Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting Period Ending: April 2019		Completed within 30 Days 2	Percent Appts Complete d in 30 Days or Less 3	Completed in Over 30 Days 4	Percent Appts Complete d in Over 30 Days 5	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time in Days 13	SC Avg Wait Time in Days 14	MH Avg Wait Time in Days 15
(1V01) (402) Togus, ME HCS	29,601	27,981	94.53%	1,620	5.47%	23,948	1,969	2,064	1,135	290	74	121	5.93	7.71	4.98
(1V01) (402) Togus, ME	18,952	17,811	93.98%	1,141	6.02%	15,302	1,173	1,336	779	218	61	83	5.64	7.94	3.07
(1V01) (402GA) Caribou, ME	648	641	98.92%	7	1.08%	534	42	65	7	0	C	0	4.71	0.67	3.06
(1V01) (402GB) Calais, ME	312	309	99.04%	3	0.96%	286	13	10	1	1	С	1	1.9	5.22	7.68
(1V01) (402GC) Rumford, ME	371			9	2.43%	318	30			0	С	1	5.91	0	
(1V01) (402GD) Saco, ME	1,340			57	4.25%	1,037	122			9	1	0	7.35	7.64	
(1V01) (402GE) Lewiston, ME	1,940			85		1,531	183			14	4	3	5.06	7.59	
(1V01) (402GF) Lincoln, ME	332			32	9.64%	270	13			5	С	1	10.77	0	
(1V01) (402HB) Bangor, ME	4,195			225	5.36%	3,426	278			31	8			5.93	
(1V01) (402HC) Portland, ME	1,408			60	4.26%	1,150	110			12	C	-	4.15		4.86
(1V01) (402HL) Bingham, ME - Mobile	48			1	2.08%	45	2	(0	C		1.79		
(1V01) (402QA) Fort Kent, ME	27		100.00%	0	0.00%	22	2	3	0	0	C		5.07		
(1V01) (402QB) Houlton, ME	28		100.00%	0	0.00%	27	1	4.400		0	0	<u> </u>	1.07	40.05	0.04
(1V01) (405) White River Junction, VT HCS	20,518			1,297			1,024			251	98				
(1V01) (405) White River Junction, VT	14,310			1,045		11,716	719			216	78			12.83	
(1V01) (405GA) Bennington, VT	950 409			15	1.58% 3.67%	883 341	30			1	3	2	1.96 4.93	8.7 7.7	
(1V01) (405GC) Brattleboro, VT (1V01) (405HA) Burlington Lakeside, VT	2,623			146		2,262	112			21	11			11.9	
(1V01) (405HC) Littleton, NH	841			31	3.69%	704	47			Δ1	1	7	4.19		
(1V01) (405HD) VICC - Newport	2		100.00%	0	0.00%	1	1	0		0			4.13	6	
(1V01) (405HE) Keene, NH	301			4	1.33%	262	16			0) 2	4.11	21.88	
(1V01) (405HF) Rutland, VT	792			38		648	60			8	3			8.7	
(1V01) (405QB) Newport, VT	290			3	1.03%	272	10			0	1	2	4.27	2.79	
(1V01) (518) Bedford, MA HCS	12,769			631			749		1	134	48				
(1V01) (518) Bedford, MA (Edith Nourse Rogers)	11,415			578		9,473	641			127	46				
(1V01) (518GA) Lynn, MA	521	-		10			36			1	1	1	4.25		
(1V01) (518GB) Haverhill, MA	466			32			34	30	22	5	C	5	9.72	9.18	
(1V01) (518GE) Gloucester, MA	357			11		282	37			1	1	1	6.41	5.31	
(1V01) (518MA) IDES Hanscom AFB	10		100.00%	0	0.00%	3	1	6	6 0	0	C	0		15.25	
(1V01) (523) Boston, MA HCS	47,427	44,801	94.46%	2,626	5.54%	39,109	2,714	2,978	1,760	457	139	270	5.86	10.13	2.1
(1V01) (523) Jamaica Plain, MA	20,425	19,220	94.10%	1,205	5.90%	16,597	1,252	1,371	1 811	197	57	140	6.34	8.84	2.12
(1V01) (523A4) West Roxbury, MA	7,688	7,109	92.47%	579	7.53%	5,928	541	640	369	103	40	67	8.97	12.29	4.05
(1V01) (523A5) Brockton, MA	13,022	12,363	94.94%	659	5.06%	11,045	620	698	433	131	37	58	5.63	12.19	1.95
(1V01) (523BY) Lowell, MA	2,123	2,009	94.63%	114	5.37%	1,731	134	144	1 89	20	2	2 3	3.56	9.49	3.58
(1V01) (523BZ) Causeway, MA	3,100	3,076	99.23%	24	0.77%	2,976	66	34	19	3	C	2	3.69	6.37	1.57
(1V01) (523GA) Framingham, MA	437	434	99.31%	3	0.69%	336	57	41	1 3	0	C	0	4.6	6.58	3.79
(1V01) (523GC) Quincy, MA	218	198	90.83%	20	9.17%	169	15	14	17	3	C	0	6.37	20.09	
(1V01) (523GD) Plymouth, MA	406	384	94.58%	22	5.42%	319	29	36	19	0	3	0	4.69	17.9	
(1V01) (523MA) IDES Hanscom AFB	8		100.00%	0	0.00%	8	0		1	0	С			0.57	
(1V01) (608) Manchester, NH HCS	18,961			1,557			1,448			338	111				
(1V01) (608) Manchester, NH	16,756			1,442			1,267			318	106			12.91	
(1V01) (608GA) Portsmouth, NH	517			22			50			6	2				
(1V01) (608GC) Somersworth, NH	791			57			59			7	2			20.97	
(1V01) (608GD) Conway, NH	287		97.21%	8	2.79%		25			1	1	2	7.97	27.33	
(1V01) (608HA) Tilton, NH	608		95.39%	28			47			6	C		7.93		
(1V01) (608MA) IDES Manchester VAMC (1V01) (631) Central Western Massachusetts HCS	22,914		100.00% 94.16%	1,338		19,029	1,298			248	91		8.29	9.29	
(1V01) (631) Central Western Massachusetts HCS (1V01) (631) Central Western Massachusetts, MA (Edward P. Boland)	9,873	_	94.16%	554			543		_	122	50				
(1V01) (631BY) Springfield, MA	4,692	4,486	95.61%	206	4.39%	3,988	251	247	7 145	26	11	24	10.08	6.28	3.79
(1V01) (631GC) Pittsfield, MA	663			30		558	38			4	2		7.36	10.18	
(1V01) (631GD) Greenfield, MA	930		93.66%	59	6.34%	770	48			13	2		10.1	0.3	
(1V01) (631GE) Worcester, MA	2,188			94			137			16) 22		2.41	
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(1V01) (631GF) Fitchburg, MA (1V01) (631PA) 631PA (1V01) (631QA) Northampton, MA (Plantation Street) (1V01) (631QB) Northampton, MA (Lake Avenue) (1V01) (650) Providence, RI HCS (1V01) (650) Providence, RI HCS (1V01) (650GA) New Bedford, MA (1V01) (650GB) Hyannis, MA (1V01) (650GD) Middletown, RI (1V01) (650GD) Middletown, RI (1V01) (650QA) Eagle Square, RI (1V01) (650QB) Eagle Street, RI (1V01) (650QB) Eagle Street, RI (1V01) (680QB) West Haven, CT (1V01) (689QA) Newington, CT (1V01) (689GA) Waterbury, CT (1V01) (689GB) Stamford, CT (1V01) (689GC) Willimantic, CT (1V01) (689GC) Willimantic, CT (1V01) (689GC) Danbury, CT (1V01) (689GC) Danbury, CT (1V01) (689GC) Danbury, CT (1V01) (689GC) West London, CT (John J. McGuirk) (1V01) (689GA) Balany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G3) Bainbridge, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G6) Fonda, NY (1V02) (528G6) Fonda, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528GN) Platsburgh, NY (1V02) (528GN) Platsburgh, NY (1V02) (528GN) Platsburgh, NY (1V02) (528GN) Platsburgh, NY (1V02) (528GN) Schenectady, NY (1V02) (528GN) Schenectady, NY (1V02) (528GN) Saranac Lake, NY (1V02) (528GA) Bath, NY HCS (1V02) (528GA) Bath, NY HCS (1V02) (528GA) Bath, NY HCS (1V02) (528GB) Ba	1,856 1,856 32,239 23,366 1,673 1,183 679 5,264	96.52% 96.59% 96.48% 8 88.42% 97.70% 4 98.03% 4 100.00% 2 97.28% 9 96.85% 9 96.89% 9 99.33% 9 99.33% 9 99.25% 7 98.94%	61 0 196 138 1,164 826 61 155 16 106 0 1,431 879 504 10 3 4	0.00% 9.55% 9.23% 3.48% 3.41% 3.52% 11.58% 0.00% 2.72% 3.15% 3.11% 1.57% 0.67%	818 2 1,718 1,125 27,509 19,966 1,448 1,042 626 4,353 74 44,947 23,354 13,580	72 0 87 122 2,294 1,639 116 60 13 466 0 2,884 1,611	68 0 51 110 2,436 1,761 109 81 40 445 0	0 114 80 778 598 39 27 14 100	8 0 40 19 219 153 10 50 1	0 0 9 8 88 37 3 47 0	0 33 31 79		13.27 10.13 12.64 5.95 7.22 4.1 6.21	19.13 2.94 2.6 8.24
(1V01) (631QA) Northampton, MA (Plantation Street) 2,052 (1V01) (631QB) Northampton, MA (Lake Avenue) 1,495 (1V01) (650) Providence, RI HCS 33,403 (1V01) (650 Providence, RI 24,192 (1V01) (650GA) New Bedford, MA 1,734 (1V01) (650GB) Hyannis, MA 1,338 (1V01) (650QA) Eagle Square, RI 695 (1V01) (650QB) Eagle Street, RI 74 (1V01) (650QB) Eagle Street, RI 74 (1V01) (689QB) Eagle Street, RI 74 (1V01) (689QB) Eagle Street, RI 74 (1V01) (689A4) Newington, CT 27,866 (1V01) (689A4) Newington, CT 636 (1V01) (689A4) Newington, CT 636 (1V01) (689GB) Stamford, CT 445 (1V01) (689GC) Willimantic, CT 532 (1V01) (689GD) Winsted, CT 472 (1V01) (689GE) Danbury, CT 515 (1V01) (689GB) Danbury, CT 515 (1V01) (689GB) Stamford, CT 4439 (1V01) (689GB) Polany, NY HCS 24,007 (1V02) (528AB) Albany, NY HCS 24,007 (1V02) (528AB) Albany, NY Gamuel S. Stratton) <t< td=""><td>1,856 1,357 32,239 23,366 1,673 1,183 679 5,266 74 51,133 26,983 15,698 626 447 528</td><td>90.45% 90.77% 96.52% 96.59% 96.48% 8.842% 97.70% 98.03% 100.00% 97.28% 96.85% 96.89% 99.33% 99.33% 99.25% 99.81%</td><td>138 1,164 826 61 155 16 106 0 1,431 879 504</td><td>9.55% 9.23% 3.48% 3.41% 3.52% 11.58% 2.30% 1.97% 0.00% 2.72% 3.15% 3.11% 1.57% 0.67%</td><td>1,718 1,125 27,509 19,966 1,448 1,042 626 4,353 74 44,947 23,354 13,580</td><td>87 122 2,294 1,639 116 60 13 466 0 2,884 1,611</td><td>51 110 2,436 1,761 109 81 40 445 0</td><td>114 80 778 598 39 27 14 100</td><td>40 19 219 153 10 50</td><td>88 37 3</td><td>33 31 79 38 9</td><td>5.56 4.85 20.23</td><td>12.64 5.95 7.22 4.1</td><td>2.94</td></t<>	1,856 1,357 32,239 23,366 1,673 1,183 679 5,266 74 51,133 26,983 15,698 626 447 528	90.45% 90.77% 96.52% 96.59% 96.48% 8.842% 97.70% 98.03% 100.00% 97.28% 96.85% 96.89% 99.33% 99.33% 99.25% 99.81%	138 1,164 826 61 155 16 106 0 1,431 879 504	9.55% 9.23% 3.48% 3.41% 3.52% 11.58% 2.30% 1.97% 0.00% 2.72% 3.15% 3.11% 1.57% 0.67%	1,718 1,125 27,509 19,966 1,448 1,042 626 4,353 74 44,947 23,354 13,580	87 122 2,294 1,639 116 60 13 466 0 2,884 1,611	51 110 2,436 1,761 109 81 40 445 0	114 80 778 598 39 27 14 100	40 19 219 153 10 50	88 37 3	33 31 79 38 9	5.56 4.85 20.23	12.64 5.95 7.22 4.1	2.94
(1V01) (631QB) Northampton, MA (Lake Avenue) 1,495	1,357 32,238 23,366 1,673 1,183 679 5,264 74 51,137 26,987 15,698 626 447 528	7 90.77% 96.52% 96.59% 96.48% 8.84.2% 97.70% 1 98.03% 1 100.00% 2 97.28% 96.85% 96.85% 98.43% 2 99.33% 2 99.33% 9 99.25% 9 99.81%	138 1,164 826 61 155 16 106 0 1,431 879 504	9.23% 3.48% 3.41% 3.52% 11.58% 2.30% 1.97% 0.00% 2.72% 3.15% 3.11% 1.57% 0.67%	1,125 27,509 19,966 1,448 1,042 626 4,353 74 44,947 23,354 13,580	122 2,294 1,639 116 60 13 466 0 2,884 1,611	110 2,436 1,761 109 81 40 445 0	80 778 598 39 27 14 100	19 219 153 10 50	88 37 3	31 79 38 9	5.56 4.85 20.23	12.64 5.95 7.22 4.1	2.94
(1V01) (650) Providence, RI HCS (1V01) (650) Providence, RI (1V01) (650GA) New Bedford, MA (1V01) (650GB) Hyannis, MA (1V01) (650GB) Hyannis, MA (1V01) (650GB) High Bedford, RI (1V01) (650GD) Middletown, RI (95 (1V01) (650GA) Eagle Square, RI (1V01) (650GB) Eagle Street, RI (1V01) (689) Connecticut HCS (1V01) (689) West Haven, CT (1V01) (689) West Haven, CT (1V01) (689A4) Newington, CT (1V01) (689GA) Waterbury, CT (1V01) (689GB) Stamford, CT (1V01) (689GB) Winsted, CT (1V01) (689GC) Willimantic, CT (1V01) (689GB) Danbury, CT (1V01) (689GB) Danbury, CT (1V01) (689GB) Errera, CT (1V01) (689GB) Errera, CT (1V01) (689GA) Errera, CT (1V02) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G2) Westport, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Clatskill, NY (1V02) (528GY) Plattsburgh, NY (1V02) (528GY) Plattsburgh, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GA) Bath, NY HCS (1V02) (528GA) Bath, NY HCS (1V02) (528GB) Bath, NY (1V02) (528GB) Wellsville, NY (1V02) (528GP) Wellsboro, PA (1V02) (528) Western New York HCS (1V02) (528) Western New York HCS (1V02) (528) Western New York HCS (1V02) (528C2	32,233 23,366 1,673 1,183 679 5,264 74 51,133 26,983 15,698 620 447 528	96.52% 96.59% 96.48% 8.84.2% 97.70% 98.03% 100.00% 97.28% 7.96.85% 8.96.89% 9.933% 9.925% 7.98.94% 99.81%	1,164 826 61 155 16 106 0 1,431 879 504	3.48% 3.41% 3.52% 11.58% 2.30% 1.97% 0.00% 2.72% 3.15% 3.11% 1.57% 0.67%	27,509 19,966 1,448 1,042 626 4,353 74 44,947 23,354 13,580	2,294 1,639 116 60 13 466 0 2,884 1,611	2,436 1,761 109 81 40 445 0	778 598 39 27 14 100 0	219 153 10 50	88 37 3	79 38 9	5.56 4.85 20.23	5.95 7.22 4.1	2.94
(1V01) (650GA) New Bedford, MA (1V01) (650GA) New Bedford, MA (1V01) (650GB) Hyannis, MA (1V01) (650GD) Middletown, RI (1V01) (650GD) Middletown, RI (1V01) (650GD) Eagle Square, RI (1V01) (650GB) Eagle Street, RI (1V01) (689) Connecticut HCS (1V01) (689) West Haven, CT (1V01) (689) West Haven, CT (1V01) (689GA) Waterbury, CT (1V01) (689GB) Stamford, CT (1V01) (689GB) Stamford, CT (1V01) (689GC) Willimantic, CT (1V01) (689GC) Willimantic, CT (1V01) (689GE) Danbury, CT (1V01) (689GB) Danbury, CT (1V01) (689GA) Errera, CT (1V01) (689GA) Errera, CT (1V01) (689GA) Errera, CT (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G2) Westport, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528GY) Plattsburgh, NY (1V02) (528GY) Plattsburgh, NY (1V02) (528GY) Clifton Park, NY (1V02) (528G2) Kingston, NY (1V02) (528GB) Bain, NY (1V02)	23,366 1,673 1,183 679 5,264 74 51,132 26,983 15,698 442 528 463	96.59% 96.48% 88.42% 97.70% 98.03% 100.00% 97.28% 96.85% 96.89% 99.33% 99.33% 99.25% 99.81%	826 61 155 16 106 0 1,431 879 504	3.41% 3.52% 11.58% 2.30% 1.97% 0.00% 2.72% 3.15% 3.11% 1.57% 0.67%	19,966 1,448 1,042 626 4,353 74 44,947 23,354 13,580	1,639 116 60 13 466 0 2,884 1,611	1,761 109 81 40 445 0 3,301	598 39 27 14 100	153 10 50 1	37 3	38 9	5.56 4.85 20.23	7.22 4.1	2.6
(1V01) (650GA) New Bedford, MA (1V01) (650GB) Hyannis, MA (1V01) (650GB) Hyannis, MA (1V01) (650GD) Middletown, RI (1V01) (650GD) Eagle Square, RI (1V01) (650QA) Eagle Street, RI (1V01) (650QB) Eagle Street, RI (1V01) (689QA) Eagle Street, RI (1V01) (689) Connecticut HCS (1V01) (689) West Haven, CT (1V01) (689A4) Newington, CT (1V01) (689GA) Waterbury, CT (1V01) (689GB) Stamford, CT (1V01) (689GC) Willimantic, CT (1V01) (689GC) Willimantic, CT (1V01) (689GC) Willimantic, CT (1V01) (689GE) Danbury, CT (1V01) (689GE) Danbury, CT (1V01) (689GE) Danbury, CT (1V01) (689HC) New London, CT (John J. McGuirk) (1V02) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528A9) Albany, NY (Samuel S. Stratton) (1V02) (528G3) Bainbridge, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G6) Fonda, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528GV) Plattsburgh, NY (1V02) (528GV) Plattsburgh, NY (1V02) (528GV) Plattsburgh, NY (1V02) (528GY) Ciffton Park, NY (1V02) (528GY) Ciffton Park, NY (1V02) (528GY) Saranac Lake, NY (1V02) (528GA) Bath, NY HCS (1V02) (528GA) Bath, NY HCS (1V02) (528GB) Elmira, NY (1V02) (528GB) Elmira, NY (1V02) (528GB) Elmira, NY (1V02) (528GB) Elmira, NY (1V02) (528GP) Coudersport, PA (1V02) (528GP) Western New York HCS (1V02) (528) Western New York HCS (1V02) (528) Western New York HCS (1V02) (528C2)	1,673 1,183 679 5,264 74 51,133 26,983 15,698 626 447 528	96.48% 88.42% 97.70% 98.03% 100.00% 97.28% 96.85% 96.89% 99.33% 99.25% 98.94% 99.81%	61 155 16 106 0 1,431 879 504	3.52% 11.58% 2.30% 1.97% 0.00% 2.72% 3.15% 3.11% 1.57% 0.67%	1,448 1,042 626 4,353 74 44,947 23,354 13,580	116 60 13 466 0 2,884 1,611	109 81 40 445 0 3,301	39 27 14 100 0	10 50 1	3	9	4.85 20.23	4.1	
(1V01) (650GB) Hyannis, MA (1V01) (650GD) Middletown, RI (1V01) (650QA) Eagle Square, RI (1V01) (650QA) Eagle Street, RI (1V01) (680QA) Eagle Street, RI (1V01) (689) Connecticut HCS (1V01) (689) West Haven, CT (1V01) (689A4) Newington, CT (1V01) (689GA) Waterbury, CT (1V01) (689GB) Stamford, CT (1V01) (689GB) Stamford, CT (1V01) (689GC) Willimantic, CT (1V01) (689GD) Winsted, CT (1V01) (689GD) Winsted, CT (1V01) (689GD) Danbury, CT (1V01) (689GD) Danbury, CT (1V01) (689GD) Errera, CT (1V01) (689GD) Winsted, CT (1V01) (689GD) Errera, CT (1V01) (689GD) Winsted, CT (1V01) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G3) Bainbridge, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G6) Fonda, NY (1V02) (528G6) Fonda, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528GY) Plattsburgh, NY (1V02) (528GY) Plattsburgh, NY (1V02) (528GY) Ciffon Park, NY (1V02) (528GY) Saranac Lake, NY (1V02) (528GA) Bath, NY HCS (1V02) (528GA) Bath, NY HCS (1V02) (528GB) Bath, NY HCS (1V02) (528GB) Wellsville, NY (1V02) (528GP) Coudersport, PA (1V02) (528) Western New York HCS (1V02) (528) Western New York HCS (1V02) (528DE) Western New York HCS (1V02) (528DE) Coudersport, PA (1V02) (528DE) Buffalo, NY (26,622	1,183 679 5,264 74 51,132 26,983 15,698 626 442 528	8 88.42% 97.70% 98.03% 1 100.00% 97.28% 7 96.85% 8 96.89% 6 98.43% 2 99.33% 99.25% 7 98.94% 1 99.81%	155 16 106 0 1,431 879 504	11.58% 2.30% 1.97% 0.00% 2.72% 3.15% 3.11% 1.57% 0.67%	1,042 626 4,353 74 44,947 23,354 13,580	60 13 466 0 2,884 1,611	81 40 445 0 3,301	27 14 100 0	50		-	20.23		8.24
(1V01) (650GD) Middletown, RI 695 (1V01) (650QA) Eagle Square, RI 5,370 (1V01) (650QB) Eagle Street, RI 74 (1V01) (689) Connecticut HCS 52,563 (1V01) (689) West Haven, CT 27,866 (1V01) (689A4) Newington, CT 16,202 (1V01) (689GA) Waterbury, CT 636 (1V01) (689GB) Stamford, CT 445 (1V01) (689GB) Stamford, CT 445 (1V01) (689GD) Willimantic, CT 532 (1V01) (689GD) Winsted, CT 472 (1V01) (689GE) Danbury, CT 515 (1V01) (689HC) New London, CT (John J. McGuirk) 1,456 (1V01) (689GA) Errera, CT 4,439 (1V02) (528A8) Albany, NY HCS 24,007 (1V02) (528A8) Albany, NY (Samuel S. Stratton) 19,739 (1V02) (528G2) Westport, NY 148 (1V02) (528G3) Bainbridge, NY 446 (1V02) (528G6) Fonda, NY 276 (1V02) (528G7) Catskill, NY 368 (1V02) (528G7) Catskill, NY 392 (1V02) (528GV) Schenectady, NY 392 (1V02) (528GV) Schenectady, NY 392 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GY) Clifton Park, NY 497 (1V02) (528GY) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS 16,367 (1V02) (528A6) Bath, NY HCS 16,367 (1V02) (528A6) Bath, NY HCS 16,367 (1V02) (528GB) Wellsville, NY 390 (1V02) (528GE) Coudersport, PA 87 (1V02) (528QE) Coudersport, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Western New York HCS 35,990	57,264 74 51,13; 26,98; 15,698 626 44; 528	97.70% 98.03% 100.00% 100.00% 97.28% 96.85% 96.89% 98.43% 99.33% 99.25% 98.94% 99.81%	16 106 0 1,431 879 504	2.30% 1.97% 0.00% 2.72% 3.15% 3.11% 1.57% 0.67%	626 4,353 74 44,947 23,354 13,580	13 466 0 2,884 1,611	40 445 0 3,301	14 100 0	1	0	1		6.21	0.50
(1V01) (650QA) Eagle Square, RI 74 (1V01) (689) Connecticut HCS 52,563	5,264 74 51,132 26,983 15,698 620 442 528 463	98.03% 100.00% 97.28% 7 96.85% 8 96.89% 6 98.43% 2 99.33% 8 99.25% 7 98.94% 9 9.81%	106 0 1,431 879 504	1.97% 0.00% 2.72% 3.15% 3.11% 1.57% 0.67%	4,353 74 44,947 23,354 13,580	466 0 2,884 1,611	445 0 3,301	100	5	1	1	4.41	1.78	2.53 1.45
(1V01) (650QB) Eagle Street, RI (1V01) (689) Connecticut HCS (1V01) (689) West Haven, CT (1V01) (689A4) Newington, CT (1V01) (689GA) Waterbury, CT (1V01) (689GA) Waterbury, CT (1V01) (689GB) Stamford, CT (1V01) (689GC) Willimantic, CT (1V01) (689GD) Winsted, CT (1V01) (689GD) Winsted, CT (1V01) (689GE) Danbury, CT (1V01) (689GE) Danbury, CT (1V01) (689GA) Errera, CT (1V01) (689A) Errera, CT (1V01) (689A) Errera, CT (1V02) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G3) Bainbridge, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G6) Fonda, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Glens Falls, NY (1V02) (528GW) Plattsburgh, NY (1V02) (528GW) Schenectady, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GY) Saranac Lake, NY (1V02) (528A6) Bath, NY HCS (1V02) (528A6) Emira, NY (1V02) (528A6) Emira, N	51,13; 26,98; 15,698 62(44; 528	100.00% 97.28% 96.85% 96.89% 98.43% 99.33% 99.25% 99.81%	0 1,431 879 504 10	0.00% 2.72% 3.15% 3.11% 1.57% 0.67%	74 44,947 23,354 13,580	2,884 1,611	0 3,301	0	J		0		4.43	5.14
(1V01) (689) Connecticut HCS (1V01) (689) West Haven, CT (1V01) (689A4) Newington, CT (1V01) (689GA) Waterbury, CT (1V01) (689GB) Stamford, CT (1V01) (689GC) Willimantic, CT (1V01) (689GC) Willimantic, CT (1V01) (689GE) Danbury, CT (1V01) (689GE) Danbury, CT (1V01) (689GE) Danbury, CT (1V01) (689GA) Errera, CT (1V01) (689GA) Errera, CT (1V01) (689GA) Errera, CT (1V01) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G3) Bainbridge, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G6) Fonda, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528GY) Plattsburgh, NY (1V02) (528GY) Plattsburgh, NY (1V02) (528GY) Ciffon Park, NY (1V02) (528GY) Ciffon Park, NY (1V02) (528GY) Ciffon Park, NY (1V02) (528GY) Saranac Lake, NY (1V02) (528GK) Saranac Lake, NY (1V02) (528GA) Elmira, NY	51,132 26,983 15,698 620 442 528 463	97.28% 96.85% 96.89% 98.43% 99.33% 99.25% 98.94% 99.81%	1,431 879 504 10	2.72% 3.15% 3.11% 1.57% 0.67%	44,947 23,354 13,580	2,884 1,611	3,301		0	0	0		1.36	3.14
(1V01) (689) West Haven, CT 27,866 (1V01) (689A4) Newington, CT 16,202 (1V01) (689GA) Waterbury, CT 636 (1V01) (689GB) Stamford, CT 445 (1V01) (689GC) Willimantic, CT 532 (1V01) (689GD) Winsted, CT 472 (1V01) (689GE) Danbury, CT 515 (1V01) (689HC) New London, CT (John J. McGuirk) 1,456 (1V01) (689QA) Errera, CT 4,439 (1V02) (528A8) Albany, NY HCS 24,007 (1V02) (528A8) Albany, NY (Samuel S. Stratton) 19,739 (1V02) (528G2) Westport, NY 148 (1V02) (528G3) Bainbridge, NY 446 (1V02) (528G6) Fonda, NY 276 (1V02) (528G7) Catskill, NY 368 (1V02) (528G7) Catskill, NY 368 (1V02) (528GY) Plattsburgh, NY 598 (1V02) (528GW) Schenectady, NY 392 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GY) Clifton Park, NY 487 (1V02) (528GY) Saranac Lake, NY 192 (1V02) (528GK) Saranac Lake, NY 192 (1V02) (528GA) Elmira, NY 913 (1V02) (528GB) Wellsville, NY 390 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622	26,987 15,698 626 447 528 467	96.85% 96.89% 98.43% 99.33% 99.25% 98.94% 99.81%	879 504 10	3.15% 3.11% 1.57% 0.67%	23,354 13,580	1,611		1,171	146	49	-	3.54	6.05	3.8
(1V01) (689GA) Waterbury, CT	626 442 528 463	98.43% 99.33% 99.25% 98.94% 99.81%	10	1.57% 0.67%		1 027	2,022		75	27		3.77	6.47	2.81
(1V01) (689GB) Stamford, CT (1V01) (689GC) Willimantic, CT (1V01) (689GD) Winsted, CT (1V01) (689GD) Winsted, CT (1V01) (689GB) Danbury, CT (1V01) (689GE) Danbury, CT (1V01) (689HC) New London, CT (John J. McGuirk) (1V01) (689HC) New London, CT (John J. McGuirk) (1V01) (689HC) New London, CT (John J. McGuirk) (1V01) (689GA) Errera, CT (1V02) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G3) Bainbridge, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Glens Falls, NY (1V02) (528GV) Plattsburgh, NY (1V02) (528GV) Plattsburgh, NY (1V02) (528GW) Schenectady, NY (1V02) (528GW) Schenectady, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GZ) Kingston, NY (1V02) (528GZ) Kingston, NY (1V02) (528GB) Bath, NY HCS (1V02) (528A6) Bath, NY HCS (1V02) (528GB) Bath, NY (1V02) (528GB) Wellsville, NY (1V02) (528GB) Coudersport, PA (1V02) (528QF) Wellsboro, PA (1V02) (528) Western New York HCS (1V02) (528) Buffalo, NY (26,622	442 528 463	99.33% 99.25% 98.94% 99.81%		0.67%	F0.1	1,027	1,091	395	64	20	25	3.35	5.37	5.9
(1V01) (689GC) Willimantic, CT (1V01) (689GD) Winsted, CT (1V01) (689GE) Danbury, CT (1V01) (689GE) Danbury, CT (1V01) (689HC) New London, CT (John J. McGuirk) (1V01) (689QA) Errera, CT (1V02) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G2) Westport, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G6) Fonda, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528GV) Plattsburgh, NY (1V02) (528GV) Plattsburgh, NY (1V02) (528GV) Schenectady, NY (1V02) (528GV) Clifton Park, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GY) Kingston, NY (1V02) (528GY) Saranac Lake, NY (1V02) (528A6) Bath, NY HCS (1V02) (528GA) Elmira, NY (1V02) (528GB) Elmira, NY (1V02) (528GE) Coudersport, PA (1V02) (528QF) Western New York HCS (1V02) (528) Western New York HCS (1V02) (528) Buffalo, NY (26,622	528 467	99.25% 98.94% 99.81%	3 4 5		584	24	18	7	2	0	1	2.93		3.83
(1V01) (689GD) Winsted, CT (1V01) (689GE) Danbury, CT (1V01) (689HC) New London, CT (John J. McGuirk) (1V01) (689QA) Errera, CT (1V02) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G2) Westport, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G3) Bainbridge, NY (1V02) (528G6) Fonda, NY (1V02) (528G7) Catskill, NY (1V02) (528G7) Catskill, NY (1V02) (528GV) Plattsburgh, NY (1V02) (528GV) Plattsburgh, NY (1V02) (528GW) Schenectady, NY (1V02) (528GW) Schenectady, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GY) Clifton Park, NY (1V02) (528GY) Kingston, NY (1V02) (528GY) Kingston, NY (1V02) (528GK) Saranac Lake, NY (1V02) (528A6) Bath, NY HCS (1V02) (528GA) Elmira, NY (1V02) (528GB) Wellsville, NY (1V02) (528QE) Coudersport, PA (1V02) (528QE) Coudersport, PA (1V02) (528) Western New York HCS (1V02) (528) Buffalo, NY (1V02) (528) Buffalo, NY (1V02) (528) Buffalo, NY (1V02) (528) Buffalo, NY	467	98.94% 99.81%	4 5 1		427	8	7	2	1	0	0	1.43		1.89
(1V01) (689GE) Danbury, CT (1V01) (689HC) New London, CT (John J. McGuirk) (1V01) (689HC) New London, CT (John J. McGuirk) (1V01) (689QA) Errera, CT (4,439 (1V02) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G2) Westport, NY 148 (1V02) (528G3) Bainbridge, NY 446 (1V02) (528G3) Bainbridge, NY 446 (1V02) (528G7) Catskill, NY 368 (1V02) (528G7) Catskill, NY 598 (1V02) (528GV) Plattsburgh, NY 598 (1V02) (528GW) Schenectady, NY 392 (1V02) (528GW) Schenectady, NY 392 (1V02) (528GX) Troy, NY 406 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528GZ) Kingston, NY 487 (1V02) (528A6) Bath, NY HCS (1V02) (528A6) Bath, NY HCS (1V02) (528GB) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA (1V02) (528QE) Western New York HCS (1V02) (528) Western New York HCS (1V02) (528) Buffalo, NY 26,622		99.81%	5 1	0.75%	464	36	28	2	1	1	0	3.46	0	2.72
(1V01) (689HC) New London, CT (John J. McGuirk)	514		1	1.06%	418	28	21	3	0	1	1	4.28	4	1.3
(1V01) (689QA) Errera, CT 4,439 (1V02) (528A8) Albany, NY HCS 24,007 (1V02) (528A8) Albany, NY (Samuel S. Stratton) 19,739 (1V02) (528G2) Westport, NY 148 (1V02) (528G3) Bainbridge, NY 446 (1V02) (528G6) Fonda, NY 276 (1V02) (528G7) Catskill, NY 368 (1V02) (528G7) Glens Falls, NY 651 (1V02) (528GV) Plattsburgh, NY 598 (1V02) (528GW) Schenectady, NY 392 (1V02) (528GW) Schenectady, NY 304 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528GZ) Kingston, NY 487 (1V02) (528A6) Bath, NY HCS 16,367 (1V02) (528A6) Bath, NY 913 (1V02) (528GB) Wellsville, NY 390 (1V02) (528GE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622		98.28%		0.19%	456	36	22	1	0	0	0	2.81		3.23
(1V02) (528A8) Albany, NY HCS (1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G2) Westport, NY 148 (1V02) (528G3) Bainbridge, NY 446 (1V02) (528G6) Fonda, NY 276 (1V02) (528G7) Catskill, NY 368 (1V02) (528G7) Glens Falls, NY 651 (1V02) (528GV) Plattsburgh, NY 598 (1V02) (528GW) Schenectady, NY 392 (1V02) (528GW) Schenectady, NY 394 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GY) Clifton Park, NY 407 (1V02) (528GY) Kingston, NY 487 (1V02) (528GY) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS (1V02) (528A6) Bath, NY (1V02) (528G4) Elmira, NY (1V02) (528G8) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA (1V02) (528QF) Wellsboro, PA (1V02) (528) Western New York HCS (1V02) (528) Buffalo, NY 26,622	1,433		25		1,243	101	87	20	3	0	2	4.27	0	3.31
(1V02) (528A8) Albany, NY (Samuel S. Stratton) (1V02) (528G2) Westport, NY 148 (1V02) (528G3) Bainbridge, NY 446 (1V02) (528G6) Fonda, NY 276 (1V02) (528G7) Catskill, NY 368 (1V02) (528GT) Glens Falls, NY (1V02) (528GV) Plattsburgh, NY 598 (1V02) (528GW) Schenectady, NY 304 (1V02) (528GW) Schenectady, NY 304 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528GZ) Kingston, NY 487 (1V02) (528QK) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS (1V02) (528A6) Bath, NY (1V02) (528G4) Elmira, NY (1V02) (528GB) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622		100.00%	0	0.0070	4,421	13	5		0	0	0	1.39	0	1.1
(1V02) (528G2) Westport, NY (1V02) (528G3) Bainbridge, NY 446 (1V02) (528G6) Fonda, NY 276 (1V02) (528G7) Catskill, NY 368 (1V02) (528GT) Glens Falls, NY (1V02) (528GV) Plattsburgh, NY 598 (1V02) (528GW) Schenectady, NY 392 (1V02) (528GX) Troy, NY 304 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528QK) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS (1V02) (528G4) Elmira, NY (1V02) (528GB) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA (1V02) (528QF) Wellsboro, PA (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622	22,918		1,089		20,559	1,180	1,179		222	73			7.08	5.28
(1V02) (528G3) Bainbridge, NY 446 (1V02) (528G6) Fonda, NY 276 (1V02) (528G7) Catskill, NY 368 (1V02) (528GT) Glens Falls, NY 651 (1V02) (528GV) Plattsburgh, NY 598 (1V02) (528GW) Schenectady, NY 392 (1V02) (528GX) Troy, NY 304 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528GZ) Kingston, NY 192 (1V02) (528A6) Bath, NY HCS 16,367 (1V02) (528A6) Bath, NY 14,779 (1V02) (528GA) Elmira, NY 913 (1V02) (528GE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622	18,75		982		16,859	910	988		210	66		7.88	7.13	5.22
(1V02) (528G6) Fonda, NY (1V02) (528G7) Catskill, NY 368 (1V02) (528GT) Glens Falls, NY (1V02) (528GV) Plattsburgh, NY 598 (1V02) (528GW) Schenectady, NY 392 (1V02) (528GX) Troy, NY 304 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528GK) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS (1V02) (528A6) Bath, NY (1V02) (528G4) Elmira, NY (1V02) (528GB) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622	420	97.97% 94.17%	26		365	33	22	12	0	1	12	1.17 5.83	3.5 4.64	15.46
(1V02) (528G7) Catskill, NY (1V02) (528GT) Glens Falls, NY (1V02) (528GV) Plattsburgh, NY (1V02) (528GW) Schenectady, NY 392 (1V02) (528GW) Schenectady, NY 304 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528QK) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS (1V02) (528A6) Bath, NY (1V02) (528G4) Elmira, NY (1V02) (528GB) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622		98.91%	3		262	3	8		1	0	0	1.56	0	2.7
(1V02) (528GT) Glens Falls, NY 651 (1V02) (528GV) Plattsburgh, NY 598 (1V02) (528GW) Schenectady, NY 392 (1V02) (528GX) Troy, NY 304 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528QK) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS 16,367 (1V02) (528A6) Bath, NY 14,779 (1V02) (528G4) Elmira, NY 913 (1V02) (528G8) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622		98.64%	5		320	28	15		0	0	1	2.58	2.17	6.38
(1V02) (528GV) Plattsburgh, NY 598 (1V02) (528GW) Schenectady, NY 392 (1V02) (528GX) Troy, NY 304 (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528QK) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS 16,367 (1V02) (528A6) Bath, NY 14,779 (1V02) (528G4) Elmira, NY 913 (1V02) (528G8) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622	620		31		513	56	51		4	2	6	7.07	7.58	7.2
(1V02) (528GX) Troy, NY (1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528QK) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS (1V02) (528A6) Bath, NY (1V02) (528A6) Bath, NY (1V02) (528G4) Elmira, NY 913 (1V02) (528G8) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622		98.83%	7		488	64	39		1	1	0	3.88	0.88	3.5
(1V02) (528GY) Clifton Park, NY 406 (1V02) (528GZ) Kingston, NY 487 (1V02) (528QK) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS 16,367 (1V02) (528A6) Bath, NY 14,779 (1V02) (528G4) Elmira, NY 913 (1V02) (528G8) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622	389	99.23%	3	0.77%	361	15	13	3	0	0	0	1.82	1.14	2.27
(1V02) (528GZ) Kingston, NY (1V02) (528QK) Saranac Lake, NY (1V02) (528A6) Bath, NY HCS (1V02) (528A6) Bath, NY (1V02) (528A6) Bath, NY (1V02) (528G4) Elmira, NY (1V02) (528G8) Wellsville, NY (1V02) (528QE) Coudersport, PA (1V02) (528QF) Wellsboro, PA (1V02) (528) Western New York HCS (1V02) (528) Buffalo, NY 26,622	302	99.34%	2	0.66%	260	33	9	1	0	0	1	3.4	0	4.3
(1V02) (528QK) Saranac Lake, NY 192 (1V02) (528A6) Bath, NY HCS 16,367 (1V02) (528A6) Bath, NY 14,779 (1V02) (528G4) Elmira, NY 913 (1V02) (528G8) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622	386	95.07%	20	4.93%	344	24	18	11	5	3	1	5.67	0	1.67
(1V02) (528A6) Bath, NY HCS 16,367 (1V02) (528A6) Bath, NY 14,779 (1V02) (528G4) Elmira, NY 913 (1V02) (528G8) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622	483	98.77%	6	1.23%	455	11	15	6	0	0	0	1.55	0.17	3.06
(1V02) (528A6) Bath, NY 14,779 (1V02) (528G4) Elmira, NY 913 (1V02) (528G8) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622	19:		1	0.52%	191	0	0		0	0	0	0.32	7	0.42
(1V02) (528G4) Elmira, NY 913 (1V02) (528G8) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622	16,086		281				649		43	15	12		6.35	1.09
(1V02) (528G8) Wellsville, NY 390 (1V02) (528QE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622		98.61%	205		13,519	485	570		21	7	8	4.17	6.44	1.3
(1V02) (528QE) Coudersport, PA 87 (1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622		99.67%	3		837	49	24		0	1	0	2.18	4.29	0.56
(1V02) (528QF) Wellsboro, PA 198 (1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622		94.87% 94.25%	20 5		324	18	28		2	2	3	8.97 9.64	7.8	0.29
(1V02) (528) Western New York HCS 35,990 (1V02) (528) Buffalo, NY 26,622		75.76%		24.24%	68 122	12	11		16	3	0	17.91	5	0
(1V02) (528) Buffalo, NY 26,622	150		1,012		31,379	1,847	1,752		168	50			5.58	4.56
		96.76%	863		22,751	1,510	1,498		148	41			5.82	3.56
	34,978		69		3,187	155	127		11	6	16	1.64	3.18	9.76
(1V02) (528GB) Jamestown, NY 715	34,978		8		654	32	21		2	0	2		3.56	1.92
(1V02) (528GC) Dunkirk, NY 548	34,978 25,759	3 100.00%	0	0.00%	508	27	13	0	0	0	0	0.78	0	3.27
(1V02) (528GD) Niagara Falls, NY 601	34,978 25,759 3,469 707	97.00%	18	3.00%	535	26	22	9	1	0	8	8.07	5.41	2.73
(1V02) (528GK) Lockport, NY 461	34,978 25,759 3,469 707 548	99.57%	2	0.43%	446	8	5	2	0	0	0	0.91	0	4.27
(1V02) (528GQ) Lackawanna, NY 785	34,978 25,759 3,469 700 548 588		31	3.95%	676	41	37	18	5	2	6	5.62	2.71	10.59
(1V02) (528GR) Olean, NY 861	34,978 25,759 3,469 707 548 583 459	96.05%	21	2.44%	763	48	29	14	1	1	5	4.26	4.38	5.58
(1V02) (528QA) Buffalo-Main Street, NY 1,353	34,978 25,759 3,469 700 548 583 459 754		0		1,353	0	0	0	0	0	0			
(1V02) (528QB) Packard, NY 506	34,978 25,759 3,469 707 548 583 459 754	96.05%			506	0	0		0	0	0	0.33		
(1V02) (528A5) Canandaigua, NY HCS 14,856	34,978 25,759 3,469 700 548 583 459 754 840 1,353	96.05% 97.56% 100.00% 100.00%	0	3.26%	12,338	979	1,055	357	66	24	37	4.96	6.25	3.12

Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting Period Ending: April 2019		Completed within 30 Days 2	Appts Complete d in 30 Days or Less 3	Completed in Over 30 Days 4	Percent Appts Complete d in Over 30 Days 5	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8		Days 10			Wait Time in Days 13	in Days 14	
(1V02) (528A5) Canandaigua, NY	6,815	6,653	97.62%	162	2.38%	5,765	433	455	130	17	7	8	4.57	5.3	2.82
(1V02) (528GE) Rochester, NY	5,916	5,698	96.32%	218	3.68%	4,862	405	431	143	36	14	25	5.15	7.8	3.36
(1V02) (528QC) Clinton Crossings, NY	2,119	2,015	95.09%	104	4.91%	1,705	141	169	84	13	3	4		6.11	
(1V02) (528QD) Mount Hope, NY	6	6	100.00%	0	0.00%	6	0	0	0	0	0	0			
(1V02) (528A7) Syracuse, NY HCS	37,636	36,044	95.77%	1,592	4.23%	32,028	1,983	2,033	1,002	374	111	105	2.95	6.97	3.8
(1V02) (528A7) Syracuse, NY	19,191	18,150	94.58%	1,041	5.42%	15,759	1,149	1,242	659	260	62	60	2.96	7.24	2.79
(1V02) (528G5) Auburn, NY	501	484	96.61%	17	3.39%	399	42	43	16	1	0	0	5.23	0.84	4.26
(1V02) (528G9) Tompkins County, NY	782	772	98.72%	10	1.28%	719	34	19	7	0	2	1	1.31	14.51	2.47
(1V02) (528GL) Massena, NY	1,105	1,089	98.55%	16	1.45%	907	89	93	11	3	2	0	3.58	5.74	4.5
(1V02) (528GM) Rome, NY (Donald J. Mitchell)	4,382	4,307	98.29%	75	1.71%	3,999	178	130	47	18	6	4	2.19	2.83	3.63
(1V02) (528GN) Binghamton, NY	2,809	2,735	97.37%	74	2.63%	2,474	126	135	47	12	4	11	4.79	4.91	2.33
(1V02) (528GO) Watertown, NY	1,735	1,674	96.48%	61	3.52%	1,532	85	57	46	5	4	6	1.88	11.14	6.93
(1V02) (528GP) Oswego, NY	655	632	96.49%	23	3.51%	569	42	21	14	4	1	4	3.22	14.89	5.23
(1V02) (528MA) Watertown DES	18	18	100.00%	0	0.00%	18	0	0	0	0	0	0		0	
(1V02) (528QG) Erie West, NY	3,474	3,380	97.29%	94	2.71%	3,173	102	105	56	16	9	13		5.24	3.64
(1V02) (528QH) South Salina, NY	645	643	99.69%	2	0.31%	619	19	5	2	0	0	0			0
(1V02) (528QI) Erie East, NY	1,002	845	84.33%	157	15.67%	661	65	119	79	53	21	4		14	
(1V02) (528QN) Watertown 2, NY	1,337	1,315	98.35%	22	1.65%	1,199	52	64	18	2	0	2		3.5	2.05
(1V02) (526) Bronx, NY HCS	25,769	24,974	96.91%	795	3.09%	22,774	1,077	1,123	599	100	30	66	5.92	5.9	0.66
(1V02) (526) Bronx, NY (James J. Peters)	25,010	24,226	96.87%	784	3.13%	22,091	1,047	1,088	589	99	30	66	6.64	5.89	0.47
(1V02) (526GA) White Plains, NY	383	375	97.91%	8	2.09%	346	12	17	7	1	0	0	2.47	5	5.34
(1V02) (526GB) Yonkers, NY	270	269	99.63%	1	0.37%	252	6	11	1	0	0	0	1.16	16.12	2.08
(1V02) (526GD) Sunnyside-Queens, NY (Thomas P. Noonan Jr.)	106	104	98.11%	2	1.89%	85	12	7	2	0	0	0	4.54	2	
1V02) (561) New Jersey HCS	45,208	42,421	93.84%	2,787	6.16%	37,723	2,071	2,627	1,959	501	155	172	4.54	9.96	4.16
(1V02) (561) East Orange, NJ	23,796	22,055	92.68%	1,741	7.32%	19,379	1,137	1,539	1,186	352	89	114	8.09	10.37	4.26
(1V02) (561A4) Lyons, NJ	8,756	8,273	94.48%	483	5.52%	7,302	402	569	349	71	31	32	4.17	9.45	3.27
(1V02) (561BZ) Brick, NJ (James J. Howard)	5,991	5,544	92.54%	447	7.46%	4,948	285	311	338	59	28	22	6.17	10	6.91
(1V02) (561GA) Hamilton, NJ	682	658	96.48%	24	3.52%	574	47	37	19	3	0	2	5.7	16.92	1.97
(1V02) (561GB) Elizabeth, NJ	248	247	99.60%	1	0.40%	238	8	1	0	0	1	0	1.38		0.55
(1V02) (561GD) Hackensack, NJ	2,103	2,056	97.77%	47	2.23%	1,943	65	48	38	5	3	1	1.46	3.13	4.53
(1V02) (561GE) Jersey City, NJ	380	379	99.74%	1	0.26%	004								0.70	1.42
(4) (00) (E040E) B: ()		373	0011 170	' '	0.2070	364	10	5	1	0	0	0	0.12	6.73	
(1V02) (561GF) Piscataway, NJ	768	763		5	0.65%	752	10			0	0	0	0.12 1.11	16.67	2.64
(1V02) (561GF) Piscataway, NJ (1V02) (561GH) Morristown, NJ			99.35%	5		752		5	4	-		0 1 0	1.11	16.67	
	768	763	99.35% 98.83%	-	0.65%	752 345	6	5 37	4	0		1	1.11	16.67 4.11	6.77
(1V02) (561GH) Morristown, NJ	768 427	763 422	99.35% 98.83% 98.95%	5 14	0.65% 1.17% 1.05%	752 345 1,220	6 40	5 37 54	4 4 10	0		1 0	1.11 3.89 2.65	16.67 4.11 2.34	6.77 1.85
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ	768 427 1,339	763 422 1,325 316	99.35% 98.83% 98.95%	5 14	0.65% 1.17% 1.05%	752 345 1,220 287	6 40 51	5 37 54 15	4 4 10 7	0 0 3		1 0 0	1.11 3.89 2.65	16.67 4.11 2.34 16.33	6.77 1.85 8.31
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ	768 427 1,339 331	763 422 1,325 316 383	99.35% 98.83% 98.95% 95.47% 98.97%	5 14 15 4	0.65% 1.17% 1.05% 4.53% 1.03%	752 345 1,220 287 371	6 40 51 14 6	5 37 54 15 6	4 4 10 7 3	0 0 3	0 1 1 1	1 0 0 0	1.11 3.89 2.65 2.47 1.02	16.67 4.11 2.34 16.33 9.5	6.77 1.85 8.31 3.34
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ (1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt)	768 427 1,339 331 387 22,310 5,790	763 422 1,325 316 383 21,678 5,654	99.35% 98.83% 98.95% 95.47% 98.97% 97.17% 97.65%	5 14 15 4 632 136	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35%	752 345 1,220 287 371 19,423 5,295	6 40 51 14 6 1,074	5 37 54 15 6 1,181	4 4 10 7 3 463 105	0 0 3 7 1 91	0 1 1 1 0 36	1 0 0 0 0 0 42 7	1.11 3.89 2.65 2.47 1.02 2.7 2.23	16.67 4.11 2.34 16.33 9.5 5.01	6.77 1.85 8.31 3.34 2.86 2.71
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano	768 427 1,339 331 387 22,310	763 422 1,325 316 383 21,678 5,654	99.35% 98.83% 98.95% 95.47% 98.97% 97.17% 97.65%	5 14 15 4 632	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40%	752 345 1,220 287 371 19,423 5,295	6 40 51 14 6 1,074	5 37 54 15 6 1,181	4 4 10 7 3 463 105	0 0 3 7 1	0 1 1 1 0 36	1 0 0 0 0 0 42 7	1.11 3.89 2.65 2.47 1.02 2.7 2.23	16.67 4.11 2.34 16.33 9.5 5.01	6.77 1.85 8.31 3.34 2.86 2.71
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt)	768 427 1,339 331 387 22,310 5,790	763 422 1,325 316 383 21,678 5,654	99.35% 98.83% 98.95% 95.47% 98.97% 97.17% 97.65%	5 14 15 4 632 136	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35%	752 345 1,220 287 371 19,423 5,295	6 40 51 14 6 1,074	5 37 54 15 6 1,181	4 4 10 7 3 463 105	0 0 3 7 1 91	0 1 1 1 0 36	1 0 0 0 0 0 42 7	1.11 3.89 2.65 2.47 1.02 2.7 2.23	16.67 4.11 2.34 16.33 9.5 5.01	6.77 1.85 8.31 3.34 2.86 2.71 1.54
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY	768 427 1,339 331 387 22,310 5,790	763 422 1,325 316 383 21,678 5,654	99.35% 98.83% 98.95% 95.47% 98.97% 97.17% 97.65%	5 14 15 4 632 136	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00%	752 345 1,220 287 371 19,423 5,295	6 40 51 14 6 1,074 192	5 37 54 15 6 1,181 167 738	4 4 10 7 3 463 105 280	0 0 3 7 1 91 18	0 1 1 1 0 36 6	1 0 0 0 0 42 7	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65	6.77 1.85 8.31 3.34 2.86 2.71 1.54
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY (1V02) (620BU) Montrose, NY - VADOM	768 427 1,339 331 387 22,310 5,790 11,180 24 1,339 741	763 422 1,325 316 383 21,678 5,654 10,800 24 1,315 734	99.35% 98.83% 98.95% 95.47% 98.97% 97.17% 97.65% 96.60% 100.00% 98.21%	5 14 15 4 632 136 380	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00%	752 345 1,220 287 371 19,423 5,295 9,487 24	6 40 51 14 6 1,074 192 575	5 37 54 15 6 1,181 167 738 0	4 4 10 7 3 463 105 280 0	0 0 3 7 1 91 18 55	0 1 1 1 0 36 6	1 0 0 0 0 42 7 24	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65	6.77 1.85 8.31 3.34 2.86 2.71 1.54
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY (1V02) (620BU) Montrose, NY - VADOM (1V02) (620GA) New City, NY	768 427 1,339 331 387 22,310 5,790 11,180 24 1,339	763 422 1,325 316 383 21,678 5,654 10,800 24 1,315 734	99.35% 98.83% 98.95% 95.47% 97.17% 97.65% 96.60% 100.00% 98.21%	5 14 15 4 632 136 380	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00% 1.79%	752 345 1,220 287 371 19,423 5,295 9,487 24 1,208	6 40 51 14 6 1,074 192 575 0 64	5 37 54 15 6 1,181 167 738 0 43	4 4 10 7 3 463 105 280 0 13	0 0 3 7 1 91 18 55	0 1 1 1 0 36 6	1 0 0 0 0 42 7 24 0	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65	6.77 1.85 8.31 3.34 2.86 2.71 1.54
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ (1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY (1V02) (620BU) Montrose, NY - VADOM (1V02) (620GA) New City, NY (1V02) (620GB) Carmel, NY	768 427 1,339 331 387 22,310 5,790 11,180 24 1,339 741 1,115 911	763 422 1,325 316 383 21,678 5,654 10,800 24 1,315 734 1,075 893	99.35% 98.83% 98.95% 95.47% 98.97% 97.17% 97.65% 100.00% 98.21% 99.06% 96.41%	5 14 15 4 632 136 380 0 24	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00% 1.79% 0.94%	752 345 1,220 287 371 19,423 5,295 9,487 24 1,208 681	6 40 51 14 6 1,074 192 575 0 64	5 37 54 15 6 1,181 167 738 0 43 29	4 4 10 7 3 463 105 280 0 13 5	0 0 3 7 1 91 18 55 0 8	0 1 1 1 0 36 6	1 0 0 0 0 42 7 24 0 2	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11 2.37 1.98	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65 3.84 2.71 5.55 5.67	6.77 1.85 8.31 3.34 2.86 2.71 1.54 2.24 4.34 10.92 3.35
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY (1V02) (620BU) Montrose, NY - VADOM (1V02) (620GA) New City, NY (1V02) (620GB) Carmel, NY (1V02) (620GD) Goshen, NY	768 427 1,339 331 387 22,310 5,790 11,180 24 1,339 741 1,115 911 529	763 422 1,325 316 383 21,678 5,654 10,800 24 1,315 734 1,075 893	99.35% 98.83% 98.95% 95.47% 97.17% 97.65% 100.00% 98.21% 99.06% 98.02%	5 14 15 4 632 136 380 0 24 7	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00% 1.79% 0.94% 3.59% 1.98% 1.70%	752 345 1,220 287 371 19,423 5,295 9,487 24 1,208 681 941 744 449	6 40 51 14 6 1,074 192 575 0 64 24	5 37 54 15 6 1,181 167 738 0 43 29 74 66	4 4 10 7 3 463 105 280 0 13 5 25	0 0 3 7 1 91 18 55 0 8	0 1 1 1 0 36 6 21 0 1 1	1 0 0 0 0 42 7 24 0 2 0 6	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11 2.37 1.98 3.64 6.11 1.7	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65 3.84 2.71 5.55 5.67 5.38	6.77 1.85 8.31 3.34 2.86 2.71 1.54 2.24 4.34 10.92 3.35 8.11
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY (1V02) (620BU) Montrose, NY - VADOM (1V02) (620GA) New City, NY (1V02) (620GB) Carmel, NY (1V02) (620GD) Goshen, NY (1V02) (620GE) Port Jervis, NY	768 427 1,339 331 387 22,310 5,790 11,180 24 1,339 741 1,115 911	763 422 1,325 316 383 21,678 5,654 10,800 24 1,315 734 1,075 893	99.35% 98.83% 98.95% 95.47% 98.97% 97.17% 97.65% 100.00% 98.21% 99.06% 96.41% 98.02% 98.30%	5 14 15 4 632 136 380 0 24 7 40	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00% 1.79% 0.94% 3.59% 1.98% 1.70%	752 345 1,220 287 371 19,423 5,295 9,487 24 1,208 681 941 744 449	6 40 51 14 6 1,074 192 575 0 64 24 60	5 37 54 15 6 1,181 167 738 0 43 29 74 66	4 4 10 7 3 463 105 280 0 13 5 25 12	0 0 3 7 1 91 18 55 0 8 1 5 5	0 1 1 1 0 36 6 21 0 1 1 4	1 0 0 0 0 42 7 24 0 2 0 6	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11 2.37 1.98 3.64 6.11	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65 3.84 2.71 5.55 5.67 5.38	6.77 1.85 8.31 3.34 2.86 2.71 1.54 2.24 4.34 10.92 3.35 8.11
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY (1V02) (620BU) Montrose, NY - VADOM (1V02) (620GA) New City, NY (1V02) (620GB) Carmel, NY (1V02) (620GD) Goshen, NY (1V02) (620GE) Port Jervis, NY (1V02) (620GF) Monticello, NY	768 427 1,339 331 387 22,310 5,790 11,180 24 1,339 741 1,115 911 529	763 422 1,325 316 383 21,678 5,654 10,800 24 1,315 734 1,075 893 520 488	99.35% 98.83% 98.95% 95.47% 98.97% 97.65% 96.60% 100.00% 98.21% 99.06% 96.41% 98.02% 98.30% 97.99%	5 14 15 4 632 136 380 0 24 7 40 18	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00% 1.79% 0.94% 3.59% 1.98% 1.70%	752 345 1,220 287 371 19,423 5,295 9,487 24 1,208 681 941 744 449	6 40 51 14 6 1,074 192 575 0 64 24 60 83 40	5 37 54 15 6 1,181 167 738 0 43 29 74 66 31	4 4 10 7 3 463 105 280 0 13 5 25 12 7	0 0 3 7 1 91 18 55 0 8 1 5 5	0 1 1 1 0 36 6 21 0 1 1 4	1 0 0 0 42 7 24 0 2 0 6 3 0	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11 2.37 1.98 3.64 6.11 1.7	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65 3.84 2.71 5.55 5.67 5.38 6.75	6.77 1.85 8.31 3.34 2.86 2.71 1.54 2.24 4.34 10.92 3.35 8.11 2.33
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY (1V02) (620BU) Montrose, NY - VADOM (1V02) (620GA) New City, NY (1V02) (620GB) Carmel, NY (1V02) (620GD) Goshen, NY (1V02) (620GE) Port Jervis, NY (1V02) (620GF) Monticello, NY (1V02) (620GG) Poughkeepsie, NY	768 427 1,339 331 387 22,310 5,790 11,180 24 1,339 741 1,115 911 529 498	763 422 1,325 316 383 21,678 5,654 10,800 24 1,315 734 1,075 893 520 488 150	99.35% 98.83% 98.95% 95.47% 98.97% 97.65% 96.60% 100.00% 98.21% 99.06% 96.41% 98.02% 98.30% 97.99%	5 14 15 4 632 136 380 0 24 7 40 18 9	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00% 1.79% 0.94% 3.59% 1.98% 1.70% 2.01%	752 345 1,220 287 371 19,423 5,295 9,487 24 1,208 681 941 744 449 436 134	6 40 51 14 6 1,074 192 575 0 64 24 60 83 40	5 37 54 15 6 1,181 167 738 0 43 29 74 66 31 19	4 4 10 7 3 463 105 280 0 13 5 25 12 7	0 0 3 7 1 91 18 55 0 8 1 5 1 2	0 1 1 1 0 36 6 21 0 1 1 4 2	1 0 0 0 42 7 24 0 2 0 6 3 0	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11 2.37 1.98 3.64 6.11 1.7 2.53 4.75	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65 3.84 2.71 5.55 5.67 5.38 6.75	6.77 1.85 8.31 3.34 2.86 2.71 1.54 2.24 4.34 10.92 3.35 8.11 2.33 1.4
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY (1V02) (620BU) Montrose, NY - VADOM (1V02) (620GA) New City, NY (1V02) (620GB) Carmel, NY (1V02) (620GB) Coshen, NY (1V02) (620GE) Port Jervis, NY (1V02) (620GF) Monticello, NY (1V02) (620GG) Poughkeepsie, NY (1V02) (620GG) Poughkeepsie, NY	768 427 1,339 331 387 22,310 5,790 11,180 24 1,339 741 1,115 911 529 498 158	763 422 1,325 316 383 21,678 5,654 10,800 24 1,315 734 1,075 893 520 488 150 11	99.35% 98.83% 98.95% 95.47% 98.97% 97.17% 97.65% 100.00% 98.21% 99.06% 96.41% 98.02% 98.30% 97.99%	5 14 15 4 632 136 380 0 24 7 40 18 9	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00% 1.79% 0.94% 3.59% 1.98% 1.70% 2.01% 5.06%	752 345 1,220 287 371 19,423 5,295 9,487 24 1,208 681 941 744 449 436 134	6 40 51 14 6 1,074 192 575 0 64 24 60 83 40 33	5 37 54 15 6 1,181 167 738 0 43 29 74 66 31 19 13	4 4 10 7 3 463 105 280 0 13 5 25 12 7	0 0 0 3 7 1 91 18 55 0 8 1 5 1 2 1	0 1 1 1 0 36 6 21 0 1 1 4 2 0 1	1 0 0 0 42 7 24 0 2 0 6 3 0 0	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11 2.37 1.98 3.64 6.11 1.7 2.53 4.75	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65 3.84 2.71 5.55 5.67 5.38 6.75 7.64	6.77 1.85 8.31 3.34 2.86 2.71 1.54 2.24 4.34 10.92 3.35 8.11 2.33 1.4
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY (1V02) (620BU) Montrose, NY - VADOM (1V02) (620GA) New City, NY (1V02) (620GA) Carmel, NY (1V02) (620GB) Carmel, NY (1V02) (620GD) Goshen, NY (1V02) (620GE) Port Jervis, NY (1V02) (620GF) Monticello, NY (1V02) (620GG) Poughkeepsie, NY (1V02) (620GH) Eastern Dutchess, NY (1V02) (620MA) IDES West Point (1V02) (620QA) Montrose 1, NY - Mobile	768 427 1,339 331 387 22,310 5,790 11,180 24 1,339 741 1,115 911 529 498 158 11	763 422 1,325 316 383 21,678 5,654 10,800 24 1,315 734 1,075 893 520 488 150 11	99.35% 98.83% 98.95% 95.47% 98.97% 97.65% 96.60% 100.00% 98.21% 99.06% 96.41% 98.02% 98.30% 97.99% 94.94% 100.00%	5 14 15 4 632 136 380 0 24 7 40 18 9 10 8	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00% 1.79% 3.59% 1.98% 1.70% 2.01% 5.06% 0.00%	752 345 1,220 287 371 19,423 5,295 9,487 24 1,208 681 941 744 449 436 134 11	6 40 51 14 6 1,074 192 575 0 64 24 60 83 40 33 3	5 37 54 15 6 1,181 167 738 0 43 29 74 66 31 19 13 0	4 4 4 10 7 3 463 105 280 0 13 5 225 12 7 8 8 8 0 0	0 0 0 3 7 1 91 18 55 0 8 1 5 1 2 1 0 0	0 1 1 1 0 36 6 21 0 1 1 4 2 0 1	1 0 0 0 42 7 24 0 2 0 6 3 0 0 0	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11 2.37 1.98 3.64 6.11 1.7 2.53 4.75	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65 3.84 2.71 5.55 5.67 5.38 6.75 7.64 0	6.77 1.85 8.31 3.34 2.86 2.71 1.54 2.24 4.34 10.92 3.35 8.11 2.33 1.4 0
(1V02) (561GH) Morristown, NJ (1V02) (561GI) Tinton Falls, NJ (1V02) (561GJ) Paterson, NJ (1V02) (561GK) Sussex, NJ 1V02) (620) Hudson Valley, NY HCS (1V02) (620) Montrose, NY (Franklin Delano Roosevelt) (1V02) (620A4) Castle Point, NY (1V02) (620BU) Montrose, NY - VADOM (1V02) (620BU) Montrose, NY - VADOM (1V02) (620GA) New City, NY (1V02) (620GB) Carmel, NY (1V02) (620GB) Goshen, NY (1V02) (620GE) Port Jervis, NY (1V02) (620GF) Monticello, NY (1V02) (620GG) Poughkeepsie, NY (1V02) (620GH) Eastern Dutchess, NY (1V02) (620MA) IDES West Point	768 427 1,339 331 387 22,310 5,790 11,180 24 1,339 741 1,115 911 529 498 158 11	763 422 1,325 316 383 21,678 5,654 10,800 24 1,315 734 1,075 893 520 488 150 11 14 49,039	99.35% 98.83% 98.95% 95.47% 97.17% 97.65% 96.60% 100.00% 98.21% 99.06% 98.02% 98.30% 97.99% 94.94% 100.00%	5 14 15 4 632 136 380 0 24 7 40 18 9 10 8	0.65% 1.17% 1.05% 4.53% 1.03% 2.83% 2.35% 3.40% 0.00% 1.79% 3.59% 1.98% 1.70% 2.01% 5.06% 0.00%	752 345 1,220 287 371 19,423 5,295 9,487 24 1,208 681 941 744 449 436 134 11	6 40 51 14 6 1,074 192 575 0 64 24 60 83 40 33 3	5 37 54 15 6 1,181 167 738 0 43 29 74 66 31 19 13 0 1 2,567	4 4 10 7 3 463 105 280 0 13 5 25 12 7 8 8 8 0	0 0 0 3 7 1 18 55 0 8 1 5 1 2 1 0 0	0 1 1 1 0 36 6 21 0 1 1 4 2 0 1 0 0	1 0 0 0 42 7 24 0 2 0 6 3 0 0 0 0	1.11 3.89 2.65 2.47 1.02 2.7 2.23 2.11 2.37 1.98 3.64 6.11 1.7 2.53 4.75	16.67 4.11 2.34 16.33 9.5 5.01 3.3 5.65 3.84 2.71 5.55 5.67 5.38 6.75 7.64 0	6.77 1.85 8.31 3.34 2.86 2.71 1.54 2.24 4.34 10.92 3.35 8.11 2.33 1.4 0

