 3 25 0 9,657 5,098 2,912	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07% 11.90% 11.85% 3.85% 26.60% 0.00% 4.70% 5.15% 6.13%		30 30 36 30 30 30 30 30 30 30 30 30 30 30 30 30	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045 11,914 75 56 0 186,788 89,411 42,076	0 15 1 14 0 0 0 0 0 0 0 0 0 0 0 0	298 75 90 2 881 1 63 149 583 569 0 13 1 8,959 4,540 2,547	0 1 5 0 0 0 0 0 0 0	315 73 55 0 0 666 0 0 666 0 42 846 830 0 2 14 0 6,053 3,260 1,919	1 0 0 4 0 0 0 0 6 6 0 0 0	190 18 33 0 376 0 50 21 676 670 0 6 2,070		2 28 0 8 0 33 2 0 0 153 0 0 0 27 0 12 0 102 0 101 0 0 0 1 0 0 0 422	17	0 36 0 2 0 86 7 0 1 1 55 0 0 10 0 16 1 82 1 77 0 1 0 4 0 0 4 0 0 433	0 0 3 54 3 0 1 0 15 10 5 0 0	5.73 3.96 13.29 0.98 6.80 2.31 16.57 16.56 0.39 27.07 5.32 3.66	5.52 3.44 14.23 2.04 7.86 7.85 25.00 8.04 7.48 9.19	13.68 1.56 0.46 5.00 7.03 0.02 5.89 5.75 27.12 5.72 4.76 7.00
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GF) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA (2V07) (679) Tuscaloosa, AL HCS (2V07) (679GA) Selma, AL (2V07) (679HK) Tuscaloosa, AL - Mobile (2V07) (679MA) IDES Columbus (2V08) (516) Bay Pines, FL HCS (2V08) (516) Bay Pines, FL (C.W. Bill Young) (2V08) (516BZ) Lee County, FL (2V08) (516GA) Sarasota, FL	5,284 2,672 4,922 403 12,443 1 2,213 8,492 14,334 14,161 78 94 1 205,404 99,049 47,535 10,923	4,715 2,571 4,715 403 11,193 1 2,066 8,401 12,628 12,483 75 69 1 195,747 93,951 44,623 10,817	89.23% 96.22% 96.22% 100.00% 8100.00% 89.95% 100.00% 93.36% 98.93% 88.10% 88.15% 96.15% 73.40% 100.00% 94.85% 99.03%	569 101 207 0 1,250 0 1,250 147 91 1,706 1,678 3 25 0 9,657 5,098 2,912 106	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07% 11.90% 11.85% 3.85% 26.60% 0.00% 4.70% 5.15% 6.13% 0.97%		30 30 36 30 30 30 30 30 30 30 30 30 30 30 30 30	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045 11,914 75 56 0 186,788 89,411 42,076 10,536	0 15 1 14 0 0 0 0 0 0 0 0 0 0 0 0	298 75 90 2 881 1 63 149 583 569 0 13 1 8,959 4,540 2,547 281	0 1 5 0 0 0 0 0 0 0 0 0	315 73 55 0 0 666 0 0 60 42 846 830 0 2 14 0 0 6,053 3,260 0 1,919	1 0 0 4 0 0 0 0 6 6 0 0 0	190 18 33 0 376 0 50 21 676 670 0 6 2,070 983		2 28 0 8 0 33 2 0 0 153 0 0 0 27 0 12 0 102 0 101 0 0 0 0 101 0 0 422 0 192	(((((((((((((((((((0 36 0 2 0 86 7 0 0 1 55 0 0 10 0 16 1 82 1 77 0 1 0 4 0 0 843 0 433	0 0 3 54 3 0 1 0 15 10 5 0 0	5.73 3.96 13.29 0.98 6.80 2.31 16.57 16.56 0.39 27.07 5.32 3.66 2.49	5.52 3.44 14.23 2.04 7.86 7.85 25.00 8.04 7.48 9.19 6.47	13.68 1.56 0.46 5.00 7.03 0.02 5.89 5.75 27.12 4.76 7.00 3.30
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GE) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA (2V07) (679) Tuscaloosa, AL HCS (2V07) (679GA) Selma, AL (2V07) (679HK) Tuscaloosa, AL - Mobile (2V07) (679MA) IDES Columbus (2V08) (516) Bay Pines, FL HCS (2V08) (516) Bay Pines, FL (C.W. Bill Young) (2V08) (516GA) Sarasota, FL (2V08) (516GA) Sarasota, FL	5,284 2,672 4,922 403 12,443 1 2,213 8,492 14,334 14,161 78 94 1 205,404 99,049 47,535 10,923 2,855	4,715 2,571 4,715 403 11,193 1 2,066 8,401 12,628 12,483 75 69 1 195,747 93,951 44,623 10,817 2,830	89.23% 96.22% 96.22% 95.79% 100.00% 89.95% 100.00% 93.36% 98.93% 88.10% 88.15% 96.15% 73.40% 100.00% 94.85% 99.03% 99.03% 99.12%	569 101 207 0 1,250 0 147 91 1,706 1,678 3 25 0 9,657 5,098 2,912 106 25	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07% 11.90% 11.85% 3.85% 26.60% 0.00% 4.70% 5.15% 6.13% 0.97% 0.88%		30 30 36 30 91 40 00 00 00 00 00 00 00 00 00 00 00 00	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045 11,914 75 56 0 186,788 89,411 42,076 10,536 2,805	0 15 1 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0	298 75 90 2 881 1 63 149 583 569 0 13 1 8,959 4,540 2,547 281 25	0 1 5 0 0 0 0 0 0 0 0	315 73 55 0 0 666 0 0 0 60 42 846 830 2 14 0 0 6,053 3,260 1,919 70	1 0 0 4 0 0 0 0 6 6 0 0 0 0 0	190 18 33 0 376 0 50 21 676 670 0 2,070 983 529 12		2 28 0 8 0 33 2 0 0 153 0 0 0 27 0 12 0 102 0 101 0 0 0 10 0 0 0 10 0 10		0 36 0 2 0 86 7 0 0 1 55 0 0 10 0 16 1 82 1 77 0 1 0 4 0 0 843 0 433 0 272 0 19	0 0 3 54 3 0 1 0 15 10 5 0 0	5.73 3.96 13.29 0.98 6.80 2.31 16.57 16.56 0.39 27.07 5.32 3.66 2.49 1.58	5.52 3.44 14.23 2.04 7.86 7.85 25.00 8.04 7.48 9.19 6.47 3.88	13.68 1.56 0.46 5.00 7.03 0.02 5.89 5.75 27.12 4.76 7.00 3.30 2.35
(2V07) (619A4) Tuskegee, AL (Central Alabama) (2V07) (619GA) Columbus, GA (2V07) (619GB) Dothan 1, AL (2V07) (619GD) Wiregrass, AL (2V07) (619GF) Monroe County, AL (2V07) (619GF) Central Alabama Montgomery, AL (2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP (2V07) (619QA) Dothan 2, AL (2V07) (619QB) Fort Benning, GA (2V07) (679) Tuscaloosa, AL HCS (2V07) (679) Tuscaloosa, AL (2V07) (679GA) Selma, AL (2V07) (679HK) Tuscaloosa, AL - Mobile (2V07) (679MA) IDES Columbus (2V08) (516) Bay Pines, FL HCS (2V08) (516) Bay Pines, FL (C.W. Bill Young) (2V08) (516BZ) Lee County, FL (2V08) (516GA) Sarasota, FL	5,284 2,672 4,922 403 12,443 1 2,213 8,492 14,334 14,161 78 94 1 205,404 99,049 47,535 10,923	4,715 2,571 4,715 403 11,193 1 2,066 8,401 12,628 12,483 75 69 1 195,747 93,951 44,623 10,817	89.23% 96.22% 96.22% 100.00% 100.00% 93.36% 98.93% 88.10% 88.15% 100.00% 95.30% 94.85% 99.03% 99.12% 96.60%	569 101 207 0 1,250 0 1,250 0 147 91 1,706 1,678 3 25 0 9,657 5,098 2,912 106 25 244	10.77% 3.78% 4.21% 0.00% 10.05% 0.00% 6.64% 1.07% 11.90% 11.85% 3.85% 26.60% 0.00% 4.70% 5.15% 6.13% 0.97% 0.88% 3.40%		30 30 30 30 91 40 00 00 00 00 00 00 00 00 00 00 00 00	4,417 2,496 4,625 401 10,312 0 2,003 8,252 12,045 11,914 75 56 0 186,788 89,411 42,076 10,536	0 15 1 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	298 75 90 2 881 1 63 149 583 569 0 13 1 8,959 4,540 2,547 281 25 454	0 1 5 0 0 0 0 0 0 0 0 0 0	315 73 55 0 0 666 0 0 60 42 846 830 2 14 0 6,053 3,260 1,919 70 9 156	1 0 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	190 18 33 0 376 0 50 21 676 670 0 6 2,070 983		2 28 0 8 0 33 2 0 0 153 0 0 0 27 0 12 0 102 0 101 0 0 0 1 0 0 0 422 0 192 0 5		0 36 0 2 0 86 7 0 0 1 55 0 0 10 0 16 1 82 1 77 0 1 0 4 0 0 843 0 433 0 272 0 19 0 6	0 0 3 54 3 0 1 10 5 0 0 0 0	5.73 3.96 13.29 0.98 6.80 2.31 16.57 16.56 0.39 27.07 3.67 5.32 3.66 2.49 1.58 5.26	5.52 3.44 14.23 2.04 7.86 7.85 25.00 8.04 7.48 9.19 6.47 3.88	13.68 1.56 0.46 5.00 7.03 0.02 5.89 5.75 27.12 4.76 7.00 3.30 2.35 8.33

		2. Appts Scheduled 30 Days or Under		Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	Enroll Appt	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days		11. EWL 15 -30 days	12. Appts Between 31-60 Days		14. Appts Between 61-90 Days	15. EWL 61 -90 Days	16. Appts Between 91- 120 Days		. 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(2V08) (516GE) Port Charlotte, FL	10,915	10,703	98.06%	212	1.94%	0	C	10,377	С	326	0	149	0	39	(6	(18	0	2.99	4.08	3.23
(2V08) (516GF) Naples, FL	7,313	7,159	97.89%	154	2.11%	0	C	6,992	C	167	0	108	0	24	(7	(15	0	1.82	13.62	8.55
(2V08) (516GH) Sebring, FL	5,155	5,087	98.68%	68	1.32%	0	C	5,042	C	45	0	34	0	10	(2	(22	0	2.99	7.18	6.42
(2V08) (546) Miami, FL HCS	92,917	87,055	93.69%	5,862	6.31%	38	236	82,755	12	4,300	13	3,274	40	1,344	44	664	35	580	92	7.97	8.38	2.92
(2V08) (546) Miami, FL (Bruce W. Carter)	48,009	45,178	94.10%	2,831	5.90%	0	172	42,941	8	2,237	10	1,717	28	635	30	199	25	280	71	9.25	6.98	0.95
(2V08) (546BZ) Sunrise, FL (William "Bill" Kling)	30,932	28,468	92.03%	2,464	7.97%	0	55	26,848	3	1,620	3	1,186	10	615	10	414	10	249	19	9.96	10.59	3.76
(2V08) (546GA) Miami Flagler, FL	28	27	96.43%	1	3.57%	0	C	27	C	0	0	0	0	0	(0	() 1	0	6.36		
(2V08) (546GB) Key West, FL	1,855	1,795	96.77%	60	3.23%	0	С	1,670	C	125	0	48	0	6	(1	(5	0	2.91	11.47	2.33
(2V08) (546GC) Homestead, FL	4,349	4,082	93.86%	267	6.14%	0	2	3,927	C	155	0	189	1	41	1	17	(20	0	5.98	12.76	8.68
(2V08) (546GD) Pembroke Pines, FL	2,370	2,296	96.88%	74	3.12%	0	3	2,250	C	46	0	42	0	10	1	12	(10	2	3.66	11.59	3.26
(2V08) (546GE) Key Largo, FL	789	764	96.83%	25	3.17%	0	С	746	C	18	0	13	0	8	(2	() 2	. 0	2.15	15.16	6.57
(2V08) (546GF) Hollywood, FL	3,007	2,895	96.28%	112	3.72%	0	1	2,825	1	70	0	55	0	29	(19	(9	0	4.70	9.35	3.11
(2V08) (546GH) Deerfield Beach, FL	1,578	1,550	98.23%	28	1.77%	0	3	1,521	C	29	0	24	1	0	2	2 0	() 4	0	2.47	3.94	4.55
(2V08) (548) West Palm Beach, FL HCS	112,458	108,293	96.30%	4,165	3.70%	15	86	103,529	6	4,764	27	2,768	38	899	10	213	4	285	1	1.90	7.24	4.77
(2V08) (548) West Palm Beach, FL	80,710	76,724	95.06%	3,986	4.94%	0	85	72,121	5	4,603	27	2,690	38	870	10	205	4	221	1	3.33	7.40	5.78
(2V08) (548GA) Fort Pierce, FL	5,583	5,542	99.27%	41	0.73%	0	С	5,520	C	22	0	15	0	16	(2	(8	0	0.72	4.40	3.00
(2V08) (548GB) Delray Beach, FL	7,291	7,257	99.53%	34	0.47%	0	С	7,243	C	14	0	6	0	2	(2	(24	0	1.02	0.81	0.37
(2V08) (548GC) Stuart, FL	7,309	7,286	99.69%	23	0.31%	0	C	7,262	C	24	0	9	0	3	(1	(10	0	0.40	0.42	0.85
(2V08) (548GD) Boca Raton, FL	3,852	3,830	99.43%	22	0.57%	0	С	3,816	C	14	0	9	0	3	(0	(10	0	1.15	2.42	4.24
(2V08) (548GE) Vero Beach, FL	4,608	4,580	99.39%	28	0.61%	0	1	4,560	1	20	0	15	0	3	(2	(8	0	0.50	2.37	3.23
(2V08) (548GF) Okeechobee, FL	2,200	2,188	99.45%	12	0.55%	0	С	2,164	C	24	0	5	0	2	(1	() 4	0	0.79	6.65	3.27
(2V08) (548QA) Port Saint Lucie, FL	905	886	97.90%	19	2.10%	0	С	843	C	43	0	19	0	0	(0	(C	0		5.90	4.51
(2V08) (573) Gainesville, FL HCS	256,691	241,734	94.17%	14,957	5.83%	167	28	226,792	1	14,942	5	6,967	9	3,610		1,842	2	2,538	6	4.25	12.70	4.68
(2V08) (573) Gainesville, FL (Malcom Randall)	53,852	50,399	93.59%	3,453	6.41%	0	28	47,043	1	3,356	5	1,999	9	680		302	2	2 472	6	4.09	9.61	5.39
(2V08) (573A4) Lake City, FL	20,858	19,790	94.88%	1,068	5.12%	0	C	16,697	C	3,093	0	662	0	170	(89	() 147	0	8.85	11.46	0.43
(2V08) (573BY) Jacksonville 1, FL	42,720	36,979	86.56%	5,741	13.44%	0	C	34,686	C	2,293	0	1,695	0	1,748	(819	(1,479	0	3.30	24.75	5.08
(2V08) (573GA) Valdosta, GA	4,975	4,856	97.61%	119	2.39%	0	C	4,734	C	122	0	78	0	17	(3	() 21	0	3.83	4.88	3 1.57
(2V08) (573GD) Ocala, FL	10,299	10,162	98.67%	137	1.33%	0	C	9,791	C	371	0	99	0	14	(12	() 12	0	2.74	6.11	3.91
(2V08) (573GE) Saint Augustine, FL	8,292	8,112	97.83%	180	2.17%	0	C	7,474	C	638	0	101	0	56	(10	(13	0	6.51	7.78	7.73
(2V08) (573GF) Tallahassee, FL	24,651	23,785	96.49%	866	3.51%	0	C	22,413	C	1,372	0	540	0	129	(83	(114	. 0	4.85	5.68	7.70
(2V08) (573GG) Lecanto, FL	9,039	9,007	99.65%	32	0.35%	0	C	8,860	C	147	0	11	0	3	(2	(16	0	2.52	0.35	1.06
(2V08) (573GI) The Villages, FL	28,263	26,169	92.59%	2,094	7.41%	0	C	24,939	C	1,230	0	952	0	562	(427	(153	0	4.09	13.82	4.55
(2V08) (573GJ) St. Marys, GA	4,393	4,359	99.23%	34	0.77%	0	C	4,137	0	222	0	27	0	2	(2	(3	0	3.27	4.50	3.93
(2V08) (573GK) Marianna, FL	2,942	2,928	99.52%	14	0.48%	0	C	2,903	0	25	0	4	0	2	(2	() 6	0	2.01	1.65	3.78
(2V08) (573GL) Palatka, FL	3,455	3,368	97.48%	87	2.52%	0	C	3,254	0	114	0	62	0	11	(11	() 3	0	3.39	2.20	7.40
(2V08) (573GM) Waycross, GA	2,533	2,503	98.82%	30	1.18%	0	C	2,458	0	45	0	21	0	4	(1	() 4	0	3.15	0.43	3.73
(2V08) (573GN) Perry, FL	507	504	99.41%	3	0.59%	0	C	503	0	1	0	0	0	1	(0	() 2	. 0	1.81	0.00	0.64
(2V08) (573QA) Gainesville 1-16th Street,	72	72	100.00%	0	0.00%	0	C	72	C	0	0	0	0	0	(0	(0	0			0.39
FL (2V08) (573QB) Gainesville 2-98th Street, FL	1,298	1,256	96.76%	42	3.24%	0	C	1,195	0	61	0	33	0	5	() 1	() 3	0)	4.60	1
(2V08) (573QC) Gainesville 3-64th Street	1,004	956	95.22%	48	4.78%	0	C	712	C	244	0	47	0	1	(0	(0	0		7.53	3 10.62
(C), FL (2V08) (573QD) Gainesville 4-64th Street (O), FL	4,842	4,750	98.10%	92	1.90%	0	C	4,452	0	298	0	84	0	2	(3	(3	0)	4.46	j
(2V08) (573QE) Gainesville 5-64th Street (D), FL	4,962	4,859	97.92%	103	2.08%	0	C	4,580	0	279	0	71	0	13	(5	(14	0		4.50	

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date For the period ending: 1/15/2018	cheduled	Days or Under		30 Days	Appts	6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days		12. Appts Between 31-60 Days	13. EWL 31 -60 Days	14. Appts Between 61-90 Days	15. EWL 61 -90 Days	16. Appts Between 91- 120 Days		1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
(2V08) (573QF) Gainesville 6-23rd	40	12	30.00%	28	70.00%	0	0	7	0	5	C) 17	0	9	0	1	() 1				0.00
Avenue, FL (2V08) (573QG) Jacksonville Southpoint,	13,415	12,882	96.03%	533	3.97%	0	0	12,356	0	526	C	318	0	121	0	50) () 44	l C	3.31	7.98	5.22
FL (2V08) (573QH) Ocala West, FL	4,930	4,872	98.82%	58	1.18%	0	0			138) 27	0	16	0	2) 12) (2.50	
(2V08) (573QJ) Jacksonville 2 University	9,349	·	97.91%	195			0) 119				16) 16				
Boulevard, FL																						
(2V08) (672) San Juan, PR HCS	130,952	121,646		9,306	7.11%							.,,						0,000				
(2V08) (672) San Juan, PR (2V08) (672B0) Ponce, PR (Euripides	90,329	82,822 15,388		7,507	8.31% 4.21%		84			5,555		2,879		1,173				2,581		8.22 2.87		
Rubio)																						
(2V08) (672BZ) Mayaguez, PR	14,936	14,367		569			20	· ·				0.2		-	0	52	! (0.	-	5.05		
(2V08) (672GA) Saint Croix, VI	648	616		32			0				С	13	0	4	0	2	! (13		6.09		
(2V08) (672GB) Saint Thomas, VI	653	647	99.08%	6			0			-	С	5	0		0	0	(11.16	
(2V08) (672GC) Arecibo, PR	3,135	2,803		332	10.59%		0	/-			С	95		20	0	47	(170	0	15.80	20.76	12.11
(2V08) (672GD) Ceiba, PR	2,637	2,535		102			0	_,				,			0	2	. (7.09		
(2V08) (672GE) Guayama, PR	1,844	1,796	97.40%	48	2.60%	0	1	1,681		115	С	14	0	13	0	5	(16	6 0	6.14	8.53	4.79
(2V08) (672QA) Comerio, PR	431	426	98.84%	5	1.16%	0	0			29	С	4	0	0	0	0		1	С	6.42	0.00	
(2V08) (672QB) Utuado, PR	262	245	93.51%	17	6.49%	0	0	239	0	6	С	11	0	4	0	1	(1	С	6.20	1	
(2V08) (672QC) Vieques, PR	13	1	7.69%	12	92.31%	0	0	1	0	0	C	2	0	1	0	0		9	0	365.00	150.08	
(2V08) (673) Tampa, FL HCS	190,044	184,899	97.29%	5,145	2.71%	11	64	175,041	45	9,858	7	3,078	9	977	2	399	(691	1	2.19	6.82	4.33
(2V08) (673) Tampa, FL (James A. Haley)	54,855	52,734	96.13%	2,121	3.87%	0	40	49,377	22	3,357	6	1,538	9	340	2	109	(134	1	1.68	5.83	1.81
(2V08) (673BZ) New Port Richey, FL	19,206	19,035	99.11%	171	0.89%	0	0	18,496	0	539	C	96	0	33	0	9	(33	3 0	1.89	4.23	3.09
(2V08) (673GB) Lakeland, FL	11,200	11,096	99.07%	104	0.93%	0	0	10,805	0	291	C	68	0	12	0	5	(19	0	2.76	5.95	i
(2V08) (673GC) Brooksville, FL	8,420	8,388	99.62%	32	0.38%	0	0	8,124	0	264	C	18	0	3	0	1	(10	C	1.42	3.20	4.58
(2V08) (673GF) Zephyrhills, FL	3,353	3,332	99.37%	21	0.63%	0	0	3,310	0	22	C	8	0	0	0	3	(10	0	1.74	0.10	
(2V08) (673QA) Forty Sixth Street North, FL	1,210	1,191	98.43%	19	1.57%	0	0	937	0	254	С	19	0	0	0	0	(0		6.02	9.12
(2V08) (673QB) Forty Sixth Street South, FL	35,895	35,350	98.48%	545	1.52%	0	22	33,411	22	1,939	C	203	0	65	0	100	(177	'		6.69	2.56
(2V08) (673QC) West Lakeland, FL	5,628	4,958	88.10%	670	11.90%	0	0	3,749	0	1,209	C	381	0	214	0	44	. (31	С		17.34	10.80
(2V08) (673QD) Deer Park, FL	1,942	1,901	97.89%	41	2.11%	0	0	1,628	0	273	C	19	0	8	0	4	. (10	0		7.94	
(2V08) (673QE) Highway Nineteen, FL	2,767	2,752	99.46%	15	0.54%	0	0	2,691	0	61	C	6	0	3	0	0	() (6 0)	2.88	
(2V08) (673QF) Winners Circle, FL	15	15	100.00%	0	0.00%	0	0	15	0	0	С	0	0	0	0	0	() (C)		
(2V08) (673QG) Little Road, FL	691	670	96.96%	21	3.04%	0	0	609	0	61	C	21	0	0	0	0	() (C)		5.57
(2V08) (673QH) Bruce B. Downs Boulevard, FL	9,528	9,168	96.22%	360	3.78%	0	2	8,700	1	468	1	172	0	38	0	18	(132	2 0)	7.64	
(2V08) (673QI) Medical View Lane, FL	533	514	96.44%	19	3.56%	0	0	482	0	32	C	18	0	1	0	0	() () C	0.00	,	3.72
(2V08) (673QJ) Hidden River, FL	34,801	33,795	97.11%	1,006	2.89%	0	0	32,707	0	1,088	C	511	0	260	0	106	(129	9 0	2.47	10.63	2.16
(2V08) (675) Orlando, FL HCS	227,318	215,390	94.75%	11,928	5.25%	34	45	201,290	10	14,100	6	6,947	22	2,197	5	1,185	(1,599	2	4.32	9.04	4.72
(2V08) (675) Orlando-Lake Nona, FL	90,949	84,021	92.38%	6,928	7.62%	0	4	76,290	3	7,731	C	4,136	0	1,399	0	623	(770) 1	6.67	9.02	6.87
(2V08) (6759AA) Orlando-Lake Nona, FL - CLC	1	1	100.00%	0	0.00%	0	0	1	0	0	С	0	0	0	0	0	() (0)	0.00	
(2V08) (675GA) Viera, FL	48,402	46,962	97.02%	1,440	2.98%	0	40	45,107	7	1,855	6	928	22	209	4	123	(180) 1	2.63	6.14	4.58
(2V08) (675GB) Daytona Beach, FL (William V. Chappell, Jr.)	30,229	28,976	95.85%	1,253	4.15%	0	0	27,330	0	1,646	C	522	0	189	0	179) (363	3 0	4.29	10.82	2.32
(2V08) (675GC) Kissimmee, FL	5,456	5,324	97.58%	132	2.42%	0	0	4,924	0	400	C	104	0	15	0	6	6 () 7	, C	5.11	0.50	5.02
(2V08) (675GD) Orange City-Sanford, FL	4,986	4,880	97.87%	106	2.13%	0	0	4,733	0	147	С) 44	0	16	0	5	j () 41	C	5.00	4.61	2.27
(2V08) (675GE) Tavares, FL	5,352	5,246	98.02%	106	1.98%	0	0	4,920	0	326	C	61	0	23	0	3	6 () 19) C	5.41	3.69	5.39
(2V08) (675GF) Clermont, FL	3,918	3,844	98.11%	74	1.89%	0	0	3,549	0	295	С) 48	0	5	0	5	6 () 16	6 0	5.63	3 0.00	3.86
(2V08) (675GG) Lake Baldwin, FL	31,258	29,619	94.76%	1,639	5.24%	0	1	28,244	0	1,375	C	889	0	313	1	236	; (201	C	3.63	3 12.81	4.63

Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled	Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days		. 14. Appts Between 61-90 Days	15. EWL 61 -90 Days	. 16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018 (2V08) (675QB) Port Orange, FL	3	3	100.00%	0	0.00%	0	0	2	0	1	C	0	0	0	C	0						
(2V08) (675QC) Westside Pavilion, FL	3,707		96.52%	129	3.48%	0			0	149		104	-	22) (3.41
(2V08) (675QD) Crossroads, FL	3,057	2,936		121	3.96%	0	0		0			111	_	6) 2					11.52	
(2V09) (596) Lexington, KY HCS	36,508	·		2,406		7	284		44											2.22		
(2V09) (596) Lexington-Leestown, KY	12,628		96.52%	439	3.48%	0			26				28									
(2V09) (596A4) Lexington-Cooper, KY	16,529		88.64%	1,877	11.36%	0			0			1,171	0				6 () 43	3 ()	12.01	1.73
(2V09) (596BU) Lexington-Leestown, KY -	2	2	100.00%	0	0.00%	0	0	2	0	0	C	0	0	0	C	0) () () ()		
VADOM (2V09) (596GA) Somerset, KY	4,247	4,184	98.52%	63	1.48%	0	6	4,030	6	154	. 0) 27	0) 25	0) 3	. () (3 (1.72	6.19	6.85
(2V09) (596GB) Morehead, KY	1,665	1,654		11		0			3				0							0.89		
(2V09) (596GC) Hazard, KY	510	·		2		0		496	5	12		2	0	0	C) 0) (2.28		
(2V09) (596GD) Berea, KY	927	913		14		0	4	886	4	27) 13	0	0	C) 0)		1.92		
(2V09) (603) Louisville, KY HCS	75,803					33			14				-		Ì			2 79				
(2V09) (603) Louisville, KY (Robley Rex)	39,194	38,685	98.70%	509		0		36,616	13	2,069										2 4.20	3.79	3.05
(2V09) (603BU) Louisville, KY - VADOM	5	5	100.00%	0	0.00%	0	0	5	0	0	C	0	0	0	C	0) () () ()		0.00
(2V09) (603GA) Fort Knox, KY	5,189	5,156	99.36%	33	0.64%	0	1	5,026	1	130	C	26	0) 4	C) 1	() 2	2 (1.92	2.14	1.71
(2V09) (603GB) New Albany, IN	3,841	3,810	99.19%	31	0.81%	0	0	3,733	0	77	C	10	0	9	С) 11	() '		1.50	0.11	2.67
(2V09) (603GC) Shively, KY	7,383	7,355	99.62%	28	0.38%	0	0	7,217	0	138	C	15	0) 4	С) 6	6 () ;	3 (1.45	1.79	2.26
(2V09) (603GD) Dupont, KY	3,899	3,838	98.44%	61	1.56%	0	0	3,785	0	53	С	53	0	5	С) 2	! () 1	(1.64		1.77
(2V09) (603GE) Newburg, KY	8,065	7,989	99.06%	76	0.94%	0	0	7,791	0	198	C	54	0	8	C	6	6 (3	3 (2.48	5.64	3.00
(2V09) (603GF) Grayson County, KY	4,836	4,765	98.53%	71	1.47%	0	0	4,633	0	132	. C	51	0	11	C	3	() (6 (2.20	3.35	3.59
(2V09) (603GG) Scott County, IN	2,833	2,801	98.87%	32	1.13%	0	0	2,726	0	75	C	30	0	1	C	0) ()	(1.24	6.27	2.40
(2V09) (603GH) Carrollton, KY	517	512	99.03%	5	0.97%	0	0	491	0	21	C	4	0	1	C	0	() () (1.38	3.66	3.80
(2V09) (603MA) IDES Fort Knox	41	41	100.00%	0	0.00%	0	0	38	0	3	C	0	0	0	C	0	() () ()	0.67	3.36
(2V09) (614) Memphis, TN HCS	75,284	72,241	95.96%	3,043	4.04%	1	774	68,618	39	3,623	10	1,678	129	543	149	324	104	498	343	4.02	7.33	3.82
(2V09) (614) Memphis, TN	46,998	44,543	94.78%	2,455	5.22%	0	225	41,734	22	2,809	10	1,357	35	423	34	279	35	396	89	6.79	7.70	3.29
(2V09) (614GA) Tupelo, MS	5,180	5,134	99.11%	46	0.89%	0	1	4,996	1	138	C	19	0	6	C	6	() 15	5 (3.21	3.26	6.16
(2V09) (614GB) Jonesboro, AR	776	762	98.20%	14	1.80%	0	4	745	1	17	C	6	3	4	C	1	() ;	3 (2.99	0.54	5.79
(2V09) (614GC) Holly Springs, MS	445	439	98.65%	6	1.35%	0	0	404	0	35	C	5	0	1	C	0	(0	7.17	0.00	3.16
(2V09) (614GD) Savannah, TN	266	262	98.50%	4	1.50%	0	0	262	0	0	C	1	0	1	C	0	(2	2 (0.01	0.00	15.25
(2V09) (614GE) Covington, TN	3,956	3,915	98.96%	41	1.04%	0	189	3,814	3	101	C	20	36	7	44	0	21	14	85	2.51	0.00	6.25
(2V09) (614GF) Nonconnah, TN	12,113	11,808	97.48%	305	2.52%	0	274	11,470	6	338	C	163	43	63	56	22	35	5 57	134	4.70	2.00	1.19
(2V09) (614GG) Jackson, TN	3,830	3,672	95.87%	158		0	81	3,523	6	149	C	100	12	36	15	14	13	3 8	35	2.30	9.82	2 1.54
(2V09) (614GI) Dyersburg, TN	714	711	99.58%	3		0		705	0			0	0	_		1	() (2.74	0.00	
(2V09) (614GN) Helena, AR	1,006	995		11	1.09%	0			0	-			0				(3.24		
(2V09) (621) Mountain Home, TN HCS	89,789					8																
(2V09) (621) Mountain Home, TN (James H. Quillen)	55,543	52,464	94.46%	3,079	5.54%	0	366	49,725	27	2,739	17	1,916	53	660	49	321	48	3 182	2 172	3.43	7.50	6.52
(2V09) (621BU) Mountain Home, TN - VADOM	90	89	98.89%	1	1.11%	0	0	89	0	0	С	1	0	0	С	0	() (0.58		
(2V09) (621BY) Knoxville, TN (William C. Tallent)	15,378	15,220	98.97%	158	1.03%	0	2	14,910	0	310	2	2 41	0	47	C	9	(6		2.25	6.92	1.49
(2V09) (621GA) Rogersville, TN	939	911	97.02%	28	2.98%	0	0	889	0	22	C	11	0	9	C) 3	() !	5 0	4.53	0.00	0.06
(2V09) (621GC) Norton, VA	3,159	3,139	99.37%	20	0.63%	0	2	2,553	0	586	C	16	0	1	С	0	() :	3 2	8.25	0.47	7 1.34
(2V09) (621GG) Morristown, TN	1,736	1,685	97.06%	51	2.94%	0	0	1,626	0	59	C	47	0	1	C	1	() 2	2 (3.86	0.76	4.94
(2V09) (621GI) Sevierville, TN	3,550	3,381	95.24%	169	4.76%	0	0	3,250	0	131	C	119	0	44	C) 2	. () 4		6.33	0.13	4.69
(2V09) (621GJ) Bristol, VA	3,596	3,519	97.86%	77	2.14%	0	0	3,408	0	111	C	58	0	6	C	2	. () 11	C	3.75	0.50	1.72

For the period endings: 1/45/2018 (2V09) (621GA) Jonesville, VA 715 656 91,75% 59 8.25% 0 0 0 1,560 0 52 0 9 0 14 0 24 0 11 0 6.49 (2V09) (621GA) Jonesville, VA 715 656 91,75% 59 8.25% 0 0 352 0 304 0 59 0 0 0 0 0 0 0 0 0 0 0 14.42 (2V09) (621GB) Marion, VA 586 582 99,32% 4 0.68% 0 0 560 0 76 0 3 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.4 7.3 3.4 10.2 11.6 8.8 3.3 0.9 15.2 6.7 3.2	34 6 42 28 2 664 6 81 1 33 5 94 3	9.84 6.75 4.03 6.27 1.38 5.37 3.52
(2V09) (621OA) Jonesville, VA 715 666 91.75% 59 8.25% 0 0 352 0 304 0 59 0 0 0 0 0 0 0 0 0 0 14.42 (2V09) (621OB) Marion, VA 566 562 99.32% 4 0.66% 0 0 176 0 174 0 73 0 0 0 0 0 0 0 0 0 0 0 0 18.31 (2V09) (621OC) Vansant, VA 423 350 82.74% 73 17.26% 0 0 176 0 174 0 73 0 0 0 0 0 0 0 0 0 0 0 18.31 (2V09) (621OC) Knox County, TN 1,033 1,021 98.84% 12 1.16% 0 0 799 0 222 0 10 0 2 0 0 0 0 0 0 0 0 0 0 0 0	7.3 3.4 10.2 11.6 8.8 3.3 0.9 15.2 6.7 3.2	34 6 42 28 2 664 6 81 1 33 5 94 3	6.75 4.03 6.27 1.38 5.37 3.52
(2V09) (621QB) Marion, VA 586 582 99.32% 4 0.68% 0 0 506 0 76 0 3 0 1 0 0 0 0 0 0 0 0 0 7.97 (2V09) (621QC) Vansant, VA 423 350 82.74% 73 17.26% 0 0 176 0 1774 0 73 0 0 0 0 0 0 0 0 0 0 0 0 0 18.31 (2V09) (621QD) Knox County, TN 1,033 1,021 98.84% 12 1.16% 0 0 799 0 222 0 10 0 2 0 0 0 0 0 0 0 0 0 0 0 0	3.4 10.2 11.6 8.8 3.3 0.9 15.2 6.7	42 28 42 64 6 81 1 33 5 94 3 23 4	4.03 6.27 1.38 5.37 3.52
(2V09) (621QC) Vansant, VA 423 350 82,74% 73 17,26% 0 0 176 0 1774 0 73 0 0 0 0 0 0 0 0 0 0 18.31 (2V09) (621QD) Knox County, TN 1,033 1,021 98.84% 12 1,16% 0 0 799 0 222 0 10 0 0 2 0 0 0 0 0 0 0 0 0 0 0	3.4 10.2 11.6 8.8 3.3 0.9 15.2 6.7	42 28 42 64 6 81 1 33 5 94 3 23 4	4.03 6.27 1.38 5.37 3.52
(2V09) (621QD) Knox County, TN 1,033 1,021 98.84% 12 1.16% 0 0 799 0 222 0 10 0 2 0 0 0 0 0 0 0 0 0 0 0 0	3.4 10.2 11.6 8.8 3.3 0.9 15.2 6.7	42 28 42 64 6 81 1 33 5 94 3 23 4	4.03 6.27 1.38 5.37 3.52
(2V09) (621QE) Downtown West, TN	3.4 10.2 11.6 8.8 3.3 0.9 15.2 6.7	42 28 42 64 6 81 1 33 5 94 3 23 4	4.03 6.27 1.38 5.37 3.52
(2V09) (626) Middle Tennessee HCS 186,793 177,309 94.92% 9,484 5.08% 101 970 168,325 191 8,984 130 4,565 333 2,095 127 1,087 84 1,737 105 3,80 (2V09) (626) Nashville, TN 62,274 57,309 92.03% 4,965 7,97% 0 865 53,280 130 4,029 111 2,039 318 1,106 124 661 83 1,169 99 8,98 (2V09) (626A4) Murfreesboro, TN (Alvin C, York) (2V09) (626A3) Dover, TN 1,533 1,506 98.24% 27 1,76% 0 68 1,410 1 96 0 1,410 1 96 0 1,410 1 96 0 1,410 1 970 168,325 111 2,039 318 1,106 124 661 83 1,169 99 8,98 32 2,400 2,400 2,400 2,400 3,707 1,76% 0 1,410 1 1 1 1 1 1 1 1 1 1 1 1	10.2 11.6 8.8 3.3 0.9 15.2 6.7 3.2	28	6.27 1.38 5.37 3.52
(2V09) (626) Nashville, TN 62,274 57,309 92.03% 4,965 7.97% 0 865 53,280 130 4,029 111 2,039 318 1,106 124 651 83 1,169 99 8.98 (2V09) (626A4) Murfreesboro, TN (Alvin 47,362 44,962 94.93% 2,400 5.07% 0 28 43,208 15 1,754 5 1,162 3 648 1 262 1 328 3 2.26 (2V09) (626GA) Dover, TN 1,533 1,506 98.24% 27 1,76% 0 6 1,410 1 96 0 22 3 3 3 2 0 0 0 2 0 4.60 (2V09) (626GC) Bowling Green, KY 4,522 4,484 99.16% 38 0.84% 0 3 4,436 0 48 3 25 0 1 0 2 0 10 0 1.35 (2V09) (626GE) Clarksville, TN 10,490 9,875 94.14% 615 5.86% 0 33 9,471 31 404 1 413 1 140 0 33 0 29 0 3.37 (2V09) (626GF) Chattanooga, TN 20,098 19,429 96.67% 669 3.33% 0 4 18,208 1 1,221 1 454 0 96 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.6 8.8 3.3 0.9 15.2 6.7 3.2	64 6 81 1 33 5 94 3	6.27 1.38 5.37 3.52
(2V09) (626A4) Murfreesboro, TN (Alvin 47,362 44,962 94.93% 2,400 5.07% 0 28 43,208 15 1,754 5 1,162 3 648 1 262 1 328 3 2.26 (2V09) (626GA) Dover, TN 1,533 1,506 98.24% 27 1.76% 0 6 1,410 1 96 0 22 3 3 3 2 0 0 0 2 0 4.60 (2V09) (626GC) Bowling Green, KY 4,522 4,484 99.16% 38 0.84% 0 3 4,436 0 48 3 25 0 1 0 2 0 10 0 1.35 (2V09) (626GE) Clarksville, TN 10,490 9,875 94.14% 615 5.86% 0 33 9,471 31 404 1 413 1 140 0 33 0 29 0 3.37 (2V09) (626GF) Chattanooga, TN 20,098 19,429 96.67% 669 3.33% 0 4 18,208 1 1,221 1 454 0 96 0 48 0 71 2 4.93 (2V09) (626GG) Tullahoma, TN 1,753 1,753 100.00% 0 0.00% 0 2 1,747 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8.8 3.3 0.9 15.2 6.7 3.2	81 1 33 5 94 3	1.38 5.37 3.52
C. York) (2V09) (626GA) Dover, TN 1,533 1,506 98.24% 27 1.76% 0 6 1,410 1 96 0 22 3 3 3 2 0 0 0 2 0 0 4.60 (2V09) (626GC) Bowling Green, KY 4,522 4,484 99.16% 38 0.84% 0 3 4,436 0 48 3 25 0 1 0 0 2 0 1 0 0 2 0 1 0 0 1 0 0 1 0 1	3.3 0.9 15.2 6.7 3.2	33 5 94 3 23 4	5.37 3.52
(2V09) (626GC) Bowling Green, KY 4,522 4,484 99.16% 38 0.84% 0 3 4,436 0 48 3 25 0 1 0 2 0 10 0 1.35 (2V09) (626GE) Clarksville, TN 10,490 9,875 94.14% 615 5.86% 0 33 9,471 31 404 1 413 1 140 0 33 0 29 0 3.37 (2V09) (626GF) Chattanooga, TN 20,098 19,429 96.67% 669 3.33% 0 4 18,208 1 1,221 1 454 0 96 0 48 0 71 2 4.93 (2V09) (626GG) Tullahoma, TN 1,753 1,753 100.00% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.9 15.2 6.7 3.2	94 3	3.52
(2V09) (626GE) Clarksville, TN 10,490 9,875 94.14% 615 5.86% 0 33 9,471 31 404 1 413 1 140 0 33 0 29 0 3.37 (2V09) (626GF) Chattanooga, TN 20,098 19,429 96.67% 669 3.33% 0 4 18,208 1 1,221 1 454 0 96 0 48 0 71 2 4.93 (2V09) (626GG) Tullahoma, TN 1,753 1,753 100.00% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15.2 6.7 3.2	23 4	
(2V09) (626GF) Chattanooga, TN 20,098 19,429 96.67% 669 3.33% 0 4 18,208 1 1,221 1 454 0 96 0 48 0 71 2 4.93 (2V09) (626GG) Tullahoma, TN 1,753 1,753 100.00% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6.7 3.2	_	
(2V09) (626GG) Tullahoma, TN 1,753 1,753 100.00% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.2	78 :	4.11
			5.21
(2V09) (626GH) Cookeville, TN 5,036 4,949 98.27% 87 1.73% 0 14 4,943 5 6 6 6 38 3 9 0 5 0 35 0 3.00	0.6	21 ′	1.92
		39 (0.40
(2V09) (626GJ) Hopkinsville, KY 5,851 5,752 98.31% 99 1.69% 0 6 5,414 1 338 2 75 2 14 0 3 0 7 1 2.79	2.6	38 !	5.30
(2V09) (626GK) McMinnville, TN 2,321 2,305 99.31% 16 0.69% 0 2 2,193 1 112 0 10 1 2 0 0 0 4 0 5.35	5.2	23 :	3.35
(2V09) (626GL) Roane County, TN 1,456 1,434 98.49% 22 1.51% 0 1 1,356 0 78 1 21 0 0 0 0 0 1 0 4.17	6.4	40 :	3.12
(2V09) (626GM) Maury County, TN 3,757 3,662 97.47% 95 2.53% 0 2 3,368 2 294 0 73 0 9 0 4 0 9 0 5.54	8.9	98 8	8.99
(2V09) (626GN) Athens, TN 2,068 2,057 99.47% 11 0.53% 0 1 2,016 1 41 0 6 0 3 0 0 0 2 0 1.75	2.7	73 !	5.38
(2V09) (626GO) International Plaza, TN 3,918 3,887 99.21% 31 0.79% 0 0 3,828 0 59 0 17 0 1 0 2 0 11 0 2.45	2.3	38 (0.26
(2V09) (626MA) IDES Fort Campbell 62 62 100.00% 0 0.00% 0 0 62 0 0 0 0 0 0 0 0 0 0 0	0.0	00 (0.00
(2V09) (626QA) Albion Street, TN 3,115 3,082 98.94% 33 1.06% 0 0 2,936 0 146 0 21 0 5 0 0 0 7 0 3.42		(0.34
(2V09) (626QB) Charlotte Avenue, TN 5,201 5,081 97.69% 120 2.31% 0 1 4,923 0 158 0 76 1 22 0 4 0 18 0 4.24	2.5	50 4	4.85
(2V09) (626QC) Pointe Centre, TN 5,444 5,189 95.32% 255 4.68% 0 2 4,999 1 190 0 113 1 35 0 73 0 34 0	7.1	13 4	4.35
(2V09) (626QD) Glenis Drive, TN 532 531 99.81% 1 0.19% 0 0 527 0 4 0 0 0 1 0 0 0 0 0		(0.72
(3V10) (538) Chillicothe, OH HCS 29,593 27,659 93.46% 1,934 6.54% 4 206 26,394 9 1,265 9 1,093 25 451 25 155 19 235 119 2.23	7.3	36	4.05
(3V10) (538) Chillicothe, OH 16,352 14,709 89.95% 1,643 10.05% 0 193 13,769 9 940 7 884 22 391 17 148 19 220 119 3.52	8.7	79 <i>i</i>	4.51
(3V10) (538GA) Athens, OH 2,180 2,126 97.52% 54 2.48% 0 1 2,052 0 74 1 45 0 7 0 0 0 2 0 1.27	5.8	30 ,	4.48
(3V10) (538GB) Portsmouth, OH 3,089 3,061 99.09% 28 0.91% 0 12 3,034 0 27 1 19 3 7 8 0 0 2 0 1.46	1.4	19 :	2.18
(3V10) (538GC) Marietta, OH 1,815 1,686 92.89% 129 7.11% 0 0 1,621 0 65 0 83 0 36 0 6 0 4 0 1.05	11.6	32 !	5.74
(3V10) (538GD) Lancaster, OH 3,680 3,620 98.37% 60 1.63% 0 0 3,528 0 92 0 48 0 8 0 0 0 4 0 1.91	1.7	72 '	4.67
(3V10) (538GE) Cambridge, OH 2,188 2,174 99.36% 14 0.64% 0 0 2,110 0 64 0 9 0 1 0 1 0 3 0 1.81	1.4	10 ;	3.10
(3V10) (538GF) Wilmington, OH 289 283 97.92% 6 2.08% 0 0 280 0 3 0 5 0 1 0 0 0 0 1.59	16.7	79 :	2.01
(3V10) (539) Cincinnati, OH HCS 64,495 60,607 93.97% 3,888 6.03% 33 76 57,902 8 2,705 3 2,168 8 934 8 440 2 346 47 3.25	8.4	49 2	2.00
(3V10) (539) Cincinnati, OH 34,883 31,377 89.95% 3,506 10.05% 0 58 29,134 3 2,243 2 1,910 7 901 5 420 1 275 40 5.76	11.5	53 :	2.13
(3V10) (539A4) Fort Thomas, KY 837 827 98.81% 10 1.19% 0 0 784 0 43 0 9 0 0 0 0 0 1 0	2.8	35 (0.36
(3V10) (539GA) Bellevue, KY 2,441 2,418 99.06% 23 0.94% 0 0 2,386 0 32 0 14 0 2 0 0 0 7 0 2.27	0.5	59	1.43
(3V10) (539GB) Clermont County, OH 8,057 7,890 97.93% 167 2.07% 0 3 7,778 0 112 0 123 1 11 2 8 0 25 0 3.06	2.2	28 :	2.61
(3V10) (539GC) Dearborn, IN 4,145 4,117 99.32% 28 0.68% 0 6 4,084 0 33 0 7 0 4 1 2 0 15 5 2.43	2.3	30	1.85
(3V10) (539GD) Florence, KY 4,945 4,892 98.93% 53 1.07% 0 3 4,787 2 105 0 37 0 7 0 4 0 5 1 2.00	2.4	46 :	2.29
(3V10) (539GE) Hamilton, OH 4,456 4,387 98.45% 69 1.55% 0 2 4,303 1 84 0 54 0 4 0 2 0 9 1 1.22	3.4	41	1.67
(3V10) (539GF) Georgetown, OH 644 635 98.60% 9 1.40% 0 1 622 0 13 1 4 0 2 0 0 0 3 0 4.35	0.9	98 (0.00

i citatilg rippointment and Electronic trait Elst	Scheduled	2. Appts Scheduled 30 Days or Under	Appts	30 Days	Appts	6. New Enroll App Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days		11. EWL 15 -30 days	12. Appts Between 31-60 Days		14. Appts Between 61-90 Days	15. EWL 6 -90 Days	1 16. Appts Between 91- 120 Days		11 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018 (3V10) (539QB) Highland Avenue, OH	4,087	4,064	99.44%	23	0.56%	(3 4,024	2	40	0	10	C	3		0 4		1 6	6 (2.40	
(3V10) (53325) Filginalid Avende, GTI	166,835	156,866		9,969		39					0					0 651		0 694		2 4.44		
(3V10) (541) Cleveland, OH (Louis Stokes	54,109		91.14%	4,792						4,927	0					0 260		0 173		2 11.07		
Cleveland) (3V10) (541BY) Canton, OH	·	11,341		807							0							0 100				
	12,148															0 50						
(3V10) (541BZ) Youngstown, OH	10,369	10,121		248				, , , ,			0			-				0 6		0.00		
(3V10) (541GB) Lorain, OH	8,798	8,604		194				5,000			0							0 10		0.10		
(3V10) (541GC) Sandusky, OH	6,718	6,523		195				-,-	0		0			<u> </u>		0 17		0 4		0.07		
(3V10) (541GD) Mansfield, OH (David F. Winder)	13,006	12,832	98.66%	174	1.34%	(1	12,599	1	233	0	104	С	41		0 11		0 18	3 (2.43	2.32	1.96
(3V10) (541GE) McCafferty, OH	1,166	1,146	98.28%	20	1.72%	() (1,112	0	34	0	16	C	1	(0		0 3	3 (2.78	5.22	2.18
(3V10) (541GF) Painesville, OH	5,234	5,124	97.90%	110	2.10%	() (5,018	0	106	0	68	C	21	(0 17		0	(3.00	3.02	4.04
(3V10) (541GG) Akron, OH	12,075	11,286	93.47%	789	6.53%	() (10,426	0	860	0	575	C	107		0 88		0 19	0	3.07	8.76	7.59
(3V10) (541GH) East Liverpool, OH	4,493	4,376	97.40%	117	2.60%	() (4,301	0	75	0	64	C	22	(0 11		0 20) (3.08	4.66	3.27
(3V10) (541GI) Warren, OH	3,507	3,292	93.87%	215	6.13%	() (3,080	0	212	0	162	C	48	(0 4		0	(5.95	5.54	3.23
(3V10) (541GJ) New Philadelphia, OH	3,989	3,835	96.14%	154	3.86%	(1	3,690	1	145	0	99	C	36	(0 14		0 5	5 (5.34	3.21	4.33
(3V10) (541GK) Ravenna, OH	5,628	5,440	96.66%	188	3.34%	() (5,324	0	116	0	112	C	54	(0 14		0 0	3 (1.71	5.04	4.45
(3V10) (541GL) Parma, OH	20,847	19,580	93.92%	1,267	6.08%	() (18,314	0	1,266	0	965	С	175	(0 60		0 67	7	4.97	7.15	5.11
(3V10) (541GM) Cleveland-Superior, OH	46	39	84.78%	7	15.22%	() (14	0	25	0	6	C	1	(0 0		0 () (
(3V10) (541GN) State Street, OH	3,484	3,209	92.11%	275	7.89%	() (3,037	0	172	0	197	C	63	(0 10		0 5	5 (7.77	4.36
(3V10) (541QB) Cleveland-Euclid, OH	590	588	99.66%	2	0.34%	() (582	0	6	0	2	C	0	(0 0		0 () (
(3V10) (541QF) Cuyahoga County 4, OH - Mobile	628	213	33.92%	415	66.08%	() (192	0	21	0	28	C	60	(0 76		0 25	(85.27	
(3V10) (552) Dayton, OH HCS	48,264	44,920	93.07%	3,344	6.93%	12	2 2	42,496	2	2,424	0	1,722	C	745	(0 469		0 408	3 (3.25	11.33	2.46
(3V10) (552) Dayton, OH	38,448	35,589	92.56%	2,859	7.44%	() 2	2 33,618	2	1,971	0	1,409	C	610		0 449		0 39		3.72	11.61	2.35
(3V10) (552GA) Middletown, OH	3,040	2,912	95.79%	128	4.21%	() (2,821	0	91	0	83	C	36	(0 3		0 6	6 (2.00	10.02	2.28
(3V10) (552GB) Lima, OH	2,357	2,183	92.62%	174	7.38%	() (2,081	0	102	0	83	C	83	(0 7		0	(1.26	12.64	2.74
(3V10) (552GC) Richmond, IN	2,388	2,312	96.82%	76	3.18%	() (2,193	0	119	0	65	C	8	(0 3		0 () (1.63	6.02	2.63
(3V10) (552GD) Springfield, OH	2,031	1,924	94.73%	107	5.27%	() (1,783	0	141	0	82	C	8	(0 7		0 10) (5.58	9.79	3.07
(3V10) (757) Columbus, OH HCS	74,658	69,253	92.76%	5,405	7.24%	9	18	64,584	6	4,669	3	3,750	1	1,232	(0 310		3 113	3 5	3.90	8.98	3.87
(3V10) (757) Columbus, OH (Chalmers P. Wylie)	60,716	55,823	91.94%	4,893	8.06%	(17	51,876	6	3,947	3	3,365	1	1,133	(0 289		2 106	5 5	3.55	9.16	3.35
(3V10) (757GA) Zanesville, OH	2,063	1,856	89.97%	207	10.03%	(1,705	0	151	0	143	C	57		0 7		0) (11.37	4.98	1.32
(3V10) (757GB) Grove City, OH	1,963	1,943	98.98%	20	1.02%	() (1,894	0	49	0	15	С	5	(0		0) (1.35	7.54	2.90
(3V10) (757GC) Marion, OH	3,828	3,791	99.03%	37	0.97%	(1	3,704	0	87	0	27	C	3		0 4		1	3 (2.83	3.85	5.49
(3V10) (757GD) Newark, OH	3,279	3,077	93.84%	202	6.16%	() (2,787	0	290	0	161	C	28		0 9		0	1 (4.39	10.48	12.94
(3V10) (757QC) Columbus-Airport Drive, OH	2,809	2,763	98.36%	46	1.64%	() (2,618	0	145	0	39	C	6		0 1		0 () (3.26
(3V10) (506) Ann Arbor, MI HCS	79,622	74,457	93.51%	5,165	6.49%	5	113	70,379	5	4,078	4	2,935	8	1,223	(6 557	8	3 450	7	3.67	10.62	3.67
(3V10) (506) Ann Arbor, MI	50,438	47,208	93.60%	3,230	6.40%	(112	2 44,308	4	2,900	4	1,952	8	718	(6 275	8	3 285	5 7	3.77	10.29	3.56
(3V10) (506GA) Toledo, OH	20,426	19,076	93.39%	1,350	6.61%	() (18,249	0	827	0	648	C	393	(0 232		0 77	7	3.84	13.62	2.76
(3V10) (506GB) Flint, MI	3,118	3,005	96.38%	113	3.62%	() 1	1 2,881	1	124	0	87	C	13	(0 11		0 2	2 (2.25	6.36	7.13
(3V10) (506GC) Jackson Center, MI	1,594	1,532	96.11%	62	3.89%	() (1,463	0	69	0	53	C	6	(0 0		0 3	3 (2.97	10.58	3.57
(3V10) (506QA) Ann Arbor-Packard Road, MI (Packard Road)	921	866	94.03%	55	5.97%	() (822	0	44	0	32	C	15	(0 3		0 .	5 (4.39	
(3V10) (506QB) Green Road, MI	3,125	2,770	88.64%	355	11.36%	() (2,656	0	114	0	163	C	78	(0 36		0 78	3 (0.76	
(3V10) (515) Battle Creek, MI HCS	42,450	39,416	92.85%	3,034	7.15%	3	3 21	36,719	5	2,697	15	1,733	C	846	(0 241		0 214	1	2.78	12.60	5.44
(3V10) (515) Battle Creek, MI	13,976	12,647	90.49%	1,329	9.51%	(19	11,564	4	1,083	15	865	C	257		93		0 114	(4.12	14.13	5.64

		2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	Enroll Appt	7. EWL t Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days	13. EWL 31 -60 Days	14. Appts Between 61-90 Days	15. EWL 61 -90 Days	. 16. Appts Between 91- 120 Days		11 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018	10		00 750/		04.0504																	
(3V10) (515BU) Battle Creek, MI - VADOM	16	11	68.75%	5	31.25%	С) (8	С	3	0	4	0	1	(0		0 (0)		
(3V10) (515BY) Wyoming, MI	20,809	19,268	92.59%	1,541		С) (17,944	С	1,324	0	743	0	567	(145		0 86	6 0	2.53	11.73	5.57
(3V10) (515GA) Muskegon, MI	3,833	3,780	98.62%	53	1.38%	C) (3,701	О	79	0	36	0	6	(3		0 0	3 0	1.69	2.86	4.72
(3V10) (515GB) Lansing South, MI	2,723	2,633	96.69%	90	3.31%	C) (149	0	71	0	15	(0		0 4	1 0	2.63	2.14	6.12
(3V10) (515GC) Benton Harbor, MI	978	962	98.36%	16	1.64%	C) 1	903	1	59	0	14	0	0	(0		0 2	2 0	5.52	3.39	2.70
(3V10) (515QA) Lansing North, MI	55	55	100.00%	0	0.00%	С) 1	55	С	0	0	0	0	0	(0		0 () 1	1.25		
(3V10) (515QB) Century Avenue, MI	60	60	100.00%	0	0.0070	C) (60	C	0	0	0	0	0	(0		0 (0.90		
(3V10) (553) Detroit, MI HCS	79,414	75,361	94.90%	4,053	5.10%	17	7 9	72,057	4	3,304	1	2,657	0	803	1	266		0 327	3	3.12	6.74	4.97
(3V10) (553) Detroit, MI (John D. Dingell)	71,198	67,227	94.42%	3,971	5.58%	C	3 (64,087	3	3,140	1	2,603	0	792	1	262		0 314	3	3.84	6.72	4.73
(3V10) (553GA) Yale, MI	4,440	4,434	99.86%	6	0.14%	C) 1	4,395	1	39	0	5	0	0	(0		0 1	0	1.00		0.33
(3V10) (553GB) Pontiac, MI	3,578	3,507	98.02%	71	1.98%	C) (3,383	C	124	0	44	0	11	(4		0 12	2 0	2.38	9.13	10.66
(3V10) (553QA) Piquette Street, MI	198	193	97.47%	5	2.53%	C) (192	C	1	0	5	0	0	(0		0	0	1.17		
(3V10) (583) Indianapolis, IN HCS	75,319	70,343	93.39%	4,976	6.61%	14	1 44	65,468	4	4,875	0	3,309	14	870	1	345	1	9 452	2 6	5.52	5.08	8.99
(3V10) (583) Indianapolis, IN (Richard L. Roudebush)	66,919	62,458	93.33%	4,461	6.67%	C) 42	58,049	3	4,409	0	2,968	14	731	1	316	1	8 446	6	6.37	5.10	9.06
(3V10) (583BU) Indianapolis, IN - VADOM	4	4	100.00%	0	0.00%	C) (2	C	2	0	0	0	0	(0		0 (0)		1.00
(3V10) (583GA) Terre Haute, IN	1,432	1,424	99.44%	8	0.56%	C) (1,399	C	25	0	5	0	2	(1		0 (0	0.21	4.74	
(3V10) (583GB) Bloomington, IN	1,620	1,575	97.22%	45	2.78%	C) (1,519	C	56	0	40	0	2	(2		0 1	O	2.65	2.63	4.60
(3V10) (583GC) Martinsville, IN	554	552	99.64%	2	0.36%	C) (542	C	10	0	1	0	0	(0		0 1	0	1.65	0.84	1.69
(3V10) (583GD) Indianapolis West, IN	1,622	1,508	92.97%	114	7.03%	C) (1,431	C	77	0	49	0	49	(15		0 1	0	2.23	6.43	0.00
(3V10) (583GE) West Lafayette, IN	1,144	1,015	88.72%	129	11.28%	C) 2	920	1	95	0	103	0	25	(1		1 (0	9.44	0.39	8.79
(3V10) (583GF) Camp Atterbury, IN (Wakeman)	1,035	919	88.79%	116	11.21%	C) (819	C	100	0	64	0	40	(9		0 3	3 0	11.50	4.77	19.43
(3V10) (583QA) Monroe County, IN	314	302	96.18%	12	3.82%	C) () 294	C	8	0	11	0	1	(0		0 (0)		3.44
(3V10) (583QB) Indianapolis-Meridian Street, IN	16	16	100.00%	0	0.00%	C) () 16	C	0	0	0	0	0	(0		0 0	0			
(3V10) (583QC) Vigo County, IN	659	570	86.49%	89	13.51%	C) (477	C	93	0	68	0	20	(1		0 0	0)		11.94
(3V10) (610) Northern Indiana HCS	53,014	49,189	92.78%	3,825	7.22%	24	1 (46,271	0	2,918	0	2,094	0	988	(390		0 353	3 0	5.03	10.64	4.88
(3V10) (610) Marion, IN	12,537	11,948	95.30%	589	4.70%	C) (11,182	C	766	0	408	0	98	(34		0 49	9 0	2.16	9.13	5.61
(3V10) (610A4) Fort Wayne, IN	24,190	21,909	90.57%	2,281	9.43%	C) (20,606	0	1,303	0	1,119	0	691	(286		0 185	5 0	5.63	10.66	2.82
(3V10) (610BU) Marion, IN - VADOM	12	11	91.67%	1	8.33%	C) (9	C	2	0	0	0	0	(0		0 1	0)		
(3V10) (610BY) St. Joseph County, IN	6,941	6,512	93.82%	429	6.18%	C) (6,071	C	441	0	245	0	65	(44		0 75	5 0	7.50	13.20	2.60
(3V10) (610GB) Muncie, IN	3,086	2,850	92.35%	236	7.65%	C) (2,700	С	150	0	148	0	51	(13		0 24	1 0	7.19	4.67	9.29
(3V10) (610GC) Goshen, IN	1,475	1,432	97.08%	43	2.92%	C) (1,384	0	48	0	29	0	7	(2		0 5	5 0	5.01	4.16	3.17
(3V10) (610GD) Peru, IN	1,959	1,849	94.38%	110	5.62%	C) (1,789	0	60	0	55	0	41	(6		0 0	3 0	5.40	15.97	5.11
(3V10) (610QA) Fort Wayne-East State Boulevard, IN	2,813	2,677	95.17%	136	4.83%	C) (2,529	0	148	0	90	0	35	(5		0 6	6 0		20.83	4.53
(3V10) (610QB) Columbia Place, IN	1	1	100.00%	0	0.00%	C) () 1	0	0	0	0	0	0	(0		0 () 0)		
(3V10) (655) Saginaw, MI HCS	37,550	35,619	94.86%	1,931	5.14%	12	2 10	33,676	0	1,943	0	1,060	0	433	2	2 239		2 199	6	2.74	10.06	2.75
(3V10) (655) Saginaw, MI (Aleda E. Lutz)	19,278	17,699	91.81%	1,579	8.19%	C) 10	16,576	0	1,123	0	788	0					2 184		3.14	11.32	0.38
(3V10) (655GA) Gaylord, MI	1,246	1,223	98.15%	23	1.85%	C) (1,192	0	31	0	19	0	2	() 1		0 1	0	1.48	2.21	1.71
(3V10) (655GB) Traverse City, MI (Colonel Demas T. Craw)	836	782	93.54%	54	6.46%	C) (718	C	64	0	44	0	8	(2		0 (0	3.09	14.78	2.45
(3V10) (655GC) Oscoda, MI	1,782	1,775	99.61%	7	0.39%	C) (1,626	С	149	0	6	0	0	(0		0 1	C	3.16	2.15	1.70
(3V10) (655GD) Alpena, MI (Lieutenant Colonel Clement C. Van Wagoner)	1,057	1,025		32) (0			7	(2		0 4	ł 0			
(3V10) (655GE) Clare, MI	2,604	2,561	98.35%	43	1.65%	C) (_,	0	83	0	34	0	6	(0		0 3	3 0	1.59	1.89	3.93
(3V10) (655GF) Bad Axe, MI	1,287	1,256	97.59%	31	2.41%	C		1,201	0	55	0	21	0	7	(2		0 1	C	3.12	2.69	3.85