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting Period Ending: April 2019	Total Completed Appointments 1		Percent Appts Complete d in 30 Days or	Completed in Over 30 Days 4	Percent Appts Complete d in Over 30 Days 5	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time in Days 13	SC Avg Wait Time in Days 14	MH Avg Wait Time in Days 15
•			Less 3												
(1V02) (630A4) Brooklyn, NY	22,418	21,784	97.17%	634	2.83%	19,621	1,009	1,154	431	85	13	105	23.47	5.03	0.48
(1V02) (630A5) St. Albans, NY	3,404	3,350	98.41%	54	1.59%	3,064	153	133	43	5	2	4	4.15	3.88	0.21
(1V02) (630BU) Brooklyn Psychosocial Residential Rehabilitation Treatment Program	107	107	100.00%	0	0.00%	107	0	0	0	0	0	0			
(1V02) (630BV) Brooklyn, NY - VADOM	63	63	100.00%	0	0.00%	63	0	0	0	0	0	0			
(1V02) (630GA) Harlem, NY	145		100.00%	0	0.0070	144	1	0	0	0	0	0	-		0.3
(1V02) (630GB) Staten Island, NY	1,032			55		908	39	30	48	5	2	-	3.42		2.16
(1V02) (632) Northport, NY HCS	28,717					23,589	1,589		1,005	277	77				3.97
(1V02) (632) Northport, NY (1V02) (632BU) Northport, NY - VADOM	24,377 102		94.98%	1,223		20,004	1,329	1,821	842	251	69	61	8.47	7.27	2.69
(1V02) (632GA) East Meadow, NY	1,478			82		1,148	111	137	70	9	3	0	6	9.68	8.26
(1V02) (632HA) Valley Stream, NY	309			9		259	20	21	5	3	0	1	4.8		
(1V02) (632HB) Riverhead, NY	995			35		876	36	48	31	2	1	1	2.05	5.03	
(1V02) (632HC) Bay Shore, NY	439		96.81%	14		381	24	20	7	3	4	0			4.18
(1V02) (632HD) Patchogue, NY	858	803	93.59%	55	6.41%	701	49	53	45	8	0	2	5.58	0.78	10
(1V02) (632QA) Northport 1, NY - Mobile	117	113	96.58%	4	3.42%	86	16	11	3	1	0	0		6.01	
(1V02) (632QB) Northport 2, NY - Mobile	42	40	95.24%	2		32	4	4	2	0	0	0		5.5	
(1V04) (460) Wilmington, DE HCS	19,927			· · · · · ·		16,481	1,060		654	250	112	59			
(1V04) (460) Wilmington, DE	13,200		93.17%	902		10,641	695	962	522	226	105	49			1.86
(1V04) (460GA) Georgetown, DE (Sussex County)				48		1,370	96	93	31	10	3	4	4.15		4.46
(1V04) (460GC) Dover, DE (Kent County)	1,778		96.68%	59		1,503	113	103	44	8	2		4.8		3.68
(1V04) (460GD) Cape May, NJ	336		100.00%	0		310	14	12	0	0	0	0	1.63		
(1V04) (460HE) Northfield, NJ (Atlantic County) (1V04) (460HG) Vineland, NJ (Cumberland County)	1,416) 1,590		96.89% 98.62%	22	-	1,256	57 85	59 82	39 18	3	1	0	3.86 2.14	8.41 5.84	1.87
(1V04) (503) Altoona, PA HCS	18,545			495		15,857	1,067	1,126	399	65	20				
(1V04) (503) Altoona, PA (James E. Van Zandt)	10,917		96.88%	341		9,302	607	667	273	45	15				5.17
(1V04) (503GA) Johnstown, PA	2,366	2,298	97.13%	68		2,003	143	152	55	10	3	0	4.15	5.96	5
(1V04) (503GB) DuBois, PA	2,523	2,492	98.77%	31	1.23%	2,196	152	144	27	4	0	0	3.05	4.92	6.32
(1V04) (503GC) State College, PA	1,987	1,945	97.89%	42	2.11%	1,698	125	122	32	5	2	3	3.14	7.95	4.8
(1V04) (503GD) Mapleton Depot, PA (Huntingdon County)	367	359	97.82%	8	2.18%	317	22	20	8	0	0	0	2.35	4.06	8.29
(1V04) (503GE) Indiana, PA	385	380	98.70%	5	1.30%	341	18		4	1	0	0	2.36	4.02	3.85
(1V04) (529) Butler, PA HCS	10,377			100		9,620	338						0.36		
(1V04) (529) Duffy Road, PA (Abie Abraham)	7,377		98.71%	95		6,665	315	302	80	12	2	1	0.54	2.91	3.23
(1V04) (529GA) Hermitage, PA (Michael A. Marzano)	1,002			2		987	9	4	1	0	0	1	0.25		
(1V04) (529GB) New Castle, PA (Lawrence County)			100.00%	0		450	0	2	0	0	0				0.56
(1V04) (529GC) Kittanning, PA (Armstrong County) (1V04) (529GD) Monroe Township, PA (Clarion	481		100.00%	0	0.0070	477 412	3	2	0	0	0	0	0.04	0.88 1.28	
County) (1V04) (529GF) Cranberry Township, PA	646	6/12	99.54%	3	0.46%	629	9	5	2	1	0	0	0.32	2.18	3.51
(1V04) (529GF) Clamberry Township, PA (1V04) (542) Coatesville, PA HCS	15,882					15,020	393		113	20		5	1.84		
(1V04) (542) Coatesville, PA	13,776		99.07%	128		13,045	329	274	103	18	2				2.28
(1V04) (542BU) Coatesville, PA - VADOM	682		100.00%	0		653	24	5	0	0	0	0			0
(1V04) (542GA) Newtown Square, PA (Delaware County)	860		98.84%	10	1.16%	779	33	38	9	1	0	0	1.74	3.45	4.51
(1V04) (542GE) Spring City, PA	564	561	99.47%	3	0.53%	543	7	11	1	1	1	0	1.26	0	1.37
(1V04) (562) Erie, PA HCS	14,465	13,965	96.54%	500	3.46%	12,512	735	718	409	61	19	11	2.93	6.78	1.6
(1V04) (562) Erie, PA	10,926	10,483		443		9,330	573	580	360	55	18	10		6.81	
(1V04) (562GA) Meadville, PA (Crawford County)	1,049	1,027	97.90%	22		917	62	48	19	3	0	0	2.68		1.9
(1V04) (562GB) Ashtabula, OH	894			25		783	40	46	21	2	1	1	3.66	0.27	2.3
(1V04) (562GC) Bradford, PA (McKean County)	368		99.73%	1	0.27%	341	16		1	0	0	0			
(1V04) (562GD) Franklin, PA (Venango County)	558		100.00%	0	0.0070	522	21	15	0	0	0	0	1.95		
(1V04) (562GE) Warren, PA	670		98.66%	9		619	23	1 462	705	1	0	0			
(1V04) (595) Lebanon, PA HCS	31,940	30,994	97.04%	946	2.96%	28,013	1,519	1,462	705	181	42	18	3.23	3.95	3.15

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(1V04) (595) Lebanon, PA	21,474	20,750	96.63%	724	3.37%	18,632	1,076	1,042	526	146	37	15	4.97	4.06	2.52
(1V04) (595GA) Mechanicsburg, PA (Cumberland County)	3,790	3,682	97.15%	108	2.85%	3,326	175	181	81	25	2	0	2.9	4.2	3.63
(1V04) (595GC) Lancaster County, PA	1,654	1,640	99.15%	14	0.85%	1,509	70	61	9	2	2	1	1.77	2.5	4.02
(1V04) (595GD) Wyomissing, PA (Berks County)	1,530	1,497	97.84%	33	2.16%	1,414	40	43	32	1	0	0	2.08	2.78	3.47
(1V04) (595GE) York, PA	2,819	2,765	98.08%	54	1.92%	2,545	122	98	47	5	1	1	2.2	2.74	3.89
(1V04) (595GF) Pottsville, PA (Schuylkill County)	628	615	97.93%	13	2.07%	547	36	32	10	2	0	1	3.24		5.08
(1V04) (595QA) Annville, PA (Fort Indiantown Gap)	45	45	100.00%	0	0.00%	40	0	5	0	0	0	0	3.11		
(1V04) (642) Philadelphia, PA HCS	41,417	39,133	94.49%	2,284	5.51%	34,673	1,943	2,517	1,404	560	144	176	4.98	8.56	2.01
(1V04) (642) Philadelphia, PA (Corporal Michael J. Crescenz)	33,210	31,182	93.89%	2,028	6.11%	27,445	1,569	2,168	1,239	504	135	150	5.15	8.7	1.92
(1V04) (642GA) Burlington County, NJ	1,855	1,828	98.54%	27	1.46%	1,697	78	53	13	7	2	5	4.37	3.85	1.55
(1V04) (642GC) Horsham, PA (Victor J. Saracini)	2,632	2,534	96.28%	98	3.72%	2,264	153	117	46	36	4	12	4.7	8.61	2.72
(1V04) (642GD) Gloucester County, NJ	2,472	2,369	95.83%	103	4.17%	2,124	101	144	82	10	2	9	5.25	6.41	2.46
(1V04) (642GF) Camden, NJ	485			21	4.33%	409	26	29	21	0	0	0	5	5.06	
(1V04) (642GH) West Philadelphia, PA	235	230	97.87%	5	2.13%	208	16	6	3	1	1	0	3.72		0.61
(1V04) (642QA) Chestnut Street, PA	528	526	99.62%	2	0.38%	526	0	0	0	2	0	0			
(1V04) (646) Pittsburgh, PA HCS	42,460		93.54%		6.46%	32,711	3,290			511	135	133	5.3	9.45	3.07
(1V04) (646) Pittsburgh-University Drive, PA	26,253			2,033	7.74%	19,658	2,022			413	104	85		10.16	
(1V04) (646A4) Heinz, PA (H. John Heinz III)	8,443			482	5.71%	6,709	521	731		71	18	31		8.73	
(1V04) (646GA) St. Clairsville, OH (Belmont County) (1V04) (646GB) Greensburg, PA (Westmoreland	1,539 1,891			26 53	1.69% 2.80%	1,301 1,469	126 269			7	5		2.71 4.47	4.18 7.4	
County)															
(1V04) (646GC) Rochester, PA (Beaver County)	1,602			33		1,352	139			2	3	·	4.33	4.61	
(1V04) (646GD) Washington, PA	1,379			55	3.99%	1,155	101			5	2		3.59	4.85	
(1V04) (646GE) Uniontown, PA (Fayette County)	1,353			63	4.66%	1,067	112			12	3		3.8	11.04	
(1V04) (693) Wilkes-Barre, PA HCS	26,697		96.28%							187	70				
(1V04) (693) Wilkes-Barre, PA	18,871		95.71%			15,787	1,067	1,208		175	45	21		6.39	
(1V04) (693B4) Allentown, PA (1V04) (693GA) Sayre, PA	4,649 1,130		97.44% 98.94%	119	2.56% 1.06%	4,182 1,036	184			9	2	4	3.28 1.76	2.62 3.36	
(1V04) (693GA) Sayle, PA (1V04) (693GB) Williamsport, PA	1,150		96.00%	46		1,038	49			1	21	9		2.02	
(1V04) (693GC) Tobyhanna, PA	106			1	0.94%	98	6			0	0	0		0	
(1V04) (693GF) Berwick, PA (Columbia County)	279		99.28%	2	0.72%	272	3			0	0	0			0
(1V04) (693GG) Bangor, PA (Northampton County)	311		99.04%	3	0.96%	285	13			1	1	0		1.27	10.72
(1V04) (693QA) Honesdale, PA (Wayne County)	201		100.00%	0		190	10			0	0	0		0	
(1V05) (540) Clarksburg, WV HCS	20,910			933					514	234	88	97			
(1V05) (540) Clarksburg, WV (Louis A. Johnson)	17,314		95.08%	851	4.92%	14,723	841			217	84			8	
(1V05) (540BU) Clarksburg, WV - VADOM	8		100.00%	0		8	0			0	0	0			
(1V05) (540GA) Parsons, WV (Tucker County)	292	292	100.00%	0	0.00%	269	16	7	0	0	0	0	2.32	0	2
(1V05) (540GB) Parkersburg, WV (Wood County)	1,416	1,367	96.54%	49	3.46%	1,206	102	59	34	12	3	0	2.8	11.51	8.04
(1V05) (540GC) Gassaway, WV (Braxton County)	538	532	98.88%	6	1.12%	504	19	9	3	2	1	0	1.46	11.25	8.38
(1V05) (540GD) Westover, WV (Monongalia County)	1,265	1,239	97.94%	26	2.06%	1,092	72	75	23	3	0	0	4.77	5.17	4.54
(1V05) (540HK) Clarksburg, WV - Mobile	77	76	98.70%	1	1.30%	58	7	11	1	0	0	0	5.09	0.1	
(1V05) (512) Baltimore, MD HCS	45,428	42,643	93.87%	2,785	6.13%	37,680	2,190	2,773	1,659	644	210	272	3.75	10.29	4.81
(1V05) (512) Baltimore, MD	25,357	23,269	91.77%	2,088	8.23%	19,970	1,387	1,912	1,221	513	160	194	6.43	10.91	5.98
(1V05) (512A5) Perry Point, MD	7,346	6,960	94.75%	386	5.25%	6,308	312	340	252	63	31	40	2.11	12.98	3.9
(1V05) (512GA) Cambridge, MD	2,092	2,007	95.94%	85	4.06%	1,845	89	73	39	25	9	12	3.74	9.55	5.95
(1V05) (512GC) Glen Burnie, MD	2,010	1,961	97.56%	49	2.44%	1,815	90	56	30	7	5	7	2.33	7.19	4.43
(1V05) (512GD) Loch Raven, MD	3,672	3,543	96.49%	129	3.51%	3,179	156	208	95	23	3	8	2.05	4.88	5.13
(1V05) (512GE) Pocomoke City, MD	569	559	98.24%	10	1.76%	458	37	64	6	2	1	1	3.25	23.44	8.87
(1V05) (512GF) Eastern Baltimore County, MD	979	974		5	0.51%	878	48	48	5	0	0	0	2.5		3.94
(1V05) (512GG) Fort Meade, MD	1,674			30		1,512	64		10	11	1	8	2.26	5.53	
(1V05) (512QA) Baltimore-West Fayette, MD	1,729	1,726	99.83%	3	0.17%	1,715	7	4	1	0	0	2		7.92	0.34

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Company Comp																
Proof part of the part of th	(1V05) (613) Martinsburg, WV HCS	33,941	32,093	94.56%	1,848	5.44%	28,002	1,827	2,264	1,266	302	125	155	5.4	9.54	6.68
Composition	(1V05) (613) Martinsburg, WV	24,524	22,994	93.76%	1,530	6.24%	20,118	1,257	1,619	1,057	250	97	126	5.53	10.31	4.7
Commonweal Magnetism No. 1.222 1.223 2.0226 1.513 2.026 1.513 2.026 1.513 2.026 2.416 2.026 2.416 2.026 2.416 2.026 2.416 2.026	(1V05) (613BU) Martinsburg, WV - VADOM	592	592	100.00%	0	0.00%	575	16	1	0	0	0	0			
Column C	(1V05) (613GA) Cumberland, MD	1,447	1,418	98.00%	29	2.00%	1,101	147	170	25	3	0	1	7.01	4.73	4.19
Charles Char	(1V05) (613GB) Hagerstown, MD	1,333	1,292	96.92%	41	3.08%	1,108	83	101	26	6	4	5	4.42	6.13	10.22
Composition	(1V05) (613GC) Stephens City, VA	2,158	2,106	97.59%	52	2.41%	1,932	97	77	38	11	2	1	3.46	4.21	6.19
Common Name 1,000	(1V05) (613GD) Franklin, WV	109	106	97.25%	3	2.75%	91	7	8	2	0	1	0	5.88	7	0
March Marc	(1V05) (613GE) Petersburg, WV	523	482	92.16%	41	7.84%	431	28	23	16	6	9	10	13.08	0.71	3.31
	(1V05) (613GF) Harrisonburg, VA	1,097	1,062	96.81%	35	3.19%	922	65	75	5 25	4	2	4	3.37	4.82	16.91
(1905) Septiment Price Personal Control (1905) Septiment Price Septiment Septiment	(1V05) (613GG) Fort Detrick, MD	2,158	2,041	94.58%	117	5.42%	1,724	127	190	77	22	10	8	5.36	4.96	14.47
PAMBA PAMB	(1V05) (688) Washington, DC HCS	48,801	47,795	97.94%	1,006	2.06%	44,961	1,272	1,562	813	145	35	13	1.48	3.63	1.8
Fire Company	(1V05) (688) Washington-DC, DC	41,264	40,331	97.74%	933	2.26%	37,726	1,144	1,461	755	133	34	11	1.88	3.67	2
Company Comp	(1V05) (688DV) Charlotte Hall State Veterans Home	3	3	100.00%	0	0.00%	3	0	0	0	0	0	0			0
(1905) (1	(1V05) (688GA) Fort Belvoir, VA	2,844	2,811	98.84%	33	1.16%	2,749	32	30	26	6	0	1	0.87	3.22	0.6
Company Comp	(1V05) (688GB) Southeast Washington, DC	219	217	99.09%	2	0.91%	214	2	. 1	2	0	0	0	1.07	0.59	1.41
Analeses of Front Bases. MD (TVPS) (1985) (Ambridge) (PMP) (Marginge) (PMP) (PMP) (Marginge) (PMP) (Marging	(1V05) (688GD) Charlotte Hall, MD	1,402	1,395	99.50%	7	0.50%	1,335	42	. 18	5	2	0	0	1.13	2.76	0.07
Company Comp		2,315	2,297	99.22%	18	0.78%	2,250	21	26	17	1	0	0	0.6	3	0.54
Overline Section Williams	(1V05) (688GF) Montgomery County, MD	704	693	98.44%	11	1.56%	655	25	13	8	2	0	1	0.94	2.4	6.45
(YVS) (ST7) Beology, NV	(1V05) (688QA) Franklin Street, DC	50	48	96.00%	2	4.00%	29	6	13	0	1	1	0			11.42
(1VOS) (517GB) Renewells, WY (Greenbrier County)	(1V05) (517) Beckley, WV HCS	13,161	12,853	97.66%	308	2.34%	11,584	585	684	228	42	12	26	7.34	4.52	1.33
(IVIDS) (1670A) Princetors NV HCB (IVIDS) (1681) Humington, NV HCB	(1V05) (517) Beckley, WV	11,759	11,453	97.40%	306	2.60%	10,292	516	645	226	42	12	26	8.89	4.62	1.15
(1V05) (581) Humilington, WY HCS 23.299 24.288 98.04% 1.001 3.96% 21.627 1.239 1.432 5.54 2.20 1.10 1.07 2.77 9.76 2.77 9.75 2.77 9.75 2.77 9.75 2.77 9.75 2.77 9.75 2.77 9.75 2.77 9.75 2.77 9.75 2.77 9.75 2.77 9.75 9.		961	961	100.00%	0	0.00%	903	38	20	0	0	0	0	2.3	0.46	4.53
(IVOS) (S81) Humington, WY (Hershell "Woody" Williams) (IVOS) (S81) Aprestoraburg, KY 1,854 1,839 99.1% 15 0.81% 1,752 42 45 14 1 1 0 0 0 1,13 2.67 1.67 (IVOS) (S81) Aprestoraburg, KY 1,854 1,839 99.1% 15 0.81% 1,752 42 45 45 14 1 1 0 0 0 0 1,13 2.67 1.67 (IVOS) (S81) Aprestoraburg, KY 2,339 2,827 99.5% 12 0.42% 2,427 189 211 8 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(1V05) (517QA) Princeton, WV	441	439	99.55%	2	0.45%	389	31	19	2	0	0	0	3.41	0.4	0
Millamsh	(1V05) (581) Huntington, WV HCS	25,299	24,298	96.04%	1,001	3.96%	21,627	1,239	1,432	534	220	110	137	2.72	8.74	2.66
(1VO5) (581GB) Charleston, WV 2,839 2,827 99.58% 12 0.42% 2,427 189 211 8 2 11 8 2 11 1 4 07 2.06 2 1 (1VO5) (581GG) Callipois, OH 513 511 99.61% 2 0.39% 486 7 8 2 0 0 0 0 0.82 11.33 0 0 1 (1VO5) (581GH) Lenore, WV 239 234 97.91% 5 2.09% 207 19 8 4 4 1 0 0 0 0.357 9.17 (1VO5) (581GH) Lenore, WV 5 5 5 100.00% 5 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		19,849	18,882	95.13%	967	4.87%	16,740	982	1,160	506	216	109	136	2.79	9.25	2.77
(1/V05) (581GG) Gallipolis, OH 513 511 99.61% 2 0.39% 4696 7 8 2 0 0 0 0 0 0 0.82 11.33 0 0 0 0 0.82 11.33 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(1V05) (581GA) Prestonsburg, KY	1,854	1,839	99.19%	15	0.81%	1,752	42	45	14	1	0	0	1.18	2.67	2.3
(1/U6) (581GH) Lanora, WV 239 228 97.91% 5 2.09% 207 19 8 4 1 1 0 0 0 3.57 9.17 (1/U5) (581GA) Huntington, WV 5 5 100.0% 0 0.0% 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(1V05) (581GB) Charleston, WV	2,839	2,827	99.58%	12	0.42%	2,427	189	211	8	2	1	1	4.07	2.06	2.49
(IVOS) (581QA) Huntington, WV	(1V05) (581GG) Gallipolis, OH	513	511	99.61%	2	0.39%	496	7	8	2	0	0	0	0.82	11.33	0.36
(1/V06) (558) Durham, NC HCS 50.256 45.581 90.70% 4.675 9.30% 39.576 2.538 3.467 2.645 1.033 338 459 5.47 11.72 5.6 (1/V06) (558) Durham, NC 28.886 25.943 89.81% 2.943 10.19% 22.179 1.467 2.297 1.784 665 2.11 2.83 4.63 11.38 3.6 (1/V06) (558GA) Greenville, NC 10.455 9.236 88.34% 1.219 11.66% 8.038 523 675 702 2.75 9.7 14.5 6.58 12.59 9.7 (1/V06) (558GA) Greenville, NC 1.628 1.464 89.3% 1.64 10.07% 1.311 73 80 10.1 38 11 14 9.73 14.32 8.8 (1/V06) (558GC) Morehead City, NC 1.628 1.464 89.3% 1.64 10.07% 1.311 73 80 10.1 38 11 14 9.7 14.32 8.8 (1/V06) (558GC) Morehead City, NC 1.333 1.335 95.84% 58 4.16% 1.181 86 68 31 11 1 9 9 7 5.86 13.35 (1/V06) (558GC) Morehead City, NC 1.393 1.335 95.84% 58 4.16% 1.181 86 68 31 11 1 9 9 7 5.86 13.35 (1/V06) (558GC) Morehead City, NC 2.208 2.119 95.97% 89 4.03% 1.950 91 78 65 16 3 3 5 (1/V06) (558GC) Morehead City, NC 1.468 1.437 97.89% 31 2.116 1.300 79 58 2.3 66 0 0 2 2 3.28 12.81 (1/V06) (558GC) Morehead City, NC 1.32 1.32 10.00% 0 0.00% 10.3 15 14 0 0 0 0 0 0 0 3.8 (1/V06) (558GC) Morehead City, NC 1.346 1.468 1.437 97.89% 31 2.116 1.300 79 58 2.3 66 0 0 2 3.8 12.81 (1/V06) (558GA) Brier Creek, NC 1.32 1.32 10.00% 0 0.00% 10.3 15 14 0 0 0 0 0 0 0 3.8 (1/V06) (558GA) Brier Creek, NC 1.32 1.34 1.467 97.65% 2.76 2.35% 10.572 461 4.34 173 61 2.9 13 9.42 4.69 2.4 (1/V06) (556GA) Jacksonville-Henderson Drive, NC 2.774 2.732 98.49% 42 1.51% 2.566 68 98 39 1 1 1 1 1 2.14 3.86 3.4 (1/V06) (556GC) Milmign, NC 8.82 8.868 98.41% 140 1.59% 7.642 537 507 110 17 5 8 2.2 13 9.42 4.69 2.4 (1/V06) (556GC) Milmign, NC 8.82 8.868 98.41% 140 1.59% 7.642 537 507 110 17 5 6 8 2.63 5.29 2.4 (1/V06) (556GC) Milmign, NC 8.82 8.868 98.41% 140 1.59% 7.642 537 507 110 17 5 6 8 2.63 5.29 2.4 (1/V06) (556GC) Milmign, NC 8.82 8.868 98.41% 140 1.59% 7.642 537 507 110 17 5 6 8 2.63 5.29 2.4 (1/V06) (556GC) Milmign, NC 8.82 8.868 98.41% 140 1.59% 7.642 537 507 110 17 5 6 8 2.63 5.29 2.4 (1/V06) (556GC) Milmign, NC 8.82 8.868 98.41% 140 1.59% 7.642 537 507 110 17 5 6 8 2.63 5.29 2.4 (1/V06) (556GC) Milmign, N	(1V05) (581GH) Lenore, WV	239	234	97.91%	5	2.09%	207	19	8	4	1	0	0	3.57	9.17	
(1\to6) (585 Q) Lurham, NC	(1V05) (581QA) Huntington, WV	5	5	100.00%	0	0.00%	5	0	0	0	0	0	0	0		
(IV06) (558GB) Greenville, NC	(1V06) (558) Durham, NC HCS	50,256	45,581	90.70%	4,675	9.30%	39,576	2,538	3,467	2,845	1,033	338	459	5.47	11.72	5.83
(1/V06) (558GB) Raleigh-Sungate Boulevard, NC 2,368 2,252 95.10% 116 4.90% 1.978 1.43 131 95 12 6 3 4.34 19.91 0.0 (1/V06) (558GC) Morehead City, NC 1.628 1.464 89.93% 164 10.07% 1.311 73 80 101 38 111 14 9.73 14.32 8.0 (1/V06) (558GD) Durham County, NC 1.718 1.663 96.80% 55 3.20% 1.536 61 66 44 10 1 1 0 1 0 7 5.86 13.35 (1/V06) (558GE) Hillandale Road, NC 1.393 1.335 95.84% 58 4.16% 1.181 86 68 31 111 9 7 7 5.86 13.35 (1/V06) (558GE) Make County, NC 2.08 2.119 95.97% 89 4.03% 1.950 91 78 65 16 3 5 16 3 5 1 (1/V06) (558GG) Raleigh-Atlantic Avenue, NC 1.468 1.437 97.89% 31 2.11% 1.300 79 58 23 6 0 0 2 3.28 12.81 1. (1/V06) (558GG) Raleigh-Atlantic Avenue, NC 1.32 132 100.00% 0 0.00% 1.03 15 14 0 0 0 0 0 0 0 0 3 3.8 (1/V06) (565) Fayetteville, NC 1.743 1.1,467 97.65% 276 2.35% 1.0,572 461 434 173 61 29 13 9.42 4.69 2 (1/V06) (565GG) Ajacksonville-Henderson Drive, NC 8.274 2.732 98.49% 42 1.51% 2.566 68 98 39 11 1 1 1 1 1 2.14 2.14 3.50 3.50 (1/V06) (565GG) Hillington, NC 8.60 8.868 9.41% 1.40 9.99% 8.01% 9.00% 9.	(1V06) (558) Durham, NC	28,886	25,943	89.81%	2,943	10.19%	22,179	1,467	2,297	1,784	665	211	283	4.63	11.38	3.09
(1V06) (558GC) Morehead City, NC	(1V06) (558GA) Greenville, NC	10,455	9,236	88.34%	1,219	11.66%	8,038	523	675	702	275	97	145	6.58	12.59	9.67
(1V06) (558GD) Durham County, NC	(1V06) (558GB) Raleigh-Sungate Boulevard, NC	2,368	2,252	95.10%	116	4.90%	1,978	143	131	95	12	6	3	4.34	19.91	0.98
(1V06) (558GE) Hillandale Road, NC	(1V06) (558GC) Morehead City, NC	1,628	1,464	89.93%	164	10.07%	1,311	73	80	101	38	11	14	9.73	14.32	8.75
(1V06) (558GG) Raleigh-Atlantic Avenue, NC 1,468 1,437 97.89% 31 2,119 1,300 79 58 23 6 0 0 2 3.28 12.81 1. (1V06) (558GG) Raleigh-Atlantic Avenue, NC 1,468 1,437 97.89% 31 2,119 1,300 79 58 23 6 0 0 2 3.28 12.81 1. (1V06) (558GA) Brier Creek, NC 132 132 100.00% 0 0 0.00% 103 15 14 0 0 0 0 0 0 0 3.8 (1V06) (558GA) Brier Creek, NC 132 132 100.00% 0 0 0.00% 103 15 14 0 0 0 0 0 0 0 0 3.8 (1V06) (565) Fayetteville, NC HCS 52,145 50,360 96.58% 1,785 3.42% 44,436 2,979 2,945 1,289 296 118 82 4.11 7.1 2. (1V06) (565) Fayetteville, NC 11,743 11,467 97.65% 276 2.35% 10,572 461 434 173 61 29 13 9.42 4.69 2. (1V06) (565GA) Jacksonville-Henderson Drive, NC 2,774 2,732 98.49% 42 1,51% 2,566 68 98 39 1 1 1 1 1 1 2,14 3.86 3. (1V06) (565GC) Wilmington, NC 8,826 8,686 98.41% 140 1,59% 7,642 537 507 110 17 5 8 2.63 5.29 2. (1V06) (565GD) Hamlet, NC 1,013 1,008 99.51% 5 0,49% 930 37 41 5 0 0 0 0 0 2,44 13.56 0. (1V06) (565GE) Robeson County, NC 1,128 1,120 99.29% 8 0,71% 1,072 27 21 4 1 1 3 0 0 1,37 5 2. (1V06) (565GF) Goldsboro, NC 1,370 1,357 99.05% 13 0,95% 1,273 46 38 9 4 0 0 0 0 1,76 4.92 2.	(1V06) (558GD) Durham County, NC	1,718	1,663	96.80%	55	3.20%	1,536	61	66	44	10	1	0			4.51
(1V06) (558GG) Raleigh-Atlantic Avenue, NC	(1V06) (558GE) Hillandale Road, NC	1,393	1,335	95.84%	58	4.16%	1,181	86	68	31	11	9	7	5.86	13.35	0
(1V06) (558QA) Brier Creek, NC 132 132 100.00% 0 0.00% 103 15 14 0 0 0 0 0 0 0 0 0 3.8 (1V06) (565) Fayetteville, NC HCS 52,145 50,360 96.58% 1,785 3.42% 44,436 2,979 2,945 1,289 296 118 82 4.11 7.1 2 (1V06) (565) Fayetteville, NC 11,743 11,467 97.65% 276 2.35% 10,572 461 434 173 61 29 13 9.42 4.69 2 (1V06) (565GA) Jacksonville-Henderson Drive, NC 2,774 2,732 98.49% 42 1.51% 2,566 68 98 39 1 1 1 1 1 1 2.14 3.86 3. (1V06) (565GC) Wilmington, NC 8,826 8,686 98.41% 140 1.59% 7,642 537 507 110 17 5 8 2.63 5.29 2 (1V06) (565GD) Hamlet, NC 1,013 1,008 99.51% 5 0.49% 930 37 41 5 0 0 0 0 0 2.44 13.56 0 (1V06) (565GE) Robeson County, NC 1,128 1,120 99.29% 8 0.71% 1,072 27 21 4 1 3 3 0 1.37 5 2. (1V06) (565GF) Goldsboro, NC 1,370 1,357 99.05% 13 0.95% 1,273 46 38 9 4 0 0 0 1.76 4.92 2.	(1V06) (558GF) Wake County, NC	2,208	2,119	95.97%	89	4.03%	1,950	91	78	65	16	3	5			5
(1V06) (565) Fayetteville, NC HCS 52,145 50,360 96.58% 1,785 3.42% 44,436 2,979 2,945 1,289 296 118 82 4.11 7.1 2.0 (1V06) (565) Fayetteville, NC 11,743 11,467 97.65% 276 2.35% 10,572 461 434 173 61 29 13 9.42 4.69 2 (1V06) (565GA) Jacksonville-Henderson Drive, NC 2,774 2,732 98.49% 42 1.51% 2,566 68 98 39 1 1 1 1 2.14 3.86 3 (1V06) (565GC) Wilmington, NC 8,826 8,686 98.41% 140 1.59% 7,642 537 507 110 17 5 8 2.63 5.29 2 (1V06) (565GD) Hamlet, NC 1,013 1,008 99.51% 5 0.49% 930 37 41 5 0 0 0 2.44 13.56 0 (1V06) (565GE) Robeson County, NC	(1V06) (558GG) Raleigh-Atlantic Avenue, NC	1,468	1,437	97.89%	31	2.11%	1,300	79	58	23	6	0	2	3.28	12.81	1.19
(1V06) (565) Fayetteville, NC 11,743 11,467 97.65% 276 2.35% 10,572 461 434 173 61 29 13 9.42 4.69 2.00 (1V06) (565GA) Jacksonville-Henderson Drive, NC 2,774 2,732 98.49% 42 1.51% 2,566 68 98 39 1 1 1 1 1 1 2.14 3.86 3.0 (1V06) (565GC) Wilmington, NC 8,826 8,686 98.41% 140 1.59% 7,642 537 507 110 17 5 8 2.63 5.29 2.0 (1V06) (565GD) Hamlet, NC 1,013 1,008 99.51% 5 0.49% 930 37 41 5 0 0 0 0 0 2.44 13.56 0.0 (1V06) (565GE) Robeson County, NC 1,128 1,120 99.29% 8 0.71% 1,072 27 21 4 1 38 9 4 0 0 0 1.37 5 2.0 (1V06) (565GF) Goldsboro, NC 1,370 1,357 99.05% 13 0.95% 1,273 46 38 9 4 0 0 0 1.76 4.92 2.0 (1V06) (565GF) Goldsboro, NC 1,370 1,370 99.05% 13 0.95% 1,273 46 38 9 4 0 0 0 1.76 4.92 2.0 (1V06) (565GF) Goldsboro, NC 1,370 1,370 99.05% 13 0.95% 1,273 46 38 9 4 0 0 0 0 1.76 4.92 2.0 (1V06) (565GF) Goldsboro, NC 1,370 1,370 99.05% 13 0.95% 1,273 46 38 9 4 0 0 0 0 1.76 4.92 2.0 (1V06) (1V06	(1V06) (558QA) Brier Creek, NC	132	132	100.00%	0	0.00%	103	15	14	0	0	0	0		3.8	
(1V06) (565GA) Jacksonville-Henderson Drive, NC 2,774 2,732 98.49% 42 1.51% 2,566 68 98 39 1 1 1 2.14 3.86 3.8 (1V06) (565GC) Wilmington, NC 8,826 8,686 98.41% 140 1.59% 7,642 537 507 110 17 5 8 2.63 5.29 2. (1V06) (565GD) Hamlet, NC 1,013 1,008 99.51% 5 0.49% 930 37 41 5 0 0 0 2.44 13.56 0. (1V06) (565GE) Robeson County, NC 1,128 1,120 99.29% 8 0.71% 1,072 27 21 4 1 3 0 1.37 5 2. (1V06) (565GF) Goldsboro, NC 1,370 1,357 99.05% 13 0.95% 1,273 46 38 9 4 0 0 1.76 4.92 2.	(1V06) (565) Fayetteville, NC HCS	52,145	50,360	96.58%	1,785	3.42%	44,436	2,979	2,945	1,289	296	118	82	4.11	7.1	2.85
(1V06) (565GC) Wilmington, NC 8,826 8,686 98.41% 140 1.59% 7,642 537 507 110 17 5 8 2.63 5.29 2 (1V06) (565GD) Hamlet, NC 1,013 1,008 99.51% 5 0.49% 930 37 41 5 0 0 0 2.44 13.56 0 (1V06) (565GE) Robeson County, NC 1,128 1,120 99.29% 8 0.71% 1,072 27 21 4 1 3 0 1.37 5 2 (1V06) (565GF) Goldsboro, NC 1,370 1,357 99.05% 13 0.95% 1,273 46 38 9 4 0 0 1.76 4.92 2	(1V06) (565) Fayetteville, NC	11,743	11,467	97.65%	276	2.35%	10,572	461	434	173	61	29	13	9.42	4.69	2.61
(1V06) (565GD) Hamlet, NC 1,013 1,008 99.51% 5 0.49% 930 37 41 5 0 0 0 2.44 13.56 0 (1V06) (565GE) Robeson County, NC 1,128 1,120 99.29% 8 0.71% 1,072 27 21 4 1 3 0 1.37 5 2 (1V06) (565GF) Goldsboro, NC 1,370 1,370 1,357 99.05% 13 0.95% 1,273 46 38 9 4 0 0 1.76 4.92 2	(1V06) (565GA) Jacksonville-Henderson Drive, NC	2,774	2,732	98.49%	42	1.51%	2,566	68	98	39	1	1	1	2.14	3.86	3.81
(1V06) (565GE) Robeson County, NC 1,128 1,120 99.29% 8 0.71% 1,072 27 21 4 1 3 0 1.37 5 2. (1V06) (565GF) Goldsboro, NC 1,370 1,357 99.05% 13 0.95% 1,273 46 38 9 4 0 0 1.76 4.92 2.	(1V06) (565GC) Wilmington, NC	8,826	8,686	98.41%	140	1.59%	7,642	537	507	110	17	5	8	2.63		
(1V06) (565GF) Goldsboro, NC 1,370 1,357 99.05% 13 0.95% 1,273 46 38 9 4 0 0 1.76 4.92 2.	(1V06) (565GD) Hamlet, NC			99.51%	5	0.49%	930	37	41	5	0	_	-	2.44	13.56	0.83
	(1V06) (565GE) Robeson County, NC	1,128	1,120		8	0.71%	1,072	27	21	4	1	3	0	1.37		
(1V06) (565GG) Sanford, NC (Lee County) 1,327 1,300 97.97% 27 2.03% 1,182 73 45 17 10 0 0 2.55 2.92	(1V06) (565GF) Goldsboro, NC			99.05%	13	0.95%	1,273	46	38	9	4	0	0			2.16
	(1V06) (565GG) Sanford, NC (Lee County)	1,327	1,300	97.97%	27	2.03%	1,182	73	45	17	10	0	0	2.55	2.92	2.7
(1V06) (565GH) Brunswick County, NC 655 654 99.85% 1 0.15% 622 21 11 1 0 0 0 0 1.53 1.75 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(1V06) (565GH) Brunswick County, NC	655	654	99.85%	1	0.15%	622	21	11	1	0	0	0	1.53	1.75	0.15
(1V06) (565GJ) Jacksonville 2, NC 601 598 99.50% 3 0.50% 567 18 13 3 0 0 0 1.46	(1V06) (565GJ) Jacksonville 2, NC	601	598	99.50%	3	0.50%	567	18	13	3	0	0	0	1.46		0
(1V06) (565GL) Cumberland County, NC 20,141 18,937 94.02% 1,204 5.98% 15,790 1,527 1,620 882 186 76 60 5.98 8.89 5.	(1V06) (565GL) Cumberland County, NC	20,141	18,937	94.02%	1,204	5.98%	15,790	1,527	1,620	882	186	76	60	5.98	8.89	5.01