r chang reponitione and Electronic trait Else	Scheduled	2. Appts Scheduled 30 Days or Under	Appts	Scheduled Over 30 Days		Enroll Appt	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days		11. EWL 15 -30 days	12. Appts Between 31-60 Days		. 14. Appts Between 61-90 Days	15. EWL 61 -90 Days	. 16. Appts Between 91- 120 Days		1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	Avg Wait	22. MH Avg Wait Time
For the period ending: 1/15/2018	4.075	4.00	00.000		4 4 - 0 1															4 = 5		0.04
(3V10) (655GG) Cadillac, MI	1,876	1,854		22		0		1,100			0				С	_) 1	0			
(3V10) (655GH) Cheboygan County, MI	1,025	1,009		16		0		-	0		0		0	1	C	0		0 0		1.11		
(3V10) (655GI) Grayling, MI	902	891	98.78%	11		0		-		54	0	Ŭ	0	0	С			2	0	2.55		
(3V10) (655QA) Saginaw-Barnard Road, MI	4,030	3,948	97.97%	82	2.03%	0	C	3,790	0	158	0	70	0	9	C	2	(1	0		0.56	2.97
(3V10) (655QB) Grand Traverse, MI	1,627	1,596	98.09%	31	1.91%	0	C	1,536	0	60	0	23	0	6	C	1	(1	0		3.86	2.04
(3V12) (550) Danville, IL HCS	33,757	32,127	95.17%	1,630	4.83%	8	21	30,824	4	1,303	1	930	5	313	4	123	2	2 264	5	2.65	8.94	2.28
(3V12) (550) Danville, IL	14,545	14,015	96.36%	530	3.64%	0	3	13,384	3	631	0	376	0	95	C	23	(36	0	2.22	5.82	0.64
(3V12) (550BY) Peoria, IL (Bob Michel)	11,417	10,517	92.12%	900	7.88%	0	16	10,068	0	449	1	394	5	197	4	92	2	2 217	4	2.30	18.84	4.64
(3V12) (550GA) Decatur, IL	3,611	3,512	97.26%	99	2.74%	0	2	3,443	1	69	0	86	0	8	C	1	() 4	1	2.82	2.39	1.22
(3V12) (550GD) Springfield, IL	3,290	3,207	97.48%	83	2.52%	0	C	3,110	0	97	0	61	0	13	C	6	(3	0	3.35	3.01	1.21
(3V12) (550GF) Charleston, IL	894	876	97.99%	18	2.01%	0	С	819	0	57	0	13	0	0	С	1	(9	0	4.15	11.54	2.02
(3V12) (537) Chicago, IL HCS	49,652	45,800	92.24%	3,852	7.76%	7	2	41,580	2	4,220	0	2,402	0	979	C	270	(201	0	5.61	8.97	5.28
(3V12) (537) Chicago, IL (Jesse Brown)	38,374	35,236	91.82%	3,138	8.18%	0	2	32,081	2	3,155	0	1,888	0	809	С	257	(184	0	6.44	8.29	4.84
(3V12) (537BY) Crown Point, IN (Adam Benjamin Jr.)	8,425	7,743	91.91%	682	8.09%	0	C	6,918	0	825	0	486	0	168	C	13	(15	0	3.49	14.57	6.64
(3V12) (537GA) Chicago Heights, IL	689	680	98.69%	9	1.31%	0	C	649	0	31	0	9	0	0	C	0	() (0	2.86		1.76
(3V12) (537GD) Lakeside, IL	1,275	1,260	98.82%	15	1.18%	0	C	1,144	0	116	0	12	0	2	C	0	() 1	0	5.45		4.34
(3V12) (537HA) Auburn Gresham, IL	889	881	99.10%	8	0.90%	0	C	788	0	93	0	7	0	0	C	0	() 1	0	6.21		4.28
(3V12) (556) North Chicago, IL HCS	22,682	22,290	98.27%	392	1.73%	12	33	21,294	9	996	1	258	4	88	4	21	;	3 25	12	2.23	4.02	3.03
(3V12) (556) North Chicago, IL (Captain	19,973	19,616	98.21%	357	1.79%	0	32	18,757	8	859	1	229	4	84	4	21	:	3 23	12	2.04	4.03	2.29
James A. Lovell) (3V12) (556GA) Evanston, IL	337	337	100.00%	0	0.00%	0	C	313	0	24	0	0	0	0	C	0) (0	1.55	7.52	3.13
(3V12) (556GC) McHenry, IL	1,389	1,373		16		0	1	1,297	1	76	0	15	0	1		0) (0	3.54	3.11	
(3V12) (556GD) Kenosha, WI	983	964		19		0			0	37	0		0	3	0	0) 2	. 0	1.41		
(3V12) (578) Hines, IL HCS	87,943	84,081	95.61%	3,862		8		79,449		4,632	0		2	827	2	2 292		2 182		5.02		
(3V12) (578) Hines, IL (Edward Hines Junior)	71,333	67,971		3,362		0		64,248		3,723	0		2					2 164				
(3V12) (578GA) Joliet, IL	7,132	6,860	96.19%	272	3.81%	0	C	6,415	0	445	0	207	0	32	C	22	(11	0	4.83	6.62	2.37
(3V12) (578GC) Kankakee County, IL	1,358	1,276	93.96%	82	6.04%	0	C	1,124	0	152	0	67	0	11	C	1	(3	0	7.74	7.67	6.74
(3V12) (578GD) Aurora, IL	2,266	2,242	98.94%	24	1.06%	0	C	2,167	0	75	0	21	0	1	C	1	(1	0	1.82	3.14	1.63
(3V12) (578GE) Hoffman Estates, IL	1,902	1,871	98.37%	31	1.63%	0	С	1,772	0	99	0	30	0	0	С	1	(0	0	3.43	6.40	1.86
(3V12) (578GF) LaSalle, IL	1,450	1,431	98.69%	19	1.31%	0	С	1,380	0	51	0	13	0	6	С	0	(0	0	0.68	4.42	3.75
(3V12) (578GG) Oak Lawn, IL	2,502	2,430	97.12%	72	2.88%	0	С	2,343	0	87	0	60	0	9	С	0	(3	0	2.94	5.08	3.29
(3V12) (585) Iron Mountain, MI HCS	14,493	13,746	94.85%	747	5.15%	0	6	12,872	4	874	1	468	1	179	C	79	(21	0	4.14	8.52	3.29
(3V12) (585) Iron Mountain, MI (Oscar G. Johnson)	9,884	9,298		586		0	6	5,555		662	1	345	1	150	C	74	(17	0			
(3V12) (585GA) Hancock, MI	525	518	98.67%	7		0	С	499	0	19	0	6	0	1	С	0	(0	0			
(3V12) (585GB) Rhinelander, WI	875	849	97.03%	26		0	С		0	78	0	19	0	3	С	1	(3	0	8.38	3.22	3.79
(3V12) (585GC) Menominee, MI	526	509		17		0	С			17	0	14	0	2	С	1	(0	0	5.21	4.08	2.36
(3V12) (585GD) Ironwood, MI	354	337	95.20%	17	4.80%	0	С	334	0	3	0	10	0	7	С	0	(0	0	4.81	4.46	2.43
(3V12) (585GF) Manistique, MI	475	467	98.32%	8	1.68%	0	C	460	0	7	0	5	0	1	C	1	(1	0	1.60	8.07	3.54
(3V12) (585HA) Marquette, MI	1,348	1,266	93.92%	82	6.08%	0	C	1,191	0	75	0	65	0	15	C	2	(0	0	3.71	9.59	5.85
(3V12) (585HB) Sault Saint Marie, MI	506	502		4	0.79%	0		.00			0		0		C			0		1.21	2.30	
(3V12) (607) Madison, WI HCS	39,920	35,908	89.95%	4,012		7			49	3,142	15	2,182	53			510	43	386	11	7.34	14.90	2.86
(3V12) (607) Madison, WI (William S. Middleton)	29,646		88.33%	<u> </u>	11.67%	0			49		15		53		55		43			11.93		
(3V12) (607GC) Janesville, WI	1,110	1,016	91.53%	94	8.47%	0		952		64		83		<u>'</u>		, 3 		1	0	12.10	1.96	0.62

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	1. Total Appts Scheduled	2. Appts Scheduled 30 Days or Under	Appts	4. Appts Scheduled Over 30 Days		Enroll Appt	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days			12. Appts Between 31-60 Days	13. EWL 31 -60 Days		15. EWL 61 -90 Days	16. Appts Between 91- 120 Days		1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(3V12) (607GD) Baraboo, WI	824	801			2.79%	0) (54	0	20	0	2	0	1	(0	0	4.18	11.90	0.00
(3V12) (607GE) Beaver Dam, WI	672	667	99.26%	5	0.74%	0) (648	0	19	0	4	0	0	0	1	(0	0	1.30	6.86	0.67
(3V12) (607GF) Freeport, IL	664	648	97.59%	16	2.41%	0) (631	0	17	0			, ,		1	(0 2	0	3.56	2.16	0.29
(3V12) (607GG) Madison West, WI	2,463	2,395	97.24%	68) (158	0	45	0	18	_		(3		5.51	4.71	1.90
(3V12) (607HA) Rockford, IL	4,541		92.40%					3,000		316	0			35		21		28		6.90		
(3V12) (676) Tomah, WI HCS	19,861	18,196					5 1	1 17,213		983	0			388		221	(172	0		20.02	
(3V12) (676) Tomah, WI	12,206	10,795	88.44%		11.56%	0	1	1 10,177		618	0			359	0	208	(0 161	0	3.74	21.89	1.04
(3V12) (676GA) Wausau, WI	2,373	2,334	98.36%	39	1.64%	0) (50	0	28	0	3	0	4	(0 4	0	3.63	0.44	1.82
(3V12) (676GC) River Valley, WI	2,740	2,688	98.10%	52) (82	0		_	5	0	4	(0 2	0	3.68	5.53	1.84
(3V12) (676GD) Wisconsin Rapids, WI	2,229	2,070	92.87%	159	7.13%	0) (1,897	0	173	0	129	0	20	0	5	(5	0	5.73	10.97	1.91
(3V12) (676GE) Clark County, WI	313	309	98.72%	4	1.28%	0) (279	0	30	0	3	0	1	0	0		0	0	6.32	0.00	1.38
(3V12) (695) Milwaukee, WI HCS	87,168	83,047	95.27%	4,121	4.73%	12	2 36	77,898	0	5,149	3	2,774	5	770	2	268	•	1 309	25	6.55	6.20	3.88
(3V12) (695) Milwaukee, WI (Clement J. Zablocki)	63,964	61,017	95.39%	2,947	4.61%	0	36	57,425	0	3,592	3	1,865	5	5 588	2	231	·	1 263	25	2.86	6.53	2.87
(3V12) (695BU) Milwaukee, WI - VADOM	16	16	100.00%	0	0.00%	0) (16	0	0	0	0	0	0	0	0	(0	0			
(3V12) (695BY) Appleton, WI (John H. Bradley)	8,117	7,757	95.56%	360	4.44%	0) (7,131	0	626	0	276	0	46	0	13	(25	0	5.47	7.09	6.50
(3V12) (695GA) Union Grove, WI	628	621	98.89%	7	1.11%	0) (614	0	7	0	3	0) 2	0	1	(0 1	0	2.78	2.83	0.45
(3V12) (695GC) Cleveland, WI	1,133	1,111	98.06%	22	1.94%	0) (1,032	0	79	0	14	0	5	0	0	(3	0	7.16	11.76	3.98
(3V12) (695GD) Green Bay, WI (Milo C.	13,296	12,511	94.10%	785	5.90%	0) (11,666	0	845	0	616	0	129	0	23	(0 17	0	13.97	4.22	6.52
Huempfner) (3V12) (695QA) Milwaukee-MLK Drive,	14	14	100.00%	0	0.00%	0) () 14	0	0	0	0	0	0 0	0	0	(0 0	0			
(3V15) (589A4) Columbia, MO HCS	69,386	63,727	91.84%	5,659	8.16%	0) 19	9 60,246	o	3,481	2	2,747	1	1,253	1	720		939	6	4 22	13.12	10.81
(evila) (econt) eciambia, me rice	00,000	00,121	01.0170	0,000						0,101									Ĭ			
(3V15) (589A4) Columbia, MO (Harry S.	50.039	45.045	90.02%	4.994	9.98%	0) 2	2 42.133	2	2.912	0	2.307	0	1.129	0	673	(885	0	4.71	13.57	13.53
(3V15) (589A4) Columbia, MO (Harry S. Truman)	50,039		90.02%					,		,				.,		0.0					13.57	13.53
Truman) (3V15) (589BX) Columbia, MO - VADOM	22	22	2 100.00%	0	0.00%	0) () 22	0	0	0	0	0	0	0	0	(0 0	0			
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO	4,265	4,130	2 100.00% 96.83%	0 135	0.00%	0) (22 5 4,030	0	0 100	0	0 85	0	0	0	0 14	(0 0	0	1.72	7.64	4.44
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO	4,265 1,841	4,130 1,828	2 100.00% 0 96.83% 3 99.29%	0 135 13	0.00% 3.17% 0.71%	0 0) (22 5 4,030 2 1,791	3	100		85	0 0	0 30	0	0 14	(0 0 6	0 1 1	1.72	7.64 10.27	4.44
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO	4,265 1,841 3,418	4,130 1,828 3,335	2 100.00% 0 96.83% 3 99.29% 5 97.57%	0 135 13 83	0.00% 3.17% 0.71% 2.43%	0 0 0) (22 4,030 2 1,791 3 3,250	0 3 0 0	0 100 37 85	0 1 0 1	0 0 85 0 9 70	0 0 1 0	0 0 30 1	0 0 0 1	0 0 14 2 4	(0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1	1.72 1.53 1.96	7.64 10.27 6.44	4.44 1.39 7.15
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO	22 4,265 1,841 3,418 2,083	4,130 1,828 3,335 2,029	2 100.00% 96.83% 3 99.29% 5 97.57% 9 97.41%	0 135 13 83 54	0.00% 3.17% 0.71% 2.43% 2.59%	0 0 0 0		22 4,030 2 1,791 3 3,250 3 2,003	0 3 0 0 3	0 100 37 85 26	0 1 0 1 0	0 0 85 0 9 70 0 43	0 0 1 0 0	0 0 30 1 1 6 9	0 0 0 1 0 0	0 0 14 2 4	(0 0 0 6 0 1 0 3 0 0 0 0 0	0 1 1 1 0	1.72 1.53 1.96 2.07	7.64 10.27 6.44 17.00	4.44 1.39 7.15 4.74
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO	22 4,265 1,841 3,418 2,083 1,688	4,130 1,828 3,335 2,029 1,682	2 100.00% 96.83% 3 99.29% 5 97.57% 9 97.41% 2 99.64%	0 135 13 83 54	0.00% 3.17% 0.71% 2.43% 2.59% 0.36%	0 0 0 0 0 0		22 4,030 2 1,791 3 3,250 3 2,003 2 1,643	0 3 0 0 0 3 0 0	0 100 37 85 26 39	0 1 0 1 0 0	0 0 85 0 9 70 0 43	0 0 1 0 0 0 0	0 0 30 1 1 0 6 0 9 1	0 0 0 1 0	0 0 14 2 4 0 2 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2	1.72 1.53 1.96 2.07	7.64 10.27 6.44 17.00	4.44 1.39 7.15 4.74 0.00
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO	22 4,265 1,841 3,418 2,083 1,688 2,789	22 4,130 1,828 3,335 2,029 1,682 2,621	2 100.00% 96.83% 3 99.29% 5 97.57% 97.41% 2 99.64% 1 93.98%	0 135 13 83 54 6	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02%	0 0 0 0 0 0 0		2 4,030 2 1,791 3 3,250 3 2,003 2 1,643 2 2,453	0 3 0 0 3 0	0 100 37 85 26 39 168	0 1 0 0 0	0 0 85 9 70 0 43 0 2	0 0 1 0 0 0	0 0 30 1 1 0 6 9 0 1 25	0 0 0 1 0 0	0 0 14 2 4 2 0 0 16		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 13	0 1 1 1 0 2	1.72 1.53 1.96 2.07 3.48 8.50	7.64 10.27 6.44 17.00	4.44 1.39 7.15 4.74 0.00 6.73
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619	2 100.00% 96.83% 99.29% 5 97.57% 9 97.41% 2 99.64% 9 93.98% 9 95.91%	0 135 13 83 54 6 168	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09%	0 0 0 0 0 0		22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562	0 3 0 0 3 0 1	0 100 37 85 26 39 168 57	0 1 0 1 0 0 0	0 0 85 9 70 43 0 2 114 0 19	0 0 0 0 0 0 0 0	0 0 30 1 1 6 9 1 1 25 0 32	0 0 0 1 0 0 0	0 0 14 2 4 2 0 16 6		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 13 0 12	0 1 1 1 0 2 1	1.72 1.53 1.96 2.07 3.48 8.50 8.12	7.64 10.27 6.44 17.00	4.44 1.39 7.15 4.74 0.00 6.73 2.07
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413	2 100.00% 96.83% 99.29% 5 97.57% 9 97.41% 2 99.64% 9 93.98% 9 95.91% 3 91.16%	0 135 13 83 54 6 168 69	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84%	0 0 0 0 0 0		22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356	0 3 0 0 3 0 1	0 100 37 85 26 39 168 57	0 1 0 1 0 0 0	0 0 85 9 70 43 0 2 114 0 19 98	0 0 1 0 0 0 0	0 0 30 1 1 6 9 1 1 25 32 20	0 0 0 1 1 0 0 0	0 0 14 2 4 2 0 0 16 6 3		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00	7.64 10.27 6.44 17.00 6.18	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413	2 100.00% 96.83% 3 99.29% 5 97.57% 9 97.41% 2 99.64% 9 93.98% 9 95.91% 3 100.00%	0 135 13 83 54 6 168 69 137	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00%	0 0 0 0 0 0 0		22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356	0 3 0 0 3 0 1 0 0	0 100 37 85 26 39 168 57	0 1 0 1 0 0 0	0 0 85 9 70 0 43 0 2 114 0 19 98	0 0 1 0 0 0 0	0 0 30 1 1 6 9 1 1 25 32 0 20 0	0 0 0 1 0 0 0	0 0 14 2 4 0 2 0 16 6 3 3 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 0 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00	7.64 10.27 6.44 17.00 6.18 11.47	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589ME) IDES Fort Leonard Wood	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3	2 100.00% 96.83% 3 99.29% 5 97.57% 9 97.41% 2 99.64% 9 93.98% 9 95.91% 3 100.00% 7 98.01%	0 135 13 83 54 6 168 69 137 0	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99%	0 0 0 0 0 0 0 0) (170) (20) (30) (20) (40) (40	22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356 0 3	0 3 0 0 3 0 1 1 0 0	0 100 37 85 26 39 168 57 57	0 1 0 1 0 0 0 0	0 0 85 9 70 43 0 2 114 0 19 98 0 0	0 0 1 0 0 0 0 0	0 0 30 30 1 1 0 6 0 9 0 1 25 0 32 0 0 0 0 8 170	0 0 0 1 0 0 0 0	0 0 14 2 4 0 2 0 16 6 3 0 0 92		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 0 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00	7.64 10.27 6.44 17.00 6.18 11.47 0.00	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589) Kansas City, MO HCS (3V15) (589) Kansas City, MO HCS	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3 53,637 36,615	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3 52,567 35,646	2 100.00% 96.83% 99.29% 5 97.57% 9 97.41% 2 99.64% 9 95.91% 8 91.16% 3 100.00% 98.01% 5 97.35%	0 135 13 83 54 6 168 69 137 0 1,070	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99% 2.65%	0 0 0 0 0 0 0 0 0 233) (170) (142	22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356 0 3 50,428 2 33,896	0 3 0 0 3 0 1 1 0 0	0 100 37 85 26 39 168 57 57 0 2,139	0 1 0 1 0 0 0 0 0	0 0 85 9 70 43 0 2 114 0 19 98 0 0 698	0 0 1 0 0 0 0 0 0	0 0 30 1 1 6 9 1 1 25 32 0 20 0	0 0 0 1 0 0 0 0	0 0 14 2 4 2 0 0 16 6 3 3 0 92 77		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 0 0 0 162 138	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00	7.64 10.27 6.44 17.00 6.18 11.47 0.00 4.32 4.53	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92 3.08
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589) Kansas City, MO HCS (3V15) (589) Kansas City, MO	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3 53,637 36,615 3,399	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3 52,567 35,646	2 100.00% 96.83% 99.29% 97.57% 9 97.41% 9 99.64% 9 95.91% 3 91.16% 3 100.00% 7 98.01% 9 97.35% 2 99.50%	0 135 13 83 54 6 168 69 137 0 1,070 969	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99% 2.65% 0.50%	0 0 0 0 0 0 0 0 0 233) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	22 4,030 2 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356 0 3 50,428 2 33,896 0 3,340	0 3 0 0 3 0 1 1 0 0 0	0 100 37 85 26 39 168 57 57 0 2,139 1,750	0 1 0 1 0 0 0 0 0	0 0 85 9 70 43 0 2 114 0 19 9 98 0 0 698 0 643	0 0 0 0 0 0 0 0 0 0	0 0 30 30 1 1 0 6 0 9 0 1 25 0 32 0 0 0 0 8 170	0 0 0 1 0 0 0 0 0 0	0 0 14 2 4 2 0 0 16 6 3 0 0 92 77 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 0 0 0 162 138	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00 3.10 2.64	7.64 10.27 6.44 17.00 6.18 11.47 0.00 4.32 4.53	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92 3.08 2.52
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589) Kansas City, MO HCS (3V15) (589) Kansas City, MO (3V15) (589G1) Warrensburg, MO (3V15) (589GB) Belton, MO	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3 53,637 36,615 3,399 1,703	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3 52,567 35,646 3,382 1,695	2 100.00% 96.83% 99.29% 97.57% 9 97.41% 2 99.64% 9 95.91% 3 91.16% 3 100.00% 7 98.01% 97.35% 2 99.50%	0 135 13 83 54 6 168 69 137 0 1,070 969 17	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99% 2.65% 0.50% 0.47%	0 0 0 0 0 0 0 0 233 0	5 (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356 0 3 50,428 2 33,896 0 3,340 0 1,693	0 3 0 0 3 0 1 0 0 0 0 0	0 100 37 85 26 39 168 57 57 0 2,139 1,750 42	0 1 0 1 0 0 0 0 0	0 0 85 9 70 43 0 2 114 19 98 0 698 643 0 9	0 0 0 0 0 0 0 0 0 0 0	0 0 30 30 1 1 6 9 9 1 1 25 32 0 20 0 158 170 158 0 2 2	0 0 0 1 0 0 0 0 0 0	0 0 14 2 4 4 2 0 0 16 6 3 0 0 92 77 1 0 0 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 0 0 1 62 138 0 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00 1.90 3.10 2.64 0.62	7.64 10.27 6.44 17.00 6.18 11.47 0.00 4.32 4.53 1.54 3.41	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92 3.08 2.52 0.00
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589) Kansas City, MO HCS (3V15) (589) Kansas City, MO HCS (3V15) (589G1) Warrensburg, MO (3V15) (589GB) Belton, MO (3V15) (589GC) Paola, KS	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3 53,637 36,615 3,399 1,703 848	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3 52,567 35,646 3,382 1,695	2 100.00% 96.83% 99.29% 97.57% 9 97.41% 2 99.64% 9 95.91% 3 100.00% 7 98.01% 6 97.35% 9 99.50% 9 99.53%	0 135 13 83 54 6 168 69 137 0 1,070 969 17 8	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99% 2.65% 0.50% 0.47% 0.83%	0 0 0 0 0 0 0 0 0 233 0 0	3	22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356 0 33,896 0 33,896 0 3,340 0 1,693	0 3 0 0 3 0 1 0 0 0 0 0 0 0	0 100 37 85 26 39 168 57 57 0 2,139 1,750 42 2	0 1 0 1 0 0 0 0 0 0	0 0 85 9 70 43 2 114 19 98 0 698 643 9 2 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 30 30 1 1 6 9 1 1 25 32 20 0 1 1 58 2 1 2 2 1 2 2	0 0 0 1 1 0 0 0 0 0 0 0	0 0 14 2 4 4 2 0 0 16 6 3 0 0 92 77 1 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 0 0 0 162 138 0 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00 1.90 2.64 0.62 3.61	7.64 10.27 6.44 17.00 6.18 11.47 0.00 4.32 4.53 1.54 3.41	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92 3.08 2.52 0.00 5.10
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589) Kansas City, MO HCS (3V15) (589G1) Warrensburg, MO (3V15) (589GB) Belton, MO (3V15) (589GC) Paola, KS (3V15) (589GD) Nevada, MO	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3 53,637 36,615 3,399 1,703 848 1,453	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3 52,567 35,646 3,382 1,695 841 1,450	2 100.00% 96.83% 99.29% 97.57% 9 97.41% 9 99.64% 9 95.91% 3 100.00% 7 98.01% 9 97.35% 9 99.53% 9 99.53% 9 99.79%	0 135 13 83 54 6 168 69 137 0 1,070 969 17 8 7	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99% 2.65% 0.50% 0.47% 0.83% 0.21%	0 0 0 0 0 0 0 0 0 2333 0 0 0	170 100 100 100 100 100 100 100 100 100	22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356 0 33,896 0 3,340 0 1,693 1 825 0 1,444	0 3 0 0 3 0 1 1 0 0 0 0 0 0	0 100 37 85 26 39 168 57 57 0 2,139 1,750 42 2	0 1 0 1 0 0 0 0 0	0 0 85 9 70 43 0 2 114 19 98 0 643 0 9 2 0 2 0 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 30 30 1 1 6 9 9 1 1 25 32 20 0 158 2 9 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 14 2 4 2 0 0 16 6 3 0 0 92 77 1 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 0 0 0 162 138 0 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00 1.90 3.10 2.64 0.62 3.61 0.84	7.64 10.27 6.44 17.00 6.18 11.47 0.00 4.32 4.53 1.54 3.41 0.00	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92 3.08 2.52 0.00 5.10 0.88
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589) Kansas City, MO HCS (3V15) (589G) Kansas City, MO (3V15) (589GB) Belton, MO (3V15) (589GB) Belton, MO (3V15) (589GC) Paola, KS (3V15) (589GD) Nevada, MO (3V15) (589GZ) Cameron, MO	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3 53,637 36,615 3,399 1,703 848 1,453 420	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3 52,567 35,646 3,382 1,695 841 1,450 419	2 100.00% 96.83% 99.29% 97.57% 97.41% 99.64% 93.98% 95.91% 3 91.16% 3 100.00% 7 98.01% 97.35% 99.50% 99.53% 99.53% 99.79% 99.79%	0 135 13 83 54 6 168 69 137 0 1,070 969 17 8 7	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99% 2.65% 0.50% 0.47% 0.83% 0.21% 0.24%	0 0 0 0 0 0 0 0 0 2333 0 0 0	170 100 100 100 100 100 100 100 100 100	22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356 0 33 0 50,428 2 33,896 0 3,340 0 1,693 1 825 0 1,444 0 419	0 3 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 100 37 85 26 39 168 57 57 0 2,139 1,750 42 2 16	0 1 0 1 0 0 0 0 0 0 0 0	0 0 85 9 70 43 0 2 114 19 98 0 0 698 0 643 9 0 2 0 2 0 3 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 30 30 1 1 6 9 9 1 1 25 32 20 0 158 2 9 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 14 2 4 2 0 0 16 6 3 0 0 92 77 1 0 0 0 0 0 1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 1 0 0 0 162 138 0 0 1 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00 3.10 2.64 0.62 3.61 0.84	7.64 10.27 6.44 17.00 6.18 11.47 0.00 4.32 4.53 1.54 3.41 0.00 0.00 8.50	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92 3.08 2.52 0.00 5.10 0.88
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589) Kansas City, MO HCS (3V15) (589) Kansas City, MO (3V15) (589G1) Warrensburg, MO (3V15) (589GB) Belton, MO (3V15) (589GC) Paola, KS (3V15) (589GD) Nevada, MO (3V15) (589GZ) Cameron, MO (3V15) (589GZ) Cameron, MO	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3 53,637 36,615 3,399 1,703 848 1,453 420 365	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3 52,567 35,646 3,382 1,695 841 1,450 419	2 100.00% 96.83% 99.29% 97.57% 97.41% 99.64% 93.98% 95.91% 3 100.00% 7 98.01% 97.35% 99.50% 99.50% 99.53% 99.79% 99.79% 99.76% 100.00%	0 135 13 83 54 6 168 69 137 0 1,070 969 17 8 7 3 1	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99% 2.65% 0.47% 0.83% 0.21% 0.24% 0.00%	0 0 0 0 0 0 0 0 2333 0 0 0 0 0	10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	22 1,791 3 3,250 3 2,003 4,030 2 1,791 3 3,250 3 1,643 2 2,453 0 1,562 0 1,356 0 3 50,428 0 3,340 0 1,693 1 825 0 1,444 0 419 0 365	0 3 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0	0 100 37 85 26 39 168 57 57 0 2,139 1,750 42 2 16 6	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0	0 0 85 9 70 43 2 114 19 98 0 0 698 643 0 9 2 2 3 3 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 30 30 1 1 6 9 9 1 1 25 32 20 0 158 2 9 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 14 2 4 4 2 0 0 16 6 3 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 1 0 0 0 162 138 0 0 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00 3.10 2.64 0.62 3.61 0.84 0.40	7.64 10.27 6.44 17.00 6.18 11.47 0.00 4.32 4.53 1.54 3.41 0.00 0.00 8.50	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92 3.08 2.52 0.00 5.10 0.88 0.00
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589) Kansas City, MO HCS (3V15) (589) Kansas City, MO (3V15) (589G1) Warrensburg, MO (3V15) (589GB) Belton, MO (3V15) (589GD) Nevada, MO (3V15) (589GD) Nevada, MO (3V15) (589GZ) Cameron, MO (3V15) (589HK) Kansas City, MO - Mobile (3V15) (589JB) Excelsior Springs, MO	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3 53,637 36,615 3,399 1,703 848 1,453 420 365 1,501	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3 52,567 35,646 3,382 1,695 841 1,450 419 365 1,500	2 100.00% 96.83% 99.29% 97.57% 97.41% 99.64% 93.98% 95.91% 3 100.00% 98.01% 97.35% 99.50% 99.53% 99.75% 99.79% 99.76% 100.00% 99.93%	0 135 13 83 54 6 168 69 137 0 1,070 969 17 8 7 3 1	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99% 2.65% 0.50% 0.47% 0.83% 0.21% 0.24% 0.00%	0 0 0 0 0 0 0 0 0 2333 0 0 0 0 0	3 170 3 170 3 170 6 1 142 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356 0 33,896 0 3,340 0 1,693 1 825 0 1,444 0 419 0 365 0 1,471	0 3 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 100 37 85 26 39 168 57 57 0 2,139 1,750 42 2 16 6 0	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 85 9 70 43 0 2 114 19 98 0 643 0 9 2 2 0 3 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 30 30 1 1 0 6 9 0 1 1 0 25 32 0 20 0 1 1 58 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 14 2 4 2 0 0 16 6 3 3 0 92 77 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 1 0 0 0 162 138 0 0 1 0 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00 1.90 3.10 2.64 0.62 3.61 0.84 0.40 0.17	7.64 10.27 6.44 17.00 6.18 11.47 0.00 4.32 4.53 1.54 3.41 0.00 0.00 8.50	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92 3.08 2.52 0.00 5.10 0.88 0.00
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589) Kansas City, MO HCS (3V15) (589) Kansas City, MO (3V15) (589G1) Warrensburg, MO (3V15) (589GB) Belton, MO (3V15) (589GD) Nevada, MO (3V15) (589GD) Nevada, MO (3V15) (589GZ) Cameron, MO (3V15) (589HK) Kansas City, MO - Mobile (3V15) (589JB) Excelsior Springs, MO (3V15) (589JB) Excelsior Springs, MO (3V15) (589JC) Shawnee, KS (Johnson County)	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3 53,637 36,615 3,399 1,703 848 1,453 420 365 1,501 560	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3 52,567 35,646 3,382 1,695 841 1,450 419 365 1,500 560	2 100.00% 96.83% 99.29% 97.57% 97.41% 99.64% 93.98% 95.91% 3 100.00% 98.01% 97.35% 99.53% 99.53% 99.75% 99.76% 1 00.00% 1 00.00%	0 135 13 83 54 6 168 69 137 0 1,070 969 17 8 7 3 1 0 1 0	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99% 2.65% 0.50% 0.47% 0.83% 0.21% 0.24% 0.00% 0.07% 0.00%	0 0 0 0 0 0 0 0 0 233 0 0 0 0 0 0 0 0 0	3 170 3 170 3 170 6 1 142 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356 0 33 0 50,428 2 33,896 0 3,340 0 1,693 1 825 0 1,444 0 419 0 365 0 1,471	0 3 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 100 37 85 26 39 168 57 57 0 2,139 1,750 42 2 16 6 0	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 85 9 70 43 0 2 1114 19 98 0 643 0 9 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 30 30 1 1 0 6 0 9 1 1 0 25 32 0 20 0 1 1 58 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 14 2 4 2 0 0 16 6 3 3 0 0 92 77 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 1 0 0 0 162 138 0 0 0 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00 1.90 3.10 2.64 0.62 3.61 0.84 0.40 0.17 1.31 2.18	7.64 10.27 6.44 17.00 6.18 11.47 0.00 4.32 4.53 1.54 3.41 0.00 0.00 8.50 0.09 2.43	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92 3.08 2.52 0.00 5.10 0.88 0.00 1.54 0.00
Truman) (3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO (3V15) (589GE) Kirksville, MO (3V15) (589GF) Fort Leonard Wood, MO (3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO (3V15) (589GY) St. James, MO (3V15) (589JA) Sedalia, MO (3V15) (589JD) Marshfield, MO (3V15) (589JD) Marshfield, MO (3V15) (589ME) IDES Fort Leonard Wood (3V15) (589) Kansas City, MO HCS (3V15) (589) Kansas City, MO (3V15) (589G) Warrensburg, MO (3V15) (589G) Belton, MO (3V15) (589GD) Nevada, MO (3V15) (589GD) Nevada, MO (3V15) (589GZ) Cameron, MO (3V15) (589HK) Kansas City, MO - Mobile (3V15) (589JB) Excelsior Springs, MO (3V15) (589JB) Excelsior Springs, MO	22 4,265 1,841 3,418 2,083 1,688 2,789 1,688 1,550 3 53,637 36,615 3,399 1,703 848 1,453 420 365 1,501	22 4,130 1,828 3,335 2,029 1,682 2,621 1,619 1,413 3 52,567 35,646 3,382 1,695 841 1,450 419 365 1,500	2 100.00% 96.83% 99.29% 97.57% 97.41% 99.64% 93.98% 95.91% 3 100.00% 7 98.01% 97.35% 99.50% 99.53% 99.53% 1 99.79% 99.79% 99.76% 1 00.00% 1 00.00%	0 135 13 83 54 6 168 69 137 0 1,070 969 17 8 7 3 1 0 1 0	0.00% 3.17% 0.71% 2.43% 2.59% 0.36% 6.02% 4.09% 8.84% 0.00% 1.99% 2.65% 0.47% 0.83% 0.21% 0.24% 0.00% 0.07% 0.00%	0 0 0 0 0 0 0 0 0 233 0 0 0 0 0 0 0 0 0	170 100 100 100 100 100 100 100 100 100	22 1,791 3 3,250 3 2,003 2 1,643 2 2,453 0 1,562 0 1,356 0 33 0 50,428 2 33,896 0 3,340 0 1,693 1 825 0 1,444 0 419 0 365 0 1,471	0 3 0 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 100 37 85 26 39 168 57 57 0 2,139 1,750 42 2 16 6	0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 85 9 70 43 0 2 114 19 98 0 0 698 643 0 9 0 2 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 30 30 1 1 0 6 0 9 1 1 0 25 32 0 20 0 1 1 58 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 14 2 4 4 2 0 0 16 6 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 1 1 0 2 1 1 0 0 0 162 138 0 0 0 0	1.72 1.53 1.96 2.07 3.48 8.50 8.12 6.00 1.90 3.10 2.64 0.62 3.61 0.84 0.40 0.17	7.64 10.27 6.44 17.00 6.18 11.47 0.00 4.32 4.53 1.54 3.41 0.00 0.00 8.50 0.09 2.43	4.44 1.39 7.15 4.74 0.00 6.73 2.07 8.13 0.00 3.92 3.08 2.52 0.00 5.10 0.88 0.00 1.54 0.00

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days		. 14. Appts Between 61-90 Days	15. EWL 61 -90 Days	. 16. Appts Between 91- 120 Days	17. EWL 9: -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018	13	12	100.00%	0	0.00%	0	0	13	0	0	0	0	0	0							0.00	0 0.00
(3V15) (589MC) IDES Whiteman AFB (3V15) (589QA) Overland Park, KS	622			1	0.00%	0			0	0				0 0					1 1			
(3V15) (589A5) Eastern Kansas HCS	51,432			4,098		0			29	-	_		,	_				88		5.09		
(3V15) (589A5) Topeka, KS (Colmery-	22,360		93.57%	1,438	6.43%	0			12													
ONeil) (3V15) (589A6) Leavenworth, KS (Dwight	22,555			2,347	10.41%	0		19,280	17	928	1	909	21			328	3 15			3 5.98	8 17.33	3 6.19
D. Eisenhower)) 17.53	
(3V15) (589BU) Leavenworth, KS - VADOM	1,728	1,720	99.54%	8	0.46%	0	2	1,716	0	4	С	3	С	0	C	O			5	2		0.62
(3V15) (589G9) Ft. Riley	6	6	100.00%	0	0.00%	0	0	6	0	0	C	0	C	0	C	0) () (ס	9.17	7
(3V15) (589GI) St. Joseph, MO	1,089	1,053	96.69%	36	3.31%	0	0	1,025	0	28	C	26	С	8	C	2	2 () (1.64	4 11.06	6 7.67
(3V15) (589GJ) Wyandotte County City, KS	927	846	91.26%	81	8.74%	0	0	781	0	65	C	39	C	21	(13	3 ()	3 (7.83	3 56.00	0 13.06
(3V15) (589GM) Chanute, KS	180	172	95.56%	8	4.44%	0	0	166	0	6	C	3	C	2	C	1	(2 (6.86	3	14.00
(3V15) (589GN) Emporia, KS	65	62	95.38%	3	4.62%	0	0	56	0	6	C	3	C	0	C	C) (6.6	5	7.81
(3V15) (589GP) Garnett, KS	126	124	98.41%	2	1.59%	0	0	118	0	6	C	2	C	0	C	C				3.00)	5.00
(3V15) (589GR) Junction City, KS (Lieutenant General Richard J. Seitz- Based)	1,390	1,257	90.43%	133	9.57%	0	1	1,124	0	133	C	85	C	25	C	17	(5	5.67	7 7.30	0 16.66
(3V15) (589GU) Lawrence, KS	151	135	89.40%	16	10.60%	0	0	128	0	7	C	6	C	6	C	4	(3.09	3	15.56
(3V15) (589GV) Fort Scott, KS	564	546	96.81%	18	3.19%	0	0	527	0	19	C	11	C	3	C	0			1	3.94	4 0.00	0 9.56
(3V15) (589JE) Platte City, MO	254	248	97.64%	6	2.36%	0	0	244	0	4	C	5	С	0	C	0) (1 (3.99	9 0.00	0.00
(3V15) (589MA) Ft. Riley DES Clinic	37	35	94.59%	2	5.41%	0	0	25	0	10	C	2	C	0	C	O)	11.05	5 20.47
(3V15) (589A7) Wichita, KS HCS	27,902	26,127	93.64%	1,775		0	15	24,763	1	1,364	C	978	O	398	1	150) 1	24	1:	2 4.02	9.37	7 3.98
(3V15) (589A7) Wichita, KS (Robert J. Dole)	20,835	19,202	92.16%	1,633	7.84%	0	15	18,077	1	1,125	C	876	C	373	1	143	3 1	24	1 1:	2 4.64	4 10.37	7 4.30
(3V15) (589G2) Dodge City, KS	174	172	98.85%	2	1.15%	0	0	166	0	6	C	2	C	0	C	0	() (2.12	2.00	0 2.60
(3V15) (589G3) Liberal, KS	75	64	85.33%	11	14.67%	0	0	61	0	3	C	4	C	6	C	1	()		15.07	7 0.00	0.00
(3V15) (589G4) Hays, KS	341	336	98.53%	5	1.47%	0	0	333	0	3	C	4	C	0	C	1	(2.49	9 2.95	5 1.45
(3V15) (589G5) Parsons, KS	376	349	92.82%	27	7.18%	0	0	325	0	24	C	23	С	2	C	2	2 () (9.68	8 7.79	9 1.78
(3V15) (589G7) Hutchinson, KS	614	587	95.60%	27	4.40%	0	0	568	0	19	C	21	С	6	C	0) () (4.80	0 1.04	4 2.50
(3V15) (589GW) Salina, KS	3,930	3,893	99.06%	37	0.94%	0	0	3,835	0	58	С	28	С	4	C	1	()	1 (2.72	2 2.70	0 3.27
(3V15) (589MB) IDES McConnel AFB	4	4	100.00%	0	0.00%	0	0	4	0	0	С	0	С	_		0) () ()	0.00	0.00
(3V15) (589QB) Sedgwick County, KS	3		100.00%	0		0		3	0											0		
(3V15) (589QC) South Parklane, KS	1,550		97.87%	33		0		1,391	0					7	`					0	4.92	
(3V15) (657A5) Marion, IL HCS	51,286					0												20:		2.76		
(3V15) (657A5) Marion, IL	14,051		95.20%			0			0											2 7.33		
(3V15) (657GJ) Evansville, IN	17,853					0		15,801	0												5 11.26	
(3V15) (657GL) Paducab KV	2,212			43		0		2,096	0											3.52 0 1.82		1.28 8.72
(3V15) (657GL) Paducah, KY	3,777			7		0		3,605	0					3 0						-		
(3V15) (657GM) Effingham, IL	1,766			3		0		1,713	0											0 1.92		3.70
(3V15) (657GD) Hanson, KY	876	2,659			0.34%	0		863	0												3 12.00	
(3V15) (657GP) Owensboro, KY (3V15) (657GQ) Vincennes, IN	2,687 1,305			18	1.04%	0		2,594 1,265	0											2.00		2.86
(3V15) (657GR) Mayfield, KY	2,529		97.75%			0			0			43		6		<u>'</u>				6 0.94		5.67
(3V15) (657GT) Carbondale, IL	2,606			9	0.35%	0		2,590	0											0.79		
(3V15) (657GU) Harrisburg, IL	531	487				0		420	0											0.73		0.89
(3V15) (657QC) Enterprise Way, IL	18		100.00%	0		0			0											-	-	0.03
(3V15) (657QD) Heartland Street, IL	1,075					0		1,031	0					0							7 13.93	3 1.67
(OV 10) (OU) WD) HEARIAND SHEEL, IL	1,073	1,000	31.33/0		2.00/0	0		1,031				10							'	2.4	10.80	1.07

		2. Appts Scheduled 30 Days or Under		Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	Enroll App	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days			12. Appts Between 31-60 Days		14. Appts Between 61-90 Days	15. EWL 61 -90 Days	. 16. Appts Between 91- 120 Days		1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(3V15) (657A4) Poplar Bluff, MO HCS	19,241	18,162	94.39%	1,079	5.61%	C) (16,997	0	1,165	0	617	C	213	C	59	(190	0	3.73	7.69	12.30
(3V15) (657A4) Poplar Bluff, MO (John J. Pershing)	9,844	9,194	93.40%	650	6.60%	C) (8,349	0	845	0	412	О	121	C	25	(92	0	6.16	7.63	14.32
(3V15) (657GF) West Plains, MO	1,728	1,709	98.90%	19	1.10%	() (1,671	0	38	0	17	C	2	C	0	(0	0	1.11	14.38	2.70
(3V15) (657GG) Paragould, AR	1,267	1,258	99.29%	9	0.71%	C) (1,236	0	22	0	5	C	3	C	0	(1	0	1.50		2.54
(3V15) (657GH) Cape Girardeau, MO	3,014	2,651	87.96%	363	12.04%	C) (2,489	0	162	0	154	C	82	C	32	(95	0	2.88	7.82	17.86
(3V15) (657GI) Farmington, MO	2,198	2,169	98.68%	29	1.32%	C) (2,090	0	79	0	21	C	4	C	2	() 2	0	3.18	32.17	3.71
(3V15) (657GN) Salem, MO	88	88	100.00%	0	0.00%	() (88	0	0	0	0	C	0	C	0	(0	0	1.71		
(3V15) (657GV) Sikeston, MO	901	893	99.11%	8	0.89%	C) (876	0	17	0	7	C	1	C	0	() (0	1.04	0.00	4.13
(3V15) (657GW) Pocahontas, AR	201	200	99.50%	1	0.50%	C) (198	0	2	0	1	C	0	C	0	() (0	1.36		2.48
(3V15) (657) St. Louis, MO HCS	91,650	86,957	94.88%	4,693	5.12%	221	100	81,684	10	5,273	3	2,908	10	961	7	377	ţ	5 447	65	5.47	7.86	5.40
(3V15) (657) St. Louis-John Cochran, MO (John Cochran)	44,221	41,000		3,221	7.28%	C				3,100	0	,,,,,						4 266		18.04		
(3V15) (657A0) St. Louis-Jefferson Barracks, MO	27,172	26,046	95.86%	1,126	4.14%	C	59	24,697	2	1,349	3	714	C	210	C	81	(121	54	4.90	10.73	4.48
(3V15) (657GA) Belleville, IL	2,346	2,296	97.87%	50	2.13%	C	12	2,202	2	94	0	35	6	5 4	3	3	•	1 8	0	3.42	0.00	6.61
(3V15) (657GB) St. Louis County, MO	3,814	3,796	99.53%	18	0.47%	C) (3,706	0	90	0	13	C	0	C	1	(9	0	3.17	26.44	3.66
(3V15) (657GD) St. Charles County- OFallon, MO	3,257	3,159		98) 4	3,043		116	0			4	1	3		19	1	4.28		10.07
(3V15) (657GS) Washington, MO	1,492	1,443		49				,-	0	. =	0	-		11	C	0		8	0	4.94		15.11
(3V15) (657GX) St. Louis, MO	3,532	3,499		33					2		0			4	C	0		8	0			
(3V15) (657GY) Manchester, MO	3,452	3,397		55				5,		219	0			4	C	2		3	0	4.10		
(3V15) (657MA) IDES Scott AFB	22		100.00%	0	0.00%				0	0	0			0	C	0		0			0.00	
(3V15) (657QA) Olive Street, MO	1,977		97.88%	42				,,,,,	2	84	0	23	С	8	C	1	(5.32	3.75	14.50
(3V15) (657QB) Washington Boulevard, MO	281		99.64%	1	0.36%						0		C	0	C			0 0				
(3V15) (657QE) Scott Air Force Base, IL	84		100.00%	0	5100,0) 2				0			<u> </u>	C			0			3.53	
(4V16) (502) Alexandria, LA HCS	50,207	46,900				3	152				17							321				
(4V16) (502) Alexandria, LA	28,146	26,029		2,117					39		17	· ·				130		3 223	17			
(4V16) (502GA) Jennings, LA	2,709	2,594		115			3 (2,	4	1.0	0			19				0 6		5.75		
(4V16) (502GB) Lafayette, LA	10,337	9,851		486) (7,2.1			0			66		= -		31		0.0.		
(4V16) (502GE) Lake Charles, LA	3,004		91.61%	252) ;				0					15		30		0.00		
(4V16) (502GF) Fort Polk, LA	3,219	3,099		120) 1	1 2,976		123	0			17	C			0 6		2.89	0.00	
(4V16) (502GG) Natchitoches, LA	755		94.83%	39) (0			'	С	_		7		5.86	<u> </u>	0.68
(4V16) (502QB) Lafayette Campus B, LA	2,037		91.26%	178) 1	1,698		161	0			39		10		18				8.27
(4V16) (520) Gulf Coast, MS HCS	83,840		94.42%			71				4,254	4			1,173		368		339		7.14		
(4V16) (520) Biloxi, MS	31,994	30,269		1,725						1,001	0			401	2			132		6.52		
(4V16) (520BZ) Pensacola, FL	30,222		93.34%	2,012) 5	20,.00		-,	1	1,160				120		1 120		0.02		
(4V16) (520GA) Mobile, AL	10,228	9,924		304) 3				3							0 40		0.00		
(4V16) (520GB) Panama City Beach, FL	5,145	4,778		367	7.13%) (,,,,,			0					20	(32		8.34		
(4V16) (520GC) Eglin Air Force Base, FL	4,749	4,525		224) (, ,			0							14	0	6.11		
(4V16) (520QA) Panama City Beach West, FL	1,502	1,454		48		(.,0.12			0		С) 1	0		3.97	
(4V16) (564) Fayetteville, AR HCS	61,396	59,840	97.47%	1,556	2.53%	17	22	58,246	4	1,594	3	1,069	9	333	(45	!	109	1	1.98	3.72	2.64
(4V16) (564) Fayetteville, AR	25,667	24,447	95.25%	1,220	4.75%	C) 4	23,444	2	1,003	1	865	C	268	C	31	(56	1	2.45	5.17	3.43
(4V16) (564BY) Mount Vernon, MO (Gene Taylor)	19,153	18,964		189) (10,700		226	1	92		52				5 35				
(4V16) (564GA) Harrison, AR	248	244		4	1.61%						0		О	0	C	-		0 0				
(4V16) (564GB) Fort Smith, AR	7,494	7,452	99.44%	42	0.56%	(7,346	0	106	0	26	0	6	(3	(7	0	1.83	2.77	2.49

r criamb rippointment and Electricine trait Else		2. Appts Scheduled 30 Days or Under	Appts	30 Days		Enroll Appt	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days		11. EWL 15 -30 days	12. Appts Between 31-60 Days	13. EWL 31 -60 Days	14. Appts Between 61-90 Days	15. EWL 61 -90 Days	16. Appts Between 91- 120 Days		1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018	0.200	6.204	00.070/		4.020/	0	4.0	0.474		450	1	50		6				0 9		0.00	2.50	4.00
(4V16) (564GC) Branson, MO	6,390	6,324		66		0				150	1	50		-	C				0	2.00		
(4V16) (564GD) Ozark, AR	450	441	98.00%	9	2.0070	0	C		0	30	0		0	0	C			0 1	0	6.24		-
(4V16) (564GE) Jay, OK	1,498	1,496		2		0		1,122	0	1	0		0	0	0	0		0 1	0	0.90	0.00	0.62
(4V16) (564QA) Township, AR	21		100.00%	0	0.0070	0	(2.	0	0	0	0	0	0	0	0		0 (
(4V16) (564QB) Sunbridge, AR	475	451	94.95%	24		0	(9		77	0	20		1	C	0		0 (7.87	
(4V16) (580) Houston, TX HCS	178,017	172,560		5,457		40					9					509		0 473		3.83		
(4V16) (580) Houston, TX (Michael E. DeBakey)	101,187	98,043	96.89%	3,144	3.11%	0	28	92,795	14	5,248	9	2,137	3	592	1	212	(0 203	1	4.57	4.49	2.82
(4V16) (580BY) Beaumont, TX	10,547	10,119	95.94%	428	4.06%	0	C	9,810	0	309	0	153	0	79	C	21		0 175	0	6.85	4.17	3.08
(4V16) (580BZ) Lufkin, TX (Charles Wilson)	11,318	10,997	97.16%	321	2.84%	0	C	10,401	0	596	0	146	0	54	C	101		0 20	0	5.60	9.86	1.71
(4V16) (580GC) Galveston, TX	1,875	1,854	98.88%	21	1.12%	0	C	1,827	0	27	0	17	0	0	C	0		0 4	0	0.71	0.00	2.48
(4V16) (580GD) Conroe, TX	12,461	12,089	97.01%	372	2.99%	0	C	11,804	0	285	0	328	0	29	С	7		3 0	0	1.76	4.86	2.99
(4V16) (580GE) Katy, TX	11,604	11,241	96.87%	363	3.13%	0	C	10,918	0	323	0	231	0	69	С	39	-	0 24	0	3.06	6.20	2.08
(4V16) (580GF) Lake Jackson, TX	3,347	3,311	98.92%	36	1.08%	0	(3,228	0	83	0	27	0	6	C	1		0 2	! 0	1.76	0.00	2.81
(4V16) (580GG) Richmond, TX	6,100	5,887	96.51%	213	3.49%	0	C	5,541	0	346	0	141	0	37	С	29	-	0 6	6 0	2.73	8.91	5.36
(4V16) (580GH) Tomball, TX	11,148	10,748	96.41%	400	3.59%	0	C	10,474	0	274	0	230	0	63	C	86		0 21	0	1.98	7.31	3.74
(4V16) (580GJ) Texas City, TX	8,430	8,271	98.11%	159	1.89%	0	C	8,100	0	171	0	91	0	45	C	13		0 10	0	1.70	2.21	6.31
(4V16) (586) Jackson, MS HCS	56,702	53,604	94.54%	3,098	5.46%	6	61	51,401	12	2,203	5	1,541	11	565	8	347	:	3 645	22	4.48	9.53	1.12
(4V16) (586) Jackson, MS (G.V. (Sonny) Montgomery)	40,660	37,904	93.22%	2,756	6.78%	0	59	36,219	12	1,685	5	1,366	10	499	8	319		3 572	21	4.64	10.04	0.85
(4V16) (586GA) Kosciusko, MS	494	449	90.89%	45	9.11%	0	C	384	0	65	0	33	0	8	C	2		0 2	2 0	11.00	0.00	2.07
(4V16) (586GB) Meridian, MS	2,126	2,102	98.87%	24	1.13%	0	C	2,031	0	71	0	4	0	4	C	6		0 10	0	6.02	0.00	1.03
(4V16) (586GC) Greenville, MS	1,351	1,336	98.89%	15	1.11%	0	2	1,272	0	64	0	12	1	1	C	0		0 2	! 1	4.69	0.00	1.57
(4V16) (586GD) Hattiesburg, MS	5,770	5,661	98.11%	109	1.89%	0	C	5,526	0	135	0	63	0	15	C	6		0 25	0	3.11	18.60	0.49
(4V16) (586GE) Natchez, MS	794	786	98.99%	8	1.01%	0	C	769	0	17	0	7	0	1	C	0	(0 0	0	2.50	0.00	0.62
(4V16) (586GF) Columbus, MS	1,977	1,922	97.22%	55	2.78%	0	C	1,894	0	28	0	15	0	8	C	2	(0 30	0	5.42	29.50	5.94
(4V16) (586GG) McComb, MS	1,303	1,284	98.54%	19	1.46%	0	C	1,236	0	48	0	10	0	5	C	2	(0 2	. 0	3.30	24.80	2.99
(4V16) (586QB) Dogwood View Parkway, MS	2,227	2,160	96.99%	67	3.01%	0	C	2,070	0	90	0	31	0	24	C	10		0 2	. 0		4.33	
(4V16) (598) Little Rock, AR HCS	106,739	103,482	96.95%	3,257	3.05%	17	(99,006	0	4,476	0	1,853	0	744	C	302		358	0	3.84	6.02	2.62
(4V16) (598) Little Rock, AR (John L.	41,792	39,910	95.50%	1,882	4.50%	0	C	37,824	0	2,086	0	1,061	0	489	C	156		0 176	0	2.01	6.50	1.53
McClellan) (4V16) (598A0) North Little Rock, AR (Eugene J. Towbin Healthcare Center)	36,755	35,935	97.77%	820	2.23%	0	C	34,260	0	1,675	0	523	0	146	С	60	-	0 91	0	4.33	5.01	2.90
(4V16) (598GA) Mountain Home, AR	3,930	3,903	99.31%	27	0.69%	0	(3,864	0	39	0	13	0	4	C	0		0 10	0	2.64	17.25	1.81
(4V16) (598GB) El Dorado, AR	2,442	2,412	98.77%	30	1.23%	0	(2,349	0	63	0	10	0	16	С	2		0 2	! 0	2.00	4.24	2.00
(4V16) (598GC) Hot Springs, AR	3,972	3,913	98.51%	59	1.49%	0	C	3,828	0	85	0	40	0	8	C	6		0 5	0	1.90	3.96	3.15
(4V16) (598GD) Mena, AR	1,609	1,501	93.29%	108	6.71%	0	(1,383	0	118	0	13	0	32	С	41		0 22	! 0	14.17	0.00	2.36
(4V16) (598GE) Pine Bluff, AR	3,546	3,419	96.42%	127	3.58%	0	(3,308	0	111	0	56	0	16	С	24		0 31	0	6.65	0.00	3.51
(4V16) (598GF) Searcy, AR	4,051	4,014	99.09%	37	0.91%	0	(3,926	0	88	0	23	0	11	С	1		0 2	! 0	2.84	6.81	0.83
(4V16) (598GG) Conway, AR	6,341	6,195	97.70%	146	2.30%	0	(6,050	0	145	0	105	0	19	С	7		0 15	5 0	2.41	6.04	0.47
(4V16) (598GH) Russellville, AR	2,301	2,280	99.09%	21	0.91%	0	C	2,214	0	66	0	9	0	3	C	5		0 4	0	3.37	3.30	5.20
(4V16) (629) New Orleans, LA HCS	78,485	74,044	94.34%	4,441	5.66%	20	13	69,344	9	4,700	3	2,777	0	993	C	336		0 335	1	4.79	7.95	7.77
(4V16) (629) New Orleans, LA	53,132	49,782	93.69%	3,350	6.31%	0	7	7 46,666	6	3,116	0	2,126	0	762	C	232		0 230	1	6.26	7.95	5.98
(4V16) (629BY) Baton Rouge, LA	8,863	8,580	96.81%	283	3.19%	0	(8,088	0	492	0	163	0	41	C	13	-	0 66	0	3.72	7.48	3.67
(4V16) (629GA) Houma, LA	2,446	2,359	96.44%	87	3.56%	0	1	1 2,232	0	127	1	49	0	24	С	9	-	0 5	0	3.08	1.84	8.65
(4V16) (629GB) Hammond, LA	4,333	4,086	94.30%	247	5.70%	0	(3,540	0	546	0	143	0	68	С	33		0 3	0	3.81	8.61	14.14
																1		1				