Facility, and Division Level Summaries. Wait Time A Measured from Preferred Date For the Reporting Period Ending: April 2019	Appointments 1	Completed within 30 Days 2		Completed in Over 30 Days 4	Percent Appts Complete d in Over 30 Days 5	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time in Days 13		MH Avg Wait Time in Days 15
(1V06) (565GM) Jacksonville 3, NC	713	705	98.88%	8	1.12%	651	37	17	2	4	2	0			2.8
(1V06) (565MB) IDES Fort Bragg	85		100.00%	0	0.00%	61	14			0	0	0		7.57	
(1V06) (565MD) IDES Camp Lejeune	165		98.79%	2	1.21%	158	2			0	0	0		1.31	
(1V06) (565QA) Robeson Street, NC	693		100.00%	0	0.00%	693	0	0		0	0	0		1.01	0.11
(1V06) (565QD) Raeford Road, NC	911		93.85%	56	6.15%	657	111	87	-	12	2	0		7.7	
(1V06) (590) Hampton, VA HCS	36,030			3,218	8.93%	28,792	1,785	2,235	1,535		323	456	11.74	15.27	5.33
(1V06) (590) Hampton, VA	30,629		90.63%	2,869	9.37%	24,556	1,459	1,745		828	302	401	13.3	14.98	
(1V06) (590BU) Hampton, VA - VADOM	45	45	100.00%	0	0.00%	45	0	0	0	0	0	0			
(1V06) (590GB) Virginia Beach, VA	2,356	2,135	90.62%	221	9.38%	1,780	165	190	112	46	16	47	10.72	26.59	8.95
(1V06) (590GC) Albemarle, NC	898	887	98.78%	11	1.22%	803	36	48	11	0	0	0	3.87	0	2.48
(1V06) (590GD) Chesapeake, VA	1,897	1,780	93.83%	117	6.17%	1,602	87	91	74	30	5	8	7.15	13.92	6.3
(1V06) (590MA) IDES Portsmouth	82	82	100.00%	0	0.00%	5	11	66	0	0	0	0		17.57	22.23
(1V06) (590MB) IDES Langley	26	26	100.00%	0	0.00%	0	6	20	0	0	0	0		18.81	
(1V06) (590MC) IDES Fort Eustis	97	97	100.00%	0	0.00%	1	21	75	0	0	0	0		16.78	20.65
(1V06) (637) Asheville, NC HCS	33,561	30,746	91.61%	2,815	8.39%	26,357	1,924	2,465	1,638	574	251	352	5.56	12.93	4.59
(1V06) (637) Asheville, NC (Charles George)	27,596	25,022	90.67%	2,574	9.33%	21,412	1,571	2,039	1,481	534	232	327	6.65	13.06	5.07
(1V06) (637BU) Asheville, NC - VADOM	5	5	100.00%	0	0.00%	5	0	0	0	0	0	0			
(1V06) (637GA) Franklin, NC	1,378	1,315	95.43%	63	4.57%	1,157	68	90	46	11	3	3	3.32	10.51	3.94
(1V06) (637GB) Rutherford County, NC	1,352	1,301	96.23%	51	3.77%	1,121	91	89	31	7	5	8	5.79	14.38	3.82
(1V06) (637GC) Hickory, NC	3,230	3,103	96.07%	127	3.93%	2,662	194	247	80	22	11	14	3.03	11.64	3.49
(1V06) (652) Richmond, VA HCS	55,830	53,023	94.97%	2,807	5.03%	46,311	3,250	3,462	1,889	480	186	252	4.68	8.2	3.34
(1V06) (652) Richmond, VA (Hunter Holmes McGuire)	48,590	45,888	94.44%	2,702	5.56%	39,775	2,910	3,203	1,803	468	181	250	5.66	8.36	3.75
(1V06) (652GA) Fredericksburg, VA	2,611	2,581	98.85%	30	1.15%	2,385	120	76	24	5	0	1	2.24	5.46	2.12
(1V06) (652GB) Fredericksburg-Southpoint, VA	1,990	1,940	97.49%	50	2.51%	1,708	106	126	45	5	0	0	3.02	8.12	3.45
(1V06) (652GE) Charlottesville, VA	1,959	1,942	99.13%	17	0.87%	1,847	68	27	12	2	3	0	1.63	1.76	1.97
(1V06) (652GF) Emporia, VA	680		98.82%	8	-	596	46				2		2.69	1.36	
(1V06) (658) Salem, VA HCS	32,268	30,462	94.40%	1,806	5.60%	26,081	2,006								3.7
(1V06) (658) Salem, VA	25,981		93.74%	1,626	6.26%	20,679	1,683			292	155	220		11.12	
(1V06) (658GA) Tazewell, VA	383		98.43%	6	1.57%	318	27			0	0	0	1.01		1.74
(1V06) (658GB) Danville, VA	1,883	1,772		111	5.89%	1,579	86			15	1	10		9.21	
(1V06) (658GC) Lynchburg, VA	1,701	1,681		20	1.18%	1,446	97			2	1	1	4.63	3.31	
(1V06) (658GD) Staunton, VA	1,053	1,031		22	2.09%	942	36			2	0	0	5.1	2.04	
(1V06) (658GE) Wytheville, VA	1,267		98.34%	21	1.66%	1,117	77			4	0	1	2.55	3.98	
(1V06) (659) Salisbury, NC HCS	66,717			5,612	8.41%	51,519				1,101	404			10.82	
(1V06) (659) Salisbury, NC (W.G. (Bill) Hefner Salisbury)	24,897		94.18%	1,449	5.82%	20,030	1,573			270	71	64		8.29	
(1V06) (659BY) Kernersville, NC	19,312	17,257		2,055		14,691	1,158			446	191	154		10.7	
(1V06) (659BZ) South Charlotte, NC	19,756	17,702		2,054	10.40%	14,564	1,407			369	140	205		14.91	
(1V06) (659GA) North Charlotte, NC	2,752	2,698		54	1.96%	2,234	224	240		16	2	1	1.96	5.67	
(2V07) (508) Atlanta, GA HCS	81,071	75,750		5,321	6.56%	66,457				1,299	205				
(2V07) (508) Atlanta, GA	37,126		91.51%	3,151	8.49%	29,159	1,929			827	73			11.39	
(2V07) (508GA) Fort McPherson, GA	7,079		95.07%	349	4.93%	6,084	286			79	33			14.93	
(2V07) (508GE) Oakwood, GA	3,689	3,552		137	3.71%	3,297	101	154		48	2	2	-	10.93	
(2V07) (508GF) Austell, GA	2,005	1,997		8	0.40%	1,923	35			0	0	2		0.45	
(2V07) (508GG) Stockbridge, GA	3,056	2,964		92	3.01%	2,544	167	253		11	2	3	0.10	6.39	
(2V07) (508GH) Lawrenceville, GA	2,991		97.79%	66	2.21%	2,608	164			5	1	0		5.26	
(2V07) (508GI) Newnan, GA	2,004	1,977		27	1.35%	1,718	110			0	0	1	3.23	2.65	
(2V07) (508GJ) Blairsville, GA	1,425	1,415		10		1,318	69			0	0	3		2.5	
(2V07) (508GK) Carrollton, GA (Trinka Davis Village)	2,624		95.24%	125	4.76%	2,131	151	217		27	7	15		13.04	
(2V07) (508GL) Rome, GA	914		95.73%	39	4.27%	809	29			3	1	1	5.79	0	
(2V07) (508QB) East Point, GA	558	551		7	1.25%	519	12			0	0	0		7.28	
(2V07) (508QC) Henderson Mill, GA	2,976	2,973	99.90%	3	0.10%	2,905	47	21	3	0	0	0			0.85

Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting Period Ending: April 2019		Completed within 30 Days 2	Appts Complete d in 30 Days or Less 3	Completed in Over 30 Days 4	Percent Appts Complete d in Over 30 Days 5	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Days 10	Completed 91-120 Days 11		Wait Time in Days 13	in Days 14	
(2V07) (508QD) Fulton County, GA	462			1	0.22%	262	98			0	0	0		6.41	
(2V07) (508QE) Gwinnett County, GA	1,458			7	0.48%	1,358	40			0	0				1.95
(2V07) (508QF) Atlanta-Arcadia Avenue, GA	12,704			1,299	10.23%	9,822	648			299	86				
(2V07) (509) Augusta, GA HCS	30,862			1,888	6.12%		1,704			584	126				
(2V07) (509) Augusta Downtown, GA (Charlie Norwood)	12,808		91.57%	1,080		10,208	718			337	93				
(2V07) (509A0) Augusta Uptown, GA	14,216			724	5.09%	11,825	775			240	31	35			
(2V07) (509GA) Athens, GA	2,046			54	2.64%	1,790	133			3	1	4	0.00		
(2V07) (509GB) Aiken, SC	1,205			21	1.74%	1,068	65			2	0	2			1111
(2V07) (509QA) Statesboro, GA	587	578		9	1.53%	552	13			2	1	0	1114		
(2V07) (521) Birmingham, AL HCS	53,082			2,296	4.33%	45,828	2,327			385	146				
(2V07) (521) Birmingham, AL	25,683			1,468	5.72%	21,556	1,124			229	80				
(2V07) (521GA) Huntsville, AL	6,950		95.96%	281	4.04%	· ·	422			76	9				
(2V07) (521GC) Sheffield, AL (Florence)	1,896		100.00%	0	0.00%	1,805	71			0	0	-			
(2V07) (521GD) Rainbow City, AL	1,427	1,424		3	0.21%		26			0	0		1.14		
(2V07) (521GE) Oxford, AL	1,867	1,848		19	-	1,745	59			1	0		1.37		
(2V07) (521GF) Jasper, AL	1,006			15	1.49%	977	10		15	0	9		114		
(2V07) (521GG) Bessemer, AL	1,093			42	3.84%	980	43			4					
(2V07) (521GH) Childersburg, AL	1,344	1,343		1	0.07%	1,314	15			1	0	_			
(2V07) (521GI) Guntersville, AL	1,726			344	0.75%	1,633	51			2			1.36		
(2V07) (521GJ) Birmingham-7th Avenue, AL (2V07) (521QA) Callahan, AL	7,741 2,349		95.56% 95.32%	110	4.44%	6,426 2,031	389 117			30	19			7.04 5.78	
(2V07) (521QA) Callanan, AL (2V07) (534) Charleston, SC HCS	57,421			1,368		51,526	2,361				30				
(2V07) (534) Charleston, SC (Ralph H. Johnson)	27,669			921	3.33%	24,335	1,153			134	19				
(2V07) (534) Charleston, 3C (Kalph H. Johnson)	8,805			143		7,895	444			30	10				
(2V07) (534GB) Myrtle Beach, SC	3,018			17		2,843	84			2					
(2V07) (534GC) Beaufort, SC	2,227	2,220		7	0.31%		61			0	0		1.43		
(2V07) (534GD) Goose Creek, SC	4,370	-	97.53%	108	2.47%		212			17	1	1	1.03		
(2V07) (534GE) Hinesville, GA	4,008		99.23%	31	0.77%		65			3	0	1	1.59		
(2V07) (534GF) Trident 1, SC	1,807			5	0.28%	1,744	44			0	0				
(2V07) (534QA) Market Commons, SC	4,401			133	3.02%	3,835	235			21	0				
(2V07) (534QB) Trident 2, SC	822			3	0.36%	744	61			0	0				1.97
(2V07) (534QC) Charleston-City Hall Lane, SC	294		100.00%	0	0.00%		2			0	0	0			2.15
(2V07) (544) Columbia, SC HCS	60,026			3,363			3,303	4,213	2,140	659	257	307	4.21	11.15	
(2V07) (544) Columbia, SC (Wm. Jennings Bryan Dorn)	39,671	36,990	93.24%	2,681	6.76%	31,493	2,258			551	192				3.99
(2V07) (544BZ) Greenville, SC	7,231	6,804	94.09%	427	5.91%	5,904	405	495	302	65	27	33	4.47	9.82	3.79
(2V07) (544GB) Florence, SC	2,589	2,559	98.84%	30	1.16%	2,413	77	69	23	5	1	1	1.38	8.14	6.17
(2V07) (544GC) Rock Hill, SC	2,784	2,756	98.99%	28	1.01%	2,630	75	51	22	3	1	2	1.89	9.85	2.24
(2V07) (544GD) Anderson, SC	2,976	2,848	95.70%	128	4.30%	2,456	227	165	48	26	33	21	2.52	11.24	8.38
(2V07) (544GE) Orangeburg, SC	1,230	1,215	98.78%	15	1.22%	1,118	59	38	13	0	1	1	11.96		2.78
(2V07) (544GF) Sumter, SC	1,585	1,562	98.55%	23	1.45%	1,358	110	94	17	4	1	1	3.73		2.6
(2V07) (544GG) Spartanburg, SC	1,834	1,813	98.85%	21	1.15%	1,674	85	54	16	4	0	1	1.98	5.4	2.71
(2V07) (544HK) Columbia, SC - Mobile	126	116	92.06%	10	7.94%	101	7	8	7	1	1	1		8.01	
(2V07) (557) Dublin, GA HCS	30,359	28,507	93.90%	1,852	6.10%	25,764	1,209	1,534	1,006	439	158	249	5.51	16.51	4.41
(2V07) (557) Dublin, GA (Carl Vinson)	19,772	18,368	92.90%	1,404	7.10%	16,558	781	1,029	695	358	144	207	4.8	17.75	4.25
(2V07) (557GA) Macon, GA	3,597	3,368	93.63%	229	6.37%	3,073	126	169	163	41	5	20	3.7	16.86	
(2V07) (557GB) Albany, GA	2,062	1,981	96.07%	81	3.93%	1,783	105	93	67	8	2	4	5.29	7.46	2.92
(2V07) (557GC) Milledgeville, GA	627	622	99.20%	5	0.80%	587	13	22	3	2	0	0	1.72	1.8	2.38
(2V07) (557GE) Brunswick, GA	1,496	1,484	99.20%	12	0.80%	1,344	66	74	7	3	0	2	1.98	5.58	1.98
(2V07) (557GF) Tifton, GA	1,542	1,494	96.89%	48	3.11%	1,378	54	62	37	3	2	6	14.02	1.79	3.07
	1,263	1,190	94.22%	73	5.78%	1,041	64	85	34	24	5	10	9.56	4.33	12
(2V07) (557HA) Perry, GA															
(2V07) (557HA) Perry, GA (2V07) (619) Central Alabama HCS	30,844	28,162	91.30%	2,682	8.70%	24,658	1,529	1,975	1,711	589	177	205	9.13	11.04	7.63

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting Period Ending: April 2019	Total Completed Appointments 1	Completed within 30 Days 2	Percent Appts Complete d in 30 Days or Less 3	Completed in Over 30 Days 4	Percent Appts Complete d in Over 30 Days 5	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time in Days 13	SC Avg Wait Time in Days 14	MH Avg Wait Time in Days 15
(2V07) (619A4) Tuskegee, AL (Central Alabama)	9,066	8,271	91.23%	795	8.77%	7,205	443	623	492	159	38	106	12.56	13.36	
(2V07) (619GA) Columbus, GA	2,835	2,598	91.64%	237	8.36%	2,352	106	140	155	49	24	9	9.13	2.7	
(2V07) (619GD) Wiregrass, AL	2,590	2,316	89.42%	274	10.58%	2,079	84	153	146	92	20	16	11.96	11.82	2.82
(2V07) (619GE) Monroe County, AL	419			7	1.67%	388	12			0	0	-			3.01
(2V07) (619GF) Central Alabama Montgomery, AL	5,420		91.99%	434		4,417	303	266	255	124	26	29	7.49	8.05	1.21
(2V07) (619PA) Tuskegee, AL (Central Alabama) - PRRTP	5		100.00%	0	0.00%	5	0	0		0	0	0			
(2V07) (619QA) Dothan 2, AL	1,271		83.01%	216		932	39			47	15				19.81
(2V07) (619QB) Fort Benning, GA	2,240			169			77	127		16					
(2V07) (679) Tuscaloosa, AL HCS	12,269			680			479								
(2V07) (679) Tuscaloosa, AL	12,021			674			471	604		113				6.87	5.65
(2V07) (679BU) Tuscaloosa, AL - VADOM	86		100.00%	0	0.00%	86	0	0		0	0	, ,			
(2V07) (679GA) Selma, AL	91		100.00%	0	0.00%	80	8	3	0	0	0	0			3.44
(2V07) (679HK) Tuscaloosa, AL - Mobile	71		91.55%	6	8.45%	64	0	1	1	3	2				
(2V08) (516) Bay Pines, FL HCS	85,340			4,649			4,268			885	_				
(2V08) (516) Bay Pines, FL (C.W. Bill Young)	46,813			2,339		39,268	2,426			445				7.67	
(2V08) (516BZ) Lee County, FL	18,983		91.84%	1,549		15,466	857	1,111		323	78				
(2V08) (516GA) Sarasota, FL	4,103			89		3,660	207	147		4	4	5	-	0.78	
(2V08) (516GB) St. Petersburg, FL	924			12		839	47	26		2	0	3	-		
(2V08) (516GC) Palm Harbor, FL	2,810			61	2.17%	2,401	155			3	0	0			
(2V08) (516GD) Bradenton, FL	4,417			340		3,591	199			67	65				
(2V08) (516GE) Port Charlotte, FL	2,997			205		2,422	180	190		33			_		
(2V08) (516GF) Naples, FL	2,575			38		2,320	137	80		6	3				
(2V08) (516GH) Sebring, FL	1,718			16		1,598	60	44		2	0	0	111		
(2V08) (546) Miami, FL HCS	51,440	<u> </u>		3,454			2,002			810					
(2V08) (546) Miami, FL (Bruce W. Carter)	31,686			2,288		26,521	1,266			558				10.01	
(2V08) (546BZ) Sunrise, FL (William "Bill" Kling)	13,414		92.47%	1,010			509			229	92	64		11.15	2.27
(2V08) (546GA) Miami Flagler, FL	48			1	2.08%	47	0			0	0	0			
(2V08) (546GB) Key West, FL	1,066			10		1,007	32			0	1	0			
(2V08) (546GC) Homestead, FL	2,117			89		1,795	88			15	4	9			
(2V08) (546GD) Pembroke Pines, FL	777	757	97.43%	20	2.57%	684	46	27	17	3	0	0	-100	13.67	
(2V08) (546GE) Key Largo, FL	354	349		5	1.41%	323	17	9	2	2	0	1	2.01	4.48	
(2V08) (546GF) Hollywood, FL	1,313	1,293	98.48%	20	1.52%	1,231	33	29	18	2	0	0	2.28	0.57	3.2
(2V08) (546GH) Deerfield Beach, FL	665	654	98.35%	11			11	21		1	0	0			
(2V08) (548) West Palm Beach, FL HCS	57,580			1,276			2,275			151					
(2V08) (548) West Palm Beach, FL	44,039			1,212			2,081	2,490	975	148	39	50			
(2V08) (548GA) Fort Pierce, FL	2,480	2,474		6	0.24%		27	5		0	0	0			
(2V08) (548GB) Delray Beach, FL	3,514			13			51	34		1	0	1			
(2V08) (548GC) Stuart, FL	2,933			1	0.03%	2,922	4	6		-	0	-			
(2V08) (548GD) Boca Raton, FL	1,634			5	0.31%		18				0				
(2V08) (548GE) Vero Beach, FL	1,425			1	0.07%	1,370	39	15	1	0	0	0			
(2V08) (548GF) Okeechobee, FL	722			1	0.14%		8	3		0	0	0	0.51	1.79	
(2V08) (548QA) Port Saint Lucie, FL	833		95.56%	37			47	40		2	5			9.97	
(2V08) (573) Gainesville, FL HCS	95,383			5,726			5,611	5,953		1,146					
(2V08) (573) Gainesville, FL (Malcom Randall)	26,200			1,622			1,312			304	84	131	4.28		
(2V08) (573A4) Lake City-South Marion Avenue, FL	. 9,017	8,651	95.94%	366	4.06%	7,665	437	549		57	19	68			
(2V08) (573BY) Jacksonville 1, FL	12,233	10,703		1,530			842			364	224	147	7.83		
(2V08) (573GA) Valdosta, GA	1,648			40			97	98		5	0			5.92	
(2V08) (573GD) Ocala, FL	2,866	2,800	97.70%	66	2.30%	2,543	139		44	12	3	7	00		
(2V08) (573GE) Saint Augustine, FL	2,418	2,373	98.14%	45	1.86%	2,086	173	114	38	6	1	0	3.54	4.88	2.25
(2V08) (573GF) Tallahassee, FL (Sergeant Ernest I	. 9,540	9,267	97.14%	273	2.86%	8,155	587	525	186	51	16	20	3.52	5.66	2.48
"Boots" Thomas)														$\overline{}$	
(2V08) (573GG) Lecanto, FL	2,574	2,568	99.77%	6	0.23%	2,447	80	41	2	1	0	3	7.27	3.03	0.59

Facility, and Division Level Summaries. Wait Time	Total Completed Appointments 1	Completed within 30 Days 2	Percent Appts Complete	Completed in Over 30 Days 4	Percent Appts Complete	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	Wait Time		MH Avg Wait Time in Days 15
Measured from Preferred Date For the Reporting Period Ending: April 2019			d in 30 Days or Less 3		d in Över 30 Days 5									ŕ	
(2V08) (573GJ) St. Marys, GA	1,123	1,082	96.35%	41	3.65%	917	106	59	24	8	4	5	4.84	25.67	8.8
(2V08) (573GK) Marianna, FL	1,030					964	39	22	4	0	0	1	1.47	3.53	2.34
(2V08) (573GL) Palatka, FL	1,013					929	27	41	15	0	0	1	2.19	7.35	3.82
(2V08) (573GM) Waycross, GA	827		97.10%			711	51	41	18	4	1	1	4.86	4.16	2.11
(2V08) (573GN) Perry, FL	263		100.00%			238	18	7	0	0	0	0	2.25	9.4	1.27
(2V08) (573QA) Gainesville 1-16th Street, FL	1,046		100.00%		0.00%	1,042	1	3	0	0	0	0		0	0.38
(2V08) (573QB) Gainesville 2-98th Street, FL	558	538	96.42%	20	3.58%	471	33	34	16	1	1	2		4.71	
(2V08) (573QC) Gainesville 3-64th Street (C), FL	1,498	1,428	95.33%	70	4.67%	1,163	86	179	69	0	0	1		4.73	8.07
(2V08) (573QD) Gainesville 4-64th Street (O), FL	1,285	1,209	94.09%	76	5.91%	985	133	91	69	6	0	1		5.95	
(2V08) (573QE) Gainesville 5-64th Street (D), FL	1,022	872	85.32%	150	14.68%	678	83	111	82	44	14	10		13.84	
(2V08) (573QF) Gainesville 6-23rd Avenue, FL	28	24	85.71%	4	14.29%	24	0	0	0	2	0	2			0.3
(2V08) (573QG) Jacksonville Southpoint, FL	5,159	4,917	95.31%	242	4.69%	4,276	371	270	137	47	28	30	4.02	6.65	8.61
(2V08) (573QH) Ocala West, FL	1,323	1,056	79.82%	267	20.18%	904	62	90	196	54	11	6		13.78	
(2V08) (573QJ) Jacksonville 2 University Boulevard,	2,578	2,367	91.82%	211	8.18%	2,095	107	165	105	54	29	23	6.76	11.17	10.64
FL (2V08) (573QK) Lake City-South West Commerce Drive, FL	874	842	96.34%	32	3.66%	632	95	115	28	3	0	1	6.83	3.75	
(2V08) (672) San Juan, PR HCS	72,645	69,608	95.82%	3,037	4.18%	62,440	3,594	3,574	1,946	609	258	224	2.8	7.12	5.29
(2V08) (672) San Juan, PR	50,695	48,383	95.44%	2,312	4.56%	43,228	2,569	2,586	1,431	495	204	182	3.11	7.28	5.3
(2V08) (672B0) Ponce, PR (Euripides Rubio)	8,404	8,115	96.56%	289	3.44%	7,347	390	378	226	42	11	10	2.12	6.43	2.97
(2V08) (672BZ) Mayaguez, PR	8,299	7,944	95.72%	355	4.28%	7,177	367	400	233	59	36	27	2.71	6.58	7.71
(2V08) (672GA) Saint Croix, VI	264	261	98.86%	3	1.14%	247	11	3	1	0	1	1	0.22	37.45	4.36
(2V08) (672GB) Saint Thomas, VI	267	261	97.75%	6	2.25%	219	29	13	1	2	2	1	1.84	31.44	69.6
(2V08) (672GC) Arecibo, PR	1,981	1,943	98.08%	38	1.92%	1,757	95	91	29	4	3	2	2.25	2.68	5.76
(2V08) (672GD) Ceiba, PR	1,570	1,548	98.60%	22	1.40%	1,397	75	76	15	5	1	1	3.63	8.43	1.05
(2V08) (672GE) Guayama, PR	889	881	99.10%	8	0.90%	815	44	22	6	2	0	0	1.47	5.84	3.53
(2V08) (672QA) Comerio, PR	129	128	99.22%	1	0.78%	122	6	0	1	0	0	0	3.76	0	
(2V08) (672QB) Utuado, PR	71	70	98.59%	1	1.41%	69	1	0	1	0	0	0	1.13	0	
(2V08) (672QC) Vieques, PR	76	74	97.37%	2	2.63%	62	7	5	2	0	0	0	3.53	18.67	28
(2V08) (673) Tampa, FL HCS	77,936	75,321	96.64%	2,615	3.36%	65,175	4,364	5,782	2,093	362	81	79	3.39	6.14	3.07
(2V08) (673) Tampa, FL (James A. Haley)	33,391	32,061	96.02%	1,330	3.98%	27,357	1,807	2,897	1,166	128	15	21	2.87	6.01	0.75
(2V08) (673BV) Tampa, FL - VADOM	7	7	100.00%	0	0.00%	7	0	0	0	0	0	0			
(2V08) (673BZ) New Port Richey, FL	6,951	6,722	96.71%	229	3.29%	5,848	368	506	208	20	0	1	2.35	7.19	5.48
(2V08) (673GB) Lakeland, FL	2,373	2,314	97.51%	59	2.49%	1,982	160	172	51	7	0	1	4.57	3.55	0.01
(2V08) (673GC) Brooksville, FL	3,017	2,989	99.07%	28	0.93%	2,565	209	215	21	1	1	5	3	4.17	5.03
(2V08) (673GF) Zephyrhills, FL	697	678	97.27%	19	2.73%	592	41	45	16	3	0	0	4.35	4.67	
(2V08) (673QA) Forty Sixth Street North, FL	2,227	2,191	98.38%	36	1.62%	1,760	168	263	36	0	0	0		4.07	9.3
(2V08) (673QB) Forty Sixth Street South, FL	11,199		98.96%			9,984	550	548		33		8		4.25	1.63
(2V08) (673QC) West Lakeland, FL	2,478		90.60%			1,877	199	169		31	2			5.51	7.63
(2V08) (673QD) Deer Park, FL	478		78.66%		21.34%	310	23	43		18	30			22.61	
(2V08) (673QE) Highway Nineteen, FL	406		83.99%		16.01%	288	33	20		29	9			15.4	
(2V08) (673QF) Winners Circle, FL	1,135		100.00%			1,135	0	0		0	0				
(2V08) (673QG) Little Road, FL	782		98.34%			701	39	29		2	0				3.18
(2V08) (673QH) Bruce B. Downs Boulevard, FL	3,590					3,239	157	164		15				3.59	
(2V08) (673QI) Medical View Lane, FL	376		99.73%		0.27%	341	22	12		0				3.1	2.09
(2V08) (673QJ) Hidden River, FL	8,829		96.00%			7,189	588	699		75			3.82	10.58	1.37
(2V08) (675) Orlando, FL HCS	98,811				3.72%		5,307	5,836						6.78	3.31
(2V08) (675) Orlando-Lake Nona, FL	41,980		94.42%			33,922	2,531	3,185		388	107			7.54	4.72
(2V08) (675BU) Orlando-Lake Nona, FL - VADOM	53		100.00%		1 1 1	52	1	0		0					
(2V08) (675BV) Lake Baldwin, FL - VADOM	46		100.00%			46	0	1.072		0				F 04	2.00
(2V08) (675GA) Viera, FL (2V08) (675GB) Daytona Beach, FL (William V. Chappell, Jr.)	19,945 11,604		97.92% 97.44%			17,302 10,348	1,156 502	1,072 457	315 189	67 81	28 18		1.57 2.16	5.21	1.97
(2V08) (675GC) Kissimmee, FL	1,745	1,739	99.66%	6	0.34%	1,572	111	56	3	2	1	0	1.96	0	2.95