remains repositioned and Electronic trait Electronic	1. Total Appts Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	Enroll Appt	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days		13. EWL 31 -60 Days	14. Appts Between 61-90 Days		16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	Avg	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(4V16) (629GC) Slidell, LA	3,261	·	97.30%			0		3,124			1	45	0		0	9			C	0.77	7.06	
(4V16) (629GD) St. John, LA	1,837	1,812				0		1,776		36	0	16	0	6	0	2			С	3.50	0.00	
(4V16) (629GE) Franklin, LA	600					0		581	0		1	8	0	3	0	0		_		3.22	0.00	
(4V16) (629GF) Bogalusa, LA	954					0		938		10	0	2	0	1	0	0	0			1.66	15.00	
(4V16) (629QA) Baton Rouge South, LA	3,059				11.18%	0		2,399		318	0	225	0	69	0	38		-				10.33
(4V16) (667) Shreveport, LA HCS	59,933					16		54,695					0		0	329				3.01	7.91	
(4V16) (667) Shreveport, LA (Overton Brooks)	45,202	42,614	94.27%	2,588	5.73%	0	1	40,526	1	2,088	0	1,223	0	718	0	319	0	328	C	3.60	8.21	1.98
(4V16) (667GA) Texarkana, AR	3,943	3,903	98.99%	40	1.01%	0	0	3,798	0	105	0	39	0	1	0	0	0	C	C	2.60	0.94	2.65
(4V16) (667GB) Monroe, LA	4,476	4,426	98.88%	50	1.12%	0	1	4,363	1	63	0	30	0	10	0	4	0	6	C	2.36	0.75	1.44
(4V16) (667GC) Longview, TX	6,174	6,020	97.51%	154	2.49%	0	0	5,870	0	150	0	109	0	33	0	6	0	6	C	2.14	2.50	6.34
(4V16) (667QA) Knight Street, LA	138	138	100.00%	0	0.00%	0	0	138	0	0	0	0	0	0	0	0	0	С	C		0.00	
(4V17) (549) Dallas, TX HCS	156,807	150,600	96.04%	6,207	3.96%	147	164	142,922	29	7,678	2	3,742	30	1,411	17	657	20	397	66	6.24	4.89	3.74
(4V17) (549) Dallas, TX	93,935	90,072	95.89%	3,863	4.11%	0	116	85,443	13	4,629	0	2,329	23	847	15	437	17	250	48	6.89	5.38	0.98
(4V17) (549A4) Bonham, TX (Sam Rayburn Center)	15,638	15,259	97.58%	379	2.42%	0	2	14,744	1	515	0	266	0	38	0	52	0	23	1	3.58	3.54	4.25
(4V17) (549BY) Fort Worth, TX	30,261	29,014	95.88%	1,247	4.12%	0	39	27,303	13	1,711	1	723	5	323	2	104	3	97	15	6.58	3.15	8.02
(4V17) (549GD) Denton, TX	2,419	2,368	97.89%	51	2.11%	0	2	2,192	0	176	0	44	1	7	0	0	0	C	1	6.08	0.00	2.37
(4V17) (549GE) Bridgeport, TX	1,347	1,340	99.48%	7	0.52%	0	0	1,299	0	41	0	2	0	1	0	1	0	3	C	5.15	0.00	5.92
(4V17) (549GF) Granbury, TX	910	906	99.56%	4	0.44%	0	0	894	0	12	0	1	0	0	0	0	0	3	C	2.53	0.00	0.00
(4V17) (549GH) Greenville, TX	1,010	1,000	99.01%	10	0.99%	0	2	992	2	. 8	0	8	0	0	0	1	0	1	С	2.01	0.34	4.33
(4V17) (549GJ) Sherman, TX	2,630	2,569	97.68%	61	2.32%	0	1	2,402	0	167	0	56	1	4	0	0	0	1	C	5.46	0.00	3.26
(4V17) (549GK) Polk Street, TX	1,391	1,329	95.54%	62	4.46%	0	1	1,271	0	58	1	49	0	10	0	3	0	C	C	4.27		
(4V17) (549GL) Plano, TX	4,975	4,803	96.54%	172	3.46%	0	0	4,607	0	196	0	111	0	39	0	16	0	6	C	4.50	4.13	5.41
(4V17) (549QC) Broadway, TX	2,291	1,940	84.68%	351	15.32%	0	0	1,775	0	165	0	153	0	142	0	43	0	13	C	23.60	3.00	4.34
(4V17) (671) San Antonio, TX HCS	153,807	144,392	93.88%	9,415	6.12%	47	90	137,282	41	7,110	12	5,842	33	1,830	4	761	0	982		2.52	9.84	5.10
(4V17) (671) San Antonio, TX (Audie L. Murphy)	60,346	56,733	94.01%	3,613	5.99%	0	30	52,774	17	3,959	4	2,373	6	696	3	249	0	295	C	6.24	6.83	2.07
(4V17) (671A4) Kerrville, TX	12,176	11,851	97.33%	325	2.67%	0	0	11,546	0	305	0	182	0	70	0	17	0	56	, C	2.68	5.94	4.16
(4V17) (671BU) San Antonio, TX - VADOM	68	68	100.00%	0	0.00%	0	0	68	0	0	0	0	0	0	0	0	0	C	C)		0.17
(4V17) (671BY) San Antonio-Eckert Road, TX (Frank M. Tejeda)	17,172	16,820	97.95%	352	2.05%	0	10	16,209	5	611	2	249	3	64	0	12	0	27	C	2.35	5.65	4.36
(4V17) (671GB) Victoria, TX	3,030	2,994	98.81%	36	1.19%	0	3	2,877	0	117	0	7	3	7	0	13	0	9	C	4.19	3.81	4.48
(4V17) (671GF) South Bexar County, TX	4,200	3,942	93.86%	258	6.14%	0	5	3,828	3	114	0	93	2	73	0	66	0	26	, C	3.36		23.61
(4V17) (671GH) Beeville, TX	245	245	100.00%	0	0.00%	0	0	243	0	2	0	0	0	0	0	0	0	C	C	0.24		
(4V17) (671GK) San Antonio-NW 410, TX	9,510	9,468	99.56%	42	0.44%	0	14	9,361	4	107	4	22	6	11	0	4	0	5	C	1.37		
(4V17) (671GL) New Braunfels, TX	1,451	1,451	100.00%	0	0.00%	0	7	1,445	2	6	1	0	4	0	0	0	0	C	C	0.66		
(4V17) (671GN) Seguin, TX	106	106	100.00%	0	0.00%	0	1	106	0	0	0	0	1	0	0	0	0	C	C	0.84		
(4V17) (671GO) North Central Federal, TX	8,856	8,679	98.00%	177	2.00%	0	7	8,465	4	214	0	103	3	37	0	20	0	17	C	1.96	3.50	8.37
(4V17) (671GP) Balcones Heights, TX	6,489	6,386	98.41%	103	1.59%	0	2	6,230	1	156	0	64	1	15	0	11	0	13	C	2.57	5.00	1.33
(4V17) (671GQ) Shavano Park, TX	5,868	5,772	98.36%	96	1.64%	0	11	5,628	5	144	1	38	4	36	1	9	0	13	C	2.13		6.06
(4V17) (671PA) San Antonio SARRTP	48	47	97.92%	1	2.08%	0	0	39	0	8	0	1	0	0	0	0	0	C	C			
(4V17) (671QB) Data Point, TX	24,242	19,830	81.80%	4,412	18.20%	0	0	18,463	0	1,367	0	2,710	0	821	0	360	0	521	C		15.40	
(4V17) (674) Temple, TX HCS	183,906	174,754	95.02%	9,152	4.98%	36	32	167,436	15	7,318	3	5,701	4	1,637	5	891	2	923	3	4.68	7.59	5.59
(4V17) (674) Temple, TX (Olin E. Teague Center)	93,604	88,448	94.49%	5,156	5.51%	0	23	84,521	12	3,927	2	3,089	2	982	3	498	1	587	3	7.08	7.55	5.67
(4V17) (674A4) Waco, TX (Doris Miller)	16,169	15,672	96.93%	497	3.07%	0	2	15,300	1	372	0	283	1	85	0	29	0	100	C	4.79	5.28	1.47

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled		3. Percent Appts Scheduled 30 Days or Under	Scheduled Over		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days		5 12. Appts Between 31-60 Days		1 14. Appts Between 61-90 Days		16. Appts Between 91- 120 Days	17. EWL 9: -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(4V17) (674BY) Austin, TX	49,789	47,081	94.56%	2,708	5.44%	0	1	44,728	0	2,353	3 (1,767	C	475	(300	,	16	6	2.87	7 8.1	8 7.84
(4V17) (674GA) Palestine, TX	3,129	3,097	98.98%	32	1.02%	0	0	3,052	0	45	(20		1	(1	(1	0 1.37	7 8.5	8 1.41
(4V17) (674GB) Brownwood, TX	3,559	3,517	98.82%	42	1.18%	0	0	3,477	0	40	(28	С	3	(3	3 (8	1.49	14.6	5 5.21
(4V17) (674GC) Bryan, TX	4,317	4,230	97.98%	87	2.02%	0	3	4,128	2	102	! (65	1	1 14	(4	(4	0 1.37	7 13.0	0 7.09
(4V17) (674GD) Cedar Park, TX	7,472	7,172	95.99%	300	4.01%	0	2	6,858	0	314	1	1 223	C	30	1	8	3	3	9	0 4.72	2 13.1	5 6.76
(4V17) (674GF) Temple-General Bruce Drive, TX	4,867	4,563	93.75%	304	6.25%	0	1	4,427	0	136	6 (193	C	47	1	47	(1	7	5.56	6 4.6	5 0.65
(4V17) (674HB) LaGrange, TX	1,000	974	97.40%	26	2.60%	0	0	945	0	29	(24	С	0	(1	(1	3.52	2 4.3	3 1.25
(4V17) (504) Amarillo, TX HCS	31,317	29,331	93.66%	1,986	6.34%	3	63	27,723	24	1,608	2	990	23	501	3	279	2	2 21	6	3.85	10.1	9 3.49
(4V17) (504) Amarillo, TX (Thomas E. Creek)	23,691	22,100	93.28%	1,591	6.72%	0	22	20,947	14	1,153	2	2 813	1	1 390	1	227	•	16	1 :	3 3.77	9.7	8 3.78
(4V17) (504BY) Lubbock, TX	6,715	6,329	94.25%	386	5.75%	0	41	5,884	10	445	5 (170	22	2 111	2	2 52	2 .	1 5	3	6 4.82	2 12.3	4 3.84
(4V17) (504BZ) Clovis, NM	786	782	99.49%	4	0.51%	0	0	776	0	6	6 (3	С	0	() () ()	1	0 1.19	9 3.5	0 0.56
(4V17) (504GA) Childress, TX	50	45	90.00%	5	10.00%	0	0) 42	0	3	6 () 4	С	0	() () ()	1	5.97	7	6.00
(4V17) (504HB) Dalhart, TX	75	75	100.00%	0	0.00%	0	0	74	0	1	(0	С	0	() () ()	0	0 1.32	2 0.0	0 3.50
(4V17) (519) Big Spring, TX HCS	17,602	16,736	95.08%	866	4.92%	86	214	15,896	115	840	14	714	19	72	16	6 47	29	3	3 2	1 7.78	3 4.2	2 3.85
(4V17) (519) Big Spring, TX (George H.	6,792	6,522	96.02%	270	3.98%	0	167	6,166	84	356	14	4 243	18	3 11	12	2 10	28	3	6 1	1 10.50	4.6	0 2.50
OBrien, Jr.) (4V17) (519GA) Permian Basin, TX	2,461	2.415	98.13%	46	1.87%	0	0	2,238	0	177	, (38) 4	() 2	2 ()	2	0 5.34	3.1	7 4.44
(4V17) (519GB) Hobbs, NM	659	· .	98.94%	7		0			0					0						0 1.89	-	3.94
(4V17) (519GD) Fort Stockton, TX	52			7		0	0		0			7		0	() () ()	0	0 14.72	-	5.50
(4V17) (519HC) Abilene, TX	4,901	4,528		373	7.61%	0	42	2 4,367	31	161		310	1	1 33	2	2 12		1 1	8	7 9.17	7 2.9	9 4.14
(4V17) (519HD) Stamford, TX	30	28	93.33%	2	6.67%	0	0	21	0	7	, () 1	C) 1	() ()	0	0 13.13	3	
(4V17) (519HF) San Angelo, TX	2,707	2,546	94.05%	161	5.95%	0	5	5 2,441	0	105	5 (109	С	23	2	2 23	3 ()	6 :	3 6.73	3 15.8	7 4.97
(4V17) (756) El Paso, TX HCS	59,114	57,503	97.27%	1,611	2.73%	7	32	55,065	12	2,438	14	1,065	5	5 280	(122	2 (14	4	1 4.32	2 2.6	6 7.07
(4V17) (756) El Paso, TX	50,055	48,557	97.01%	1,498	2.99%	0	32	46,340	12	2,217	14	1 994	5	5 249	() 117	' (13	8	1 5.47	7 2.6	4 8.30
(4V17) (756GA) Las Cruces, NM	3,473	3,367	96.95%	106	3.05%	0	0	3,273	0	94	. (0 65	С	30	() 5	5 ()	6	0 2.03	3 5.4	0 6.87
(4V17) (756GB) El Paso Eastside, TX	5,519	5,513	99.89%	6	0.11%	0	0	5,408	0	105	5 (5	С) 1	() () ()	0	0 1.27	7 3.6	9 1.51
(4V17) (756MA) IDES Fort Bliss	67	66	98.51%	1	1.49%	0	0) 44	0	22	! (1	С	0	() () ()	0	0	9.4	6 16.70
(4V17) (740) Texas Valley Coastal Bend HCS	48,740	46,947	96.32%	1,793	3.68%	27	0	45,548	0	1,399	(995	C	372	(220		20	6	0 4.24	5.8	7 1.94
(4V17) (740) Harlingen, TX	10,712	10,368	96.79%	344	3.21%	0	0	10,060	0	308	(224	C	63	(21	(3	6	3.25	3.5	4 1.47
(4V17) (740GA) Harlingen-Treasure Hills,	8,810	8,556	97.12%	254	2.88%	0	0	8,237	0	319) (120	C	28	() 27	' (7	9	0 2.07	7 13.8	7 1.47
TX (4V17) (740GB) McAllen, TX	12,331	12,051	97.73%	280	2.27%	0	0	11,751	0	300) (150	0	54	() 34	. () 4	2	0 4.42	2 4.2	6 2.31
(4V17) (740GC) Corpus Christi, TX	5,601	5.141		460		0			0			251								7.08		
(4V17) (740GD) Laredo, TX	3,531	3,446		85		0			0			79) 4						0 2.48		
(4V17) (740GH) South Enterprize, TX	6,629	6,277	94.69%	352	5.31%	0	0	6,067	0	210) (160	C	57	() 112	2 () 2	3	0	7.6	6 1.99
(4V17) (740GI) Old Brownsville, TX	1,115			16		0			0			9								0		2.92
(4V17) (740GJ) North Tenth Street, TX	11	· .	81.82%	2		0			0) 2		0	() () (0	0		
(4V19) (623) Muskogee, OK HCS	47,437			_		2	·		2	_		1,362		645		176		14	-	1 2.53	7.0	2 7.55
(4V19) (623) Muskogee, OK (Jack C.	21,789		94.86%	1,119		0			0			652		300				7		0 2.52		
Montgomery) (4V19) (623BY) Tulsa, OK (Ernest	15,421	14,860		561		0	2		1	634		342	C	137	(30) () 5		1 2.97		
Childers) (4V19) (623GA) Hartshorne, OK	612	609	99.51%	3	0.49%	0	0	596	0	13	6 () 1	0	0	() () ()	2	0 4.77	7 0.0	0 0.56
(4V19) (623GB) Vinita, OK	2,732		99.67%	9	0.33%	0			0					0 0						0 0.87		
(4V19) (623GC) Idabel, OK (McCurtain County)	494			5		0			0		`			0 0						0.31	-	12.04
(4V19) (623QA) Muskogee-Shawnee Road, OK (Jack C. Montgomery)	2,118	2,092	98.77%	26	1.23%	0	1	2,053	1	39) () 25	C	0	() 1	(0	0		1.96

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days		12. Appts Between 31-60 Days		1 14. Appts Between 61-90 Days		16. Appts Between 91- 120 Days		18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018 (4V19) (623QB) Tulsa Eleventh Street, OK	4,271	3,670	85.93%	601	14.07%	0	0	3,354	0	316	0	335	C	208	C	54	1 (4 (11.92
(4V19) (635) Oklahoma City, OK HCS	84,022	80,944	96.34%	3,078	3.66%	2	5	77,544	4	3,400	0	1,913	1	707	C	239	9 (21:	9 (2.86	6.14	3.36
(4V19) (635) Oklahoma City, OK	61,019	58,317	95.57%	2,702	4.43%	0	4	55,343	4	2,974	0	1,701	C	628	() 16	0 (4.04	6.27	3.64
(4V19) (635GA) Lawton, OK	7,768	7,625	98.16%	143	1.84%	0	0	7,459	0	166	6 0	97	C	33	() 7	7 ()	6 (2.83	3 1.53	3 1.45
(4V19) (635GB) Wichita Falls, TX	1,819	1,668	91.70%	151	8.30%	0	0	1,602	0	66	6 0	55	C	32	() 17	7 () 4	7 (11.62	2 28.30	1.50
(4V19) (635GC) Blackwell, OK	216	214	99.07%	2	0.93%	0	0	210	0	4	. 0	2	C	0	() () ()	0 (0.40	14.67	7 1.88
(4V19) (635GD) Ada, OK	1,856	1,843	99.30%	13	0.70%	0	0	1,839	0	4	. 0	8	C	3	() 1	1 ()	1 (0.17	7 3.07	6.85
(4V19) (635GE) Stillwater, OK	407	405	99.51%	2	0.49%	0	0	387	0	18	0	1	C) 1	() () ()	0 (1.72	2 7.73	3 4.25
(4V19) (635GF) Altus, OK	752	747	99.34%	5	0.66%	0	0	747	0	0	0 0	5	С	0	C) ()	0 (0.22	2 11.14	1.88
(4V19) (635GG) Enid, OK	839	836	99.64%	3	0.36%	0	0	832	0	4	. 0	2	C) 1	C) ()	0 (0.40	10.75	5 1.70
(4V19) (635HB) Ardmore, OK	287	280	97.56%	7	2.44%	0	1	268	0	12	! 0	5	1	1 1	C) ()	1 (0.44	8.75	8.72
(4V19) (635PA) Oklahoma City, OK -	1		100.00%	0	0.00%	0			0			0 0	C	0 0	C) () (0 (
PRRTP	026	027	00.049/	0				070						1) 2.02	2.44	1 0.00
(4V19) (635QA) North May City, OK	936		99.04%	9	0.96%	0		0.2					C		(0 0.88		
(4V19) (635QB) South Oklahoma City, OK	8,122		99.50%		0.50%			.,														
(4V19) (436) Montana HCS	33,090		90.39%			23								731		321				12.94		
(4V19) (436) Fort Harrison, MT	12,148		90.15%	1,197	9.85%	0		· ·		692		614	5	5 192		138	3 13			2 28.40		
(4V19) (436A4) Miles City, MT	747			6	0.80%	0			0	6		5		1	(1.16	0.18	0.95
(4V19) (436BU) Fort Harrison, MT	1 400		100.00%	0	0.00%	0			0	0		<u> </u>	(0	(0 (107
(4V19) (436GA) Anaconda, MT	1,192		96.64%	40	3.36%	0		.,		26				3	C		6 (4.80		
(4V19) (436GB) Great Falls, MT	1,783			103		0		.,000	0				C	2.			3 (· ·		12.35	
(4V19) (436GC) Missoula, MT	5,047	4,589		458	9.07%	0		4,364	4	225		209		126		53	-				16.81	
(4V19) (436GD) Bozeman, MT	1,718				5.30%	0		.,	0			-					7 (_		13.33		
(4V19) (436GF) Kalispell, MT	2,868			134		0		2,650						0_						-	3 11.34	
(4V19) (436GH) Billings, MT	5,829			931		0														3 17.72		
(4V19) (436GI) Glasgow, MT	145				2.07%	0									С						30.50	
(4V19) (436GK) Glendive, MT	93		97.85%	2		0			0			_	С	,	C					2.50		3.93
(4V19) (436GL) Cut Bank, MT	335		84.48%		15.52%	0			0	16	0			-	C	6	6 (27.20		1.67
(4V19) (436GM) Lewistown, MT	346	298	86.13%	48	13.87%	0	0	285	0	13	0	31	C	12	C	5	5 (0 (4.90	29.43	8.63
(4V19) (436HC) Havre, MT (Merril Lundman)	206	192	93.20%	14	6.80%	0	0	188	0	4	0	10	C	4	C	0) (0 (3.37	30.44	2.91
(4V19) (436MA) IDES Malmstrom AFB	9	9	100.00%	0	0.00%	0	0	9	0	0	0	0	C	0	C) () (0 (0.00	
(4V19) (436QA) Hamilton, MT	205	158	77.07%	47	22.93%	0	0	142	0	16	0	12	С	5	C	6	6 () 2	4 (69.92	2 11.00	5.11
(4V19) (436QB) Plentywood, MT	24	23	95.83%	1	4.17%	0	0	23	0	0	0	1	C	0	C) () (0 (0.11	0.00	7.00
(4V19) (436QC) Helena, MT	394	340	86.29%	54	13.71%	0	0	301	0	39	0	35	С) 11	C	5	5 (:	3 ()		
(4V19) (442) Cheyenne, WY HCS	18,725	16,595	88.62%	2,130	11.38%	22	9	15,214	7	1,381	0	1,275	2	504	C	192	2 (15	9 (3.96	13.70	9.46
(4V19) (442) Cheyenne, WY	11,159	9,994	89.56%	1,165	10.44%	0	8	9,168	6	826	0	733	2	2 263	C	96	6 (7	3 (3.08	10.95	7.68
(4V19) (442GB) Sidney, NE	158	145	91.77%	13	8.23%	0	0	137	0	8	0	11	C	2	C) () (0 (4.46	8.75	7.98
(4V19) (442GC) Fort Collins, CO	3,127	2,708	86.60%	419	13.40%	0	1	2,489	1	219	0	264	C	84	C	37	7 (3	4 (4.89	20.77	8.92
(4V19) (442GD) Greeley, CO	3,391	2,894	85.34%	497	14.66%	0	0	2,600	0	294	0	238	C) 151	C) 58	3 (5	0 (5.03	19.50	14.85
(4V19) (442HK) Wheatland 1, WY -	438	430	98.17%	8	1.83%	0	0	411	0	19	0	8	С	0	C) () (0 (2.40		5.26
Mobile (4V19) (442QA) Rawlins, WY	290	268	92.41%	22	7.59%	0	0	257	0	11	0	15	C) 4	() 1	1 () :	2 (6.85	5 12.17	7 2.92
(4V19) (442QB) Torrington-Cheyenne 2, WY - Mobile	162	156	96.30%	6	3.70%	0	0	152	0	4	. 0	6	C	0	C) () (0 (2.88	3	0.20
(4V19) (554) Denver, CO HCS	96,829	81,979	84.66%	14,850	15.34%	29	70	74,541	13	7,438	5	7,670	11	4,644	11	1,360	9	1,17	6 2	12.05	15.57	12.21
(4V19) (554) Denver, CO	43,390	37,164	85.65%	6,226	14.35%	0		33,489	9	3,675	5	3,554	10	1,885	6			3 21	8 6	16.74	12.16	9.75

Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days		12. Appts Between 31-60 Days		1 14. Appts Between 61-90 Days		1 16. Appts Between 91- 120 Days	17. EWL 9 -120 Days	1 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018 (4V19) (5549AB) Pueblo CLC, CO - CLC	7	3	42.86%	4	57.14%	0	0	3	0	0		0 0		2) 1			1		3.50	
(4V19) (554GB) Aurora, CO	4,536	4,088		448		0				212				129						0 8.21		
(4V19) (554GC) Golden, CO	7,525	·	88.68%	852		0			0	691				198						9.82		
(4V19) (554GD) Pueblo, CO (PFC James	6,947	6,050		897		0			1	381				1 219				5 102		4 25.42		
Dunn)																						
(4V19) (554GE) Colorado Springs, CO (PFC Floyd K. Lindstrom)	30,622	24,736	80.78%	5,886	19.22%	0	3	22,637	3	2,099	C	2,433	(2,095	(578	3 (780) (9.33	3 27.91	18.24
(4V19) (554GF) Alamosa, CO	475	359	75.58%	116	24.42%	0	0	317	0	42	C	51	(20	(21	(24	1 (36.69	13.97	2.19
(4V19) (554GG) La Junta, CO	754	740	98.14%	14	1.86%	0	0	722	0	18	C	7	(6	(0			1 (1.50	3.91	3.04
(4V19) (554GH) Lamar, CO	600	530	88.33%	70	11.67%	0	0	492	0	38	C	31	(29	(7	7	;	3	12.09	0.88	3 2.22
(4V19) (554GI) Burlington, CO	300	295	98.33%	5	1.67%	0	0	282	0	13	C	3	(0) 1			1 (4.65	29.20	2.11
(4V19) (554MA) IDES Fort Carson	58	58	100.00%	0	0.00%	0	0	57	0	1	C	0	(0		0)	1.62	2 1.56
(4V19) (554QB) Jewell, CO	1,494	1,169	78.25%	325	21.75%	0	1	924	0	245	C	207	(60	(23	3	3	5	1	26.30	
(4V19) (554QC) Salida, CO	121	114	94.21%	7	5.79%	0	0	91	0	23	C	6	(1	() () () (7.95	23.87	3.11
(4V19) (575) Grand Junction, CO HCS	14,027	12,993	92.63%	1,034	7.37%	93	1	12,079	1	914	. (613	(185	(84	1 (152	2 (15.51	9.08	1.81
(4V19) (575) Grand Junction, CO	12,704	11,726	92.30%	978	7.70%	0	0	10,870	0	856	C	571	(177	(81	1 (149	9 (16.53	9.63	3 1.72
(4V19) (575GA) Montrose, CO	784	751	95.79%	33	4.21%	0	0	720	0	31	C	22	(6	() 3	3 (2 (3.48	5.93	5.00
(4V19) (575GB) Craig, CO (Major William Edward Adams)	186	181	97.31%	5	2.69%	0	1	166	1	15	C	3	(2	() () () (7.30	6.06	3.35
(4V19) (575QA) Glenwood Springs, CO	193	179	92.75%	14	7.25%	0	0	170	0	9	C	13	(0	() () ()	1 (0 11.34	1 2.03	3.90
(4V19) (575QB) Moab, UT	160	156	97.50%	4	2.50%	0	0	153	0	3	C) 4	(0	() () () (0.52	2 3.43	3 0.27
(4V19) (660) Salt Lake City, UT HCS	52,049	45,632	87.67%	6,417	12.33%	31	444	41,496	51	4,136	35	3,245	104	1,519	60	809	9 4	1 84	1 15	3 5.57	12.34	7.14
(4V19) (660) Salt Lake City, UT (George E. Wahlen)	39,802	33,927	85.24%	5,875	14.76%	0	327	30,185	42	3,742	29	2,947	76	1,407	44	4 742	2 2	7 779	109	7.70	12.44	7.48
(4V19) (660GA) Pocatello, ID	2,188	2,130	97.35%	58	2.65%	0	5	2,090	5	40	C	27	(17	(10			1 (2.43	27.44	4.34
(4V19) (660GB) Ogden, UT	4,047	3,920	96.86%	127	3.14%	0	9	3,822	0	98	C	93	(14		5	5 (1	5 !	3.41	7.12	7.51
(4V19) (660GD) Roosevelt, UT	194	185	95.36%	9	4.64%	0	0	177	0	8	C	6	(1) 1			1	3.64	16.33	6.50
(4V19) (660GE) Orem, UT	2,038	1,959	96.12%	79	3.88%	0	17	1,903	1	56	2	2 36	9	21		1 18	3	2	1 :	2.09	7.68	3.25
(4V19) (660GG) St. George, UT	1,169	1,060	90.68%	109	9.32%	0	86	948	3	112	. 4	64	19	9 26	15	5 7	7 12	2 1:	2 3	3.79	14.83	18.09
(4V19) (660GJ) Western Salt Lake, UT	1,774	1,649	92.95%	125	7.05%	0	0	1,600	0	49	C	50	(27	(24	1 (24	1 (4.59	10.11	4.74
(4V19) (660GK) Elko, NV	110	102	92.73%	8	7.27%	0	0	99	0	3	C	6	(2	() () (3.07	1.54	12.20
(4V19) (660MA) IDES Hill AFB	7	7	100.00%	0	0.00%	0	0	7	0	0	C	0	(0	(0) () ()	0.00	0.00
(4V19) (660QA) Idaho Falls, ID	553	546	98.73%	7	1.27%	0	0	538	0	8	C	4	(1	() (:	2 (0.92	4.20	4.45
(4V19) (660QB) Price, UT	167	147	88.02%	20	11.98%	0	0	127	0	20	C	12	(3	(2	2 (;	3	19.36	13.21	4.72
(4V19) (666) Sheridan, WY HCS	7,387	6,939	93.94%	448	6.06%	5	3	6,523	0	416	C	292	(94		1 24	1	3	3	1 5.32	12.10	4.51
(4V19) (666) Sheridan, WY	2,836	2,530	89.21%	306	10.79%	0	3	2,309	0	221	C	206	(60		1 19		1 2	1	1 13.18	13.07	3.93
(4V19) (666GB) Casper, WY	2,310	2,224	96.28%	86	3.72%	0	0	2,142	0	82	C	59	(14	(2	2 (1	1	3.56	10.27	5.68
(4V19) (666GC) Riverton, WY	528	512	96.97%	16	3.03%	0	0	492	0	20	C	11	(3	(1	1		1 (5.40	5.11	1.60
(4V19) (666GD) Powell, WY	363	357	98.35%	6	1.65%	0	0	318	0	39	C	4	(2	() () () (5.01	9.44	15.14
(4V19) (666GE) Gillette, WY	453	450	99.34%	3	0.66%	0	0	419	0	31	C	1	(2	() () () (2.30	8.54	6.35
(4V19) (666GF) Rock Springs, WY	425	412	96.94%	13	3.06%	0	0	396	0	16	C	5	(6	() () (:	2 (3.26	10.78	3 4.77
(4V19) (666QA) Afton, WY	326	320	98.16%	6	1.84%	0	0	314	0	6	C	1	(1	(1	1 (;	3	5.52	2 0.00	10.00
(4V19) (666QB) Evanston, WY	102	92	90.20%	10	9.80%	0	0	92	0	0	C	4	(5	(1	1 (3.02	0.50	0.69
(4V19) (666QC) Worland, WY	44	42	95.45%	2	4.55%	0	0	41	0	1	C	1	() 1	() () () () (6.86	0.00	0.00
(5V20) (463) Anchorage, AK HCS	8,250	7,926	96.07%	324	3.93%	34	36	7,495	1	431	1	205	5	72		2 33	3	1 14	1 2:	5.86	6 4.71	5.74
(5V20) (463) Anchorage, AK	5,158	4,979	96.53%	179	3.47%	0	23	4,675	0	304	. 1	126	5	5 34	2	2 5	5 4	1 14	1 1	1 5.58	3 4.16	6.64
(5V20) (463BU) Anchorage, AK - VADOM	476	472	99.16%	4	0.84%	0	0	471	0	1	(4	(0	(0 0) ()		0.63

r chang rippointment and Electronic trait Elec		Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	Enroll Appt	7. EWL Count		9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days	13. EWL 31 -60 Days	14. Appts Between 61-90 Days	15. EWL 61 -90 Days	16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(5V20) (463GA) Fairbanks, AK	1,004		91.53%	85		0			0					29			0			8 11.10		
(5V20) (463GB) Kenai, AK	790		96.71%	26	3.29%	0			0	19		22		4	(0	0	0	(0.68		
(5V20) (463GC) Mat-Su, AK	448	428	95.54%	20	4.46%	0		394	0	34	0	19	0	1	(0	0	0	4	4 2.99	12.55	
(5V20) (463GD) Homer, AK	131	128	97.71%	3	2.29%	0			0	7	0	1	0	1	(1	0	0	(5.40		4.22
(5V20) (463GE) Juneau, AK	243	236	97.12%	7	2.88%	0		234	1	2		3	0	3		1	0	0	(0 1.92	7.13	
(5V20) (531) Boise, ID HCS	24,505	22,742	92.81%	1,763	7.19%	21	60	21,264	5	1,478	2	1,079	6	379	8	200	7	105	32	2 6.77	8.30	3.26
(5V20) (531) Boise, ID	20,553	19,004	92.46%	1,549	7.54%	0	60	17,640	5	1,364	2	974	6	315	8	175	7	85	32	7.46	8.32	3.29
(5V20) (531GE) Twin Falls, ID	783	745	95.15%	38	4.85%	0	0	718	0	27	0	30	0	6	(1	0	1	(5.62	0.54	4.01
(5V20) (531GG) Caldwell, ID	2,648	2,488	93.96%	160	6.04%	0	0	2,418	0	70	0	65	0	54	(24	0	17	(0 4.98	9.39	3.34
(5V20) (531GH) Burns, OR	55	54	98.18%	1	1.82%	0	0	54	0	0	0	1	0	0	(0	0	0	(0 1.18		0.00
(5V20) (531GI) Mountain Home, ID	349	347	99.43%	2	0.57%	0	0	333	0	14	0	0	0	1	(0	0	1	(3.00	4.42	2.83
(5V20) (531GJ) Salmon, ID	106	93	87.74%	13	12.26%	0	0	90	0	3	0	9	0	3	(0	0	1	(0 20.95	3.82	0.00
(5V20) (531MA) IDES Mt Home AFB	7	7	100.00%	0	0.00%	0	0	7	0	0	0	0	0	0	(0	0	0	(0	0.00	0.00
(5V20) (531MB) IDES Idaho ANG	4	4	100.00%	0	0.00%	0	0	4	0	0	0	0	0	0	(0	0	0	(0	0.00	
(5V20) (648) Portland, OR HCS	91,837	83,098	90.48%	8,739	9.52%	25	457	75,790	26	7,308	24	5,168	107	2,136	51	766	39	669	210	0 6.70	13.10	4.12
(5V20) (648) Portland, OR	52,842	47,480	89.85%	5,362	10.15%	0	185	43,124	21	4,356	0	2,957	79	1,447	28	582	22	376	35	5 12.28	12.10	2.41
(5V20) (648A4) Vancouver, WA	15,643	13,881	88.74%	1,762	11.26%	0	265	12,600	3	1,281	24	1,133	26	407	23	88	17	134	172	2 6.10	17.47	4.53
(5V20) (648BU) Vancouver, WA - VADOM	4	4	100.00%	0	0.00%	0	0	4	0	0	0	0	0	0	(0	0	0	(0		
(5V20) (648GA) Bend, OR	4,409	4,095	92.88%	314	7.12%	0	0	3,752	0	343	0	168	0	76	(23	0	47	(0 8.83	10.26	6.57
(5V20) (648GB) Salem, OR	9,132	8,402	92.01%	730	7.99%	0	4	7,666	2	736	0	506	0	140	(48	0	36	2	2 3.89	13.74	10.01
(5V20) (648GD) North Coast, OR	336	313	93.15%	23	6.85%	0	0	307	0	6	0	22	0	1	(0	0	0	(0 6.61		1.94
(5V20) (648GE) Fairview, OR	2,689	2,603	96.80%	86	3.20%	0	0	2,516	0	87	0	40	0	13	(9	0	24	(0 5.07	18.85	3.21
(5V20) (648GF) Hillsboro, OR	3,724	3,420	91.84%	304	8.16%	0	0	3,176	0	244	0	249	0	24	(8	0	23	(0 4.99	14.99	2.28
(5V20) (648GG) West Linn, OR	1,797	1,684	93.71%	113	6.29%	0	0	1,507	0	177	0	65	0	20	(4	0	24	(0 9.08	20.71	1.93
(5V20) (648GH) Newport, OR	223	199	89.24%	24	10.76%	0	2	178	0	21	0	13	2	7	(2	0	2	(0 17.61		0.74
(5V20) (648GI) Portland-1st Avenue, OR	183	179	97.81%	4	2.19%	0	1	161	0	18	0	3	0	0	(0	0	1	,	1 6.58		
(5V20) (648GJ) The Dalles, OR (Loren R. Kaufman)	855	838	98.01%	17	1.99%	0	0	799	0	39	0	12	0	1	(2	0	2	(0 2.59	23.79	3.42
(5V20) (653) Roseburg, OR HCS	33,602	32,416	96.47%	1,186	3.53%	105	224	30,973	85	1,443	34	809	65	213	33	77	4	. 87	:	3 2.23	7.06	1.98
(5V20) (653) Roseburg, OR	15,366	14,770	96.12%	596	3.88%	0	0	14,083	0	687	0	460	0	70	(26	0	40	(0 2.19	6.01	2.16
(5V20) (653BV) Roseburg, OR - VADOM	11	11	100.00%	0	0.00%	0	0	11	0	0	0	0	0	0	(0	0	0	(0		
(5V20) (653BY) Eugene, OR	14,378	13,850	96.33%	528	3.67%	0	195	13,190	62	660	29	314	64	130	33	44	4	40		3 2.09	8.42	1.30
(5V20) (653GA) North Bend, OR	1,989	1,954	98.24%	35	1.76%	0	0	1,873	0	81	0	22	0	6	(1	0	6	(0 2.81	31.00	5.56
(5V20) (653GB) Brookings, OR	513	498	97.08%	15	2.92%	0	29	491	23	7	5	5	1	4	(5	0	1	(0 2.69	13.00	2.55
(5V20) (653QA) Downtown Eugene, OR	1,345	1,333	99.11%	12	0.89%	0	0	1,325	0	8	0	8	0	3	(1	0	0	(0		0.74
(5V20) (663) Puget Sound, WA HCS	82,187	74,060	90.11%	8,127	9.89%	323	1,119	68,599	60	5,461	40	5,073	104	1,970	108	619	106	465	701	9.72	13.50	4.63
(5V20) (663) Seattle, WA	38,466	34,758	90.36%	3,708	9.64%	0	747	32,113	37	2,645	21	2,345	62	827	70	289	52	247	505	5 7.86	12.06	6.15
(5V20) (663A4) American Lake, WA	33,619	30,173	89.75%	3,446	10.25%	0	153	28,175	11	1,998	10	2,131	16	905	15	288	19	122	82	2 9.93	15.42	2.39
(5V20) (663GA) Bellevue, WA	2,700	2,419	89.59%	281	10.41%	0	0	2,184	0	235	0	181	0	75	(3	0	22	(0 11.30	3.08	5.08
(5V20) (663GB) Bremerton, WA	704	691	98.15%	13	1.85%	0	152	665	3	26	1	7	10	0	8	1	22	. 5	108	8 5.97	4.75	1.05
(5V20) (663GC) Mount Vernon, WA	3,079	2,761	89.67%	318	10.33%	0	67	2,544	9	217	8	143	16	120	15	23	13	32	(6 5.02	19.83	2.06
(5V20) (663GD) South Sound, WA	2,703	2,368	87.61%	335	12.39%	0	0	2,114	0	254	0	244	0	42	(14	0	35	(0 14.06	4.17	17.12
(5V20) (663GE) North Olympic Peninsula, WA	788	777	98.60%	11		0	0	723	0			8	0	0	(1	0	2		0 7.25		1.19
(5V20) (663HK) Puget Sound, WA - Mobile	126	112	88.89%	14	11.11%	0	0	81	0	31	0	13	0	1	(0	0	0	(0 12.06		

Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days		. 14. Appts Between 61-90 Days	15. EWL 61 -90 Days	16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018 (5V20) (663MA) IDES Fort Lewis	2	1	50.00%	1	50.00%	0	0	0	0	1	0	1	C	0	C	0					19.00	38.00
(5V20) (668) Spokane, WA HCS	23,745	21,723	91.48%	2,022	8.52%	65	470	19,879	39	1,844	28	1,230	22	2 343	26	168	18	3 28	337	5.00		
(5V20) (668) Spokane, WA (Mann-	20,243	18,359	90.69%	1,884	9.31%	0		16,651	36													
Grandstaff) (5V20) (668GA) Wenatchee, WA	1,195	1 116	93.39%	79		0	0		0	49) 0	44) 21	0	12) 2) (4.03		
(5V20) (668GB) Coeur d Alene, ID	1,880			48	2.55%	0			0						0					2.70		
(5V20) (668HK) Spokane, WA - Mobile	138			3		0			0		. 0			2			<u> </u>			3.63		2.00
(5V20) (668QB) Libby, MT	207		97.58%	5		0			0		. 0					_) (0.83		18.25
(5V20) (668QD) Sandpoint, ID	82			3	3.66%	0			3	2				. 0		_		, i		1.15		10.25
(5V20) (687) Walla Walla, WA HCS	15,537	14,755		782		61			25													1.84
(5V20) (687) Walla Walla, WA (Jonathan	8,769	8,107		662		0			4					160				5 178			7 13.01	
M. Wainwright)								·														
(5V20) (687GA) Richland, WA	1,997	1,977		20	1.00%	0		1,916	0	-		15		·	0	_					3 11.33	
(5V20) (687GB) Lewiston, ID	535			18		0			2		11	14	27	2	20			7 (2.36
(5V20) (687GC) La Grande, OR	177	176		1	0.56%	0			16		5	1	1			0						
(5V20) (687HA) Yakima, WA	3,899		97.95%	80	2.05%	0			1	106	0			18		1	1	22				1.05
(5V20) (687QA) Grangeville, ID	53		100.00%	0	0.00%	0		02	2	1	3	0		0	C) (3.96		
(5V20) (687QB) Morrow County, OR	90		100.00%	0	0.00%	0			0	1	0	0		0	C) (0.00
(5V20) (687QC) Wallowa County, OR	17			057	5.88%	0			0				40	0	0					3.08		0.00
(5V20) (692) White City, OR HCS	10,429					16			33									51			16.16	
(5V20) (692) White City, OR	8,968		90.32%	868	9.68%	0			33			608						36			16.21	
(5V20) (692GA) Klamath Falls, OR	948		96.62%	32	3.38%		0		0	29				_	0						16.33	
(5V20) (692GB) Grants Pass, OR (5V21) (358) Manila, PI HCS	513 9,080	7,967			11.11%	0	0	391	0	65		47		0								0.83
						16																
(5V21) (358) Manila, PI (5V21) (459) Honolulu, HI HCS	9,080	28,950	87.74% 91.90%		12.26%	0		, -	0					198 742				376			16.20	6.23
(5V21) (459) Honolulu, HI HCS						20															14.24	
Matsunaga) ´	16,987		90.72%	1,577	9.28%	0	39	14,057	0	1,353	0	779	4	458		244	`	96	5 27	6.0	1 14.24	2.10
(5V21) (459GA) Maui, HI	2,586	2,485	96.09%	101	3.91%	0	2	2,430	0	-		J	С	41	С	7	1	2		2.07	15.76	5.16
(5V21) (459GB) Hilo, HI	2,949	2,757	93.49%	192		0		2,510	0	247	0					29	2	2 38	3 2	9.64	27.17	4.08
(5V21) (459GC) Kailua-Kona, HI	1,196	1,144	95.65%	52	4.35%	0	6	1,084	0	60			С	15		7	(7	7 6	2.78	3 21.33	3.60
(5V21) (459GD) Lihue, HI	1,452	1,407	96.90%	45	3.10%	0	0	1,357	0			18	С	15	С	5		7	7 0	2.92	8.51	19.79
(5V21) (459GE) Guam, GU	2,479	2,238		241	9.72%	0		1,000	0					69				, ,		16.77		
(5V21) (459GF) American Samoa, AS (Faleomavaega Eni Faauaa Hunkin)	653	499	76.42%	154	23.58%	0	0	415	0	84	0	59	0	38	С	21	(36	6 0	8.34	55.37	1.22
(5V21) (459GG) Leeward Oahu, HI	3,006	2,832	94.21%	174	5.79%	0	2	2,603	0	229	0	86	C	62	C	22	. 2	2	1 C	6.54	73.24	9.40
(5V21) (459GH) Saipan, MP	75	64	85.33%	11	14.67%	0	0	64	0	0	0	7	О	4	C	0	() (0	0.00	7.75	8.40
(5V21) (459MA) IDES Honolulu C&P	1	1	100.00%	0	0.00%	0	0	1	0	0	0	0	C	0	С	0	() (0		0.00	
(5V21) (459QB) Molokai, HI	116	113	97.41%	3	2.59%	0	0	110	0	3	0	2	C	1	С	0	() (0	1.71	ı	2.30
(5V21) (570) Fresno, CA HCS	33,184	30,477	91.84%	2,707	8.16%	9	2	27,900	1	2,577	1	1,320	O	645	C	603	(139	9 0	3.15	12.01	2.41
(5V21) (570) Fresno, CA	29,711	27,093	91.19%	2,618	8.81%	0	2	24,733	1	2,360	1	1,241	C	643	С	601	(133	3 0	4.01	12.12	1.64
(5V21) (570GA) Merced, CA	1,228	1,169	95.20%	59	4.80%	0	0	1,080	0	89	0	54	C	2	С	1	() 2	2 0	0.68	10.08	5.35
(5V21) (570GB) Tulare, CA	1,727	1,713	99.19%	14	0.81%	0	0	1,654	0	59	0	11	C	0	C	0	() ;	3 0	1.76	3.13	3 4.20
(5V21) (570GC) Oakhurst, CA	518	502	96.91%	16	3.09%	0	0	433	0	69	0	14	О	0	C	1	(I C	4.46	9.11	7.87
(5V21) (612A4) N. California HCS	99,195	91,380	92.12%	7,815	7.88%	48	131	86,467	32	4,913	17	4,603	14	1,894	2	762		556	65	3.25	9.51	2.50
(5V21) (612A4) Sacramento, CA	34,848	31,488	90.36%	3,360	9.64%	0	46	29,661	8	1,827	0	1,577	1	1,075	1	427	(28	36	3.80	10.43	3.95
(5V21) (612B4) Redding, CA	9,840	9,007	91.53%	833	8.47%	0	24	8,563	1	444	2	494	7	218	1	86	(35	13	2.26	17.33	4.78

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled	Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days		1 14. Appts Between 61-90 Days		. 16. Appts Between 91- 120 Days	17. EWL 9: -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018	4.000	4.500	00.400/	000	0.500/			1.045		000		055								0.45		0.70
(5V21) (612BY) Oakland, CA	4,906	4,583		323	6.58%	0			0								(3.17		
(5V21) (612GD) Fairfield-Travis Air Force Base, CA	2,094	1,910	91.21%	184	8.79%	0	9	1,727	1	183	0	132	(35	(8		,	3 (6	9.37	12.64	0.51
(5V21) (612GE) Mare Island-Vallejo, CA	3,506	3,409	97.23%	97	2.77%	0	0	3,305	0			72	(7 (3.86	2.31	2.21
(5V21) (612GF) Martinez, CA	15,763	14,415	91.45%	1,348	8.55%	0	24	13,459	9	956	14	814	(287	(158	(89	9 1	2.14	11.20	1.46
(5V21) (612GG) Chico, CA	4,252	4,169	98.05%	83	1.95%	0	1	4,025	1	144	0	00		13	(3	(7 (2.38	7.49	0.00
(5V21) (612GH) McClellan Park, CA	13,336	12,623	94.65%	713	5.35%	0	16	11,990	10	633	1	563	4	4 95	(23	1	32	2 (4.04	5.74	0.79
(5V21) (612GI) Yuba City, CA	2,165	2,059	95.10%	106	4.90%	0	0	1,990	0	69	0	79	(15	(5	(7 (5.38	17.47	3.09
(5V21) (612GJ) Yreka, CA	498	492	98.80%	6	1.20%	0	1	470	1	22	0	3	(2	(1	() (1.04	10.62	4.50
(5V21) (612MA) IDES McClellan OPC	9	9	100.00%	0	0.00%	0	0	9	0	0	0	0	(0	(0	() ()	0.11	
(5V21) (612QA) Cohasset, CA	2,693	2,449	90.94%	244	9.06%	0	7	2,387	0	62	0	128	(43	(16	(5	7 7	7	9.74	2.07
(5V21) (612QB) Twenty First Street, CA	1,749	1,736	99.26%	13	0.74%	0	0	1,725	0	11	0	6	(4	(1	() :	2 ()		0.45
(5V21) (612QC) Cypress Avenue, CA	3,464	2,959	85.42%	505	14.58%	0	0	2,739	0	220	0	420	(59	(14	(1:	2 (9.60	
(5V21) (612QD) Howe Road, CA	72	72	100.00%	0	0.00%	0	0	72	0	0	0	0	(0	(0	() (
(5V21) (640) Palo Alto, CA HCS	46,404	41,835	90.15%	4,569	9.85%	17	519	37,746	45	4,089	37	3,086	40	972	66	254	55	25	276	14.78	9.87	4.00
(5V21) (640) Palo Alto, CA	21,057	19,163	91.01%	1,894	8.99%	0	517	17,412	45	1,751	37	1,288	40	371	66	105	55	130	274	11.28	8.92	3.95
(5V21) (640A0) Menlo Park, CA	1,748	1,692	96.80%	56	3.20%	0	0	1,629	0	63	0	42	(8	(5	(1 (4.07	12.60	1.90
(5V21) (640A4) Livermore, CA	6,510	5,770	88.63%	740	11.37%	0	0	5,091	0	679	0	488	(171	(28	(5	3 (12.35	13.82	3.94
(5V21) (640BY) San Jose, CA	3,997	3,626	90.72%	371	9.28%	0	0	3,208	0	418	0	333	(23	(4	. (1	1 (14.07	7.68	3.81
(5V21) (640GA) Capitola, CA	159	142	89.31%	17	10.69%	0	0	117	0	25	0	9	(0	(0	(3 (10.01		4.67
(5V21) (640GB) Sonora, CA	825	712	86.30%	113	13.70%	0	0	590	0	122	0	105	(6	(0	(:	2 (16.93	2.55	3.67
(5V21) (640GC) Fremont, CA	603	584	96.85%	19	3.15%	0	0	538	0	46	0	14	(3	(0	(:	2 (5.54	0.00	5.37
(5V21) (640HA) Stockton, CA	2,841	2,452	86.31%	389	13.69%	0	2	2,160	0	292	0	250	(101	(25	(1;	3 2	20.42	8.04	6.77
(5V21) (640HB) Modesto, CA	3,315	2,979	89.86%	336	10.14%	0	0	2,777	0	202	0	110	(176	(35	(1:	5 (17.46	3.14	3.54
(5V21) (640HC) Monterey, CA (Major General William H. Gourley)	5,349	4,715	88.15%	634	11.85%	0	0	4,224	0	491	0	447	(113	(52	. (2:	2 (12.82	11.92	4.81
(5V21) (654) Reno, NV HCS	32,951	31,030	94.17%	1,921	5.83%	25	33	29,334	7	1,696	2	1,420	(331	(84		8	5 21	6.70	5.50	1.84
(5V21) (654) Reno, NV (Ioannis A. Lougaris)	21,136	19,574	92.61%	1,562	7.39%	0	29	18,300	5	1,274	2	1,180	(258	(65	3	5) 19	7.96	7.07	2.03
(5V21) (654GA) Sierra Foothills, CA	1,875	1,828	97.49%	47	2.51%	0	1	1,791	1	37	0	23	(11	(3	(10) (4.48	0.35	1.13
(5V21) (654GB) Carson Valley, NV	1,512	1,416	93.65%	96	6.35%	0	3	1,286	1	130	0	70	(23	(2	. (1 2	8.09	6.02	2.53
(5V21) (654GC) Lahontan Valley, NV	926	869	93.84%	57	6.16%	0	0	811	0	58	0	41	(11	(2	. (;	3 (8.48	2.10	3.83
(5V21) (654GD) Diamond View, CA	249	247	99.20%	2	0.80%	0	0	232	0	15	0	2	(0	(0	()) (4.11	0.90	0.95
(5V21) (654GE) Reno East, NV	2,566	2,472	96.34%	94	3.66%	0	0	2,388	0	84	0	64	(22	(6	(2 (5.30	0.50	0.19
(5V21) (654QA) Kietzke, NV	1,393	1,392	99.93%	1	0.07%	0	0	1,386	0	6	0	1	(0	(0	()) ()	0.15	5
(5V21) (654QC) Winnemucca, NV	77	73	94.81%	4	5.19%	0	0	59	0	14	0	3	(0	(1	() () (13.02	0.10	0.75
(5V21) (654QD) Virginia Street, NV	3,217	3,159	98.20%	58	1.80%	0	0	3,081	0	78	0	36	(6	(5	(1	1 ()	3.22	2
(5V21) (662) San Francisco, CA HCS	53,788	49,947	92.86%	3,841	7.14%	116	431	45,578	50	4,369	22	2,454	59	654	31	422	21	31	1 248	11.55	8.91	6.54
(5V21) (662) San Francisco, CA	36,847	34,715	94.21%	2,132	5.79%	0	384	31,774	39	2,941	14	1,486	42	312	27	172	17	162	2 245	11.41	7.93	1.75
(5V21) (662GA) Santa Rosa, CA	8,373	7,394	88.31%	979	11.69%	0	37	6,590	8	804	8	560	15	189	4	147	1	8	3 1	11.48	14.22	11.46
(5V21) (662GC) Eureka, CA	3,337	3,045	91.25%	292	8.75%	0	9	2,791	2	254	0	189	2	2 40	(31	3	3	2 2	2 10.45	10.53	19.28
(5V21) (662GD) Ukiah, CA	1,312	1,135	86.51%	177	13.49%	0	1	962	1	173	0	106	(37	(18	() 10	6 (29.24	12.71	7.96
(5V21) (662GE) San Bruno, CA	1,407	1,389	98.72%	18	1.28%	0	0	1,353	0	36	0	10	(2	() 4	. () :	2 (2.66	3.00	1.33
(5V21) (662GF) San Francisco Downtown, CA	816	789	96.69%	27	3.31%	0	0	701	0	88	0	23	(2	(1	(1 (6.84	6.70	6.48
(5V21) (662GG) Clearlake, CA	1,696	1,480	87.26%	216	12.74%	0	0	1,407	0	73	0	80	(72	() 49	() 1	5 (18.44	2.10	7.05
(5V21) (593) Las Vegas, NV HCS	99,036	89,270	90.14%	9,766	9.86%	55	72	84,658	2	4,612	6	5,555	2	2,335	2	965	29	91	31	3.80	14.18	5.68

		2. Appts Scheduled 30 Days or Under	1	Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	Enroll Appt	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days		1 14. Appts Between 61-90 Days	15. EWL 61 -90 Days	. 16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(5V21) (593) Las Vegas, NV	53,754	45,763	85.13%	7,991	14.87%	0	7	42,895	2	2,868	6	4,547	2	1,900	2	2 806	28	738	31	6.63	14.31	1.40
(5V21) (593GC) Pahrump, NV	2,401	2,264	94.29%	137	5.71%	0		2,192	С	72	0	64	C	43	С	18	0	12	0	3.18	5.47	8.73
(5V21) (593GD) Northwest Las Vegas, NV	12,744	12,286	96.41%	458	3.59%	0) (11,781	C	505	0	293	C	90	C	32	0	43	0	3.27	6.82	7.39
(5V21) (593GE) Southeast Las Vegas, NV	11,012	10,643	96.65%	369	3.35%	0	•	1 10,258	C	385	0	210	C	65	C	51	1	43	0	3.32	10.47	7.00
(5V21) (593GF) Southwest Las Vegas, NV	10,852	10,483	96.60%	369	3.40%	0) (10,092	O	391	0	211	C	87	C	28	0	43	0	3.40	11.11	5.68
(5V21) (593GG) Northeast Las Vegas, NV	7,475	7,204	96.37%	271	3.63%	0) (6,910	C	294	0	153	C	67	C	23	0	28	0	2.80	6.89	9.34
(5V21) (593GH) Laughlin, NV (Master Chief Petty Officer Jesse Dean)	631	466	73.85%	165	26.15%	0) (377	O	89	0	74	C	83	C	5	0	3	0	25.20	12.64	4.23
(5V21) (593QC) West Cheyenne, NV	167	161	96.41%	6	3.59%	0) (153	C	8	0	3	C	0	C	2	0	1	0			4.49
(5V22) (501) New Mexico HCS	71,089	64,247	90.38%	6,842	9.62%	50) {	58,562	6	5,685	0	3,571	1	1,367	C	877	0	1,027	1	12.24	12.75	7.29
(5V22) (501) Albuquerque, NM (Raymond G. Murphy)	56,834	50,599	89.03%	6,235	10.97%	0	7	45,655	6	4,944	0	3,210	1	1,242	C	831	0	952	0	18.68	12.40	8.51
(5V22) (501G2) Las Vegas, NM	626	617	98.56%	9	1.44%	0) (607	C	10	0	3	C	0	C	1	0	5	0	3.53	0.00	2.04
(5V22) (501GA) Artesia, NM	651	637	97.85%	14	2.15%	0)	597	C	40	0	12	C	1	C	0	0	1	1	4.82	0.58	0.48
(5V22) (501GB) Farmington, NM	1,184	1,135	95.86%	49	4.14%	0) (1,075	C	60	0	34	C	5	С	5	0	5	0	4.25	1.76	10.80
(5V22) (501GC) Silver City, NM	286	277	96.85%	9	3.15%	0	(215	C	62	0	9	C	0	C	0	0	C	0	10.86	0.00	2.27
(5V22) (501GD) Gallup, NM	968	960	99.17%	8	0.83%	0		959	C	1	0	5	C	2	C	1	0	C	0	0.69	0.18	1.93
(5V22) (501GE) Espanola, NM	1,037	1,011	97.49%	26	2.51%	0		885	C	126	0	16	C	3	C	2	0	5	0	7.34	3.40	5.67
(5V22) (501GH) Truth or Consequences, NM	760	758	99.74%	2	0.26%	0) (756	0	2	0	1	O	0	С	0	0	1	0	0.51	0.00	0.64
(5V22) (501GI) Alamogordo, NM	877	841	95.90%	36	4.10%	0	(813	C	28	0	11	C	6	C	5	0	14	0	9.19	0.05	2.22
(5V22) (501GJ) Durango, CO	1,867	1,856	99.41%	11	0.59%	0) (1,845	C	11	0	6	C	3	C	1	0	1	0	0.95	0.06	2.19
(5V22) (501GK) Santa Fe, NM	1,030	1,002	97.28%	28	2.72%	0	(965	C	37	0	23	C	3	C	1	0	1	0	2.34	0.06	5.87
(5V22) (501GM) Northwest Metro, NM	3,988	3,601	90.30%	387	9.70%	0	(3,257	C	344	0	221	C	97	C	27	0	42	0	4.00	21.84	5.53
(5V22) (501GN) Taos, NM	701	679	96.86%	22	3.14%	0) (663	0	16	0	16	0	9	С	2	0	C	0	3.34	0.00	15.86
(5V22) (501HB) Raton, NM	276	270	97.83%	6	2.17%	0		266	С	4	0	4	C	1	С	1	0	C	0	3.16	0.00	5.65
(5V22) (501MA) IDES Kirtland AFB	4		100.00%	0	0.0070	0			О	ı	0		C	9			0				0.00	
(5V22) (644) Phoenix, AZ HCS	113,236	101,709		11,527		9															14.31	
(5V22) (644) Phoenix, AZ (Carl T. Hayden)	62,219	54,692	87.90%	7,527		0	430	51,022	43	3,670	50		103	1,408	84		45	904	105	5.69	14.02	3.72
(5V22) (644BY) Southeast, AZ	20,361	18,342		2,019		0		17,328	С	,-		·	С				7	163	5			
(5V22) (644GA) Northwest, AZ	10,379	9,825		554		0		9,411					1	115		00	0			5.06	8.87	5.93
(5V22) (644GB) Show Low, AZ	1,556	1,509		47		0		,,,,,			0		1	7			4	6			11.03	
(5V22) (644GC) Southwest, AZ	3,656	3,474		182		0		-,					0	-								
(5V22) (644GD) Payson, AZ	253		100.00%	0		0					0	_	0				0					
(5V22) (644GE) Thunderbird, AZ	3,087	2,890		197		0					0		0				0					
(5V22) (644GF) Globe, AZ	124	115		9	7.26%	0					0	_	0				0					
(5V22) (644GG) Northeast Phoenix-Via Linda Road, AZ	2,287	2,110		177		0		.,					С			·	0					12.03
(5V22) (644GH) Phoenix Midtown, AZ	9,310		91.25%	815		0		8,106					C	7		0.		-		8.68		
(5V22) (644QB) Phoenix, AZ - Mobile	4		100.00%	0	0.00%	0					0	_	C	1		1	0				23.00	
(5V22) (649) Northern Arizona HCS	22,982	21,184		1,798		12				, , , , ,				440				235		3.33		
(5V22) (649) Prescott, AZ (Bob Stump)	15,021		91.59%	1,264		0							0					210		_		
(5V22) (649GA) Kingman, AZ	2,906		90.12%	287		0		2,232			0			95						14.56		
(5V22) (649GB) Flagstaff, AZ	534	517		17		0					0		0				0					
(5V22) (649GC) Lake Havasu City, AZ	3,056	2,951		105		0		_,,,,,			0		0	36			0			4.54		
(5V22) (649GD) Anthem, AZ	414	401	96.86%	13	3.14%	0		355	0	46	0	12	O	0	С	0	0	1	0	7.94	0.00	1.20