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Measured from Preferred Date For the Reporting Period Ending: April 2019			d in 30 Days or Less 3		d in Over 30 Days 5										
(2V08) (675GD) Deltona, FL	1,444	1.426	99.45%	8	0.55%	1,321	61	54	8	0		0	1 22	2.47	3.26
(2V08) (675GE) Tavares, FL	2,208			25	1.13%	1,883	148						1.33		6.77
(2V08) (675GF) Clermont, FL	1,255			25	1.13%	1,103	83					1	3.13		4.21
(2V08) (675GG) Lake Baldwin, FL	13,980			498	3.56%	12,254	548			40					3.3
(2V08) (675QB) Port Orange, FL	13,900			2		12,234	0		2					7.55	3.3
(2V08) (675QC) Westside Pavilion, FL	2,654	-		30	1.13%	2,485	63					0			1.91
(2V08) (675QD) Crossroads, FL	1,889			23	1.22%	1,704	103				0	1		3.64	2.77
(2V09) (596) Lexington, KY HCS	29,677			1,482		23,853			1,225	188	51	18	2.82	9.19	
(2V09) (596) Lexington-Leestown, KY (Franklin R. Sousley Campus)	12,033		97.83%		2.17%	10,385	784					0			2.22
(2V09) (596A4) Lexington-Cooper, KY (Troy Bowling Campus)	12,543	11,431	91.13%	1,112	8.87%	9,049	963	1,419	912	138	47	15	i	10.97	2.78
(2V09) (596BU) Lexington-Leestown, KY - VADOM	26	26	100.00%	0	0.00%	26	0	0	0	0	0	0			
(2V09) (596GA) Somerset, KY	2,507	2,426	96.77%	81	3.23%	2,089	175	162	64	12	2	3	3.38	6.08	5.42
(2V09) (596GB) Morehead, KY	686	677	98.69%	9	1.31%	650	20	7	8	1	0	0	0.95	9.38	0.66
(2V09) (596GC) Hazard, KY	571	570	99.82%	1	0.18%	530	26	14	1	0	0	0			0.08
(2V09) (596GD) Berea, KY	1,311			18	1.37%	1,124	105					0	3.22	4.32	
(2V09) (603) Louisville, KY HCS	36,265					31,384						13	2.17	5.15	
(2V09) (603) Louisville, KY (Robley Rex)	18,812		97.71%	430	2.29%	15,318	1,086						-	5.4	3.36
(2V09) (603BU) Louisville, KY - VADOM	13		100.00%	0	0.00%	13	0	-			-	0			0
(2V09) (603GA) Fort Knox, KY	2,045			18		1,895	70	-				0			2.62
(2V09) (603GB) New Albany, IN	2,604			14	0.54%	2,384	105				1	0		0.25	3.21
(2V09) (603GC) Shively, KY	2,899			25	0.86%	2,644	136				0	2	-		3.43
(2V09) (603GD) Dupont, KY (2V09) (603GE) Newburg, KY	1,883 3,651		98.67% 99.40%	25 22	1.33% 0.60%	1,756 3,267	63 206					0	2.58		1.27 4.25
(2V09) (603GF) Newburg, KY	2,118			19		2,010	46				1	4	1.29		3
(2V09) (603GG) Scott County, IN	1,309					1,214	45			0	,	1	1.83		1.99
(2V09) (603GH) Carrollton, KY	884		99.43%			836	18					0			0.23
(2V09) (603MA) IDES Fort Knox	33		100.00%	0		33	0					0)	0	0.43
(2V09) (603PB) Louisville (SARRTP)	14		100.00%	0		14	0	0	0	0	0	0)		
(2V09) (614) Memphis, TN HCS	43,687	42,094	96.35%	1,593	3.65%	38,282	1,794	2,018	1,108	275	91	119	3.44	6.77	3.96
(2V09) (614) Memphis, TN	28,253	27,033	95.68%	1,220	4.32%	24,332	1,205	1,496	835	218	70	97	2.57	6.89	4.33
(2V09) (614GA) Tupelo, MS	1,398	1,373	98.21%	25	1.79%	1,300	52	21	7	9	4	. 5	1.52	1.55	8.27
(2V09) (614GB) Jonesboro, AR	893	868	97.20%	25	2.80%	784	61	23	17	8	0	0	5.7	0.17	3.38
(2V09) (614GC) Holly Springs, MS	325	321	98.77%	4	1.23%	284	29	8	4	0	0	0	3.45	0	2.02
(2V09) (614GD) Savannah, TN	479	477	99.58%	2	0.42%	455	7	15	1	0	0	1	1.78	0	1.25
(2V09) (614GE) Covington, TN	2,390	2,339	97.87%	51	2.13%	2,223	60	56	24	16	9	2	3.04	16.31	2.84
(2V09) (614GF) Nonconnah, TN	6,596			202		5,890	234			20	8	3	-		
(2V09) (614GG) Jackson, TN	1,778				1.69%	1,586	79				0	11			
(2V09) (614GI) Dyersburg, TN	590			30	5.08%	502	24					0	0.00		
(2V09) (614GN) Helena, AR	422		99.05%	4	0.95%	363	43			0		0		0	4.58
(2V09) (614QA) Union Avenue, TN	563		100.00%	0		563	0		_	_		0		F 40	4.0
(2V09) (621) Mountain Home, TN HCS (2V09) (621) Mountain Home, TN (James H.	43,224 28,504				2.36% 2.98%	38,038 24,883	2,281 1,410								
Quillen) (2V09) (621BU) Mountain Home, TN - VADOM	106	106	100.00%	0	0.00%	85	21	0	0	0		0	0.18		
(2V09) (621BY) Knoxville, TN (William C. Tallent)	6,598		98.77%	-	1.23%	5,847	381					-	3.06		1.75
(2V09) (621GA) Rogersville, TN	664			1	0.15%	629	28			0		0			
(2V09) (621GC) Norton, VA	778			1	0.13%	743	22			0		-			
(2V09) (621GG) Morristown, TN	1,127			1	0.09%	1,052	47			0		0			
(2V09) (621GI) Sevierville, TN (Dannie A. Carr)	1,655			68	4.11%	1,374						0			4.94
(2V09) (621GJ) Bristol, VA	1,417			8	0.56%	1,304	56			1	0	0			3.62
(2V09) (621GK) Campbell County, TN	595			3	0.50%	550	36				1	0			
(2V09) (621QA) Jonesville, VA	118		100.00%	0		101	16		0			0			
			ı					1			1	1		1	

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(2V09) (621QB) Marion, VA	138	137	99.28%	1	0.72%	135	2	0	1	0	0	0	1.14		
(2V09) (621QC) Vansant, VA	74	74	100.00%	0	0.00%	74	0	0	0	0	0	0	0.47		
(2V09) (621QD) Knox County, TN	914	906	99.12%	8	0.88%	774	80	52	2 7	1	0	0		3.49	2.66
(2V09) (621QE) Downtown West, TN	536	536	100.00%	0	0.00%	487	44	5	0	0	0	0		1.92	
(2V09) (626) Middle Tennessee HCS	76,499	71,583	93.57%	4,916	6.43%	62,448	3,845	5,290	3,271	948	382	315	5.5	9.28	5.3
(2V09) (626) Nashville, TN	28,700	26,777	93.30%	1,923	6.70%	22,877	1,453	2,447	1,219	427	155	122	5.75	9.02	4.82
(2V09) (626A4) Murfreesboro, TN (Alvin C. York)	19,352	18,075	93.40%	1,277	6.60%	15,915	983	1,177	947	182	75	73	4.44	9.55	2.83
(2V09) (626GA) Dover, TN	699	694	99.28%	5	0.72%	662	19	13	3	2	0	0	1.98	2.22	1.75
(2V09) (626GC) Bowling Green, KY	1,314	1,179	89.73%	135	10.27%	983	68	128	99	25	6	5	7.35	10.55	31.74
(2V09) (626GE) Clarksville, TN	5,515	4,958	89.90%	557	10.10%	4,333	278	347	343	146	37	31	5.14	19.43	4.92
(2V09) (626GF) Chattanooga, TN	6,186	5,890	95.22%	296	4.78%	5,371	261	258	156	49	42	49	5.73	4.05	7.95
(2V09) (626GG) Tullahoma, TN	320	315	98.44%	5	1.56%	277	17	21	5	0	0	0	2.03	5.05	7.16
(2V09) (626GH) Cookeville, TN	1,723	1,677	97.33%	46	2.67%	1,542	56	79	32	8	3	3	3.84	2.33	4.65
(2V09) (626GJ) Hopkinsville, KY	1,868	1,681	89.99%	187	10.01%	1,393	146	142	. 122	47	7	11	8.79	14.69	12.06
(2V09) (626GK) McMinnville, TN	766	751	98.04%	15	1.96%	687	49	15	13	0	0	2	3.49	4.61	4.55
(2V09) (626GL) Roane County, TN	522	512	98.08%	10	1.92%	439	48	25	9	1	0	0	4.01	8.24	2.92
(2V09) (626GM) Maury County, TN	1,111	1,022	91.99%	89	8.01%	799	108	115	80	4	2	3	11.4	3.97	4.32
(2V09) (626GN) Athens, TN	596	570	95.64%	26	4.36%	503	29	38	3 22	3	0	1	5.02	3.25	6.49
(2V09) (626GO) International Plaza, TN	1,368	1,340	97.95%	28	2.05%	1,222	51	67	19	3	0	6	4.66	4.2	1.8
(2V09) (626GP) Gallatin, TN	766	714	93.21%	52	6.79%	574	67	73	50	0	1	1	7.61	1.18	0
(2V09) (626MA) IDES Fort Campbell	413	413	100.00%	0	0.00%	413	0	0	0	0	0	0		0	0.06
(2V09) (626QA) Albion Street, TN	952	918	96.43%	34	3.57%	766	70	82	27	2	3	2	5.45		3.23
(2V09) (626QB) Charlotte Avenue, TN	1,945	1,895	97.43%	50	2.57%	1,654	90	151	37	10	2	1	5.24	8.51	1.35
(2V09) (626QC) Pointe Centre, TN	1,800	1,629	90.50%	171	9.50%	1,485	42	102	82	37	48	4		18.48	5.9
(2V09) (626QD) Glenis Drive, TN	583	573	98.28%	10	1.72%	553	10	10	6	2	1	1			2.39
(3V10) (538) Chillicothe, OH HCS	18,575	17,497	94.20%	1,078	5.80%	15,161	1,079	1,257	702	229	67	80	2.05	9.78	3.18
(3V10) (538) Chillicothe, OH	12,363	11,549	93.42%	814	6.58%	9,696	833	1,020	563	170	33	48	1.52	9.86	2.47
(3V10) (538GA) Athens, OH	1,184	1,143	96.54%	41	3.46%	1,017	65	61	28	10	1	2	2.18	12.05	4.79
(3V10) (538GB) Portsmouth, OH	1,410	1,364	96.74%	46	3.26%	1,286	40	38	17	5	9	15	3.55	7.54	2.41
(3V10) (538GC) Marietta, OH	757	695	91.81%	62	8.19%	654	18	23	38	18	4	2	2.11	15.12	2.82
(3V10) (538GD) Lancaster, OH	1,383	1,348	97.47%	35	2.53%	1,282	37	29	19	5	4	. 7	1.65	3.15	1.69
(3V10) (538GE) Cambridge, OH	1,017	954	93.81%	63	6.19%	830	52	72	2 30	14	15	4	2.51	16.44	6.52
(3V10) (538GF) Wilmington, OH	461	444	96.31%	17	3.69%	396	34	14	7	7	1	2	2.46	15	5.26
(3V10) (539) Cincinnati, OH HCS	39,052	36,936	94.58%	2,116	5.42%	32,561	1,924	2,451	1,493	372	107	144	3.9	9.39	2.68
(3V10) (539) Cincinnati, OH	24,184	22,577	93.36%	1,607	6.64%	19,667	1,211	1,699	1,079	317	99	112	4.49	11.41	1.38
(3V10) (5399AB) Fort Thomas CLC	33	33	100.00%	0	0.00%	33	0	0	0	0	0	0			0
(3V10) (539A4) Fort Thomas, KY	1,133	1,074	94.79%	59	5.21%	981	29	64	50	8	0	1		9.5	2.52
(3V10) (539GA) Bellevue, KY	1,221	1,181	96.72%	40	3.28%	1,123	32	26	21	6	2	11	5.27	3.75	5.48
(3V10) (539GB) Clermont County, OH	2,988	2,875	96.22%	113	3.78%	2,500	175	200	102	8	1	2	3.3	6.17	5.37
(3V10) (539GC) Dearborn, IN	1,941	1,896	97.68%	45	2.32%	1,762	82	52	. 42	2	0	1	2.62	3.86	4.35
(3V10) (539GD) Florence, KY	2,203	2,145	97.37%	58	2.63%	1,914	119	112	. 48	7	1	2	2.5	5.58	2.18
(3V10) (539GE) Hamilton, OH	2,362	2,285	96.74%	77	3.26%	2,050	116	119	65	6	4	2	4.36	4.33	4.97
(3V10) (539GF) Georgetown, OH	969	952	98.25%	17	1.75%	881	39	32	. 14	3	0	0	3.35	3.23	2.53
(3V10) (539QB) Highland Avenue, OH	1,778	1,678	94.38%	100	5.62%	1,415	117	146	72	15	0	13		6.7	
(3V10) (539QD) Norwood, OH	240	240	100.00%	0	0.00%	235	4	1	0	0	0	0		2.5	
(3V10) (541) Cleveland, OH HCS	97,106	91,990	94.73%	5,116	5.27%	77,945	6,680	7,365	3,723	816	245	332	5.78	8.06	4.6
(3V10) (541) Cleveland, OH (Louis Stokes Cleveland)	39,630	37,466	94.54%	2,164	5.46%	30,775	2,953	3,738		292	113	122	8.81	8.14	3.16
(3V10) (541BY) Canton, OH	6,177		93.46%	404	6.54%	4,929	474			58	19	23	5.41	8.97	
(3V10) (541BZ) Youngstown, OH	6,357	6,221	97.86%	136	2.14%	5,637	345	239	122	10	3	1	2.17	4.54	2.53
(3V10) (541GB) Lorain, OH	3,887	3,809	97.99%	78	2.01%	3,530	142	137	46	16	1	15	4.23	3.73	1.9
(3V10) (541GC) Sandusky, OH	2,210	2,070	93.67%	140	6.33%	1,805	143	122	80	30	7	23	6.31	10.47	9.68
(3V10) (541GD) Mansfield, OH (David F. Winder)	5,191	5,090	98.05%	101	1.95%	4,702	211	177	85	13	1	2	1.41	3.73	1.7

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(3V10) (541GE) McCafferty, OH	641	620	96.72%	21	3.28%	540	39	41	14	5	2	0	3.43	6.67	5.87
(3V10) (541GF) Lake County, OH	3,806	3,655	96.03%	151	3.97%	3,094	278	283	122	14	3	12	4.01	6.19	7.69
(3V10) (541GG) Akron, OH	8,821	8,361	94.79%	460	5.21%	6,961	659	741	348	45	18	49		8.43	5.33
(3V10) (541GH) East Liverpool, OH	1,356	1,321	97.42%	35	2.58%	1,226	54	41	19	4	7	5		4.64	3.6
(3V10) (541GI) Warren, OH	1,860	1,647	88.55%	213	11.45%	1,420	95	132	142	50	8	13	14.86	12.36	2.78
(3V10) (541GJ) New Philadelphia, OH	1,951	1,904	97.59%	47	2.41%	1,703	101	100	30	11	1	5	3.95	4.67	3.64
(3V10) (541GK) Ravenna, OH	1,988	1,898	95.47%	90	4.53%	1,717	94	87	66	13	6	5	3.95	8.34	2.64
(3V10) (541GL) Parma, OH	11,749	10,731	91.34%	1,018	8.66%	8,583	1,064	1,084	687	240	53	38	7.96	9.78	9.79
(3V10) (541GM) Cleveland-Superior, OH	94	87	92.55%	7	7.45%	17	16	54	6	1	0	0			
(3V10) (541QA) Summit County, OH	24	23	95.83%	1	4.17%	22	0	1	1	0	0	0			
(3V10) (541QB) Cleveland-Euclid, OH	1,102	1,100	99.82%	2	0.18%	1,083	11	6	0	2	0	0		0	
(3V10) (541QF) Cuyahoga County 4, OH - Mobile	262	214	81.68%	48	18.32%	201	1	12	14	12	3	19		20.4	
(3V10) (552) Dayton, OH HCS	33,542	31,941	95.23%	1,601	4.77%	27,529	2,081	2,331	1,181	240	87	93	3.31	7.53	2.94
(3V10) (552) Dayton, OH	26,775	25,419	94.94%	1,356	5.06%	21,911	1,618	1,890	983	217	78	78	3.08	7.5	2.55
(3V10) (552GA) Middletown, OH	1,625	1,551	95.45%	74	4.55%	1,276	128	147	63	3	5	3	4.33	8.46	5.76
(3V10) (552GB) Lima, OH	1,586	1,530	96.47%	56	3.53%	1,406	66	58	42	7	3	4	0.83	8.18	2.2
(3V10) (552GC) Richmond, IN	1,840	1,775	96.47%	65	3.53%	1,560	100	115	58	5	1	1	2.26	8.15	4.75
(3V10) (552GD) Springfield, OH	1,716	1,666	97.09%	50	2.91%	1,376	169	121	35	8	0	7	7.33	6.38	2.95
(3V10) (757) Columbus, OH HCS	37,948	33,533	88.37%	4,415	11.63%	27,051	2,804	3,678	2,449	954	417	595	9.42	16.16	9.54
(3V10) (757) Columbus, OH (Chalmers P. Wylie)	30,686	26,927	87.75%	3,759	12.25%	21,658	2,249	3,020	2,047	823	365	524	9.37	16.25	8.95
(3V10) (757GA) Zanesville, OH	1,424	1,275	89.54%	149	10.46%	1,012	130	133	102	21	9	17	9.4	20.7	8.43
(3V10) (757GB) Grove City, OH	1,221	1,139	93.28%	82	6.72%	1,008	76	55	29	32	4	17	6.99	4.4	22.83
(3V10) (757GC) Marion, OH	1,197	1,140	95.24%	57	4.76%	950	94	96	40	7	2	8	9.04	10.48	8.62
(3V10) (757GD) Newark, OH (Daniel L. Kinnard)	1,855	1,618	87.22%	237	12.78%	1,208	164	246	135	58	26	18	11.55	18.14	12.08
(3V10) (757QC) Columbus-Airport Drive, OH	1,565	1,434	91.63%	131	8.37%	1,215	91	128	96	13	11	11			8.2
(3V10) (506) Ann Arbor, MI HCS	42,789	40,828	95.42%	1,961	4.58%	36,194	2,268	2,366	1,403	409	76	73	4.52	6.78	4.16
(3V10) (506) Ann Arbor, MI	28,946	27,525	95.09%	1,421	4.91%	24,669	1,378	1,478	987	330	48	56	5.24	7.12	4.07
(3V10) (506GA) Toledo, OH	7,973	7,616	95.52%	357	4.48%	6,586	559	471	277	49	18	13	4.27	7.13	4.88
(3V10) (506GB) Flint, MI	1,486	1,470	98.92%	16	1.08%	1,328	64	78	11	3	2	0	2.91	0.97	3.13
(3V10) (506GC) Jackson Center, MI	1,786	1,764	98.77%	22	1.23%	1,530	124	110	19	3	0	0	2.96	4.27	3.48
(3V10) (506QA) Ann Arbor-Packard Road, MI (Packard Road)	1,455	1,439	98.90%	16	1.10%	1,268	77	94	10	6	0	0		2.61	12
(3V10) (506QB) Green Road, MI	1,143	1,014	88.71%	129	11.29%	0.40								7.55	
(3V10) (515) Battle Creek, MI HCS	27,221	25,272	00 040/			813	66	135	99	18	8	4		7.55	
(3V10) (515) Battle Creek, MI				1,949		20,287	66 2,485	2,500	1,225	394	169	·	5.35	11.44	8.67
, , ,	11,575		93.75%	1,949 723	6.25%	20,287 8,553	2,485 1,069	2,500 1,230	1,225 508		169	161 56	5.35 4.32	11.44	8.67 4.4
(3V10) (515BU) Battle Creek, MI - VADOM	94	88	93.75% 93.62%	723 6	6.25% 6.38%	20,287 8,553 56	2,485 1,069 15	2,500 1,230 17	1,225 508 6	394 116 0	169 43 0	161 56 0	5.35 4.32	11.44 12.98	4.4
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI	94 11,348	88 10,375	93.75% 93.62% 91.43%	723 6 973	6.25% 6.38% 8.57%	20,287 8,553 56 8,255	2,485 1,069 15 1,127	2,500 1,230 17 993	1,225 508 6 557	394 116 0 235	169 43 0 101	161 56 0 80	5.35 4.32 5.63	11.44 12.98 10.25	11.8
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI	94 11,348 1,778	88 10,375 1,647	93.75% 93.62% 91.43% 92.63%	723 6 973 131	6.25% 6.38% 8.57% 7.37%	20,287 8,553 56 8,255 1,404	2,485 1,069 15 1,127 115	2,500 1,230 17 993 128	1,225 508 6 557 92	394 116 0 235 20	169 43 0 101 14	161 56 0 80 5	5.35 4.32 5.63 9.66	11.44 12.98 10.25 9.51	4.4 11.8 7.28
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI	94 11,348 1,778 1,699	88 10,375 1,647 1,601	93.75% 93.62% 91.43% 92.63% 94.23%	723 6 973 131 98	6.25% 6.38% 8.57% 7.37% 5.77%	20,287 8,553 56 8,255 1,404 1,366	2,485 1,069 15 1,127 115 128	2,500 1,230 17 993 128 107	1,225 508 6 557 92 48	394 116 0 235 20 21	169 43 0 101 14	161 56 0 80 5	5.35 4.32 5.63 9.66 3.77	11.44 12.98 10.25 9.51 4.8	11.8 7.28 21.2
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI	94 11,348 1,778 1,699 727	88 10,375 1,647 1,601 709	93.75% 93.62% 91.43% 92.63% 94.23% 97.52%	723 6 973 131 98 18	6.25% 6.38% 8.57% 7.37% 5.77% 2.48%	20,287 8,553 56 8,255 1,404 1,366 653	2,485 1,069 15 1,127 115 128 31	2,500 1,230 17 993 128 107 25	1,225 508 6 557 92 48 14	394 116 0 235 20 21	169 43 0 101 14 11	161 56 0 80 5 18	5.35 4.32 5.63 9.66 3.77 3.83	11.44 12.98 10.25 9.51 4.8 6.53	11.8 7.28 21.2 6.2
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS	94 11,348 1,778 1,699 727 32,995	88 10,375 1,647 1,601 709 31,810	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41%	723 6 973 131 98 18	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59%	20,287 8,553 56 8,255 1,404 1,366 653 27,233	2,485 1,069 15 1,127 115 128 31 1,989	2,500 1,230 17 993 128 107 25 2,588	1,225 508 6 557 92 48 14	394 116 0 235 20 21 2	169 43 0 101 14 11 0	161 56 0 80 5 18 2	5.35 4.32 5.63 9.66 3.77 3.83 4.39	11.44 12.98 10.25 9.51 4.8 6.53 5.98	11.8 7.28 21.2 6.2 2.44
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell)	94 11,348 1,778 1,699 727 32,995 30,748	88 10,375 1,647 1,601 709 31,810 29,577	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41%	723 6 973 131 98 18	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136	2,485 1,069 15 1,127 115 128 31 1,989	2,500 1,230 17 993 128 107 25 2,588 2,529	1,225 508 6 557 92 48 14 957 945	394 116 0 235 20 21 2 145	169 43 0 101 14 11	161 56 0 80 5 18 2 43	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06	11.8 7.28 21.2 6.2
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell) (3V10) (553GA) Yale, MI	94 11,348 1,778 1,699 727 32,995 30,748 1,089	88 10,375 1,647 1,601 709 31,810 29,577 1,081	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41% 96.19%	723 6 973 131 98 18	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81% 0.73%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136 1,046	2,485 1,069 15 1,127 115 128 31 1,989 1,912	2,500 1,230 17 993 128 107 25 2,588 2,529	1,225 508 6 557 92 48 14 957 945	394 116 0 235 20 21 2 145 144	169 43 0 101 14 11 0 40 40	161 56 0 80 5 18 2	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06	4.4 11.8 7.28 21.2 6.2 2.44 2.47
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell) (3V10) (553GA) Yale, MI (3V10) (553GB) Pontiac, MI	94 11,348 1,778 1,699 727 32,995 30,748 1,089	88 10,375 1,647 1,601 709 31,810 29,577 1,081 1,060	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41% 96.19% 99.27% 99.44%	723 6 973 131 98 18	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81% 0.73% 0.56%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136 1,046 965	2,485 1,069 15 1,127 115 128 31 1,989	2,500 1,230 17 993 128 107 25 2,588 2,529	1,225 508 6 557 92 48 14 957 945 7	394 116 0 235 20 21 2 145 144 1	169 43 0 101 14 11 0 40 0 0	161 56 0 80 5 18 2 43 42 0	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17 1.14 2.63	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06 0	11.8 7.28 21.2 6.2 2.44
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell) (3V10) (553GA) Yale, MI (3V10) (553GB) Pontiac, MI (3V10) (553QA) Piquette Street, MI	94 11,348 1,778 1,699 727 32,995 30,748 1,089 1,066 92	88 10,375 1,647 1,601 709 31,810 29,577 1,081 1,060	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41% 96.19% 99.27% 99.44% 100.00%	723 6 973 131 98 18 1,185 1,171 8 6	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81% 0.73% 0.56% 0.00%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136 1,046 965 86	2,485 1,069 15 1,127 115 128 31 1,989 1,912 18 54	2,500 1,230 17 993 128 107 25 2,588 2,529 17 41	1,225 508 6 557 92 48 14 957 945 7	394 116 0 235 20 21 2 145 144 1 0 0	169 43 0 101 14 11 0 40 40 0 0	161 56 0 80 5 18 2 43 42 0	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17 1.14 2.63 1.15	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06 0 2.84	4.4 11.8 7.28 21.2 6.2 2.44 2.47 0 3.86
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell) (3V10) (553GA) Yale, MI (3V10) (553GB) Pontiac, MI (3V10) (553QA) Piquette Street, MI	94 11,348 1,778 1,699 727 32,995 30,748 1,089 1,066 92 47,621	88 10,375 1,647 1,601 709 31,810 29,577 1,081 1,060 92 46,170	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41% 96.19% 99.27% 99.44% 100.00%	723 6 973 131 98 18 1,185 1,171 8 6 0	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81% 0.73% 0.56% 0.00%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136 1,046 965 86 41,676	2,485 1,069 15 1,127 115 128 31 1,989 1,912 18 54 5 2,243	2,500 1,230 17 993 128 107 25 2,588 2,529 17 41 1 2,251	1,225 508 6 557 92 48 14 957 945 7 5 0 1,164	394 116 0 235 20 21 2 145 144 1 0	169 43 0 101 14 11 0 40 40 0 0 29	161 56 0 80 5 18 2 43 42 0 1 0	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17 1.14 2.63 1.15	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06 0 2.84	4.4 11.8 7.28 21.2 6.2 2.44 2.47 0 3.86
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell) (3V10) (553GA) Yale, MI (3V10) (553GB) Pontiac, MI (3V10) (553QA) Piquette Street, MI (3V10) (583) Indianapolis, IN HCS (3V10) (583) Indianapolis, IN (Richard L. Roudebush)	94 11,348 1,778 1,699 727 32,995 30,748 1,089 1,066 92 47,621 37,330	88 10,375 1,647 1,601 709 31,810 29,577 1,081 1,060 92 46,170 36,058	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41% 99.27% 99.44% 100.00% 96.95%	723 6 973 131 98 18 1,185 1,171 8 6	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81% 0.73% 0.56% 0.00% 3.05% 3.41%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136 1,046 965 86 41,676 32,080	2,485 1,069 15 1,127 115 128 31 1,989 1,912 18 54 5 2,243	2,500 1,230 17 993 128 107 25 2,588 2,529 17 41 1 2,251 1,991	1,225 508 6 557 92 48 14 957 945 7 5 0 1,164 1,010	394 116 0 235 20 21 2 145 144 1 0 2 234 210	169 43 0 101 14 11 0 40 40 0 0 29 28	161 56 0 80 5 18 2 43 42 0 1 0 24	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17 1.14 2.63 1.15 2.02	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06 0 2.84	4.4 11.8 7.28 21.2 6.2 2.44 2.47 0 3.86 5.9 6.44
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell) (3V10) (553GA) Yale, MI (3V10) (553GB) Pontiac, MI (3V10) (553QA) Piquette Street, MI (3V10) (583) Indianapolis, IN HCS (3V10) (583) Indianapolis, IN (Richard L. Roudebush) (3V10) (583GA) Terre Haute, IN	94 11,348 1,778 1,699 727 32,995 30,748 1,089 1,066 92 47,621 37,330 1,409	88 10,375 1,647 1,601 709 31,810 29,577 1,081 1,060 92 46,170 36,058	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41% 96.19% 99.27% 99.44% 100.00% 96.95% 96.59%	723 6 973 131 98 18 1,185 1,171 8 6 0	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81% 0.73% 0.56% 0.00% 3.05% 3.41%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136 1,046 965 86 41,676 32,080	2,485 1,069 15 1,127 115 128 31 1,989 1,912 18 54 5 2,243 1,987	2,500 1,230 17 993 128 107 25 2,588 2,529 17 41 1 2,251 1,991	1,225 508 6 557 92 48 14 957 945 7 5 0 1,164 1,010	394 116 0 235 20 21 2 145 144 1 0 0 234 210	169 43 0 101 14 11 0 40 40 0 0 29 28	161 56 0 80 5 18 2 43 42 0 1 0 24 24	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17 1.14 2.63 1.15 2.02 2.92	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06 0 2.84 3.8 3.92	4.4 11.8 7.28 21.2 6.2 2.44 2.47 0 3.86
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell) (3V10) (553GA) Yale, MI (3V10) (553GB) Pontiac, MI (3V10) (553QA) Piquette Street, MI (3V10) (583) Indianapolis, IN HCS (3V10) (583) Indianapolis, IN (Richard L. Roudebush) (3V10) (583GA) Terre Haute, IN (3V10) (583GB) Bloomington, IN	94 11,348 1,778 1,699 727 32,995 30,748 1,089 1,066 92 47,621 37,330 1,409 958	88 10,375 1,647 1,601 709 31,810 29,577 1,081 1,060 92 46,170 36,058 1,405 956	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41% 96.19% 99.27% 100.00% 96.95% 96.59% 99.72% 99.72%	723 6 973 131 98 18 1,185 1,171 8 6 0	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81% 0.73% 0.56% 0.00% 3.05% 3.41% 0.28% 0.21%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136 1,046 965 86 41,676 32,080 1,344 923	2,485 1,069 15 1,127 115 128 31 1,989 1,912 18 54 5 2,243 1,987 38 21	2,500 1,230 17 993 128 107 25 2,588 2,529 17 41 1 2,251 1,991 23 12	1,225 508 6 557 92 48 14 957 945 7 5 0 1,164 1,010	394 116 0 235 20 21 2 145 144 1 0 0 234 210 0 1	169 43 0 101 14 11 0 40 40 0 0 29 28	161 56 0 80 5 18 2 43 42 0 1 0 24 24	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17 1.14 2.63 1.15 2.02 2.92 0.45	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06 0 2.84 3.8 3.92 3.06 3.16	4.4 11.8 7.28 21.2 6.2 2.44 2.47 0 3.86 5.9 6.44 1.19
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell) (3V10) (553GA) Yale, MI (3V10) (553GA) Pontiac, MI (3V10) (553QA) Piquette Street, MI (3V10) (583) Indianapolis, IN HCS (3V10) (583) Indianapolis, IN (Richard L. Roudebush) (3V10) (583GA) Terre Haute, IN (3V10) (583GB) Bloomington, IN (3V10) (583GC) Martinsville, IN	94 11,348 1,778 1,699 727 32,995 30,748 1,089 1,066 92 47,621 37,330 1,409 958 725	88 10,375 1,647 1,601 709 31,810 29,577 1,081 1,060 92 46,170 36,058 1,405 956 723	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41% 99.27% 99.44% 100.00% 96.95% 99.72% 99.72%	723 6 973 131 98 18 1,185 1,171 8 6 0 1,451 1,272 4	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81% 0.73% 0.56% 0.00% 3.05% 3.41% 0.28% 0.21%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136 1,046 965 86 41,676 32,080 1,344 923 699	2,485 1,069 15 1,127 115 128 31 1,989 1,912 18 54 5 2,243 1,987 38 21	2,500 1,230 17 993 128 107 25 2,588 2,529 17 41 1 2,251 1,991 23 12	1,225 508 6 557 92 48 14 957 945 7 5 0 1,164 1,010 4 1	394 116 0 235 20 21 2 145 144 1 0 0 234 210 0 1	169 43 0 101 14 11 0 40 40 0 0 29 28 0 0 0	161 56 0 80 5 18 2 43 42 0 1 0 24 24 0 0	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17 1.14 2.63 1.15 2.02 2.92 0.45 1.4 0.23	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06 0 2.84 3.8 3.92 3.06 3.16 2.03	4.4 11.8 7.28 21.2 6.2 2.44 2.47 0 3.86 5.9 6.44 1.19
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell) (3V10) (553GA) Yale, MI (3V10) (553GB) Pontiac, MI (3V10) (553QA) Piquette Street, MI (3V10) (583) Indianapolis, IN HCS (3V10) (583) Indianapolis, IN (Richard L. Roudebush) (3V10) (583GA) Terre Haute, IN (3V10) (583GB) Bloomington, IN (3V10) (583GC) Martinsville, IN	94 11,348 1,778 1,699 727 32,995 30,748 1,089 1,066 92 47,621 37,330 1,409 958 725 1,905	88 10,375 1,647 1,601 709 31,810 29,577 1,081 1,060 92 46,170 36,058 1,405 956 723 1,852	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41% 96.19% 99.27% 100.00% 96.95% 96.59% 99.72% 99.72% 99.72%	723 6 973 131 98 18 1,185 1,171 8 6 0	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81% 0.73% 0.56% 0.00% 3.05% 3.41% 0.28% 0.21% 0.28% 2.78%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136 1,046 965 86 41,676 32,080 1,344 923 699 1,731	2,485 1,069 15 1,127 115 128 31 1,989 1,912 18 54 5 2,243 1,987 38 21 13 61	2,500 1,230 17 993 128 107 25 2,588 2,529 17 41 1 2,251 1,991 23 12 11 60	1,225 508 6 557 92 48 14 957 945 7 5 0 1,164 1,010 4 1	394 116 0 235 20 21 2 145 144 1 0 0 234 210 0 1	169 43 0 101 14 11 0 40 40 0 0 29 28 0 0 0 0	161 56 0 80 5 18 2 43 42 0 1 0 24 24	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17 1.14 2.63 1.15 2.02 2.92 0.45 1.4 0.23 0.59	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06 0 2.84 3.8 3.92 3.06 3.16 2.03 3.42	4.4 11.8 7.28 21.2 6.2 2.44 2.47 0 3.86 5.9 6.44 1.19 0.92 7.01
(3V10) (515BU) Battle Creek, MI - VADOM (3V10) (515BY) Wyoming, MI (3V10) (515GA) Muskegon, MI (3V10) (515GB) Lansing South, MI (3V10) (515GC) Benton Harbor, MI (3V10) (553) Detroit, MI HCS (3V10) (553) Detroit, MI (John D. Dingell) (3V10) (553GA) Yale, MI (3V10) (553GB) Pontiac, MI (3V10) (553QA) Piquette Street, MI (3V10) (583) Indianapolis, IN HCS (3V10) (583) Indianapolis, IN (Richard L. Roudebush) (3V10) (583GA) Terre Haute, IN (3V10) (583GB) Bloomington, IN (3V10) (583GC) Martinsville, IN	94 11,348 1,778 1,699 727 32,995 30,748 1,089 1,066 92 47,621 37,330 1,409 958 725	88 10,375 1,647 1,601 709 31,810 29,577 1,081 1,060 92 46,170 36,058 1,405 956 723 1,852 752	93.75% 93.62% 91.43% 92.63% 94.23% 97.52% 96.41% 96.19% 99.27% 100.00% 96.95% 96.59% 99.72% 99.72% 99.72%	723 6 973 131 98 18 1,185 1,171 8 6 0 1,451 1,272 4	6.25% 6.38% 8.57% 7.37% 5.77% 2.48% 3.59% 3.81% 0.73% 0.56% 0.00% 3.05% 3.41% 0.28% 0.21% 0.28% 0.28% 0.66%	20,287 8,553 56 8,255 1,404 1,366 653 27,233 25,136 1,046 965 86 41,676 32,080 1,344 923 699	2,485 1,069 15 1,127 115 128 31 1,989 1,912 18 54 5 2,243 1,987 38 21	2,500 1,230 17 993 128 107 25 2,588 2,529 17 41 1 2,251 1,991 23 12	1,225 508 6 557 92 48 14 957 945 7 5 0 1,164 1,010 4 1	394 116 0 235 20 21 2 145 144 1 0 0 234 210 0 1	169 43 0 101 14 11 0 40 40 0 0 29 28 0 0 0	161 56 0 80 5 18 2 43 42 0 1 0 24 24	5.35 4.32 5.63 9.66 3.77 3.83 4.39 5.17 1.14 2.63 1.15 2.02 2.92 0.45 1.4 0.23 0.59 0.67	11.44 12.98 10.25 9.51 4.8 6.53 5.98 6.06 0 2.84 3.8 3.92 3.06 3.16 2.03	4.4 11.8 7.28 21.2 6.2 2.44 2.47 0 3.86 5.9 6.44 1.19 0.92 7.01 3.91

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting Period Ending: April 2019	Total Completed Appointments 1		Percent Appts Complete d in 30 Days or Less 3	Completed in Over 30 Days 4	Percent Appts Complete d in Over 30 Days 5	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time in Days 13	SC Avg Wait Time in Days 14	MH Avg Wait Time in Days 15
(3V10) (583GG) Shelbyville, IN	489	479	97.96%	10	2.04%	439	15	25	9	1	0	0	0.15	3.56	5.66
(3V10) (583QA) Monroe County, IN	386		97.93%	8		359	7	12		2	0	0			2.72
(3V10) (583QB) Indianapolis-Meridian Street, IN	30		100.00%	0		30	0			0	0	0			
(3V10) (583QC) Vigo County, IN	408		91.67%	34	8.33%	296	40	38	25	8	1	0			8.57
(3V10) (583QD) Indianapolis YMCA, IN	941	934		7	0.74%	901	5	28	7	0	0	0		1.12	
(3V10) (583QE) Indianapolis, IN (Cold Spring Road) 1,114	1,114	100.00%	0	0.00%	1,111	2	1	0	0	0	0			
(3V10) (610) Northern Indiana HCS	31,539	29,746	94.31%	1,793	5.69%	25,805	1,835	2,106	1,204	357	111	121	4.07	10.66	3.59
(3V10) (610) Marion, IN	8,328	7,906	94.93%	422	5.07%	6,851	434	621	333	57	23	9	3.06	9.28	3.35
(3V10) (610A4) Fort Wayne, IN	11,640	10,681	91.76%	959	8.24%	9,000	780	901	571	220	75	93	5.21	12.05	1.13
(3V10) (610BU) Marion, IN - VADOM	44	44	100.00%	0	0.00%	36	8	0	0	0	0	0			
(3V10) (610BY) St. Joseph County, IN	5,307	5,061	95.36%	246	4.64%	4,572	253	236	184	49	2	11	3.06	8.68	1.66
(3V10) (610GB) Muncie, IN	1,847	1,803	97.62%	44	2.38%	1,616	86	101	37	5	2	0	3.58	2.61	5.45
(3V10) (610GC) Goshen, IN	972	936	96.30%	36	3.70%	812	67	57	24	4	2	6	6.64	6.58	2.03
(3V10) (610GD) Peru, IN	976	955	97.85%	21	2.15%	848	68	39	7	11	3	0	3.2	1.05	4.59
(3V10) (610QA) Fort Wayne-East State Boulevard, IN	2,418	2,353	97.31%	65	2.69%	2,063	139	151	48	11	4	2		20.31	4.94
(3V10) (610QB) Columbia Place, IN	7		100.00%	0	414.4	7	0	0	-	0	0				0.0
(3V10) (655) Saginaw, MI HCS (3V10) (655) Saginaw, MI (Aleda E. Lutz)	26,052 14,724		96.94% 95.59%	797 649		21,975 12,113			613 497	118	30		2.87 3.09		
(3V10) (633) Sagillaw, Mi (Aleda E. Luiz)	1,051			8		909	75			101	30	1	2.63		
(3V10) (655GB) Traverse City, MI (Colonel Demas T. Craw)				35		842	75		28	5	2	0	3.65	2.13	0.98
(3V10) (655GC) Oscoda, MI	572	558	97.55%	14	2.45%	445	60	53	10	2	2	0	3.43	3.25	5.46
(3V10) (655GD) Alpena, MI (Lieutenant Colonel Clement C. Van Wagoner)	995	970	97.49%	25	2.51%	837	59	74	14	7	4	0	2.05	5.4	5.14
(3V10) (655GE) Clare, MI	1,522		99.41%	9	0.59%	1,354	73	86	9	0	0	0	2.71	2	3.13
(3V10) (655GF) Bad Axe, MI	737	733	99.46%	4	0.54%	664	38	31	3	1	0	0	1.34	2.14	2.13
(3V10) (655GG) Cadillac, MI	1,320	1,319	99.92%	1	0.08%	1,202	74	43	1	0	0	0	2.29	1.93	1.1
(3V10) (655GH) Cheboygan County, MI	551		98.91%	6		478	33	34	6	0	0	0	2.06	2.76	
(3V10) (655GI) Grayling, MI	561		96.79%	18		469	34	40	14	1	1	2	3.1	2.94	4.76
(3V10) (655QA) Saginaw-Barnard Road, MI	2,373			19		2,112	118		18	0	0	1		0.71	3.13
(3V10) (655QB) Grand Traverse, MI	615			9		550	42			0	1	0		3.71	
(3V12) (550) Danville, IL HCS	20,249									133					
(3V12) (550) Danville, IL	10,277		97.43%			9,118	446			57	8	10			0.16
(3V12) (550BY) Peoria, IL (Bob Michel)	5,684	5,414		270		4,700	390			74	11		2.17		
(3V12) (550GA) Decatur, IL	1,791			9		1,602	92			1	0				
(3V12) (550GD) Springfield, IL	1,749		99.54%	8	41.411	1,643	56			1	0				
(3V12) (550GF) Mattoon, IL	748		100.00%	0	414411	685	37			0	0	_			
(3V12) (537) Chicago, IL HCS	41,309									613 458					
(3V12) (537) Chicago, IL (Jesse Brown) (3V12) (537BY) Crown Point, IN (Adam Benjamin Jr.)	31,720 7,062		92.09% 92.71%	2,510 515		24,660 5,625	1,894			145	139				
(3V12) (537GA) Chicago Heights, IL	761	748	98.29%	13	1.71%	682	32	34	10	2	0	1	4.33	0	2.41
(3V12) (537GD) Lakeside, IL	1,127			41		922	90			3	0	0	5.24	0	3.28
(3V12) (537HA) Auburn Gresham, IL	639		91.39%	55		476	33			5	0	-			3.32
(3V12) (556) North Chicago, IL HCS	28,410									83	21				
(3V12) (556) North Chicago, IL (Captain James A. Lovell)	25,019		98.15%			22,122	1,281	1,153		75					
(3V12) (556GA) Evanston, IL	622	600	96.46%	22	3.54%	552	21	27	19	1	0	2	4.91	2.55	9.95
(3V12) (556GC) McHenry, IL	1,776	1,748	98.42%	28	1.58%	1,567	126	55	20	7	1	0	2.09	4.56	5.59
(3V12) (556GD) Kenosha, WI	993			4	0.1070	941	26			0	0	_			1.55
(3V12) (578) Hines, IL HCS	54,074						2,851			384					
(3V12) (578) Hines, IL (Edward Hines Junior)	42,028			1,723		35,751	2,188			349	105				
(3V12) (578GA) Joliet, IL	4,645			158		3,804	339		123	20	8	7	2.78		
(3V12) (578GC) Kankakee County, IL	1,378	1,351	98.04%	27	1.96%	1,187	99	65	20	4	2	1	2.33	5.57	2.47

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting	Total Completed Appointments 1	Completed within 30 Days 2	Percent Appts Complete d in 30	Completed in Over 30 Days 4	Percent Appts Complete d in Over	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12			MH Avg Wait Time in Days 15
Period Ending: April 2019			Days or Less 3		30 Days 5										
(3V12) (578GD) Aurora, IL	1,821	1,811	99.45%	10	0.55%	1,704	52	55	8	1	1	0	1.05	2.83	1.18
(3V12) (578GE) Hoffman Estates, IL	1,359	1,347	99.12%	12	0.88%	1,224	60	63	12	0	0	0	2.61	4.35	1.31
(3V12) (578GF) LaSalle, IL	1,318	1,286	97.57%	32	2.43%	1,157	67	62	19	8	3	2	3.35	7.22	2.5
(3V12) (578GG) Oak Lawn, IL	1,525	1,497	98.16%	28	1.84%	1,404	46	47	20	2	4	2	2.71	6.17	2.06
(3V12) (585) Iron Mountain, MI HCS	11,942	11,640	97.47%	302	2.53%	10,330	663	647	240	49	8	5	2.78	5.61	1.98
(3V12) (585) Iron Mountain, MI (Oscar G. Johnson)	7,165	6,956	97.08%	209	2.92%	6,087	433	436	164	32	8	5	3.26	5.07	2.25
(3V12) (585GA) Hancock, MI	746	731	97.99%	15	2.01%	672	30	29	13	2	0	0	2.45	14.7	0.7
(3V12) (585GB) Rhinelander, WI	1,115	1,089	97.67%	26	2.33%	940	82	67	19	7	0	0	4.91	5.11	2.36
(3V12) (585GC) Menominee, MI	615	607	98.70%	8	1.30%	539	36	32	8	0	0	0	2.75	8.75	1
(3V12) (585GD) Ironwood, MI	412	400	97.09%	12	2.91%	360	24	16	8	4	0	0	2.25	18.47	1.79
(3V12) (585GF) Manistique, MI	340	337	99.12%	3	0.88%	324	3	10	2	1	0	0	1.37	7.62	1.05
(3V12) (585HA) Marquette, MI	938	922	98.29%	16	1.71%	843	39	40	14	2	0	0	2.06	9.78	2.95
(3V12) (585HB) Sault Saint Marie, MI	611	598	97.87%	13	2.13%	565	16	17	12	1	0	0	0.68	14.33	
(3V12) (607) Madison, WI HCS	29,251	27,682	94.64%	1,569	5.36%	23,316	2,060	2,306		286	89	88	5.33	9.94	3.41
(3V12) (607) Madison, WI (William S. Middleton)	18,475	17,098	92.55%	1,377	7.45%	14,147	1,263	1,688	959	254	81	83	8.65	10.75	3.6
(3V12) (607GC) Janesville, WI	1,159	1,150	99.22%	9	0.78%	953	126	71	8	1	0	0	5.89	0.53	0.17
(3V12) (607GD) Baraboo, WI	820	804	98.05%	16	1.95%	709	48	47	14	2	0	0	4.55	0.7	0.61
(3V12) (607GE) Beaver Dam, WI	888			4	0.45%	808	42	34	3	1	0	0	3.03	3.42	0.82
(3V12) (607GF) Freeport, IL	566	564	99.65%	2	0.35%	530	23	11	2	0	0	0	2.82	0.86	0
(3V12) (607GG) Madison West, WI	2,716	2,606	95.95%	110	4.05%	2,175	219	212	78	22	8	2	7.09	11.19	5.1
(3V12) (607HA) Rockford, IL	4,627		98.90%	51		3,994	339	243		6	0	3	3.47	5.5	
(3V12) (676) Tomah, WI HCS	18,788		97.37%	495	2.63%	16,514	885			78	18	16			2.49
(3V12) (676) Tomah, WI	11,662	11,411	97.85%	251	2.15%	10,408	545	458	199	34	9	9	3.22	5.07	1.31
(3V12) (676BU) Tomah, WI - VADOM	1		100.00%	0		1	0	0	0	0	0	0		0	
(3V12) (676GA) Wausau, WI	1,982	· ·	96.47%	70		1,690	105	117	53	9	3	5	00		
(3V12) (676GC) River Valley, WI	2,552			44		2,243	115	150		3	2	0	3.97	6.12	
(3V12) (676GD) Wisconsin Rapids, WI	2,257		94.51%			1,863	110	160		31	2	2	8.79		2.97
(3V12) (676GE) Clark County, WI	334		98.20%	6		309	10	9	3	1	2	0	1.99		8.11
(3V12) (695) Milwaukee, WI HCS	57,815					49,124	3,049			421					
(3V12) (695) Milwaukee, WI (Clement J. Zablocki)	40,021		97.07%			35,119	1,832	1,897	854	221	48		1.71	5.57	1.58
(3V12) (695BU) Milwaukee, WI - VADOM	129		100.00%	0		122	4	3	0	0	0	0			
(3V12) (695BY) Appleton, WI (John H. Bradley)	5,744		95.47%	260		4,732	398	354	178	70	5	7	4.12		4.24
(3V12) (695GA) Union Grove, WI	1,039			9		999	20	11	7	1	1	0	1.25		2
(3V12) (695GC) Cleveland, WI	1,062					887	77	62		8	4	1	4.41	42.38	
(3V12) (695GD) Green Bay, WI (Milo C. Huempfner)	9,681		91.04%	867		7,126	718	970		121	42		7.05	9.54	8.41
(3V12) (695QA) Milwaukee-MLK Drive, WI	139		100.00%			139	0	1 004	0	0				7.00	0.00
(3V15) (589A4) Columbia, MO HCS	28,389					22,876	1,963			316					
(3V15) (589A4) Columbia, MO (Harry S. Truman)	21,195		93.53%	1,372		16,928	1,450	1,445		285	75	100	6.88	7.78	6.2
(3V15) (589BX) Columbia, MO - VADOM (3V15) (589G8) Jefferson City, MO	1,505		100.00% 94.75%	79		1,279	69	78	0	11	0	14	5.34	8.69	3.06
(3V15) (589GE) Kirksville, MO	1,505		97.34%			382	52	41	46	3	0	14	5.27	0.09	
(3V15) (589GF) Fort Leonard Wood, MO	1,625			70		1,314	131	110		6	2	1	4.16		7.57
, , , , , , , , , , , , , , , , , , , ,	756		94.58%	41		593	66	56		3	1	0	4.10		
(3V15) (589GH) Lake of the Ozarks, MO (3V15) (589GX) Mexico, MO	592			7		550	21	14	3	3	0	0	1.8		4.32
(3V15) (589GX) MEXICO, MO	842			15		676	77	74		1	2	2	4.18		5.89
(3V15) (589JA) Sedalia, MO	616			13		549	32	22		1	2		2.16		7.25
(3V15) (589JD) Marshfield, MO	765		95.29%	36		600	65	64	30	2	2	3	4.72		7.25
(3V15) (589) Kansas City, MO HCS	34,242					29,598	1,486			147	29				
(3V15) (589) Kansas City, MO HCS	24,613		96.80%	949		29,598	1,486	1,732		147	29			5.17	1.31
(3V15) (589) Kansas City, MO (3V15) (589G1) Warrensburg, MO			96.14%	42		1,172	81	1,732		140	24	17	7.71	4.73	
, , , , ,	1,364			42			3	09		0	1	17	0.02		
(3V15) (589GC) Balton, MO	905			8	0.11%	898	32	3	5	0	0	2			0.07
(3V15) (589GC) Paola, KS	393 588		97.96%	8	2.04% 0.17%	330	14	23 13		0	0	0	3.89 1.02		33.52
(3V15) (589GD) Nevada, MO	508	587	99.83%	1	0.17%	560	14	13		0	U	0	1.02	0	5.17

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting	Total Completed Appointments 1	Completed within 30 Days 2	Appts Complete	Completed in Over 30 Days 4	Percent Appts Complete	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time in Days 13	SC Avg Wait Time in Days 14	MH Avg Wait Time in Days 15
Period Ending: April 2019			d in 30 Days or Less 3		d in Over 30 Days 5										
(3V15) (589GZ) Cameron, MO	231	231	100.00%	0	0.00%	228	0	3	0	0	0	0	0.14	0	1.4
(3V15) (589HK) Kansas City, MO - Mobile	94	93	98.94%	1	1.06%	93	0	0	1	0	0	0	0.36		
(3V15) (589JB) Excelsior Springs, MO	702	680	96.87%	22	3.13%	597	42	41	21	0	1	0	5.14	0.26	2.12
(3V15) (589JC) Johnson County, KS	1,068	1,040	97.38%	28	2.62%	917	57	66	25	1	1	1	4.4	0	0
(3V15) (589JF) Honor, MO	3,656	3,613	98.82%	43	1.18%	3,366	135	112	37	5	1	0	1.85	3.12	2.7
(3V15) (589MC) IDES Whiteman AFB	14	14	100.00%	0	0.00%	14	0	0	0	0	0	0		0	
(3V15) (589QA) Overland Park, KS	614	613	99.84%	1	0.16%	612	1	0	1	0	0	0		0.16	
(3V15) (589A5) Eastern Kansas HCS	26,795	25,588	95.50%	1,207	4.50%	22,123	1,542	1,923	911	181	29	86	3.82	8.73	3.26
(3V15) (589A5) Topeka, KS (Colmery-ONeil)	13,287	12,688	95.49%	599	4.51%	10,944	754	990	425	88	17	69	2.89	9.87	2.74
(3V15) (589A6) Leavenworth, KS (Dwight D. Eisenhower)	9,383	8,962	95.51%	421	4.49%	7,811	529	622	334	64	10	13	4.22	7.32	2.72
(3V15) (589BU) Leavenworth, KS - VADOM	14	14	100.00%	0	0.00%	14	0	0	0	0	0	0		0	0
(3V15) (589G9) Ft. Riley	12		75.00%	3	25.00%	0	0	9	3	0	0	0		26.5	
(3V15) (589GI) St. Joseph, MO	969	943	97.32%	26		843	54	46	20	4	0	2	4.77	6.06	
(3V15) (589GJ) Wyandotte County, KS	461	450		11	2.39%	411	17	22		1	0	1	6.5		1.01
(3V15) (589GM) Chanute, KS	75		93.33%	5	6.67%	60	4	6	5	0	0	0	4.4		5.36
(3V15) (589GN) Emporia, KS	37		100.00%	0	0.00%	33	2	2		0	0	0	0		1
(3V15) (589GP) Garnett, KS (3V15) (589GR) Junction City, KS (Lieutenant	38 1,541		94.74% 94.22%	89	5.26% 5.78%	32 1,232	118	102	_	0	0	0	4.06 5.76	5.34	6.86
General Richard J. Seitz-Based)															
(3V15) (589GU) Lawrence, KS	295			3	-	272	12		3	0	0	0	4.14.1	0	
(3V15) (589GV) Fort Scott, KS	227	224		3	1.32%	196	19	9	-	0	0	0		0	2.19
(3V15) (589JE) Platte City, MO	306			12		249	22			5	0	0		11.49	5.52
(3V15) (589MA) Ft. Riley DES Clinic	125					14	9	82		1	0	0		25.09	17.75
(3V15) (589MD) IDES Fort Leavenworth	25					12 17,653	969	0		169	0	0		18.08	4.01
(3V15) (589A7) Wichita, KS HCS	20,762										58			6.45	
LAV LA L'AMBALL VVICINIS NO L'EODER L'ADIE)	16 789	15 975	95 15%	814	4 85%	14 219	784	972	568	138	54	54	4 72	6.6	4 (12)
(3V15) (589A7) Wichita, KS (Robert J. Dole)	16,789 316					14,219	784	972		138	54	54		6.6 0.15	
(3V15) (589G2) Dodge City, KS	316	315	99.68%	1	0.32%	288	13	14	1	0	0	0	2.23	0.15	1.66
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS	316 58	315 44	99.68% 75.86%	1 14	0.32% 24.14%	288 42	13	14	1	7	54 0 4	0 2	2.23 28.09	0.15	1.66
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS	316 58 316	315 44 302	99.68% 75.86% 95.57%	1 14 14	0.32% 24.14% 4.43%	288 42 285	13 0 6	14 2 11	1 1 10	0	0 4 0	0	2.23 28.09 4.26	0.15 0 0.76	1.66 0 3.39
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS	316 58 316 478	315 44 302 459	99.68% 75.86% 95.57% 96.03%	1 14 14 19	0.32% 24.14% 4.43% 3.97%	288 42 285 399	13 0 6 34	14 2 11 26	1 1 10 14	0 7 4 5	0 4 0 0	0 2 0	2.23 28.09 4.26 5.16	0.15 0 0.76 2.59	1.66 0 3.39 3.54
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS	316 58 316 478 633	315 44 302 459 627	99.68% 75.86% 95.57% 96.03% 99.05%	1 14 14 19 6	0.32% 24.14% 4.43% 3.97% 0.95%	288 42 285 399 575	13 0 6 34 31	14 2 11 26 21	1 1 10 14 5	0 7 4	0 4 0 0 0	0 2 0	2.23 28.09 4.26 5.16 3.21	0.15 0 0.76 2.59 0.28	1.66 0 3.39 3.54 1.75
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS	316 58 316 478	315 44 302 459 627 833	99.68% 75.86% 95.57% 96.03% 99.05%	1 14 14 19 6	0.32% 24.14% 4.43% 3.97% 0.95% 1.54%	288 42 285 399	13 0 6 34	14 2 11 26 21	1 1 10 14 5 12	0 7 4 5	0 4 0 0 0 0	0 2 0 0 1	2.23 28.09 4.26 5.16 3.21 1.21	0.15 0 0.76 2.59 0.28 0.45	1.66 0 3.39 3.54 1.75 8.06
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB	316 58 316 478 633 846	315 44 302 459 627 833 17	99.68% 75.86% 95.57% 96.03% 99.05% 98.46%	1 14 14 19 6 13	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00%	288 42 285 399 575 788	13 0 6 34 31 22	14 2 11 26 21 23	1 1 10 14 5 12	0 7 4 5 0	0 4 0 0 0 0 0	0 2 0 0 1	2.23 28.09 4.26 5.16 3.21 1.21	0.15 0 0.76 2.59 0.28	1.66 0 3.39 3.54 1.75
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS	316 58 316 478 633 846	315 44 302 459 627 833 17	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00%	1 14 14 19 6 13 0	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00%	288 42 285 399 575 788 7	13 0 6 34 31 22 7	14 2 11 26 21 23 3	1 1 10 14 5 12 0	0 7 4 5 0 1	0 4 0 0 0 0 0 0	0 2 0 0 1 0 0	2.23 28.09 4.26 5.16 3.21 1.21	0.15 0 0.76 2.59 0.28 0.45	1.66 0 3.39 3.54 1.75 8.06
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS	316 58 316 478 633 846 17	315 44 302 459 627 833 17 12	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76%	1 14 14 19 6 13 0 0	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24%	288 42 285 399 575 788 7	13 0 6 34 31 22 7	14 2 11 26 21 23 3 0 119	1 10 14 5 12 0 0	0 7 4 5 0 1	0 4 0 0 0 0 0 0 0 0	0 2 0 0 1 0 0 0 0	2.23 28.09 4.26 5.16 3.21 1.21	0.15 0 0.76 2.59 0.28 0.45 9.21	1.66 0 3.39 3.54 1.75 8.06 2.67
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS	316 58 316 478 633 846 17 12	315 44 302 459 627 833 17 12 1,229	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76%	1 14 14 19 6 13 0 0 68	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24%	288 42 285 399 575 788 7 12	13 0 6 34 31 22 7 0	14 2 11 26 21 23 3 0 119	1 1 10 14 5 12 0 0 42 432	0 7 4 5 0 1 0 0	0 4 0 0 0 0 0 0	0 2 0 0 1 0 0 0 0	2.23 28.09 4.26 5.16 3.21 1.21	0.15 0 0.76 2.59 0.28 0.45 9.21	1.66 0 3.39 3.54 1.75 8.06 2.67
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS	316 58 316 478 633 846 17 12 1,297	315 44 302 459 627 833 17 12 1,229 23,328 9,206	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 97.54%	1 14 14 19 6 13 0 0 68 682 232	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 2.46%	288 42 285 399 575 788 7 12 1,038	13 0 6 34 31 22 7 0 72	14 2 11 26 21 23 3 0 119 1,458	1 1 10 14 5 12 0 0 42 432	0 7 4 5 0 1 0 0 14	0 4 0 0 0 0 0 0	0 2 0 0 1 0 0 0 12 42	2.23 28.09 4.26 5.16 3.21 1.21	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98	1.66 0 3.39 3.54 1.75 8.06 2.67
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657A5) Marion, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 97.54% 95.37%	1 14 14 19 6 13 0 0 68 632 232	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 2.46% 4.63%	288 42 285 399 575 788 7 12 1,038 20,395 7,994	13 0 6 34 31 22 7 0 72 1,475	14 2 11 26 21 23 3 0 119 1,458	1 1 10 14 5 12 0 0 42 432 170 208	0 7 4 5 0 1 0 0 14 139	0 4 0 0 0 0 0 0 0 0 19	0 2 0 0 1 0 0 0 12 42	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35	1.66 0 3.39 3.54 1.75 8.06 2.67
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657A5) Marion, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 95.37% 98.06%	1 14 14 19 6 13 0 0 68 632 232 340 12	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862	13 0 6 34 31 22 7 0 72 1,475 541	14 2 11 26 21 23 3 0 119 1,458 671	1 1 10 10 14 5 12 0 0 42 432 170 208	0 7 4 5 0 1 0 0 14 139 52 84	0 4 0 0 0 0 0 0 0 0 19	0 2 0 0 1 1 0 0 0 12 42 2	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657A5) Marion, IL (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 95.37% 98.06% 98.73%	1 14 14 19 6 13 0 0 68 632 232 340 12	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 1.27%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540	13 0 6 34 31 22 7 0 72 1,475 541 565	14 2 11 26 21 23 3 0 119 1,458 671 577	1 1 10 10 14 5 12 0 0 42 432 170 208 12	0 7 4 5 0 1 0 0 14 139 52 84	0 4 0 0 0 0 0 0 0 0 19	0 2 0 0 1 0 0 0 12 42 2 38	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657A5) Marion, IL (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 95.37% 98.06% 98.73%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 1.27%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114	13 0 6 34 31 22 7 0 72 1,475 541 565 37	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23	1 1 10 14 5 12 0 0 42 432 170 208 12 14 4	0 7 4 5 0 1 0 0 14 139 52 84 0	0 4 0 0 0 0 0 0 0 0 19	0 2 0 0 1 1 0 0 0 12 42 2 38 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL (3V15) (657GK) Paducah, KY (3V15) (657GM) Effingham, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617 1,260	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680 240	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 95.37% 98.06% 98.73% 99.27% 100.00%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.46% 4.63% 1.94% 0.73% 0.00%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114 610	13 0 6 34 31 22 7 0 72 1,475 541 565 37 78 47	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23	1 1 10 10 14 5 12 0 0 42 432 170 208 12 14 4 0	0 7 4 5 0 1 0 0 14 139 52 84 0	0 4 0 0 0 0 0 0 0 0 19	0 2 0 0 1 0 0 0 12 42 2 38 0 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05 1.24	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39 4.37
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657A5) Marion, IL HCS (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL (3V15) (657GK) Paducah, KY (3V15) (657GM) Effingham, IL (3V15) (657GO) Hanson, KY	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617 1,260 685 240	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680 240 1,011	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 97.54% 98.06% 98.73% 99.27% 100.00%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5 0 14	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 1.27% 0.73% 0.00%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114 610 231	13 0 6 34 31 22 7 0 72 1,475 541 565 37 78 47	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23	1 1 10 10 14 5 12 0 0 42 432 170 208 12 14 4 0 11	0 7 4 5 0 1 0 0 14 139 52 84 0	0 4 0 0 0 0 0 0 0 0 19	0 2 0 0 1 0 0 0 12 42 2 38 0 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05 1.24 2.64	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31 0.67 5	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39 4.37 0.39
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL (3V15) (657GK) Paducah, KY (3V15) (657GM) Effingham, IL (3V15) (657GO) Hanson, KY (3V15) (657GP) Owensboro, KY	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617 1,260 685 240 1,025 530 673	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680 240 1,011 530 669	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 97.54% 98.06% 98.73% 99.27% 100.00% 98.63% 100.00%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5 0 14 0 4	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 1.27% 0.73% 0.00% 1.37% 0.00% 0.59%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114 610 231 910 493 614	13 0 6 34 31 22 7 0 72 1,475 541 565 37 78 47 7	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23 42	1 1 10 10 14 5 12 0 0 42 432 170 208 12 14 4 0 11 0	0 7 4 5 0 1 0 0 14 139 52 84 0 1 1	0 4 0 0 0 0 0 0 0 0 19	0 2 0 0 1 1 0 0 0 12 42 2 38 0 0 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05 1.24 2.64 2.2	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31 0.67 5	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39 4.37 0.39 4.82 0.92 3.74
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL (3V15) (657GK) Mount Vernon, IL (3V15) (657GM) Effingham, IL (3V15) (657GO) Hanson, KY (3V15) (657GO) Hanson, KY (3V15) (657GQ) Vincennes, IN (3V15) (657GR) Mayfield, KY (3V15) (657GR) Mayfield, KY (3V15) (657GT) Carbondale, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617 1,260 685 240 1,025 530 673	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680 240 1,011 530 669 789	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 95.37% 98.06% 98.73% 100.00% 98.63% 100.00% 99.41% 99.87%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5 0 14 0 4	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 1.27% 0.73% 0.00% 1.37% 0.00% 0.59% 0.13%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114 610 231 910 493 614 768	13 0 6 34 31 22 7 0 72 1,475 541 565 37 78 47 7 59 27	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23 2 42	1 1 10 10 14 5 12 0 0 42 432 170 208 12 14 4 0 11 0 4 1	0 7 4 5 0 1 0 0 14 139 52 84 0 1 1 0 1	0 4 0 0 0 0 0 0 0 0 19	0 2 0 0 1 1 0 0 0 12 42 2 38 0 0 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05 1.24 2.64 2.2 1.22 0.75	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31 0.67 5	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39 4.37 0.39 4.82 0.92 3.74 1.04
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL (3V15) (657GK) Paducah, KY (3V15) (657GM) Effingham, IL (3V15) (657GM) Effingham, IL (3V15) (657GP) Owensboro, KY (3V15) (657GQ) Vincennes, IN (3V15) (657GR) Mayfield, KY (3V15) (657GT) Carbondale, IL (3V15) (657GT) Carbondale, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617 1,260 685 240 1,025 530 673 790 325	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680 240 1,011 530 669 789 323	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 97.54% 98.06% 98.73% 99.27% 100.00% 98.63% 100.00% 99.41% 99.87%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5 0 14 0 4 1	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 0.73% 0.00% 1.37% 0.00% 0.59% 0.13% 0.62%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114 610 231 910 493 614	13 0 6 34 31 22 7 0 72 1,475 541 565 37 78 47 7 59 27 36	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23 2 42 10 19 7	1 1 10 10 14 5 12 0 0 42 432 170 208 12 14 4 0 11 0 4	0 7 4 5 0 1 0 0 14 139 52 84 0 1 1 0 1	0 4 0 0 0 0 0 0 0 19 8 10 0 1 0 0 10 0 0	0 2 0 0 0 1 0 0 12 42 2 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05 1.24 2.64 2.2 1.22 0.75 1.88	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31 0.67 5	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39 4.37 0.39 4.82 0.92 3.74
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL (3V15) (657GK) Mount Vernon, IL (3V15) (657GM) Effingham, IL (3V15) (657GO) Hanson, KY (3V15) (657GP) Owensboro, KY (3V15) (657GQ) Vincennes, IN (3V15) (657GR) Mayfield, KY (3V15) (657GT) Carbondale, IL (3V15) (657GU) Harrisburg, IL (3V15) (657QC) Enterprise Way, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617 1,260 685 240 1,025 530 673 790 325 24	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680 240 1,011 530 669 789 323	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 97.54% 95.37% 98.06% 98.73% 100.00% 98.63% 100.00% 99.41% 99.87% 99.38% 100.00%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5 0 14 0 4 1 2	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 0.73% 0.00% 1.37% 0.00% 0.59% 0.13% 0.62% 0.00%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114 610 231 910 493 614 768 303 24	13 0 6 34 31 22 7 0 72 1,475 541 565 37 78 47 7 59 27 36 14 13	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23 2 42 10 19 7 7	1 1 1 10 14 5 12 0 0 42 432 170 208 12 14 4 0 11 0 4 1 2	0 7 4 5 0 1 0 0 14 139 52 84 0 1 1 0 0 0	0 4 0 0 0 0 0 0 0 19 8 10 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 1 0 0 0 12 42 2 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05 1.24 2.64 2.2 1.22 0.75 1.88	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31 0.67 5 0.12	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39 4.37 0.39 4.82 0.92 3.74 1.04 2.13
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL (3V15) (657GK) Paducah, KY (3V15) (657GM) Effingham, IL (3V15) (657GO) Hanson, KY (3V15) (657GP) Owensboro, KY (3V15) (657GR) Moyfield, KY (3V15) (657GR) Mayfield, KY (3V15) (657GT) Carbondale, IL (3V15) (657GU) Harrisburg, IL (3V15) (657GU) Enterprise Way, IL (3V15) (657QD) Heartland Street, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617 1,260 685 240 1,025 530 673 790 325 24 1,009	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680 240 1,011 530 669 789 323 24 1,003	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 97.54% 95.37% 98.06% 98.73% 100.00% 98.63% 100.00% 99.41% 99.87% 99.38% 100.00%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5 0 14 0 4 1 2 0 6	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 1.27% 0.73% 0.00% 1.37% 0.00% 0.13% 0.059% 0.13% 0.62% 0.00%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114 610 231 910 493 614 768 303 24 932	13 0 6 34 31 22 7 0 72 1,475 541 565 37 78 47 7 59 27 36 14 13 0 51	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23 2 42 10 19 7 7 0 20	1 1 1 10 14 5 12 0 0 42 432 170 208 12 14 4 0 11 0 41 2 0 6	0 7 4 5 0 1 0 0 14 139 52 84 0 1 1 1 0 0	0 4 0 0 0 0 0 0 0 19 8 10 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 1 1 0 0 0 12 42 2 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05 1.24 2.64 2.2 1.22 0.75 1.88	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31 0.67 5 0.12 1.2 0	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39 4.37 0.39 4.82 0.92 3.74 1.04 2.13
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL (3V15) (657GK) Paducah, KY (3V15) (657GM) Effingham, IL (3V15) (657GO) Hanson, KY (3V15) (657GQ) Vincennes, IN (3V15) (657GQ) Vincennes, IN (3V15) (657GQ) Wayfield, KY (3V15) (657GT) Carbondale, IL (3V15) (657GU) Harrisburg, IL (3V15) (657QC) Enterprise Way, IL (3V15) (657QD) Heartland Street, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617 1,260 685 240 1,025 530 673 790 325 24 1,009	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680 240 1,011 530 669 789 323 24 1,003	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 97.54% 95.37% 98.06% 98.73% 100.00% 99.41% 99.87% 100.00% 99.41% 99.38% 100.00% 99.41%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5 0 14 0 4 1 2 0 6 555	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 1.27% 0.00% 1.37% 0.00% 0.59% 0.13% 0.62% 0.00% 0.59% 3.83%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114 610 231 910 493 614 768 303 24 932	13 0 6 34 31 22 7 0 72 1,475 541 565 37 78 47 7 59 27 36 14 13 0 51 735	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23 2 42 10 19 7 7 0 20 709	1 1 1 10 14 5 12 0 0 42 432 170 208 12 14 4 0 11 0 4 1 2 0 6 449	0 7 4 5 0 1 0 0 14 139 52 84 0 1 1 0 0 0 0	0 4 0 0 0 0 0 0 0 19 8 10 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 1 0 0 0 12 42 2 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05 1.24 2.64 2.2 0.75 1.88 1.48 3.13	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31 0.67 5 0.12 1.2 0	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39 4.37 0.39 4.82 0.92 3.74 1.04 2.13 1.9 4.76
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL (3V15) (657GK) Paducah, KY (3V15) (657GM) Effingham, IL (3V15) (657GO) Hanson, KY (3V15) (657GP) Owensboro, KY (3V15) (657GP) Owensboro, KY (3V15) (657GR) Mayfield, KY (3V15) (657GR) Mayfield, KY (3V15) (657GT) Carbondale, IL (3V15) (657GU) Harrisburg, IL (3V15) (657QC) Enterprise Way, IL (3V15) (657QD) Heartland Street, IL (3V15) (657A4) Poplar Bluff, MO (John J. Pershing)	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617 1,260 685 240 1,025 530 673 790 325 24 1,009 14,505 8,534	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680 240 1,011 530 669 789 323 24 1,003 13,950 8,043	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 97.54% 95.37% 98.06% 98.73% 100.00% 98.63% 100.00% 99.41% 99.87% 99.38% 100.00% 99.41% 99.41% 94.25%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5 0 14 0 4 1 2 0 6 555 491	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 1.27% 0.73% 0.00% 1.37% 0.00% 0.13% 0.059% 0.13% 0.62% 0.00% 0.59% 3.83% 5.75%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114 610 231 910 493 614 768 303 24 932 12,506 7,038	13 0 6 34 31 22 7 0 72 1,475 541 565 37 78 47 7 59 27 36 14 13 0 51 735 490	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23 2 42 10 19 7 7 0 20 709 515	1 1 1 10 14 5 12 0 0 0 42 432 170 208 12 14 4 0 11 0 41 2 0 6 449 398	0 7 4 5 0 1 0 0 14 139 52 84 0 1 1 1 0 0 0 0	0 4 0 0 0 0 0 0 0 19 8 10 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 1 0 0 0 12 42 2 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05 1.24 2.64 2.2 0.75 1.88 1.48 3.13 5.79	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31 0.67 5 0.12 1.2 0 7.24 8.17 8.54	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39 4.37 0.39 4.82 0.92 3.74 1.04 2.13 1.9 4.76 4.03
(3V15) (589G2) Dodge City, KS (3V15) (589G3) Liberal, KS (3V15) (589G4) Hays, KS (3V15) (589G5) Parsons, KS (3V15) (589G7) Hutchinson, KS (3V15) (589GW) Salina, KS (3V15) (589MB) IDES McConnel AFB (3V15) (589QB) Sedgwick County, KS (3V15) (589QC) South Parklane, KS (3V15) (657A5) Marion, IL HCS (3V15) (657GJ) Evansville, IN (3V15) (657GK) Mount Vernon, IL (3V15) (657GK) Paducah, KY (3V15) (657GM) Effingham, IL (3V15) (657GO) Hanson, KY (3V15) (657GQ) Vincennes, IN (3V15) (657GQ) Vincennes, IN (3V15) (657GT) Carbondale, IL (3V15) (657GU) Harrisburg, IL (3V15) (657QC) Enterprise Way, IL (3V15) (657QD) Heartland Street, IL	316 58 316 478 633 846 17 12 1,297 23,960 9,438 7,344 617 1,260 685 240 1,025 530 673 790 325 24 1,009	315 44 302 459 627 833 17 12 1,229 23,328 9,206 7,004 605 1,244 680 240 1,011 530 669 789 323 24 1,003 13,950 8,043 1,531	99.68% 75.86% 95.57% 96.03% 99.05% 98.46% 100.00% 94.76% 97.36% 97.54% 95.37% 98.06% 98.73% 100.00% 98.63% 100.00% 99.41% 99.87% 99.38% 100.00% 99.41% 99.41% 94.25%	1 14 14 19 6 13 0 0 68 632 232 340 12 16 5 0 14 0 4 1 2 0 6 555 491	0.32% 24.14% 4.43% 3.97% 0.95% 1.54% 0.00% 5.24% 2.64% 4.63% 1.94% 1.27% 0.00% 1.37% 0.00% 0.59% 0.13% 0.62% 0.00% 3.83% 5.75% 0.65%	288 42 285 399 575 788 7 12 1,038 20,395 7,994 5,862 540 1,114 610 231 910 493 614 768 303 24 932	13 0 6 34 31 22 7 0 72 1,475 541 565 37 78 47 7 59 27 36 14 13 0 51 735	14 2 11 26 21 23 3 0 119 1,458 671 577 28 52 23 2 42 10 19 7 7 0 20 709 515	1 1 10 10 14 5 12 0 0 42 432 170 208 12 14 4 0 11 0 4 1 2 0 6 449 398	0 7 4 5 0 1 0 0 14 139 52 84 0 1 1 0 0 0 0 0	0 4 0 0 0 0 0 0 0 19 8 10 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 1 0 0 0 12 42 2 38 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.23 28.09 4.26 5.16 3.21 1.21 2.16 2.54 2.38 3.71 3.28 2.05 1.24 2.64 2.2 0.75 1.88 1.48 3.13 5.79 0.86	0.15 0 0.76 2.59 0.28 0.45 9.21 6.98 6.86 5.35 9.31 0.67 5 0.12 1.2 0	1.66 0 3.39 3.54 1.75 8.06 2.67 2.66 1.07 3.59 2.49 2.39 4.37 0.39 4.82 0.92 3.74 1.04 2.13 1.9 4.76 4.03 6.06