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 12. -30 days Bet Da	tween 31-60	13. EWL 31 -60 Days	14. Appts Between 61-90 Days	15. EWL 61 -90 Days		17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018	934	022	00.040/	112	44.000/	0	0	700	0	94	0	63	0	42	0	3	0			16.00		0.70
(5V22) (649GE) Cottonwood, AZ			88.01%		11.99%	0			0	-		03	0	0	0	0	0			16.08		0.79
(5V22) (649QA) Chinle, AZ	40		100.00%	0	0.0070	0	_		0	0	-	0	0	0	0	0	0	C		0.00		0.14
(5V22) (649QB) Holbrook, AZ	30		100.00%	0	0.0070		_		0	0			0	-			0	C		1.23		0.06
(5V22) (649QD) Page, AZ	23		100.00%	0	0.0070	0	_					0	0	0	0	0	0			8.86		0.00
(5V22) (649QF) Tuba City, AZ	19		100.00%	0	0.0070	0	_		0			0	0	0	0	0	0	C		0.00		0.00
(5V22) (649QG) Polacca, AZ	3		100.00%		*****	0	_		0	0		0	0	0	0	0	0	С		0.00		0.00
(5V22) (649QH) Kayenta, AZ	2		100.00%		0.0070	0		_	0			0	0	0	0	0	0	_				0.00
(5V22) (678) Southern Arizona HCS	79,740			3,852		8			36			2,534	29		27		9					3.62
(5V22) (678) Tucson, AZ	57,625			3,478		0	48	50,202	10			2,276	6	872	10	159	5	171	11	5.26	7.47	3.62
(5V22) (678GA) Sierra Vista, AZ	5,250	5,146	98.02%	104	1.98%	0	77	4,763	24	383	11	71	20	10	14	8	3	15	5 5	5.27	4.52	4.45
(5V22) (678GB) Yuma, AZ	4,825	4,766	98.78%	59	1.22%	0	9	4,661	2	105	1	41	3	3	2	4	1	11	0	2.01	4.02	2.46
(5V22) (678GC) Casa Grande, AZ	4,076	4,028	98.82%	48	1.18%	0	10	3,943	0	85	0	29	0	11	1	2	0	6	9	2.59	2.34	4.46
(5V22) (678GD) Safford, AZ	329	320	97.26%	9	2.74%	0	0	296	0	24	0	9	0	0	0	0	0	C	0	5.46	6.53	4.43
(5V22) (678GE) Green Valley, AZ	1,104	1,054	95.47%	50	4.53%	0	0	1,045	0	9	0	27	0	7	0	9	0	7	0	5.89	1.77	2.48
(5V22) (678GF) Northwest Tucson, AZ	3,385	3,347	98.88%	38	1.12%	0	0	3,216	0	131	0	31	0	3	0	2	0	2	2 0	2.47	3.65	3.87
(5V22) (678GG) Southeast Tucson, AZ	3,019	2,981	98.74%	38	1.26%	0	0	2,893	0	88	0	23	0	4	0	2	0	9	0	4.78	2.41	3.40
(5V22) (678MA) IDES Davis-Monthan AFB	3	3	100.00%	0	0.00%	0	0	3	0	0	0	0	0	0	0	0	0	C	0)	0.00	
(5V22) (678MB) IDES Fort Huachuca	9	9	100.00%	0	0.00%	0	0	9	0	0	0	0	0	0	0	0	0	С	0)	0.00	0.00
(5V22) (678QA) North Coronado Drive, AZ (Cochise County)	97	70	72.16%	27	27.84%	0	0	63	0	7	0	26	0	1	0	0	0	C	0)	12.58	
(5V22) (678QB) East Cottonwood Lane, AZ (Pinal County)	18	17	94.44%	1	5.56%	0	0	13	0	4	0	1	0	0	0	0	0	C	0)	9.25	
(5V22) (600) Long Beach, CA HCS	79,737	73,994	92.80%	5,743	7.20%	35	61	68,571	18	5,423	8	4,202	7	1,025	8	290	4	226	3 16	5.93	8.24	5.83
(5V22) (600) Long Beach, CA	71,495	66,033	92.36%	5,462	7.64%	0	50	61,351	16	4,682	4	3,971	5	995	7	273	4	223	3 14	4 6.38	8.22	5.77
(5V22) (600GA) Anaheim, CA	1,959	1,895	96.73%	64	3.27%	0	3	1,728	0	167	1	64	1	0	0	0	0	C) 1	1 5.31	0.00	5.79
(5V22) (600GB) Santa Ana, CA	3,070	2,893	94.23%	177	5.77%	0	3	2,515	1	378	2	142	0	25	0	8	0	2	2 0	5.68	10.23	6.48
(5V22) (600GC) Cabrillo, CA	330	328	99.39%	2	0.61%	0	1	327	0	1	1	2	0	0	0	0	0	C	0	2.30		3.29
(5V22) (600GD) Santa Fe Springs, CA	1,844	1,824	98.92%	20	1.08%	0	2	1,758	1	66	0	6	0	4	1	9	0	1	0	3.55	3.46	5.17
(5V22) (600GE) Laguna Hills, CA	1,039	1,021	98.27%	18	1.73%	0	2	892	0	129	0	17	1	1	0	0	0	С) 1	1 6.82	0.00	6.09
(5V22) (605) Loma Linda, CA HCS	114,787	106,339	92.64%	8,448	7.36%	16	645	99,422	70	6,917	43	5,176	98	1,806	81	731	91	735	262	2 3.14	10.88	6.90
(5V22) (605) Loma Linda, CA (Jerry L. Pettis)	42,950	27 007			44.070/	0	641						98	1,143	81	502	91	362	2 261	3.48	11.06	8.54
1.50031	,	37,807	88.03%	5,143	11.97%	0	041	34,133	67	3,674	43	3,136		.,								
(5V22) (605BZ) Loma Linda, CA	42,320		93.92%			0		34,133	1	2,322		3,136 1,554	0		0	206	0	298	3 0	0 4.41	10.56	5.99
,		39,746	93.92%	2,574	6.08%		1	37,424		2,322	0			516	0	206				4.41 4.19		5.99 10.44
(5V22) (605BZ) Loma Linda, CA	42,320	39,746 4,923	93.92% 95.43%	2,574	6.08% 4.57%	0	1	37,424	1	2,322	0	1,554	0	516 59				21	0	-		10.44
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA	42,320 5,159	39,746 4,923 7,429	93.92% 95.43% 96.92%	2,574 236	6.08% 4.57% 3.08%	0	1 0	37,424 4,686 7,198	1	2,322 237 231	0 0 0	1,554 146	0	516 59 61	0	10	0	21	5 1	4.19	6.05	9.28
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA (5V22) (605GB) Murrieta, CA	42,320 5,159 7,665	39,746 4,923 7,429 9,375	93.92% 95.43% 96.92% 98.63%	2,574 236 236 130	6.08% 4.57% 3.08% 1.37%	0 0	1 0 1	37,424 4,686 7,198 9,256	1 0 0	2,322 237 231 119	0 0 0 0	1,554 146 157	0 0	516 59 61 4	0	10	0	21 15 24	0 5 1	4.19 1 3.01	6.05 8.34	10.44 9.28 2.83
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA (5V22) (605GB) Murrieta, CA (5V22) (605GC) Palm Desert, CA	42,320 5,159 7,665 9,505	39,746 4,923 7,429 9,375 3,155	93.92% 95.43% 96.92% 98.63% 98.13%	2,574 236 236 130	6.08% 4.57% 3.08% 1.37% 1.87%	0 0 0	1 0 1 2	37,424 4,686 7,198 9,256 2,966	1 0 0 2	2,322 237 231 119	0 0 0 0 0	1,554 146 157 101	0 0 0	516 59 61 4	0 0	10 3 1	0 0	21 15 24	0 5 1 4 0 0 0	3.01 1 3.01 1 1.35	6.05 8.34 0.00	10.44 9.28 2.83 10.79
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA (5V22) (605GB) Murrieta, CA (5V22) (605GC) Palm Desert, CA (5V22) (605GD) Corona, CA	42,320 5,159 7,665 9,505 3,215	39,746 4,923 7,429 9,375 3,155 3,861	93.92% 95.43% 96.92% 98.63% 98.13%	2,574 236 236 130 60	6.08% 4.57% 3.08% 1.37% 1.87% 1.76%	0 0 0 0	1 0 1 2 0	37,424 4,686 7,198 9,256 2,966 3,716	1 0 0 2	2,322 237 231 119 189 145	0 0 0 0	1,554 146 157 101 38	0 0 0 0	516 59 61 4 9	0 0 0	10 3 1 3	0 0 0	21 15 24 10	0 0 0 0 0 0 0	3.01 1 3.01 1 1.35 2.47	6.05 8.34 0.00 6.25	10.44 9.28 2.83 10.79 7.57
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA (5V22) (605GB) Murrieta, CA (5V22) (605GC) Palm Desert, CA (5V22) (605GD) Corona, CA (5V22) (605GE) Rancho Cucamonga, CA	42,320 5,159 7,665 9,505 3,215 3,930	39,746 4,923 7,429 9,375 3,155 3,861 43	93.92% 95.43% 96.92% 98.63% 98.13% 98.24% 100.00%	2,574 236 236 130 60 69	6.08% 4.57% 3.08% 1.37% 1.87% 1.76% 0.00%	0 0 0 0 0	1 0 1 2 0 0	37,424 4,686 7,198 9,256 2,966 3,716	1 0 0 2 0 0	2,322 237 231 119 189 145	0 0 0 0 0	1,554 146 157 101 38 44	0 0 0 0 0 0	516 59 61 4 9 14	0 0 0 0	10 3 1 3 6	0 0 0 0 0	21 15 24 10 5	0 0 0 0 0	3.01 3.01 1.35 2.47 0 0.31	6.05 8.34 0.00 6.25 0.00	10.44 9.28 2.83 10.79 7.57 0.54
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA (5V22) (605GB) Murrieta, CA (5V22) (605GC) Palm Desert, CA (5V22) (605GD) Corona, CA (5V22) (605GE) Rancho Cucamonga, CA (5V22) (605QA) Blythe, CA	42,320 5,159 7,665 9,505 3,215 3,930 43	39,746 4,923 7,429 9,375 3,155 3,861 43 71,739	93.92% 95.43% 96.92% 98.63% 98.13% 98.24% 100.00%	2,574 236 236 130 60 69 0	6.08% 4.57% 3.08% 1.37% 1.87% 1.76% 0.00%	0 0 0 0 0	1 0 1 2 0 0 0	37,424 4,686 7,198 9,256 2,966 3,716 43	1 0 0 2 0	2,322 237 231 119 189 145 0	0 0 0 0 0 0	1,554 146 157 101 38 44	0 0 0 0 0	516 59 61 4 9 14 0	0 0 0 0 0 0	10 3 1 3 6 0	0 0 0 0 0	21 15 24 10 5 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.19 1 3.01 1.35 0 2.47 0 0.31 0 0.00 1 3.17	6.05 8.34 0.00 6.25 0.00	10.44 9.28 2.83 10.79 7.57 0.54
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA (5V22) (605GB) Murrieta, CA (5V22) (605GC) Palm Desert, CA (5V22) (605GD) Corona, CA (5V22) (605GE) Rancho Cucamonga, CA (5V22) (605QA) Blythe, CA (5V22) (664) San Diego, CA HCS (5V22) (664) San Diego, CA	42,320 5,159 7,665 9,505 3,215 3,930 43 76,317	39,746 4,923 7,429 9,375 3,155 3,861 43 71,739 44,284	93.92% 95.43% 96.92% 98.63% 98.13% 98.24% 100.00%	2,574 236 236 130 60 69 0 4,578 2,861	6.08% 4.57% 3.08% 1.37% 1.87% 1.76% 0.00% 6.00%	0 0 0 0 0 0 0 31	1 0 1 2 0 0 0 0 104 51	37,424 4,686 7,198 9,256 2,966 3,716 43 67,721 42,052	1 0 0 2 0 0 0	2,322 237 231 119 189 145 0 4,018 2,232	0 0 0 0 0 0	1,554 146 157 101 38 44 0	0 0 0 0 0 0	516 59 61 4 9 14 0 1,098	0 0 0 0 0 0	10 3 1 3 6 0	0 0 0 0 0 0 3	21 15 24 10 5 0	0 0 0 0 0 0 1 1	4.19 1 3.01 1 3.01 1 3.02 1 3.05 2.47 0 0.31 0 0.00 1 3.17 1 4.12	6.05 8.34 0.00 6.25 0.00	10.44 9.28 2.83 10.79 7.57 0.54
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA (5V22) (605GB) Murrieta, CA (5V22) (605GC) Palm Desert, CA (5V22) (605GD) Corona, CA (5V22) (605GE) Rancho Cucamonga, CA (5V22) (605QA) Blythe, CA (5V22) (664) San Diego, CA HCS (5V22) (664) San Diego, CA (5V22) (664BU) San Diego, CA - VADOM	42,320 5,159 7,665 9,505 3,215 3,930 43 76,317 47,145	39,746 4,923 7,429 9,375 3,155 3,861 43 71,739 44,284	93.92% 95.43% 96.92% 98.63% 98.13% 98.24% 100.00% 94.00%	2,574 236 236 130 60 69 0 4,578 2,861	6.08% 4.57% 3.08% 1.37% 1.87% 1.76% 0.00% 6.00% 6.00%	0 0 0 0 0 0 31	1 0 0 1 2 0 0 0 0 1 0 4 5 1 0 0	37,424 4,686 7,198 9,256 2,966 3,716 43 67,721 42,052	1 0 0 2 0 0 0 50	2,322 237 231 119 189 145 0 4,018 2,232	0 0 0 0 0 0 0 0	1,554 146 157 101 38 44 0 3,049 1,736	0 0 0 0 0 0 0 28 21	516 59 61 4 9 14 0 1,098 778	0 0 0 0 0 0	10 3 1 3 6 0 290 246	0 0 0 0 0 0 3 3	21 15 24 10 5 0 141	000000000000000000000000000000000000000	4.19 1 3.01 1 3.01 1 3.02 1 3.05 2.47 0 0.31 0 0.00 1 3.17 1 4.12	6.05 8.34 0.00 6.25 0.00	10.44 9.28 2.83 10.79 7.57 0.54
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA (5V22) (605GB) Murrieta, CA (5V22) (605GC) Palm Desert, CA (5V22) (605GD) Corona, CA (5V22) (605GE) Rancho Cucamonga, CA (5V22) (605QA) Blythe, CA (5V22) (664) San Diego, CA HCS (5V22) (664) San Diego, CA (5V22) (664BU) San Diego, CA - VADOM (5V22) (664BV) San Diego, CA - VADOM	42,320 5,159 7,665 9,505 3,215 3,930 43 76,317 47,145 8	39,746 4,923 7,429 9,375 3,155 3,861 43 71,739 44,284	93.92% 95.43% 96.92% 98.63% 98.13% 98.24% 100.00% 93.93% 100.00%	2,574 236 236 130 60 69 0 4,578 2,861 0	6.08% 4.57% 3.08% 1.37% 1.87% 1.76% 0.00% 6.00% 6.00% 0.00%	0 0 0 0 0 0 31 0	1 0 1 2 0 0 0 104 51	37,424 4,686 7,198 9,256 2,966 3,716 43 67,721 42,052 7	1 0 0 2 0 0 0 50 14	2,322 237 231 119 189 145 0 4,018 2,232 1	0 0 0 0 0 0 0 0 0	1,554 146 157 101 38 44 0 3,049 1,736 0	0 0 0 0 0 0 0 28 21	516 59 61 4 9 14 0 1,098 778 0	0 0 0 0 0 0 16 11	10 3 1 3 6 0 290 246 0	0 0 0 0 0 0 3 3	21 15 24 10 5 0 141 101	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.19 1 3.01 1.35	6.05 8.34 0.00 6.25 0.00 7.46 6.95	10.44 9.28 2.83 10.79 7.57 0.54 4.87 4.01
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA (5V22) (605GB) Murrieta, CA (5V22) (605GC) Palm Desert, CA (5V22) (605GD) Corona, CA (5V22) (605GE) Rancho Cucamonga, CA (5V22) (605QA) Blythe, CA (5V22) (664) San Diego, CA HCS (5V22) (664) San Diego, CA (5V22) (664BU) San Diego, CA - VADOM (5V22) (664BV) San Diego, CA - VADOM (5V22) (664BY) Mission Valley, CA	42,320 5,159 7,665 9,505 3,215 3,930 43 76,317 47,145 8 2 11,080	39,746 4,923 7,429 9,375 3,155 3,861 43 71,739 44,284 8 2	93.92% 95.43% 96.92% 98.63% 98.13% 98.24% 100.00% 93.93% 100.00% 100.00%	2,574 236 236 130 60 69 0 4,578 2,861 0 0 865	6.08% 4.57% 3.08% 1.37% 1.87% 1.76% 0.00% 6.00% 6.00% 7.81%	0 0 0 0 0 0 31 0	1 0 1 2 0 0 0 104 51 0 0	37,424 4,686 7,198 9,256 2,966 3,716 43 67,721 42,052 7 2 9,247	1 0 0 2 0 0 50 14 0 0	2,322 237 231 119 189 145 0 4,018 2,232 1 0 968	0 0 0 0 0 0 0 0 0 0	1,554 146 157 101 38 44 0 3,049 1,736 0	0 0 0 0 0 0 28 21 0	516 59 61 4 9 14 0 1,098 778 0	0 0 0 0 0 16 11 0	10 3 1 3 6 0 290 246 0	0 0 0 0 0 3 3 0	21 15 24 10 5 0 141 101 0		4.19 1 3.01 1 3.01 1 3.01 1 3.01 0 0.31 0 0.00 1 3.17 1 4.12 0 0.00 0 0.00	6.05 8.34 0.00 6.25 0.00 7.46 6.95	10.44 9.28 2.83 10.79 7.57 0.54 4.87 4.01
(5V22) (605BZ) Loma Linda, CA (5V22) (605GA) Victorville, CA (5V22) (605GB) Murrieta, CA (5V22) (605GC) Palm Desert, CA (5V22) (605GD) Corona, CA (5V22) (605GE) Rancho Cucamonga, CA (5V22) (605QA) Blythe, CA (5V22) (664) San Diego, CA HCS (5V22) (664) San Diego, CA (5V22) (664BU) San Diego, CA - VADOM (5V22) (664BV) San Diego, CA - VADOM	42,320 5,159 7,665 9,505 3,215 3,930 43 76,317 47,145 8	39,746 4,923 7,429 9,375 3,155 3,861 43 71,739 44,284 8 2 10,215 684	93.92% 95.43% 96.92% 98.63% 98.13% 98.24% 100.00% 94.00% 93.93% 100.00% 92.19% 97.85%	2,574 236 236 130 60 69 0 4,578 2,861 0 0 865	6.08% 4.57% 3.08% 1.37% 1.87% 1.76% 0.00% 6.00% 6.00% 7.81% 2.15%	0 0 0 0 0 0 31 0	1 0 1 2 0 0 0 104 51 0 0 34	37,424 4,686 7,198 9,256 2,966 3,716 43 67,721 42,052 7 2 9,247 670	1 0 0 2 0 0 0 50 14	2,322 237 231 119 189 145 0 4,018 2,232 1 0 968 14	0 0 0 0 0 0 0 0 0 0 0 0	1,554 146 157 101 38 44 0 3,049 1,736 0	0 0 0 0 0 0 0 28 21	516 59 61 4 9 14 0 1,098 778 0	0 0 0 0 0 0 16 11	10 3 1 3 6 0 290 246 0	0 0 0 0 0 0 3 3	21 15 24 10 5 0 141 101 0 0		4.19 1 3.01 1.35	6.05 8.34 0.00 6.25 0.00 7.46 6.95	10.44 9.28 2.83 10.79 7.57 0.54 4.87 4.01 7.50 5.45

r criamb rippointment and Electricine trait Else		2. Appts Scheduled 30 Days or Under	Appts	30 Days		Enroll Appt	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days		11. EWL 15 -30 days	12. Appts Between 31-60 Days		14. Appts Between 61-90 Days	15. EWL 61 -90 Days	16. Appts Between 91- 120 Days	11 18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018					2 2224																7.04
(5V22) (664GC) Chula Vista, CA	3,419	3,309		110		0		-,			0		0	5	(3	0 4	0			
(5V22) (664GD) Escondido, CA	1,815	1,788		27		0		.,		78	0	20	0	4	(1	0 2		7.43	6.00	
(5V22) (664QA) Rio, CA	160	154		6		0				Ĭ	0		0	1	(0	0 0				0.00
(5V22) (691) Greater Los Angeles, CA HCS	104,682	95,884		8,798		50					12		21				5 296				
(5V22) (691) West Los Angeles, CA	44,289	40,100		4,189		0				5,525	8	_,-,-	16	-		332	5 169		6.95		
(5V22) (691A4) Sepulveda, CA	29,456	26,298		3,158	10.72%	0	21			2,154	4	1,898	5	919	7	255	0 86	0	5.37	10.99	5.01
(5V22) (691GB) Santa Barbara, CA	2,902	2,861	98.59%	41	1.41%	0	0	2,812	С	49	0	30	0	7	(3	0 1	0	2.70	0.36	1.69
(5V22) (691GC) Gardena, CA	927	920	99.24%	7	0.76%	0	0				0		0		(0	0 0	0	0.25	0.01	0.94
(5V22) (691GD) Bakersfield, CA	6,330	6,129	96.82%	201	3.18%	0	0	5,756	С	373	0		0	47	(9	0 0	0	5.60	11.54	2.85
(5V22) (691GE) Los Angeles-East Temple, CA	10,608	10,263	96.75%	345	3.25%	0	2	9,661	2	602	0	273	0	48	(11	0 13	0	3.36	6.38	5.03
(5V22) (691GF) East Los Angeles, CA	1,207	1,203	99.67%	4	0.33%	0	0	1,194	C	9	0	3	0	1	(0	0 0	0	0.45		0.98
(5V22) (691GG) Antelope Valley, CA	1,280	1,164	90.94%	116	9.06%	0	0	944	C	220	0	102	0	11	(2	0 1	0	10.04	20.31	2.00
(5V22) (691GK) San Luis Obispo, CA	1,555	1,413	90.87%	142	9.13%	0	0	1,263	C	150	0	93	0	33	(8	0 8	0	6.87	17.37	13.35
(5V22) (691GL) Santa Maria, CA	2,642	2,260	85.54%	382	14.46%	0	0	2,041	C	219	0	173	0	103	(97	0 9	0	9.30	11.24	23.57
(5V22) (691GM) Oxnard, CA	3,486	3,273	93.89%	213	6.11%	0	0	2,895	C	378	0	192	0	17	(3	0 1	0	6.05	14.27	4.43
(3V23) (437) Fargo, ND HCS	28,788	27,686	96.17%	1,102	3.83%	20	2	26,431	2	1,255	0	707	0	253	(61	0 81	0	3.10	6.35	1.89
(3V23) (437) Fargo, ND	22,219	21,230	95.55%	989	4.45%	0	2	20,140	2	1,090	0	634	0	232	(51	0 72	. 0	3.30	6.44	2.20
(3V23) (437GA) Grafton, ND	265	258	97.36%	7	2.64%	0	0	251	0	7	0	1	0	1	(4	0 1	0	3.61	10.00	0.29
(3V23) (437GB) Bismarck, ND	1,626	1,606	98.77%	20	1.23%	0	0	1,566	0	40	0	14	0	5	(1	0 (0	1.12	5.73	1.12
(3V23) (437GC) Fergus Falls, MN	575	570	99.13%	5	0.87%	0	0	561	C	9	0	5	0	0	(0	0 0	0	0.98	5.40	0.20
(3V23) (437GD) Minot, ND	902	890	98.67%	12	1.33%	0	0	863	C	27	0	7	0	2	(1	0 2	! 0	3.56	1.24	2.82
(3V23) (437GE) Bemidji, MN	1,223	1,182	96.65%	41	3.35%	0	0	1,130	C	52	0	30	0	8	(2	0 1	0	4.77	5.04	2.27
(3V23) (437GF) Williston, ND	195	194	99.49%	1	0.51%	0	0	189	С	5	0	1	0	0	(0	0 0	0	0.57	1.44	2.40
(3V23) (437GI) Grand Forks, ND	836	828	99.04%	8	0.96%	0	0	816	C	12	0	6	0	0	(1	0 1	0	2.27	3.41	0.80
(3V23) (437GJ) Dickinson, ND	561	552	98.40%	9	1.60%	0	0	545	C	7	0	4	0	1	(0	0 4	0	4.52	0.07	1.87
(3V23) (437GK) Jamestown, ND	231	225	97.40%	6	2.60%	0	0	222	C	3	0	1	0	4	(1	0 0	0	3.95	2.19	0.92
(3V23) (437GL) Devils Lake, ND	155	151	97.42%	4	2.58%	0	0	148	С	3	0	4	0	0	(0	0 0	0	1.89	3.31	0.37
(3V23) (438) Sioux Falls, SD HCS	35,681	34,002	95.29%	1,679	4.71%	9	0	32,050	0	1,952	0	1,010	0	454	(140	0 75	0	2.38	8.22	4.34
(3V23) (438) Sioux Falls, SD (Royal C. Johnson)	28,587	27,079	94.72%	1,508	5.28%	0	0	25,436	O	1,643	0	896	0	413	(133	0 66	0	2.43	8.14	4.30
(3V23) (438GA) Spirit Lake, IA	1,387	1,363	98.27%	24	1.73%	0	0	1,332	C	31	0	18	0	5	(1	0 0	0	1.56	4.54	8.32
(3V23) (438GC) Sioux City, IA	3,717	3,625	97.52%	92	2.48%	0	0	3,566	0	59	0	55	0	22	(6	0 9	0	2.08	13.83	7.49
(3V23) (438GD) Aberdeen, SD	1,012	987	97.53%	25		0	0			62	0	18	0	7	(0	0 0	0	2.71	6.64	1.81
(3V23) (438GE) Wagner, SD	149	136	91.28%	13	8.72%	0	0	86	0	50	0	13	0	0	(0	0 (0	13.29	4.13	3.85
(3V23) (438GF) Watertown, SD	829	812	97.95%	17	2.05%	0	0	705	0	107	0	10	0	7	(0	0 0	0	2.42	7.99	2.79
(3V23) (568) Black Hills, SD HCS	13,466	12,017	89.24%	1,449	10.76%	1	24	11,108	1	909	0	772	1	405	4	131	3 141	15	5.62	14.33	3.94
(3V23) (568) Fort Meade, SD	7,284	6,221	85.41%	1,063	14.59%	0	3	5,671	0	550	0	540	1	335	1	108	0 80	1	12.10	13.96	2.68
(3V23) (568A4) Hot Springs, SD	2,512	2,297	91.44%	215	8.56%	0	20	2,094	0	203	0	118	0	40	3	7	3 50	14	4.05	14.03	3.91
(3V23) (568GA) Rapid City, SD	2,206	2,075	94.06%	131	5.94%	0	1	1,962	1	113	0	82	0	29	(12	0 0	0	4.12	21.89	4.43
(3V23) (568GB) Pierre, SD	935	927	99.14%	8	0.86%	0	0	912	С	15	0	4	0	0	(3	0 1	0	1.35	0.00	16.92
(3V23) (568HA) Newcastle, WY	18	14	77.78%	4	22.22%	0	0	11	C	3	0	3	0	1	(0	0 0	0	18.41		0.00
(3V23) (568HB) Gordon, NE	17	17	100.00%	0	0.00%	0	0	15	C	2	0	0	0	0	(0	0 0	0	3.00		20.00
(3V23) (568HF) Pine Ridge, SD	14	12	85.71%	2	14.29%	0	0	11	0	1	0	2	0	0	(0	0 0	0	12.78		2.80
(3V23) (568HH) Scottsbluff, NE	289	267	92.39%	22	7.61%	0	0	251	0	16	0	21	0	0	(1	0 0	0	6.08	0.00	5.03
														1		1				1	

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	Scheduled		3. Percent Appts Scheduled 30 Days or Under	Scheduled Over		6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days		1 14. Appts Between 61-90 Days		16. Appts Between 91- 120 Days	17. EWL 9: -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018	100	107			1.000			105														
(3V23) (568HJ) Mission, SD	109		98.17%	2		0		-	0	_		-		-						5.11		
(3V23) (568HP) Winner, SD	77		97.40%	2		0		,,_	0	3		2		0) (0 1.97	-	5.41
(3V23) (568MA) IDES Ellsworth AFB	5		100.00%	0	0.00%	0			0	3		0		0						0	12.00	
(3V23) (618) Minneapolis, MN HCS	94,016	87,558				419								1,312				49		6.71		
(3V23) (618) Minneapolis, MN	66,652	62,030		4,622	6.93%	0			2	, -		,		974				32		5 7.85		
(3V23) (618BY) Twin Ports, WI	7,780	6,699		1,081	13.89%	0		2,	0				С	102				, 10		7.18		
(3V23) (618GA) St. James, MN	199	197		2		0			0	_			C	1						1.80		
(3V23) (618GB) Hibbing, MN	1,121	1,090		31	2.77%	0		.,,,,	0					14				<u> </u>		2.86		
(3V23) (618GD) Maplewood, MN	2,012	1,916	95.23%	96	4.77%	0		.,0.0	0					7			1 (<u> </u>		7.07	8.07	1.42
(3V23) (618GE) Chippewa Valley, WI	3,111	3,020		91	2.93%	0			0			0.		16		25	5 (1;	3 (1.16	5.77	6.12
(3V23) (618GG) Rochester, MN	1,795	1,750	97.49%	45	2.51%	0	0	1,622	0	128	0	33	С	11	C	1	1 () (4.20	5.57	5.30
(3V23) (618GH) Hayward, WI	542	505	93.17%	37	6.83%	0	0	489	0	16	0	24	C	11	C	1	1 (1 (3.59	2.83	11.54
(3V23) (618GI) Northwest Metro, MN	5,587	5,444	97.44%	143	2.56%	0	0	5,234	0	210	0	72	C	37	C	28	3 (6 (2.42	5.66	3.75
(3V23) (618GJ) Shakopee, MN	1,508	1,238	82.10%	270	17.90%	0	0	1,149	0	89	0	100	C	45	C	110) (1	5 (28.94	13.02	1.65
(3V23) (618GK) Albert Lea, MN	653	642	98.32%	11	1.68%	0	0	621	0	21	0	9	C	2	C	O) () (2.21	6.13	2.38
(3V23) (618GL) Minneapolis-Harmon Place, MN	349	348	99.71%	1	0.29%	0	0	348	0	0	0	1	C	0	C	0)) (0.00	ĺ	0.00
(3V23) (618GM) Rice Lake, WI	838	826	98.57%	12	1.43%	0	0	809	0	17	0	9	C	2	C	0) (1 (3.93	3.44	1.15
(3V23) (618GN) Mankato, MN (Lyle C. Pearson)	1,481	1,465	98.92%	16	1.08%	0	0	1,428	0	37	0	12	С	0	C	2	2 (2 (3.62	1.04	0.71
(3V23) (618QA) Fort Snelling, MN	388	388	100.00%	0	0.00%	0	0	276	0	112	. 0	0	С	0	C) () () () ()	7.86	3
(3V23) (636A6) Central Iowa HCS	24,575	22,355	90.97%	2,220	9.03%	0	17	20,831	0	1,524	1	1,545	3	3 447	3	3 114	1	114	4 9	6.10	10.25	5.70
(3V23) (6369AD) Des Moines, IA - CLC	1	1	100.00%	0	0.00%	0	0	1	0	0	0	0	C	0	C) () () (
(3V23) (636A6) Des Moines, IA	17,607	15,699	89.16%	1,908	10.84%	0	15	14,366	0	1,333	0	1,350	3	373	3	95	5 '	9	3 C	9.56	10.22	6.75
(3V23) (636BU) Des Moines, IA - VADOM	72	72	100.00%	0	0.00%	0	0	72	0	0	0	0	C	0	C) () () () ()	0.00	
(3V23) (636GC) Mason City, IA	1,547	1,318	85.20%	229	14.80%	0	0	1,223	0	95	0	145	С	58	C	16	6 () 10) (13.97	20.44	4.24
(3V23) (636GD) Marshalltown, IA	491	483	98.37%	8	1.63%	0	0	470	0	13	0	3	C	0	() () () :	5 (3.68	8.23	7.63
(3V23) (636GK) Fort Dodge, IA	3,602	3,548	98.50%	54	1.50%	0	1	3,507	0	41	1	32	C	15	() 3	3 () 4	4 (1.78	3 4.75	0.55
(3V23) (636GM) Carroll, IA	414	408	98.55%	6	1.45%	0	1	389	0	19	0	5	С	0	() () ()	1 '	1 3.25	0.25	5 4.48
(3V23) (636GR) Knoxville, IA	806	791	98.14%	15	1.86%	0	0	768	0	23	0	10	С) 1	() () () 4	4 (0 1.94	3.83	3 4.46
(3V23) (636QB) Des Moines-Center	35	35	100.00%	0	0.00%	0	0	35	0	0	0	0	С	0	C) () () () ()	_	
Street, IA (3V23) (636A8) Iowa City, IA HCS	38,490	34,991	90.91%	3,499	9.09%	0	0	32,376	0	2,615	0	2,238	(748	(239		274	4 (5.14	14.60	3.04
(3V23) (636A8) Iowa City, IA	19,481	16,398		3,083		0			0									25		8.75		
(3V23) (636GF) Quad Cities, IA	2,412		97.47%	61	2.53%	0			0	· ·										0.73		
(3V23) (636GG) Quincy, IL	1,515		96.50%	53		0			0								1 (5.33		
(3V23) (636GH) Waterloo, IA	1,883	·	99.47%	10		0											1 (3.41	-	
(3V23) (636GI) Galesburg, IL (Lane A.	1,808	·	97.90%	38		0			0								1 (3.41		
Evans) (3V23) (636GJ) Dubuque, IA	1,247	1 224	98.16%	23		0	0	1,176	0	48	0) 21	C) 1	() 1	1 () () (5.05	0.46	5 2.94
(3V23) (636GN) Cedar Rapids, IA	2,440		99.14%	21		0														0.00		
(3V23) (636GS) Ottumwa, IA	1,320		99.14%	7	0.86%	0) 4.71		
	877	·				0			0													
(3V23) (636GT) Sterling, IL		824		53																3.94		
(3V23) (636GU) Decorah, IA	535	531		4	0.75%	0														2.25		
(3V23) (636GW) Coralville, IA	4,281		97.92%	89		0		.,		-		-								5.31	8.17	
(3V23) (636QC) Linn County, IA	84		100.00%	0		0			0		_									0		1.06
(3V23) (636QG) Iowa City, IA - Mobile	223	177	79.37%	46	20.63%	0	0	151	0	26	0	33	C	10	(1	1 (2 (0	14.71	