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting		Completed within 30 Days 2	Appts Complete	Completed in Over 30 Days 4	Percent Appts Complete	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time in Days 13	Wait Time	MH Avg Wait Time in Days 15
Period Ending: April 2019			d in 30 Days or Less 3		d in Over 30 Days 5										
(3V15) (657GH) Cape Girardeau, MO	1,321	1,305	98.79%	16	1.21%	1,209	54	42	14	2	0	0	2.12	6.33	4.69
(3V15) (657GI) Farmington, MO	1,588	1,570	98.87%	18	1.13%	1,431	84	55	16	1	1	0	2.16	5	5.79
(3V15) (657GN) Salem, MO	70	70	100.00%	0	0.00%	67	1	2	0	0	0	0	1.44		
(3V15) (657GV) Sikeston, MO	564	549	97.34%	15	2.66%	502	19	28	8	6	1	0	1.85	2.05	10.83
(3V15) (657GW) Pocahontas, AR	174	172	98.85%	2	1.15%	157	9	6	2	0	0	0	2.1		3.68
(3V15) (657) St. Louis, MO HCS	45,470	42,762	94.04%	2,708	5.96%	37,139	2,462	3,161	1,980	473	154	101	5.42	8.79	4.38
(3V15) (657) St. Louis-John Cochran, MO (John Cochran)	22,262	20,411	91.69%	1,851	8.31%	17,132	1,309	1,970	1,349	321	111	70	9.25	9.42	8.62
(3V15) (657A0) St. Louis-Jefferson Barracks, MO	12,654	12,137	95.91%	517	4.09%	10,879	628	630	368	95	34	20	5.21	8.77	3.24
(3V15) (657GA) Shiloh, IL (St. Clair County)	1,358	1,271	93.59%	87	6.41%	1,099	85	87	63	22	2	0	5.45	5.37	11.68
(3V15) (657GB) St. Louis County, MO	1,489	1,482	99.53%	7	0.47%	1,392	53	37	7	0	0	0	1.63	3.14	2.18
(3V15) (657GD) St. Charles County-OFallon, MO	1,268			70		1,108	57			11	2	2		2.05	
(3V15) (657GS) Washington, MO (Franklin County)				18		609	28			4	0	0	5.51	2.36	
(3V15) (657GX) Washington Avenue, MO	1,696		97.58%	41		1,470	103			5	2	0	0.00	4.81	
(3V15) (657GY) Manchester, MO	1,299		95.30%	61	4.70%	1,087	53			4	1	4	6.3	2.55	
(3V15) (657MA) IDES Scott AFB	42		100.00%	0		42	98	-		0	2	5		4.74	
(3V15) (657QA) Olive Street, MO (3V15) (657QB) Washington Boulevard, MO	1,898 684		97.10% 99.85%	55	0.15%	1,579 653	18			0	2	5	6.99	4.74	14.47
(3V15) (657QE) Washington Bodievard, MO	135		100.00%	0		89	30				0	0		5.41	4.79
(4V16) (502) Alexandria, LA HCS	21,754			900		18,417	1,059				47			8.22	
(4V16) (502) Alexandria, LA	13,530			546		11,416	641			83	30			8.09	
(4V16) (502GA) Jennings, LA	518			4	0.77%	473	27			0	0	0		1.22	
(4V16) (502GB) Lafayette, LA	3,209	2,994		215	6.70%	2,545	196	253	130	56	10	19	_	12.03	
(4V16) (502GE) Lake Charles, LA	1,695	1,646	97.11%	49	2.89%	1,538	60	48	27	13	2	7	4.71	3.33	2.81
(4V16) (502GF) Fort Polk, LA	1,289	1,252	97.13%	37	2.87%	1,157	46	49	16	15	3	3	2.45	0.19	9.38
(4V16) (502GG) Natchitoches, LA	452	450	99.56%	2	0.44%	439	9	2	2	0	0	0	0.84	0	1.15
(4V16) (502QB) Lafayette Campus B, LA	1,061		95.57%	47		849	80			7	2				6.05
(4V16) (520) Gulf Coast, MS HCS	48,484			2,472		40,828				509					
(4V16) (520) Biloxi, MS	20,540			841	4.09%	17,742	949	·		113	61	36		5.28	
(4V16) (520BZ) Pensacola, FL	16,349		92.64%	1,203		13,046	985			317	78	65		6.17	
(4V16) (520GA) Mobile, AL	5,490			183		4,799	248			29	4	4	4.27	4.07	
(4V16) (520GB) Panama City Beach, FL	2,166			122		1,818	112			32	21	11		16.99	
(4V16) (520GC) Eglin Air Force Base, FL	3,024		96.76%	98		2,610	136			16	0	0	4.53	7.22	
(4V16) (520QA) Panama City Beach West, FL (4V16) (564) Fayetteville, AR HCS	915 37,875		97.27% 97.11%	25 1,094		813 32,945	1,848			167	23			8.86 5.74	
(4V16) (564) Fayetteville, AR	18,210		96.40%	655		15,280	1,046			113	7	10		6.95	
(4V16) (564BY) Springfield, MO (Gene Taylor)	7,445		96.57%	255		6,501	337			14	5			4.35	
(4V16) (564GA) Harrison, AR	296		93.24%	20		233	31	12		5	1	7	9.72		
(4V16) (564GB) Fort Smith, AR	4,374		98.83%	51		4,014	129			9	2	5		6.98	4.46
(4V16) (564GC) Branson, MO	3,213	3,173	98.76%	40	1.24%	2,979	103	91	23	10	4	3	3.66	1.7	2.28
(4V16) (564GD) Ozark, AR	564	551	97.70%	13	2.30%	486	34	31	12	1	0	0	3.98	4.38	3.84
(4V16) (564GE) Jay, OK	720	718	99.72%	2	0.28%	697	18	3	1	1	0	0	0.55	3.35	1.19
(4V16) (564GF) Joplin, MO	1,528	1,505	98.49%	23	1.51%	1,460	20	25	7	13	3	0	1.42	0.97	9.31
(4V16) (564QA) Township, AR	483	483	100.00%	0	0.00%	483	0	0	0	0	0	0			
(4V16) (564QB) Sunbridge, AR	1,042	1,007	96.64%	35	3.36%	812	111	84			1	0		5.87	
(4V16) (580) Houston, TX HCS	88,868			2,241		79,542								4.49	
(4V16) (580) Houston, TX (Michael E. DeBakey)	57,548		97.23%		2.77%	50,863	2,356			279	50			4.53	
(4V16) (580BY) Beaumont, TX	4,130		97.09%	120		3,725	169			21	10			12.29	
(4V16) (580BZ) Lufkin, TX (Charles Wilson) (4V16) (580GC) Galveston, TX	3,188 880			134	4.20% 0.11%	2,676 853	196 12			8	12	17	-	12.94 1.17	
(4V16) (580GC) Galveston, TX	5,782			83		5,299	200			7	1	3		2.62	
(4V16) (580GE) Collide, TX	4,321		97.66%	101	2.34%	4,006	90			3	1	0		2.02	
(4V16) (580GF) Lake Jackson, TX	1,064			5		996	36			0	0	•	8.04		1.15
(-,,(-5-5-)	.,551	2,000			2	330	30	2,					3.01		

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time	Total Completed Appointments 1	Completed within 30 Days 2	Percent Appts	Completed in Over 30 Days 4		Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time	SC Avg Wait Time	MH Avg Wait Time
Measured from Preferred Date For the Reporting Period Ending: April 2019			Complete d in 30		Complete d in Over 30 Days 5								in Days 13	in Days 14	in Days 15
Period Ending. April 2015			Days or Less 3		30 Days 3										
(4V16) (580GG) Richmond, TX	3,314		98.13%	62		3,005	150	97	50	11	1	0	2.22		2.21
(4V16) (580GH) Tomball, TX	4,349			97	2.23%	4,028	107	117	81	9	5	2	1	2.9	1.83
(4V16) (580GJ) Texas City, TX	4,292			44		4,091	73		26	17	0		1.74		1.29
(4V16) (586) Jackson, MS HCS	29,142			· ·		24,781	1,143		1,136	311	105				2.17
(4V16) (586) Jackson, MS (G.V. (Sonny) Montgomery)	23,158	21,831	94.27%	1,327	5.73%	19,762	834	1,235	936	257	90	44	4.12	8.56	1.65
(4V16) (586GA) Kosciusko, MS	542		93.54%	35		479	13	15	18	5	0	12	8.34	2.67	2.7
(4V16) (586GB) Meridian, MS	768			12		731	18	7	6	4	0	2			8.7
(4V16) (586GC) Greenville, MS	562			24		439	57	42	16	4	1	3	4.92	10.76	10.46
(4V16) (586GD) Hattiesburg, MS	1,752			83		1,509	67	93	73	5	2	3	4.5		4.04
(4V16) (586GE) Natchez, MS	433			2		416	10	5	2	0	0		0.81	3.5	1.72
(4V16) (586GF) Columbus, MS	567			9		495	29	34	6	2	0		2.74	26.67	2.92
(4V16) (586GG) McComb, MS	542			16		434	47	45	13	3	0			13.33	1.18
(4V16) (586QB) Dogwood View Parkway, MS	785		84.71%	120		484	68	113	66	31	12			15.54	
(4V16) (586QC) Lakeland Drive, MS	33		96.97%	1	3.03%	32	0	0	0	0	0				
(4V16) (598) Little Rock, AR HCS	52,013			2,179		44,341	2,630	2,863	1,440		148				2.57
(4V16) (598) Little Rock, AR (John L. McClellan)	19,004			1,007		15,611	1,070	1,316	673	217	48		1.79	7.17	9.01
(4V16) (598A0) North Little Rock, AR (Eugene J. Towbin Healthcare Center)	21,197	20,421	96.34%	776	3.66%	18,404	999	1,018	477	146	85	68	4.23	9.51	2.2
(4V16) (598GA) Mountain Home, AR	1,366	1,353	99.05%	13	0.95%	1,233	78	42	11	1	0	1	1.99	4.79	1.81
(4V16) (598GB) El Dorado, AR	1,251	1,238	98.96%	13	1.04%	1,188	34	16	7	3	3	0	1.39	1.38	5.39
(4V16) (598GC) Hot Springs, AR	2,928	2,805	95.80%	123	4.20%	2,491	165	149	92	25	5	1	3.46	6.32	5.85
(4V16) (598GD) Mena, AR	632	632	100.00%	0	0.00%	614	13	5	0	0	0	0	1.22	0.38	0.68
(4V16) (598GE) Pine Bluff, AR	1,115	1,094	98.12%	21	1.88%	998	40	56	20	0	0	1	5.08	1.48	3.79
(4V16) (598GF) Searcy, AR	1,255	1,209	96.33%	46	3.67%	1,134	36	39	36	7	0	3	4.61	6.94	1.81
(4V16) (598GG) Conway, AR	2,182	2,015	92.35%	167	7.65%	1,701	122	192	117	19	6	25	10.76	8.98	2.71
(4V16) (598GH) Russellville, AR	1,083	1,070	98.80%	13	1.20%	967	73		7	1	1	4	3.74	2.97	0.87
(4V16) (629) New Orleans, LA HCS	45,846	42,787	93.33%	3,059	6.67%	36,717	2,840	3,230	1,918	722	206	213	6.12	9.84	6.51
(4V16) (629) New Orleans, LA	31,675		91.78%	2,605		24,779	1,917	2,374	1,594	649	180	182			7.2
(4V16) (629BY) Baton Rouge, LA	5,204	4,994	95.96%	210		4,375	326	293	146	37	11	16		6.53	2.92
(4V16) (629GA) Houma, LA	1,219	1,162	95.32%	57	4.68%	981	94	87	47	8	2	0	5.54	4.24	6.04
(4V16) (629GB) Hammond, LA	2,233	2,172	97.27%	61	2.73%	1,864	140	168	44	14	0	3	3.06		6.64
(4V16) (629GC) Slidell, LA	1,627	1,576	96.87%	51	3.13%	1,309	124	143	38	5	1	7	7.45		5.71
(4V16) (629GD) St. John, LA	703	701	99.72%	2	0.28%	660	31	10	2	0	0	0	1.72	1.38	2
(4V16) (629GE) Franklin, LA	361	360		1	0.28%	346	10	4	1	0	0	0	0.77		2.7
(4V16) (629GF) Bogalusa, LA	485			2		456	13		2	0	0		0.8	0	3.01
(4V16) (629QA) Baton Rouge South, LA	2,339		97.01%	70		1,947	185	137	44	9	12			4.4	7.86
(4V16) (667) Shreveport, LA HCS	25,522					20,919	1,342		1,080	261	83				3.65
(4V16) (667) Shreveport, LA (Overton Brooks)	19,179		93.03%	1,336		15,345	1,121	1,377	921	226	66			9.22	1.78
(4V16) (667GA) Texarkana, AR	2,024			75		1,738	73	138	53	11	10	1	6.1	1.15	2.65
(4V16) (667GB) Monroe, LA	1,871		96.10%	73		1,656	60	82	57	12	4	0			6.7
(4V16) (667GC) Longview, TX	2,194		97.04%	65		1,926	88	115	49	12	3		2.76		9.92
(4V16) (667QA) Knight Street, LA	254		100.00%	0		254	0		0	0	0			0	
(4V17) (549) Dallas, TX HCS	89,538					73,311	4,572		4,134	1,114	389				3.48
(4V17) (549) Dallas, TX	52,661			3,754		43,521	2,312	3,074	2,596	646	277				3.05
(4V17) (549A4) Bonham, TX (Sam Rayburn Center)				388	4.92%	6,704	416	374	317	46	13			8.81	1.23
(4V17) (549BY) Fort Worth, TX	18,459					14,437	1,144	1,591	858	331	70				4.81
(4V17) (549GD) Denton, TX	2,031		95.67%			1,503	231	209	68	9	3		8.1	21.42	2.33
(4V17) (549GE) Decatur, TX	341			4		295	34	8	2	1	0		5.82		0.76
(4V17) (549GF) Granbury, TX	320		94.06%	19		262	27	12	7	10	0	2	8.78		2.33
(4V17) (549GH) Greenville, TX	714		97.20%	20		624	44	26	14	4	1	1	3.29		6.93
(4V17) (549GJ) Sherman, TX	902		96.56%	31		765	49	57	28	1	1	1	4.63		2.8
(4V17) (549GK) Polk Street, TX	1,169			16		1,062	45	46	13	1	1	1	6.35		
(4V17) (549GL) Plano, TX	2,211	2,116	95.70%	95	4.30%	1,825	146	145	61	23	6	5	6.56	10.56	3.87

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting		Completed within 30 Days 2	Appts Complete	Completed in Over 30 Days 4	Percent Appts Complete	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12		SC Avg Wait Time in Days 14	MH Avg Wait Time in Days 15
Period Ending: April 2019			d in 30 Days or Less 3		d in Over 30 Days 5										
(4V17) (549GM) Grand Prairie, TX	699	698	99.86%	1	0.14%	652	37	9	1	0	0	0	1.87		0.11
(4V17) (549QC) Broadway, TX	2,149	1,886	87.76%	263	12.24%	1,661	87	138	169	42	17	35	15.16	29.33	6.54
(4V17) (671) San Antonio, TX HCS	71,180	67,897	95.39%	3,283	4.61%	59,571	3,526	4,800	2,536	535	137	75	3.5	7.05	3.66
(4V17) (671) San Antonio, TX (Audie L. Murphy)	37,691			2,132		31,074	1,849			397	74	28		7.31	
(4V17) (671A4) Kerrville, TX	4,158			146		3,582	199			9	4	2		4.27	
(4V17) (671BU) San Antonio, TX - VADOM	296		100.00%	0	0.00%	293	2		0	0	0	0			0.21
(4V17) (671BY) San Antonio-Eckert Road, TX (Frank M. Tejeda)	7,820	7,664	98.01%	156	1.99%	6,699	432	533	132	14	/	3	3.79	7	3.71
(4V17) (671GB) Victoria, TX	922	887	96.20%	35	3.80%	805	49	33	20	1	2	12	10.11	3.37	5.12
(4V17) (671GF) South Bexar County, TX	1,495	1,468	98.19%	27	1.81%	1,377	51	40	25	1	1	0	1.7		4.42
(4V17) (671GH) Beeville, TX	210	210	100.00%	0	0.00%	208	2	0	0	0	0	0	0.27		
(4V17) (671GK) San Antonio-NW 410, TX	2,088			27	1.29%	1,927	87			4	4	3			
(4V17) (671GL) New Braunfels, TX	468			11	2.35%	352	69			0	0	1	5.23		
(4V17) (671GN) Seguin, TX	157			2		143	9	-		0	0	0	2.10		
(4V17) (671GO) North Central Federal, TX	3,965			167	4.21%	3,479	144			32	6	2		2.57	
(4V17) (671GP) Balcones Heights, TX	2,629			38 28	-	2,341	125 67			0	1 2	3	0.02	6.82	2.32
(4V17) (671GQ) Shavano Park, TX (4V17) (671PA) San Antonio SARRTP	1,460 135			28	1.92% 5.93%	1,303	13			0		1	3.58		8.16
(4V17) (671PA) Sall Altionio SARKTP	7,686		93.42%	506		5,898	428			73	35	20		7.15	
(4V17) (671 QB) Bata 1 6lilt, 1X	78,152	·		5,107	6.53%	64,376				887	327			10.49	
(4V17) (674) Temple, TX (Olin E. Teague Center)	41,933			3,197	7.62%	33,722	2,164			537	226			11.24	
(4V17) (674A4) Waco, TX (Doris Miller)	7,886			362	4.59%	6,973	246			55	16			10.64	
(4V17) (674BY) Austin, TX	20,599	19,267	93.53%	1,332	6.47%	16,963	1,014	1,290	932	265	78	57	5.03	8.82	4.31
(4V17) (674GA) Palestine, TX	813	799	98.28%	14	1.72%	731	39	29	13	1	0	0	1.62	4.1	4.18
(4V17) (674GB) Brownwood, TX	1,384	1,344	97.11%	40	2.89%	1,211	68	65	32	7	0	1	1.58	17.41	3.95
(4V17) (674GC) Bryan, TX	1,907	1,859	97.48%	48	2.52%	1,648	109	102	27	12	3	6	3.42	8.77	5.92
(4V17) (674GD) Cedar Park, TX	2,218	2,143	96.62%	75		1,858	108	177	63	7	4	1	4.29	6.97	
(4V17) (674GF) Temple-General Bruce Drive, TX	1,144		97.12%	33		1,029	36			2	0	4	3.76	5.67	
(4V17) (674HB) LaGrange, TX	268			6	2.24%	241	12			1	0	2	5.46		1.52
(4V17) (504) Amarillo, TX HCS	18,984			812											
(4V17) (504) Amarillo, TX (Thomas E. Creek)	12,924		95.52%	579		11,110	589 164			78 24	36	53	3.71	8.29 7.49	
(4V17) (504BY) Lubbock, TX (4V17) (504BZ) Clovis, NM	4,972 937		95.62% 99.68%	218	0.32%	4,385 889	34			0	1	4	1.5	7.49	
(4V17) (504GA) Childress, TX	88		94.32%	5	5.68%	60				0	0	0	8.85	0	0.2
(4V17) (504HB) Dalhart, TX	63		88.89%	7	11.11%	44	5			0	0	0	10.52	1	
(4V17) (519) Big Spring, TX HCS	8,946			286		7,599	500	561	215	53	9	9		5.07	5.04
(4V17) (519) Big Spring, TX (George H. OBrien, Jr.)				128	3.19%	3,379	224			27	4	5	5.91	5.56	
(4V17) (519GA) Permian Basin, TX	1,770	1,729	97.68%	41	2.32%	1,549	68	112	27	11	0	3	5.39	4.37	3.92
(4V17) (519GB) Hobbs, NM	184	184	100.00%	0	0.00%	170	9	5	0	0	0	0	1.67	6.5	2.07
(4V17) (519GD) Fort Stockton, TX	34	31	91.18%	3	8.82%	30	1	0	0	3	0	0	7.73		0
(4V17) (519HC) Abilene, TX	1,763	1,700	96.43%	63		1,473	120	107	52	9	2	0	8.66	2.96	
(4V17) (519HF) San Angelo, TX	1,178			51		998	78			3	3		3.81	9.94	
(4V17) (756) El Paso, TX HCS	23,810			712										4.26	
(4V17) (756) El Paso, TX	19,236		97.09%	560		16,600	1,071	1,005		83	11			3.6	
(4V17) (756GA) Las Cruces, NM	1,864		97.37%	49		1,584	120			4	0	2			
(4V17) (756GB) El Paso Eastside, TX (4V17) (756MA) IDES Fort Bliss	2,156 356			88		1,824	118			10	5	1	1.98	13.24 16.9	
(4V17) (756QB) El Paso Central, TX	198		93.43%	13		159	7			1	0	0		5.81	
(4V17) (740) Texas Valley Coastal Bend HCS	23,741			850						153	54			10.15	
(4V17) (740) Harlingen, TX	4,530			210		3,828	243			40	7	31		10.84	
(4V17) (740GA) Harlingen-Treasure Hills, TX	4,769			74		4,396	155			17	4	6		5.71	
(4V17) (740GB) McAllen, TX	6,460	6,351	98.31%	109	1.69%	6,070	149	132	73	18	15	3	1.93	8.78	0.95
(4V17) (740GC) Corpus Christi, TX	2,566	2,476	96.49%	90	3.51%	2,351	54	71	51	26	5	8	7.11	0.04	0.26