Pending Appointment and Electronic Wait List Summary -National, Facility, and Division Level Summaries Wait Time Calculated from Preferred Date	1. Total Appts Scheduled	2. Appts Scheduled 30 Days or Under	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days	5. Percent Appts Scheduled Over 30 Days	6. New Enroll Appt Req	7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days		12. Appts Between 31-60 Days	13. EWL 31 -60 Days	14. Appts Between 61-90 Days	15. EWL 61 -90 Days	16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	21. SC Avg Wait Time	22. MH Avg Wait Time
For the period ending: 1/15/2018																						
(3V23) (636QI) Davenport, IA	384	373	97.14%	11	2.86%	0	0	353	0	20	0	11	0	0	0	0	0	0	0			4.80
(3V23) (636) Nebraska-W Iowa HCS	57,019	54,802	96.11%	2,217	3.89%	56	92	52,044	17	2,758	5	1,131	12	562	4	254	4	270	50	3.26	7.27	2.89
(3V23) (636) Omaha, NE	34,458	32,644	94.74%	1,814	5.26%	0	58	30,625	9	2,019	2	888	6	484	3	205	2	237	36	4.10	8.62	3.85
(3V23) (636A4) Grand Island, NE	11,178	11,118	99.46%	60	0.54%	0	19	10,999	1	119	2	2 31	4	11	1	5	2	13	9	1.41	1.74	1.29
(3V23) (636A5) Lincoln, NE	6,864	6,593	96.05%	271	3.95%	0	9	6,156	7	437	1	148	1	61	0	44	0	18	0	5.07	8.68	1.71
(3V23) (636BW) Grand Island, NE - VADOM	8	8	100.00%	0	0.00%	0	0	8	0	0	0	0	0	0	0	0	0	0	0			0.00
(3V23) (636BX) Omaha, NE - VADOM	166	165	99.40%	1	0.60%	0	0	165	0	0	0	0	0	0	0	0	0	1	0			
(3V23) (636GA) Norfolk, NE	918	914	99.56%	4	0.44%	0	0	890	0	24	0	4	0	0	0	0	0	0	0	1.92	1.99	2.23
(3V23) (636GB) North Platte, NE	721	714	99.03%	7	0.97%	0	6	680	0	34	0	7	1	0	0	0	0	0	5	4.47	1.84	1.90
(3V23) (636GL) Bellevue, NE	1,400	1,359	97.07%	41	2.93%	0	0	1,285	0	74	0	35	0	6	0	0	0	0	0	2.68	5.02	0.04
(3V23) (636GP) Shenandoah, IA	610	606	99.34%	4	0.66%	0	0	587	0	19	0	4	0	0	0	0	0	0	0	3.74	5.33	1.86
(3V23) (636GQ) Holdrege, NE	575	575	100.00%	0	0.00%	0	0	566	0	9	0	0	0	0	0	0	0	0	0	0.41	2.81	0.48
(3V23) (636GV) ONeill, NE (ONeill)	25	25	100.00%	0	0.00%	0	0	25	0	0	0	0	0	0	0	0	0	0	0	0.00		0.00
(3V23) (636QA) Omaha-Dorcas Street, NE	96	81	84.38%	15	15.63%	0	0	58	0	23	0	14	0	0	0	0	0	1	0			
(3V23) (656) St. Cloud, MN HCS	43,148	41,050	95.14%	2,098	4.86%	7	14	38,942	5	2,108	2	1,525	4	364	1	112	1	97	1	3.88	9.07	5.57
(3V23) (656) St. Cloud, MN	37,413	35,629	95.23%	1,784	4.77%	0	10	33,772	4	1,857	1	1,336	2	274	1	90	1	84	1	4.30	8.63	5.49
(3V23) (656GA) Brainerd, MN	3,331	3,181	95.50%	150	4.50%	0	0	3,028	0	153	0	92	0	33	0	15	0	10	0	3.12	10.11	9.75
(3V23) (656GB) Montevideo, MN	572	544	95.10%	28	4.90%	0	0	525	0	19	0	22	0	4	0	0	0	2	0	5.32	8.80	6.66
(3V23) (656GC) Alexandria, MN (Max J. Beilke)	1,567	1,545	98.60%	22	1.40%	0	4	1,493	1	52	1	14	2	6	0	1	0	1	0	2.41	9.35	1.96
(3V23) (656QA) St. Cloud, MN - Mobile	265	151	56.98%	114	43.02%	0	0	124	0	27	0	61	0	47	0	6	0	0	0		28.00	

Grand Total	1. Total Appts Scheduled	2. Appts Scheduled 30	3. Percent Appts	4. Appts Scheduled Over	5. Percent Appts	6. New Enroll	7. EWL Count	8. Appts Between 0-14	9. EWL 0- 14 Days	10. Appts Between 15-30	11. EWL 15 -30 days	12. Appts Between 31-60	13. EWL 31 -60 Days	14. Appts Between 61-90	15. EWL 61 -90 Days	16. Appts Between 91-	17. EWL 91 -120 Days	18. Appts Beyond 120	19. EWL Greater	20. PC Avg	21. SC Avg	22. MH Avg
		Days or Under	Scheduled 30 Days or	30 Days	Scheduled Over 30	Appt Req		Days		Days		Days		Days		120 Days		Days	than 120 Days	Wait Time	Wait Time	Wait Time
			Under		Days																	
National: 1/15/2018	9,586,328	9,008,273	93.97%	578,055	6.03%	5,707	19,155	8,479,022	2,485	529,251	1,277	333,155	2,972	130,181	2,356	55,220	1,784	59,499	8,281	4.60	9.27	4.75
National: 1/1/2018	9,533,544	8,925,588	93.62%	607,956	6.38%	5,506	19,765	8,387,210	2,541	538,378	1,676	351,858	3,169	136,808	2,300	58,193	1,853	61,097	8,226	4.79	9.59	4.95
National: 12/15/2017	9,160,395	8,591,282	93.79%	569,113	6.21%	4,295	20,835	8,082,539	3,165	508,743	2,313	322,026	3,063	132,281	2,216	56,619	1,899	58,187	8,179	4.78	9.43	4.91
National: 12/1/2017	9,160,450	8,600,192	93.88%	560,258	6.12%	4,686	21,895	8,101,997	3,981	498,195	2,283	315,069	3,019	131,646	2,297	56,533	2,178	57,010	8,137	4.76	9.35	4.81
National: 11/15/2017	9,154,233	8,596,360	93.91%	557,873	6.09%	5,482	22,403	8,064,859	3,886	531,501	2,545	320,503	3,240	128,444	2,525	55,449	2,920	53,477	7,287	4.85	9.31	4.77
National: 11/1/2017	9,184,572	8,631,848	93.98%	552,724	6.02%	4,878	22,113	8,114,577	3,625	511,879	2,245	318,765	3,275	123,829	2,923	53,624	2,877	51,742	7,168	4.76	8.29	4.44
National: 10/15/2017	9,508,369	8,940,061	94.02%	568,308	5.98%	4,759	23,275	8,265,423	3,620	565,959	2,656	328,754	3,482	126,159	3,803	52,056	2,635	51,153	7,079	4.86	9.20	4.41
National: 10/1/2017	9,348,715	8,801,626	94.15%	547,089	5.85%	4,636	23,147	8,252,016	4,137	549,610	2,047	324,222	3,900	123,558	3,779	49,846	2,454	49,463	6,830	4.81	9.00	4.56
National: 9/15/2017	9,051,453	8,516,453	94.09%	535,000	5.91%	4,519	23,669	7,974,409	3,687	542,044	2,878	320,877	4,897	118,015	3,310	48,532	1,918	47,576	6,979	4.83	9.06	4.61
National: 9/1/2017	9,089,856	8,560,222	94.17%	529,634	5.83%	4,046	23,819	8,026,624	4,574	533,598	2,904	319,626	4,873	115,895	3,125	47,684	1,524	46,429	6,819	4.77	8.97	4.45
National: 8/15/2017	8,958,717	8,436,837	94.17%	521,880	5.83%	4,105	23,384	7,892,680	4,634	544,157	3,429	314,030	4,527	114,830	2,293	46,322	1,690	46,698	6,811	4.86	8.98	4.44
National: 8/1/2017	8,900,173	8,387,264	94.24%	512,909	5.76%	3,838	23,344	7,859,351	5,334	527,913	2,748	306,044	4,382	114,888	2,150	46,141	1,802	45,836	6,928	4.81	8.91	4.34
National: 7/15/2017	9,024,312	8,493,349	94.12%	530,963	5.88%	3,550	22,424	7,942,174	4,770	551,175	3,683	318,862	3,118	119,335	2,241	46,890	1,945	45,876	6,667	4.90	8.99	4.36
National: 7/1/2017	8,936,368	8,412,893	94.14%	523,475	5.86%	3,665	20,755	7,875,844	4,924	537,049	2,370	312,589	2,749	118,175	2,304	46,857	1,892	45,854	6,516	4.91	8.93	4.32
National: 6/15/2017	8,591,321	8,088,703	94.15%	502,618	5.85%	3,985	20,260	7,570,141	3,800	518,562	2,121	297,199	3,318	114,596	2,594	46,104	1,861	44,719	6,566	4.96	8.90	4.27
National: 6/1/2017	8,542,067	8,041,987	94.15%	500,080	5.85%	3,813	21,043	7,534,005	3,873	507,982	2,382	295,514	3,625	113,309	2,799	46,617	1,978	44,640	6,305	4.99	8.87	4.18
National: 5/15/2017	8,481,214	7,993,925	94.25%	487,289	5.75%	4,149	21,439	7,476,821	4,034	517,104	2,531	286,344	4,021	110,792	2,805	46,293	1,719	43,860	6,320	4.96	8.80	4.04
National: 5/1/2017	8,428,815	7,949,787	94.32%	479,028	5.68%	4,283	21,891	7,448,568	4,401	501,219	2,457	280,265	4,341	109,615	2,793	46,035	1,545	43,113	6,349	4.93	8.71	3.93
National: 4/15/2017	8,592,740	8,102,024	94.29%	490,716	5.71%	4,244	22,383	7,574,365	4,664	527,659	3,292	290,487	3,999	111,567	2,541	45,541	1,554	43,121	6,271	4.96	8.74	3.96
National: 4/1/2017	8,526,221	8,032,851	94.21%	493,370	5.79%	4,701	23,131	7,527,950	5,227	504,901	3,222	293,352	4,327	111,665	2,350	44,848	1,748	43,505	6,196	4.97	8.73	3.92
National: 3/15/2017	8,120,079	7,633,349	94.01%	486,730	5.99%	4,353	22,840	7,116,603	4,623	516,746	3,459	289,205	3,773	110,216	2,520	43,953	1,959	43,356	6,434	5.09	9.00	4.06
National: 3/1/2017	8,014,137	7,529,677	93.95%	484,460	6.05%	4,629	22,651	7,040,550	4,899	489,127	3,198	287,091	3,217	109,349	2,824	44,372	1,837	43,648	6,607	5.10	9.02	4.06
National: 2/15/2017	7,892,670	7,413,763	93.93%	478,907	6.07%	4,767	23,600	6,923,443	4,873	490,320	2,785	279,397	3,006	110,121	3,498	45,268	2,203	44,121	7,150	5.13	9.12	4.08
National: 2/1/2017	7,801,469	7,321,910	93.85%	479,559	6.15%	5,250	23,684	6,860,408	4,533	461,502	2,450	273,225	3,587	113,850	3,295	47,111	2,457	45,373	7,294	5.19	9.25	4.04
National: 1/15/2017	7,851,338	7,329,914	93.36%	521,424	6.64%	6,388	24,607	6,834,653	4,174	495,261	2,396	298,712	4,910	123,886	3,409	50,829	2,361	47,997	7,281	5.53	9.77	4.34
National: 1/1/2017	7,745,629	7,198,625	92.94%	547,004	7.06%	4,543	26,990	6,712,340	3,973	486,285	3,470	314,413	4,527	129,605	3,780	53,535	2,645	49,451	8,506	5.73	10.12	4.46
National: 12/15/2016	7,349,955	6,830,422	92.93%	519,533	7.07%	3,882	27,130	6,368,051	5,074	462,371	3,032	292,045	4,379	126,169	3,609	53,067	2,483	48,252	8,481	5.77	10.17	4.50
National: 12/1/2016	7,328,991	6,810,179	92.92%	518,812	7.08%	4,385	27,634	6,349,203	4,663	460,976	3,170	288,790	4,923	128,663	3,774	53,218	2,594	48,141	8,415	5.83	10.21	4.46
National: 11/15/2016	7,256,452	6,737,465	92.85%	518,987	7.15%	4,570	28,914	6,257,160	4,917	480,305	3,637	294,025	5,353	125,582	3,825	52,978	2,870	46,402	8,302	6.00	10.25	4.51
National: 11/1/2016	7,268,886	6,751,345	92.88%	517,541	7.12%	4,403	29,108	6,289,262	5,452	462,083	3,275	297,081	5,514	122,996	3,894	52,684	2,702	44,780	8,267	5.99	10.10	4.47
National: 10/15/2016	7,415,824	6,884,899	92.84%	530,925	7.16%	4,429	29,238	6,372,612	5,155	512,287	4,294	308,324	5,179	126,865	3,964	52,388	2,191	43,348	8,371	6.20	10.18	4.49
National: 10/1/2016	7,359,282	6,837,227	92.91%	522,055	7.09%	4,274	29,938	6,349,398	6,043	487,829	3,732	304,104	5,454	125,792	3,785	50,425	2,332	41,734	8,519	6.15	10.03	4.37
National: 9/15/2016	6,984,247	6,476,585	92.73%	507,662	7.27%	3,775	30,488	5,995,861	5,652	480,724	4,015	296,275	5,802	122,375	3,722	49,868	2,433	39,144	8,795	6.31	10.21	4.42
National: 9/1/2016	6,908,055	6,401,680	92.67%	506,375	7.33%	4,022	32,073	5,939,364	6,325	462,316	4,102	295,426	5,929	122,874	3,865	49,645	2,371	38,430	9,394	6.36	10.21	4.43
National: 8/15/2016	6,803,336	6,292,976	92.50%	510,360	7.50%	0	33,373	5,814,689	6,918	478,287	4,158	296,700	5,903	126,697	3,976	49,810	2,840	37,153	9,567	6.57	10.36	4.47
National: 8/1/2016	6,710,914	6,197,722	92.35%	513,192	7.65%	4,330	34,656	5,738,357	7,781	459,365	3,712	296,322	6,360	129,843	4,263	50,665	2,817	36,362	9,715	6.63	10.46	4.43
National: 7/15/2016	6,637,517	6,111,240	92.07%	526,277	7.93%	4,254	35,894	5,641,123	7,196	470,117	5,115	305,194	5,918	135,446	4,348	50,308	3,301	35,329	9,929	6.84	10.71	4.58
National: 7/1/2016	6,574,400	6,048,688	92.00%	525,712	8.00%	3,843	36,281	5,594,340	8,081	454,348	4,654	303,984	6,227	136,962	3,889	50,076	3,408	34,690	9,908	6.91	10.69	4.63
National: 6/15/2016	6,455,383	5,940,432	92.02%	514,951	7.98%	3,617	36,616	5,485,676	8,174	454,756	4,293	298,442	6,001	134,627	4,797	48,720	3,416	33,162	9,905	6.99	10.60	4.64
National: 6/1/2016	6,421,794	5,914,378	92.10%	507,416	7.90%	3,689	36,865	5,470,931	7,535	443,447	5,139	296,114	6,123	132,145	5,083	47,527	3,349	31,630	9,462	6.95	10.48	4.62
National: 5/15/2016	6,689,547	6,183,667	92.44%	505,880	7.56%	3,965	36,630	5,713,141	8,715	470,526	4,218	297,013	6,891	131,214	4,690	46,672	2,880	30,981	9,104	6.89	10.15	4.43
National: 5/1/2016	6,703,520	6,208,830	92.62%	494,690	7.38%	3,938	36,010	5,751,861	7,769	456,969	4,555	292,486	7,157	127,501	4,719	44,608	2,761	30,095	9,015	6.80	9.90	4.23
National: 4/15/2016	6,460,487	5,978,104	92.53%	482,383	7.47%	4,233	36,251	5,523,546	7,999	454,558	5,146	289,675	6,891	121,927	4,247	41,265	2,806	29,516	9,076	6.92	9.94	4.19
National: 4/1/2016	6,457,830	5,973,074	92.49%	484,756	7.51%	3,837	37,560	5,541,689	8,576	431,385	5,400	293,627	7,126	121,932	4,392	39,006	3,038	30,191	8,883	6.96	9.89	4.03
National: 3/15/2016	6,353,299	5,870,724	92.40%	482,575	7.60%	3,197	38,264	5,416,038	8,546	454,686	4,645	291,867	7,000	120,651	4,687	38,717	3,633	31,340	9,741	7.16	10.04	4.25
National: 3/1/2016	6,312,188	5,831,434	92.38%	480,754	7.62%	3,227	38,834	5,403,345	8,508	428,089	4,600	288,862	6,788	119,999	5,359	39,445	3,647	32,448	9,910	7.19	9.99	4.26
National: 2/15/2016	6,468,615	5,965,113	92.22%	503,502	7.78%	3,378	43,493	5,501,989	9,352	463,124	4,731	299,239	7,540	128,507	6,560	42,248	5,008	33,508	10,280	7.41	10.19	4.56

Grand Total		Scheduled 30	3. Percent Appts Scheduled 30 Days or Under	Scheduled Over 30 Days	1000		7. EWL Count	8. Appts Between 0-14 Days	9. EWL 0- 14 Days	10. Appts Between 15-30 Days	11. EWL 15 -30 days	12. Appts Between 31-60 Days	13. EWL 31 -60 Days		15. EWL 61 -90 Days	16. Appts Between 91- 120 Days	17. EWL 91 -120 Days	18. Appts Beyond 120 Days	19. EWL Greater than 120 Days	20. PC Avg Wait Time	Avg Wait	22. MH Avg Wait Time
National: 2/1/2016	6,196,280	5,695,137	91.91%	501,143	8.09%	3,111	44,756	5,278,182	9,423	416,955	5,487	287,852	8,588	134,374	6,646	44,556	4,527	34,361	10,071	7.50	10.49	4.89
National: 1/15/2016	6,139,100	5,612,888	91.43%	526,212	8.57%	3,170	47,298	5,179,700	9,841	433,188	5,271	298,643	10,300	144,074	7,340	47,949	4,340	35,546	9,997	7.83	11.02	5.36
National: 1/1/2016	6,289,103	5,719,216	90.94%	569,887	9.06%	2,792	49,631	5,296,021	8,833	423,195	8,104	323,953	10,721	156,932	6,793	51,639	4,926	37,363	10,098	8.06	11.36	5.53
National: 12/15/2015	5,954,375	5,409,820	90.85%	544,555	9.15%	10,863	48,888	5,007,168	11,405	402,652	6,247	305,781	11,000	152,587	6,867	50,208	4,340	35,979	9,007	8.20	11.47	5.55
National: 12/1/2015	6,019,856	5,477,103	90.98%	542,753	9.02%	10,834	47,765	5,067,603	10,303	409,500	7,729	303,423	10,118	153,424	6,969	50,471	4,439	35,435	8,190	8.09	11.37	5.47
National: 11/15/2015	6,309,735	5,797,727	91.89%	512,008	8.11%	11,094	47,496	5,366,472	12,144	431,255	7,215	297,290	10,226	142,494	6,517	45,251	3,795	26,973	7,465	7.37	10.56	4.76
National: 11/1/2015	6,089,177	5,593,520	91.86%	495,657	8.14%	3,467	46,146	5,195,594	11,866	397,926	6,340	290,867	10,562	135,141	6,755	44,007	3,940	25,642	6,603	7.21	10.49	4.86
National: 10/15/2015	6,098,397	5,612,186	92.03%	486,211	7.97%	3,345	42,281	5,187,606	10,490	424,580	7,795	288,580	8,842	130,769	5,371	42,419	4,043	24,443	5,620	7.11	10.39	4.90
National: 10/1/2015	6,089,828	5,621,662	92.31%	468,166	7.69%	3,093	40,956	5,225,957	11,183	395,705	7,277	277,586	8,680	126,745	5,026	40,343	3,817	23,492	4,871	6.84	10.05	4.70
National: 9/15/2015	6,059,608	5,604,332	92.49%	455,276	7.51%	2,927	40,548	5,196,875	10,802	407,457	7,173	270,881	9,091	121,696	5,837	40,296	3,115	22,403	4,518	6.79	9.89	4.68
National: 9/1/2015	6,052,480	5,604,401	92.60%	448,079	7.40%	3,158	40,489	5,213,827	11,485	390,574	7,360	267,265	8,638	119,347	5,892	39,689	2,505	21,778	4,603	6.75	9.73	4.61
National: 8/15/2015	6,252,087	5,797,944	92.74%	454,143	7.26%	2,835	40,067	5,382,599	11,730	415,345	7,112	273,057	9,382	119,990	4,737	39,345	2,535	21,751	4,501	6.81	9.54	4.58
National: 8/1/2015	6,228,657	5,786,543	92.90%	442,114	7.10%	2,852	40,622	5,390,680	11,846	395,863	7,062	266,162	10,249	116,485	4,241	38,365	2,761	21,102	4,368	6.77	9.29	4.54
National: 7/15/2015	5,921,350	5,452,402	92.08%	468,948	7.92%	3,093	40,730	5,042,679	11,405	409,723	8,549	278,047	8,519	121,120	4,992	42,735	2,660	27,046	4,506	7.70	9.98	5.30
National: 7/1/2015	5,979,472	5,515,532	92.24%	463,940	7.76%	2,943	39,098	5,118,404	12,623	397,128	7,480	274,691	7,033	120,842	4,641	41,992	2,656	26,415	4,581	7.77	9.74	5.20
National: 6/15/2015	5,829,959	5,391,010	92.47%	438,949	7.53%	3,546	34,867	5,002,619	11,083	388,391	4,732	259,209	7,821	115,068	4,185	39,622	2,585	25,050	4,451	7.87	9.50	5.06
National: 6/1/2015	5,810,529	5,380,664	92.60%	429,865	7.40%	3,338	33,008	5,009,630	9,315	371,034	5,003	255,330	7,631	111,673	4,253	38,530	2,547	24,332	4,258	7.79	9.23	5.01
National: 5/15/2015	5,849,122	5,422,044	92.70%	427,078	7.30%	2,804	30,520	5,041,721	8,849	380,323	5,584	256,092	6,228	109,604	3,584	37,576	2,298	23,806	3,914	7.80	9.10	4.94
National: 5/1/2015	5,929,069	5,505,238	92.85%	423,831	7.15%	3,004	30,503	5,142,201	9,183	363,037	4,550	253,090	6,382	108,602	3,676	37,705	2,293	24,434	4,379	7.79	8.88	4.89
National: 4/15/2015	6,071,867	5,637,883	92.85%	433,984	7.15%	2,976	32,232	5,249,965	7,530	387,918	5,403	261,135	6,503	106,985	4,730	37,568	2,311	28,296	5,655	7.99	8.92	5.01
National: 4/1/2015	6,019,386	5,587,546	92.83%	431,840	7.17%	3,111	30,810	5,219,325	7,715	368,221	5,049	260,710	6,531	105,945	4,095	36,026	2,234	29,159	5,096	7.94	8.77	4.95
National: 3/15/2015	6,070,418	5,693,118	93.78%	377,300	6.22%	3,097	31,116	5,312,480	7,637	380,638	5,038	240,243	7,245	92,247	3,483	27,716	2,365	17,094	5,348	6.92	7.93	4.26
National: 3/1/2015	6,016,497	5,653,700	93.97%	362,797	6.03%	3,335	31,957	5,299,721	7,380	353,979	6,424	231,147	6,786	88,279	3,933	26,632	2,274	16,739	5,160	6.76	7.68	4.17
National: 2/15/2015	5,961,339	5,605,068	94.02%	356,271	5.98%	3,271	30,601	5,241,043	8,237	364,025	5,321	224,943	5,844	88,190	3,885	26,878	2,414	16,260	4,900	6.76	7.66	4.22
National: 2/1/2015	5,959,465	5,606,612	94.08%	352,853	5.92%	3,005	27,431	5,270,319	6,886	336,293	4,635	217,808	5,555	91,656	3,631	27,355	2,461	16,034	4,263	6.70	7.58	4.22
National: 1/15/2015	5,684,461	5,324,120	93.66%	360,341	6.34%	2,698	25,812	4,992,744	6,446	331,376	4,177	218,959	5,712	97,214	3,350	27,871	2,541	16,297	3,586	6.97	7.89	4.54
National: 1/1/2015	5,806,214	5,417,200	93.30%	389,014	6.70%	2,381	24,929	5,098,776	5,740	318,424	4,800	237,424	5,405	105,583	3,501	29,141	2,095	16,866	3,388	7.14	8.07	4.70
National: 12/15/2014	5,632,971	5,251,303	93.22%	381,668	6.78%	2,349	24,048	4,946,249	7,362	305,054	3,486	231,808	5,226	105,509	3,450	29,025	1,384	15,326	3,140	7.19	8.04	4.70
National: 12/1/2014	5,737,248	5,358,850	93.40%	378,398	6.60%	2,509	23,088	5,046,896	6,704	311,954	3,887	230,177	5,383	105,697	2,817	28,651	1,315	13,873	2,982	6.95	7.83	4.61
National: 11/15/2014	5,908,192	5,527,871	93.56%	380,321	6.44%	2,256	21,641	5,204,700	5,994	323,171	4,073	236,207	5,140	102,553	2,264	28,337	1,515	13,224	2,655	6.88	7.62	4.45
National: 11/1/2014	5,980,644	5,603,781	93.70%	376,863	6.30%	653	21,242	5,298,117	6,149	305,664	4,239	236,748	4,406	97,032	2,120	28,052	1,622	15,031	2,706	6.71	7.49	4.27
National: 10/15/2014	5,885,354	5,515,980	93.72%	369,374	6.28%	1,830	22,083	5,195,338	6,677	320,642	4,128	231,824	3,823	95,790	2,970	26,688	1,706	15,072	2,779	6.73	7.49	4.28

6,477

296,429

3,403

221,446

3,777

93,862

2,955

25,529

1,860

14,559

2,780 6.43 7.21 4.11

National: 10/1/2014

355,396

6.01%

2,013 21,252 5,261,245

5,913,070 5,557,674 93.99%

FOOTNOTES

- *Preferred Date (PD): The date for the appointment that is deemed clinically appropriate by a VA health care provider, or if no such clinical determination has been made, the date a veteran prefers to be seen by a health care provider capable of furnishing the hospital
- care or medical services required by the veteran. Also referred to as the date the Veteran indicates they want to be seen.
- * Clinically Indicated Date (CID): The date the provider indicates a patient should return for a future appointment.
- 1. Total Appointments Scheduled: Every scheduled appointment at that facility except surgery and procedures.
- 2. Appointments scheduled 30 Days or under: Number of appointments scheduled between 0-30 days of the preferred date.
- 3. Percent of Appointments Scheduled 30 Days or under: The percent of total appointments scheduled within 30 days, not including EWL count [Appointments between 0-14 Days + Appointments between 15-30 Days /Total Appointments].
- 4. Appointments scheduled over 30 Days: Number of appointments scheduled greater than 30 days of the preferred date.
- 5. Percent of Appointments Scheduled over 30 Days: The percent of total appointments scheduled beyond 30 days, not including EWL count. [Appointments between 31-60 Days + Appointments between 61-90 Days + Appointments between 91-120 Days/Total Appointments].
- 6. New Enrollee Appointment Request (NEAR) List: Total number of newly enrolled Veterans that have requested an appointment during the enrollment process during the past 10 years for whom an appointment has not yet been scheduled.
- 7. Electronic Wait List (EWL) Count: Total number of all patients for whom appointments cannot be scheduled in 90 days or less. [EWL<14 Days + EWL 15-30 Days + EWL 31-60 Days = EWL 91-120 Days + EWL>120 Days].
- 8. Appointments between 0-14 Days: Number of appointments scheduled between 0-14 days of the preferred date.
- 9. EWL Less Than or Equal to 14 Days: Number of patients who have been waiting on the EWL less than or equal to 14 days to be scheduled from the preferred date of their appointment request.
- 10. Appointments between 15-30 Days: Number of appointments scheduled between 15-30 days of the preferred date.
- 11. EWL 15-30 Days: Number of patients who have been waiting on the EWL between 15-30 days to be scheduled from the preferred date of their appointment request.
- 12. Appointments between 31-60 Days: Number of appointments scheduled between 31-60 days of the preferred date.
- 13. EWL 31-60 Days: Number of patients who have been waiting on the EWL between 31-60 days to be scheduled from the preferred date of their appointment request..
- 14. Appointments between 61-90 Days: Number of appointments scheduled between 61-90 days of the preferred date.
- 15. EWL 61-90 Days: Number of patients who have been waiting on the EWL between 61-90 days to be scheduled from the preferred date of their appointment request.
- 16. Appointments between 91-120 Days: Number of appointments scheduled between 91-120 days of the preferred date.
- 17. EWL 91-120 Days: Number of patients who have been waiting on the EWL between 91 and 120 days to be scheduled from the preferred date of their appointment request.
- 18. Appointments Greater Than 120 Days: Number of appointments scheduled greater than 120 days of the preferred date.
- 19. EWL Greater Than 120 Days: Number of patients who have been waiting on the EWL greater than 120 days to be scheduled from the preferred date of their appointment request.
- 20. PROSPECTIVE: PC Avg Wait Time: Average (Avg) waiting time for a future Primary Care (PC) appointment.
- 21. PROSPECTIVE: SC Avg Wait Time: Average (Avg) waiting time for a future Specialty Care (SC) appointment.
- 22. PROSPECTIVE: MH Avg Wait Time: Average (Avg) waiting time for a future Mental Health (MH) appointment.

NOTE: The zero means there are no patients or appointments in that category.

NOTE: The blank cells mean that there is no data – for example, is the Average MH wait Time is blank, that means that the station didn't have any MH Appts pending from which to calculate an average. Additional definitions:

- 1. Pending Appointment: The date an appointment is scheduled, but not yet completed.
- 2. Create Date: The date the appointment entry itself was created, or made.

NOTE: The Data Source for this report was altered to use the Corporate Data Warehouse on 4/1/2015. The new data source is displayed in the data beginning 4/1/2015.