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time	Total Completed Appointments 1	Completed within 30 Days 2	Appts	Completed in Over 30 Days 4	Percent Appts	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time	SC Avg Wait Time	MH Avg Wait Time
Measured from Preferred Date For the Reporting Period Ending: April 2019			Complete d in 30 Days or		Complete d in Over 30 Days 5								in Days 13	in Days 14	in Days 15
· · · · · · · · · · · · · · · · · · ·			Less 3												
(4V17) (740GD) Laredo, TX	1,744	1,674	95.99%	70	4.01%	1,574	52	48	35	16	10	9	5.8	2.14	1.68
(4V17) (740GH) South Enterprize, TX	3,652			297	8.13%	2,819	223	313		36					
(4V17) (740GI) Old Brownsville, TX	20		100.00%	0		20	0		0						0
(4V19) (623) Muskogee, OK HCS	31,352					26,504	1,549	1,826			31			6.92	7.82
(4V19) (623) Muskogee, OK (Jack C. Montgomery)			95.65%	627	4.35%	12,189	716	866		73					
(4V19) (623BY) Tulsa, OK (Ernest Childers)	9,867		94.61%	532	5.39%	8,144	555	636	487	22	8	15	4.27	8.46	6.65
(4V19) (623GA) McAlester, OK	795	780	98.11%	15	1.89%	732	24	24	13	2	0	0	2.56	1.87	2.48
(4V19) (623GB) Vinita, OK	1,128	1,122	99.47%	6	0.53%	1,086	15	21	5	0	0	1	1.82	2.02	0.73
(4V19) (623GC) Idabel, OK (McCurtain County)	524	520	99.24%	4	0.76%	510	7	3	2	1	1	0	1.04	7.25	2.6
(4V19) (623QA) Muskogee-Shawnee Road, OK (Jack C. Montgomery)	886	827	93.34%	59	6.66%	766	25	36	48	9	2	0			6.6
(4V19) (623QB) Tulsa Eleventh Street, OK	2,649	2,431	91.77%	218	8.23%	2,148	115	168	122	72	10	14		14.27	11.88
(4V19) (623QC) Yale Avenue, OK	1,105	1,093	98.91%	12	1.09%	929	92	72	12	0	0	0		3.32	
(4V19) (635) Oklahoma City, OK HCS	48,240	46,129	95.62%	2,111	4.38%	41,969	1,923	2,237	1,474	398	130	109	2.36	8.06	4.37
(4V19) (635) Oklahoma City, OK	37,136	35,150	94.65%	1,986	5.35%	31,736	1,478	1,936	1,383	386	121	96	4.18	8.33	4.74
(4V19) (635GA) Lawton, OK	3,877	3,828	98.74%	49	1.26%	3,536	176	116	27	8	6	8	1.45	5.09	2.33
(4V19) (635GB) Wichita Falls, TX	1,001	989	98.80%	12	1.20%	915	44	30	11	1	0	0	1.4	3.75	2.96
(4V19) (635GC) Blackwell, OK	203	200	98.52%	3	1.48%	195	3	2	2	0	0	1	2.44	5.6	24.5
(4V19) (635GD) Ada, OK	422	419	99.29%	3	0.71%	409	3	7	1	1	1	0	0.23	5.25	4.2
(4V19) (635GE) Stillwater, OK	479	474	98.96%	5	1.04%	437	23	14	5	0	0	0	1.17	0	7.27
(4V19) (635GF) Altus, OK	314	311	99.04%	3	0.96%	290	12	9	3	0	0	0	1.18	1.2	5.53
(4V19) (635GG) Enid, OK	197	196	99.49%	1	0.51%	191	3	2	1	0	0	0	0.15	1.25	3.56
(4V19) (635HB) Ardmore, OK	374	349	93.32%	25	6.68%	268	32	49	24	0	0	1	7.99	17.87	3.94
(4V19) (635PA) Oklahoma City, OK - PRRTP	36	36	100.00%	0	0.00%	36	0	0	0	0	0	0			
(4V19) (635QA) North May, OK	1,376	1,368	99.42%	8	0.58%	1,309	33	26	5	0	2	1	2.1	0	2
(4V19) (635QB) South Oklahoma City, OK	2,825			16		2,647	116	46		2	U	2			
(4V19) (436) Montana HCS	22,598					18,229						171			
(4V19) (436) Fort Harrison, MT	7,787		89.23%		10.77%	6,024	416			151					
(4V19) (436A4) Miles City, MT	393			26	6.62%	326	18	23		2	0	2	-	3.34	
(4V19) (436GA) Anaconda, MT	528			26		465	15			1	0	2		8	1.98
(4V19) (436GB) Great Falls, MT	1,696			69	4.07%	1,485	55	87	40	14		4	4.39		
(4V19) (436GC) Missoula, MT (David J. Thatcher)	2,460			97	3.94%	2,108	115			14		11			
(4V19) (436GD) Bozeman, MT	1,246			82	6.58%	1,039	49	76		7		1	7.7	9.67	1.86
(4V19) (436GF) Kalispell, MT	2,141			90	4.20%	1,867	91	93		17					
(4V19) (436GH) Billings Majestic, MT (Benjamin Charles Steele)	4,936			472		3,791	249	424	310	106					
(4V19) (436GI) Glasgow, MT	133		97.74%			109	8	13				·	7.97		
(4V19) (436GK) Glendive, MT	59			2		52	2	3	2		0	0			
(4V19) (436GL) Cut Bank, MT	117		86.32%		13.68%	90	6	5	,	7	1	4	15.8		
(4V19) (436GM) Lewistown, MT	206			13		176	1	10				1	1.56		
(4V19) (436HC) Havre, MT (Merril Lundman)	263		91.63%	22		225	0	12				2		0	1.49
(4V19) (436MA) IDES Malmstrom AFB	213		100.00% 92.49%	16		182	8	7	3	0		6		_	1.6
(4V19) (436QA) Hamilton, MT (4V19) (436QB) Plentywood, MT	34			10	2.94%	32	0	0	1	0		0			
(4V19) (436QC) Helena, MT	383		81.20%	72	18.80%	255	15		48	15		6	_	10	0
(4V19) (442) Cheyenne, WY HCS	15,143					11,939								6.9	6.31
(4V19) (442) Cheyenne, WY	8,655		93.14%		6.86%	6,778	539	744	469	91					
(4V19) (442GB) Sidney, NE	198		97.47%	5		172	6			1	0				
(4V19) (442GC) Fort Collins, CO	1,958			81	4.14%	1,581	113	183		8		6	_	5.57	
(4V19) (442GD) Loveland, CO	3,602		92.81%	259	7.19%	2,728	244	371	196	44		11			
(4V19) (442HK) Wheatland 1, WY - Mobile	69			200		62	3		2			0	_		9.33
(4V19) (442QA) Rawlins, WY	275		97.82%	6		261	3	5	6	0		0			
(4V19) (442QB) Torrington-Cheyenne 2, WY -	131		98.47%	2		123	2	4	2			0			4.86
Mobile															

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(4V19) (442QD) Laramie, WY - Mobile	109	108		1	0.92%	101	3	4	1	0	0	0			3.11
(4V19) (442QE) Sterling, CO	146	144		2			7	4	2	0	0	0	2.15		4.4
(4V19) (554) Denver, CO HCS	57,911	51,711	89.29%	6,200	10.71%	43,403	3,605	4,703		1,355	487	431		11.98	
(4V19) (554) Aurora, CO (Rocky Mountain	28,276	25,021	88.49%	3,255	11.51%	20,955	1,654	2,412	2,010	718	266	261	10.21	11.27	8.52
(4V19) (554A5) Denver, CO	1,168	1,161	99.40%	7	0.60%	962	94	105	7	0	0	0	4.08		0
(4V19) (554GB) Aurora, CO	1,850	1,759	95.08%	91	4.92%	1,511	122	126	86	4	0	1	4.84	8.75	5.19
(4V19) (554GC) Golden, CO	5,344	4,915	91.97%	429	8.03%	3,931	402	582	365	50	9	5	8.32	9.51	8.3
(4V19) (554GD) Pueblo, CO (PFC James Dunn)	4,840	4,295	88.74%	545	11.26%	3,644	310	341	374	101	33	37	14.16	11.09	7.63
(4V19) (554GE) Colorado Springs, CO (PFC Floyd K. Lindstrom)	13,534	11,785	87.08%	1,749	12.92%	10,169	784	832	982	469	175	123	7.22	15.45	12.8
(4V19) (554GF) Alamosa, CO	540	526	97.41%	14	2.59%	446	38	42	10	1	0	3	4.68	5.07	9.14
(4V19) (554GG) La Junta, CO	455	448	98.46%	7	1.54%	404	24	20	6	1	0	0	1.69	8.12	4.1
(4V19) (554GH) Lamar, CO	174	172	98.85%	2	1.15%	153	8	11	1	0	1	0	2.72	1.43	6.09
(4V19) (554GI) Burlington, CO	126	123	97.62%	3	2.38%	105	14	4	3	0	0	0	1.99	2	4.91
(4V19) (554MA) IDES Fort Carson	237	235	99.16%	2	0.84%	137	36	62	2	0	0	0		10.08	6.09
(4V19) (554QA) York Street, CO	1	1	100.00%	0	0.00%	1	0	0	0	0	0	0			0
(4V19) (554QB) Jewell, CO	1,218	1,131	92.86%	87	7.14%	889	94	148	73	11	2	1		12.02	
(4V19) (554QC) Salida, CO	148	139	93.92%	9	6.08%	96	25	18	8	0	1	0	5.41	12.68	6.74
(4V19) (575) Grand Junction, CO HCS	12,006	11,537	96.09%	469	3.91%	9,961	735	841	373	58	14	24	5.11	7.02	2.43
(4V19) (575) Grand Junction, CO	10,579	10,178	96.21%	401	3.79%	8,838	632	708	314	53	12	22	5.18	6.79	2.52
(4V19) (575GA) Montrose, CO	834	805	96.52%	29	3.48%	626	81	98	28	0	1	0	4.84	8.43	2.38
(4V19) (575GB) Craig, CO (Major William Edward Adams)	193	180	93.26%	13	6.74%	158	11	11	12	1	0	0	2.03	11.13	4
(4V19) (575QA) Glenwood Springs, CO	276	265	96.01%	11	3.99%	246	8	11	11	0	0	0	3.19	6.05	0.79
(4V19) (575QB) Moab, UT	124	109	87.90%	15	12.10%	93	3	13	8	4	1	2	13.98	13.1	0.45
		103													
(4V19) (660) Salt Lake City, UT HCS	35,305				7.46%	27,352	2,357			492	193	234	6.81	10.62	3.89
	35,305	32,673	92.54%	2,632		27,352 19,037	2,357 1,799	2,964		492 431	193 159	234 185	6.81 7.77	10.62 10.85	
(4V19) (660) Salt Lake City, UT HCS	35,305	32,673 23,270	92.54% 91.14%	2,632	8.86%	19,037		2,964 2,434	1,713 1,487					10.85	2.65
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532	32,673 23,270	92.54% 91.14% 96.96%	2,632 2,262	8.86%	19,037	1,799	2,964 2,434 171	1,713 1,487 47	431		185	7.77	10.85 9.45	2.65
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID	35,305 25,532 1,745	32,673 23,270 1,692 1,766	92.54% 91.14% 96.96% 98.27%	2,632 2,262 53	8.86% 3.04%	19,037 1,382 1,561	1,799 139	2,964 2,434 171	1,713 1,487 47 30	431	159 0	185 3 0	7.77 3.92	10.85 9.45	2.65 5.8 3.1
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT	35,305 25,532 1,745 1,797	32,673 23,270 1,692 1,766 158	92.54% 91.14% 96.96% 98.27% 95.76%	2,632 2,262 53	8.86% 3.04% 1.73%	19,037 1,382 1,561 150	1,799 139 109	2,964 2,434 171 96	1,713 1,487 47 30	431	159 0 0	185 3 0	7.77 3.92 4.95	10.85 9.45 5.34	2.65 5.8 3.1 4.1
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT	35,305 25,532 1,745 1,797 165	32,673 23,270 1,692 1,766 158	92.54% 91.14% 96.96% 98.27% 95.76% 97.60%	2,632 2,262 53 31	8.86% 3.04% 1.73% 4.24% 2.40%	19,037 1,382 1,561 150	1,799 139 109 3	2,964 2,434 171 96 5	1,713 1,487 47 30 5	431 3 1 1	159 0 0	185 3 0 1	7.77 3.92 4.95 0.87	10.85 9.45 5.34 14.22 6.9	2.65 5.8 3.1 4.1
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT (4V19) (660GE) Orem, UT	35,305 25,532 1,745 1,797 165 1,375	32,673 23,270 1,692 1,766 158 1,342	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68%	2,632 2,262 53 31 7	8.86% 3.04% 1.73% 4.24% 2.40% 5.32%	19,037 1,382 1,561 150 1,220	1,799 139 109 3 61	2,964 2,434 171 96 5 61	1,713 1,487 47 30 5 20 37	431 3 1 1 7	159 0 0 0 0 4	185 3 0 1 2	7.77 3.92 4.95 0.87 4.54	10.85 9.45 5.34 14.22 6.9 9.1	2.65 5.8 3.1 4.1 7.72 7.19
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT (4V19) (660GE) Orem, UT (4V19) (660GG) St. George, UT	35,305 25,532 1,745 1,797 165 1,375 1,728	32,673 23,270 1,692 1,766 158 1,342 1,636	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 98.28%	2,632 2,262 53 31 7 33 92	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72%	19,037 1,382 1,561 150 1,220 1,465	1,799 139 109 3 61 85	2,964 2,434 171 96 5 61	1,713 1,487 47 30 5 20 37	431 3 1 1 7 29	159 0 0 0 0 4	185 3 0 1 2 4	7.77 3.92 4.95 0.87 4.54 7.69	10.85 9.45 5.34 14.22 6.9 9.1	2.65 5.8 3.1 4.1 7.72 7.19 1.61
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT (4V19) (660GE) Orem, UT (4V19) (660GG) St. George, UT (4V19) (660GJ) Western Salt Lake, UT	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 98.28%	2,632 2,262 53 31 7 33 92 25	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72%	19,037 1,382 1,561 150 1,220 1,465 1,316	1,799 139 109 3 61 85	2,964 2,434 171 96 5 61 86	1,713 1,487 47 30 5 20 37 10	431 3 1 1 7 29 3	159 0 0 0 4 22 4	185 3 0 1 2 4	7.77 3.92 4.95 0.87 4.54 7.69 2.55	10.85 9.45 5.34 14.22 6.9 9.1 3.73	2.65 5.8 3.1 4.1 7.72 7.19
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT (4V19) (660GE) Orem, UT (4V19) (660GG) St. George, UT (4V19) (660GJ) Western Salt Lake, UT (4V19) (660GK) Elko, NV	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 98.28% 66.10%	2,632 2,262 53 31 7 33 92 25	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00%	19,037 1,382 1,561 150 1,220 1,465 1,316	1,799 139 109 3 61 85 77	2,964 2,434 171 96 5 61 86 36 17	1,713 1,487 47 30 5 20 37 10 35	431 3 1 1 7 29 3	159 0 0 0 4 22 4	185 3 0 1 2 4 8 2	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 98.28% 66.10%	2,632 2,262 53 31 7 33 92 25 40	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769	1,799 139 109 3 61 85 77 4	2,964 2,434 171 96 5 61 86 36 17 0	1,713 1,487 47 30 5 20 37 10 35 0	431 3 1 1 7 29 3 3 0	159 0 0 0 4 22 4 0	185 3 0 1 2 4 8 2	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT (4V19) (660GE) Orem, UT (4V19) (660GG) St. George, UT (4V19) (660GJ) Western Salt Lake, UT (4V19) (660GK) Elko, NV (4V19) (660MA) IDES Hill AFB (4V19) (660QA) Idaho Falls, ID	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45%	2,632 2,262 53 31 7 33 92 25 40 0 49	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769	1,799 139 109 3 61 85 77 4 0	2,964 2,434 171 96 5 61 86 36 17 0 25	1,713 1,487 47 30 5 20 37 10 35 0 21	431 3 1 1 7 29 3 3 0	159 0 0 0 4 22 4 0 0	185 3 0 1 2 4 8 2 0	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT (4V19) (660GE) Orem, UT (4V19) (660GG) St. George, UT (4V19) (660GJ) Western Salt Lake, UT (4V19) (660GK) Elko, NV (4V19) (660MA) IDES Hill AFB (4V19) (660QA) Idaho Falls, ID (4V19) (660QB) Price, UT	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224	1,799 139 109 3 61 85 77 4 0 40	2,964 2,434 171 96 5 61 86 36 17 0 25 10	1,713 1,487 47 30 5 20 37 10 35 0 21 6	431 3 1 1 7 29 3 3 0 4 1	159 0 0 0 4 22 4 0 0 0	185 3 0 1 2 4 8 2 0 24 3	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT (4V19) (660GE) Orem, UT (4V19) (660GG) St. George, UT (4V19) (660GJ) Western Salt Lake, UT (4V19) (660GK) Elko, NV (4V19) (660MA) IDES Hill AFB (4V19) (660QA) Idaho Falls, ID (4V19) (660QB) Price, UT (4V19) (660QC) Weber County, UT	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45% 94.32%	2,632 2,262 53 31 7 33 92 25 40 0 49 10	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 3.30%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224	1,799 139 109 3 61 85 77 4 0 40 9	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15	431 3 1 1 7 29 3 3 0 4 1	159 0 0 0 4 22 4 0 0 0	185 3 0 1 2 4 8 2 0 24 3	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT (4V19) (660GE) Orem, UT (4V19) (660GG) St. George, UT (4V19) (660GJ) Western Salt Lake, UT (4V19) (660GK) Elko, NV (4V19) (660MA) IDES Hill AFB (4V19) (660QA) Idaho Falls, ID (4V19) (660QB) Price, UT (4V19) (660QC) Weber County, UT	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45% 94.32% 90.26% 97.53%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 3.30%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338	1,799 139 109 3 61 85 77 4 0 40 9 31	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156	431 3 1 1 7 29 3 3 0 4 1 9	159 0 0 0 4 22 4 0 0 0 0	185 3 0 1 2 4 8 2 0 24 3 2 29	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 3.30% 2.47%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729	1,799 139 109 3 61 85 77 4 0 40 9 31 321	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52	1,713 1,487 47 30 5 20 37 10 35 0 21 6 156 69 41	431 3 1 1 7 29 3 3 0 4 1 9 50 33	159 0 0 0 4 22 4 0 0 0 0	185 3 0 1 2 4 8 2 0 24 3 2 29 2	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT (4V19) (660GE) Orem, UT (4V19) (660GG) St. George, UT (4V19) (660GJ) Western Salt Lake, UT (4V19) (660GK) Elko, NV (4V19) (660MA) IDES Hill AFB (4V19) (660QA) Idaho Falls, ID (4V19) (660QB) Price, UT (4V19) (660QC) Weber County, UT (4V19) (666) Sheridan, WY HCS (4V19) (666) Sheridan, WY	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 92.44%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 3.30% 2.47% 4.52% 7.56%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5	159 0 0 0 4 22 4 0 0 0 4 4 4 0	185 3 0 1 2 4 8 2 0 24 3 2 29 2 0 19	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039 476	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108 992	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 92.44%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 3.30% 2.47% 4.52% 7.56%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189 51	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52 15	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5	159 0 0 0 4 22 4 0 0 0 0 4 4 4 0 1 2	185 3 0 1 2 4 8 2 0 24 3 2 29 2 0 19	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87 23.43	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66 3.27	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen) (4V19) (660GA) Pocatello, ID (4V19) (660GB) Ogden, UT (4V19) (660GD) Roosevelt, UT (4V19) (660GE) Orem, UT (4V19) (660GG) St. George, UT (4V19) (660GJ) Western Salt Lake, UT (4V19) (660GK) Elko, NV (4V19) (660MA) IDES Hill AFB (4V19) (660QA) Idaho Falls, ID (4V19) (660QB) Price, UT (4V19) (660QC) Weber County, UT (4V19) (666) Sheridan, WY HCS (4V19) (666) Sheridan, WY HCS (4V19) (666GB) Casper, WY (4V19) (666GC) Riverton, WY	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039 476 458	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108 992 440 441 264	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 98.28% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 96.29% 93.95%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47 36 17	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 3.30% 2.47% 4.52% 7.56% 3.71%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407 394 220	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189 51 18	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41 10 10	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5 5	159 0 0 4 22 4 0 0 0 4 4 4 0 1 2	185 3 0 1 2 4 8 2 0 24 3 2 29 2 0 19	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87 23.43 7.14	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66 3.27 0 17.67	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21 1.69 0.92
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039 476 458 281	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108 992 440 441 264 448	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 92.44% 96.29% 93.95%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47 36 17	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 4.52% 7.56% 3.71% 6.05%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407 394 220 421	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189 51 18 14 23	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41 10 10 16 5	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5 5	159 0 0 4 22 4 0 0 0 4 4 4 0 1 2	185 3 0 1 2 4 8 2 0 24 3 2 29 2 0 19 5	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87 23.43 7.14 8.51	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66 3.27 0 17.67 0.29	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21 1.69 0.92 4.54
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039 476 458 281 455	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108 992 440 441 264 448	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 98.28% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 92.44% 96.29% 98.57%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47 36 17	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 3.30% 2.47% 4.52% 7.56% 3.71% 6.05% 1.54%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407 394 220 421 125	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189 51 18 14 23	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52 15 33 21	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41 10 10 16 5	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5 5 2 0 1	159 0 0 4 22 4 0 0 0 4 4 4 0 1 2 0 1	185 3 0 1 2 4 8 2 0 24 3 2 29 2 0 19 5 1 0	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87 23.43 7.14 8.51 2.22	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66 3.27 0 17.67 0.29	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21 1.69 0.92 4.54 2
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039 476 458 281 455 140	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108 992 440 441 264 448 138	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 98.28% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 92.44% 96.29% 93.95% 98.46% 98.57%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47 36 17 7 2	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 4.52% 7.56% 3.71% 6.05% 1.54% 1.43%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407 394 220 421 125 91	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189 51 18 14 23	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52 15 33 21 13 5	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41 10 10 16 5 2	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5 5 2 0 1	159 0 0 0 4 22 4 0 0 0 4 4 4 0 1 2 0 0 1 0 1 0	185 3 0 1 1 2 4 8 2 0 24 3 2 29 2 0 19 5 1 0 0 1	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87 23.43 7.14 8.51 2.22 2.6	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66 3.27 0 17.67 0.29 0	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21 1.69 0.92 4.54 2 0.53
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039 476 458 281 455 140 94	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108 992 440 441 264 448 138	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 92.44% 96.29% 93.95% 98.46% 98.57% 98.94%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47 36 17 17 7 2	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 4.52% 7.56% 3.71% 6.05% 1.54% 1.06% 1.026%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407 394 220 421 125 91 62	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189 51 18 14 23 14 8 1	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52 15 33 21 13 5	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41 10 10 16 5 2	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5 5 2 0 1 0 4	159 0 0 0 4 22 4 0 0 0 0 4 4 4 0 1 2 0 1 2 0 1 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	185 3 0 1 2 4 8 2 0 24 3 2 29 2 0 19 5 1 0 0 1 1	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87 23.43 7.14 8.51 2.22 2.6 2.85 11.9	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66 3.27 0 17.67 0.29 0 0 10	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21 1.69 0.92 4.54 2 0.53 8.77
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039 476 458 281 455 140 94 78	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108 992 440 441 264 448 138 93 70	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 92.44% 96.29% 93.95% 98.46% 98.57% 98.94%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47 36 17 17 7 2	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 4.52% 7.56% 3.71% 6.05% 1.43% 1.06% 10.26% 2.31%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407 394 220 421 125 91 62	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189 51 18 14 23 14 8 1	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52 15 33 21 13 5	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41 10 10 16 5 2 0 3 3 204	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5 5 2 0 1 0 4	159 0 0 4 22 4 0 0 0 4 4 4 0 1 2 0 1 2 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	185 3 0 1 1 2 4 8 2 0 24 3 2 29 2 0 19 5 1 0 0 1 1 1 1	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87 23.43 7.14 8.51 2.22 2.6 2.85 11.9	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66 3.27 0 17.67 0.29 0 0 10 3.1	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21 1.69 0.92 4.54 2 0.53 8.77 5.66
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039 476 458 281 455 140 94 78	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108 992 440 441 264 448 138 93 70 10,776 6,641	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 98.28% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 92.44% 96.29% 93.95% 98.46% 98.57% 98.94% 89.74%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47 36 17 17 7 2 1 8	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 4.52% 7.56% 3.71% 6.05% 1.43% 1.06% 10.26% 2.31%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407 394 220 421 125 91 62	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189 51 18 14 23 14 8 1 3 542	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52 15 33 21 13 5 1	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41 10 10 16 5 2 0 3 204 129	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5 2 0 1 0 4 26	159 0 0 4 22 4 0 0 0 4 4 0 1 2 0 0 1 2 0 0 1 2 0 0 1 2 0 0 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0	185 3 0 1 1 2 4 8 2 0 24 3 2 29 2 0 19 5 1 0 0 1 1 1 2 7	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87 23.43 7.14 8.51 2.22 2.6 2.85 11.9	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66 3.27 0 17.67 0.29 0 0 10 3.1	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21 1.69 0.92 4.54 2 0.53 8.77 5.66
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039 476 458 281 455 140 94 78 11,031 6,804	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108 992 440 441 264 448 138 93 70 10,776 6,641 712	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 92.44% 96.29% 93.95% 98.46% 98.57% 98.94% 89.74% 97.69%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47 36 17 17 7 2 1 8 255 163	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 9.74% 3.30% 2.47% 4.52% 7.56% 3.71% 6.05% 1.43% 1.06% 1.026% 2.31% 2.40% 0.00%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407 394 220 421 125 91 62 9,668 5,900	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189 51 18 14 23 14 8 1 3 542 351	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52 15 33 21 13 5 11 5 566 390 2	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41 10 10 16 5 2 0 3 204 129	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5 5 2 0 1 0 4 26 15	159 0 0 0 4 22 4 0 0 0 4 4 4 0 1 2 0 0 1 2 0 0 1 0 0 1 2 0 0 1 1 2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	185 3 0 1 1 2 4 8 2 0 24 3 2 29 2 0 19 5 1 0 0 1 1 1 1 2	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87 23.43 7.14 8.51 2.22 2.6 2.85 11.9	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66 3.27 0 17.67 0.29 0 0 10 3.1	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21 1.69 0.92 4.54 2 0.53 8.77 5.66 5.8
(4V19) (660) Salt Lake City, UT HCS (4V19) (660) Salt Lake City, UT (George E. Wahlen)	35,305 25,532 1,745 1,797 165 1,375 1,728 1,454 118 24 883 176 308 7,233 4,212 1,039 476 458 281 455 140 94 78 11,031 6,804 712	32,673 23,270 1,692 1,766 158 1,342 1,636 1,429 78 24 834 166 278 6,994 4,108 992 440 441 264 448 138 93 70 10,776 6,641 712 1,054	92.54% 91.14% 96.96% 98.27% 95.76% 97.60% 94.68% 98.28% 66.10% 100.00% 94.45% 90.26% 97.53% 95.48% 92.44% 96.29% 93.95% 98.46% 98.57% 98.94% 89.74% 97.69% 97.60%	2,632 2,262 53 31 7 33 92 25 40 0 49 10 30 239 104 47 36 17 17 7 2 1 8 255 163 0	8.86% 3.04% 1.73% 4.24% 2.40% 5.32% 1.72% 33.90% 0.00% 5.55% 5.68% 9.74% 4.52% 7.56% 3.71% 6.05% 1.43% 1.06% 1.06% 1.026% 2.31% 2.40% 0.00%	19,037 1,382 1,561 150 1,220 1,465 1,316 57 24 769 147 224 6,338 3,729 889 407 394 220 421 125 91 62 9,668 5,900 704	1,799 139 109 3 61 85 77 4 0 40 9 31 321 189 51 18 14 23 14 8 1 3 542 351	2,964 2,434 171 96 5 61 86 36 17 0 25 10 23 335 190 52 15 33 21 13 5 11 5 566 390 2 75	1,713 1,487 47 30 5 20 37 10 35 0 21 6 15 156 69 41 10 10 16 5 2 0 3 204 129 0 25	431 3 1 1 7 29 3 3 0 4 1 9 50 33 5 5 2 0 1 0 0 4 26 15 0	159 0 0 4 22 4 0 0 0 4 4 4 0 1 2 0 0 1 0 0 1 2 0 0 1 1 0 0 1 1 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	185 3 0 1 1 2 4 8 2 0 24 3 2 29 2 0 19 5 1 0 0 1 1 1 1 2	7.77 3.92 4.95 0.87 4.54 7.69 2.55 30.34 15.75 11.83 7.54 6.99 3.87 23.43 7.14 8.51 2.22 2.6 2.85 11.9 3.13 2.66	10.85 9.45 5.34 14.22 6.9 9.1 3.73 1.4 0 6.42 16 5.54 5.83 5.66 3.27 0 17.67 0.29 0 10 3.1 2.98	2.65 5.8 3.1 4.1 7.72 7.19 1.61 2.9 0 12.9 3.5 10.05 2.65 1.75 4.83 2.21 1.69 0.92 4.54 2 0.53 8.77 5.66 5.8 0 5.65

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting Period Ending: April 2019	Total Completed Appointments 1	Completed within 30 Days 2	Percent Appts Complete d in 30 Days or Less 3	Completed in Over 30 Days 4	Percent Appts Complete d in Over 30 Days 5	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time in Days 13	SC Avg Wait Time in Days 14	
(5V20) (463GD) Homer, AK	140	136	97.14%	4	2.86%	125	5	6	3	0	0	1	5.85		6.19
(5V20) (463GE) Juneau, AK	384	384	100.00%	0	0.00%	361	17	6	0	0	0	0	0.89		2.04
(5V20) (531) Boise, ID HCS	24,290	23,183	95.44%	1,107	4.56%	20,520	1,199	1,464	803	195	75	34	4.47	7.32	2.62
(5V20) (531) Boise, ID	20,653	19,669	95.24%	984	4.76%	17,330	1,025	1,314	721	170	68	25	4.53	7.38	2.18
(5V20) (531GE) Twin Falls, ID	1,195	1,187	99.33%	8	0.67%	1,105	53	29	8	0	0	0	2.22	0.73	1.16
(5V20) (531GG) Caldwell, ID	1,756	1,654	94.19%	102	5.81%	1,447	100	107	66	21	6	9	7.17	8.43	8.05
(5V20) (531GH) Burns, OR	150	146	97.33%	4	2.67%	138	6	2	3	1	0	0	2.58	31	0
(5V20) (531GI) Mountain Home, ID	386	379	98.19%	7	1.81%	362	11	6	4	3	0	0	1.55	0.27	
(5V20) (531GJ) Salmon, ID	141	139	98.58%	2	1.42%	129	4	6	1	0	1	0	4.16	0	0.33
(5V20) (531MA) IDES Mt Home AFB	6		100.00%		0.0070		0	0	0	0	0	0		0	0
(5V20) (531MB) IDES Idaho ANG	3		100.00%				0			0	0			0	
(5V20) (648) Portland, OR HCS	57,416	52,921	92.17%	4,495	7.83%	44,850	3,631	4,440	3,022	939	267	267	6.85	12.91	2.18
(5V20) (648) Portland, OR	27,927			2,579			1,648			575	191			12.76	
(5V20) (648A4) Vancouver, WA	10,354			723		8,122	784			159	28			12.79	3.13
(5V20) (648BU) Vancouver, WA - VADOM	178			1	0.56%	177	0	-		0	0				
(5V20) (648GA) Bend, OR	3,672					2,737	273			39	13				
(5V20) (648GB) Salem, OR	4,444			476			250			107	17				
(5V20) (648GD) North Coast, OR	487			3		460	13			0		0	2.00		
(5V20) (648GE) Fairview, OR	2,923				2.43%	2,638	104			9	5	1	4.05		
(5V20) (648GF) Hillsboro, OR	3,995			231	5.78%		324			34	7	6	8.34	8.09	
(5V20) (648GG) West Linn, OR	2,285			49			151			8	0	1	4.07	10.54	
(5V20) (648GH) Newport, OR	339			15			27			3	2	! 1	10.06		2.83
(5V20) (648GI) Portland-1st Avenue, OR	191			23			11			5	4	4	4.48		
(5V20) (648GJ) The Dalles, OR (Loren R. Kaufman)	621			21	3.38%	491	46			0	0	0	5.67	8.11	
(5V20) (653) Roseburg, OR HCS	21,814										44				
(5V20) (653) Roseburg, OR	9,461						483			107	26			9.12	3.8
(5V20) (653BV) Roseburg, OR - VADOM	266		100.00%		0.0070		1	0				0		7.04	4.70
(5V20) (653BY) Eugene, OR	9,271			414			661			85	11		3.2		
(5V20) (653GA) North Bend, OR	1,179						54			33	0	5		5.03	
(5V20) (653GB) Brookings, OR	726				0.83%		41			2	0	0	2	3.48	
(5V20) (653QA) Downtown Eugene, OR	911						24				250	2		40.00	3.94
(5V20) (663) Puget Sound, WA HCS	67,606									817					
(5V20) (663) Seattle, WA	31,527		91.89%				1,727			440	148				
(5V20) (663A4) American Lake, WA	26,603		93.70%	1,676 264			1,382 177			334	103				
(5V20) (663GA) Bellevue, WA	2,179		87.88%							16		. 6	10.8		
(5V20) (663GB) Bremerton, WA (5V20) (663GC) Mount Vernon, WA	1,597 3,328		96.56% 98.44%				63			5	1	4	6.68 3.86		
(5V20) (663GD) South Sound, WA	1,373						68			8	1	0		4.03	
(5V20) (663GE) North Olympic Peninsula, WA	830			25			86			8	3	2			
(5V20) (663HK) Puget Sound, WA - Mobile	169			23			2			0	0	0			1.12
(5V20) (668) Spokane, WA HCS	23,835									_	13	, and the same of			1.54
(5V20) (668) Spokane, WA (Mann-Grandstaff)	19,297		96.22%				1,135			90					
(5V20) (668GA) Wenatchee, WA	1,365						67			4	0			4.18	
(5V20) (668GB) Coeur d Alene, ID	2,638		97.92%				165			8	3				
(5V20) (668HK) Spokane, WA - Mobile	53		98.11%		1.89%		2			0		0			
(5V20) (668QB) Libby, MT	156		96.79%				5			2	0	0	3.16		15.12
(5V20) (668QD) Sandpoint, ID	326		100.00%				6	5	0	0	0	0			0
(5V20) (687) Walla Walla, WA HCS	9,123							434	287	110	33	73		12.25	2.56
(5V20) (687) Walla Walla, WA (Jonathan M. Wainwright)	4,755		92.34%							75				12.51	
(5V20) (687GA) Richland, WA	1,642	1,630	99.27%	12	0.73%	1,482	76	72	8	3	0	1	2.9	4.32	2.85
(5V20) (687GB) Lewiston, ID	838	792	94.51%	46	5.49%	630	92	70	30	11	4	1	8.95	0	3.48
(5V20) (687GC) La Grande, OR	298	298	100.00%	0	0.00%	270	24	4	0	0	0	0	2.15	0	0.56

Facility, and Division Level Summaries. Wait Time	Total Completed Appointments 1	Completed within 30 Days 2	Percent Appts Complete	Completed in Over 30 Days 4	Percent Appts Complete	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12			MH Avg Wait Time in Days 15
Measured from Preferred Date For the Reporting Period Ending: April 2019			d in 30 Days or		d in Over 30 Days 5								III Days 15	III Days 14	iii Days 13
			Less 3												
(5V20) (687HA) Yakima, WA	1,465	1,385	94.54%	80	5.46%	1,287	46	52	50	21	3	6	17.23	10.95	3.64
(5V20) (687QB) Morrow County, OR	90	90	100.00%	0	0.00%	72	4	14	0	0	0	0	5.94	7	
(5V20) (687QC) Wallowa County, OR	35	34	97.14%	1	2.86%	32	1	1	1	0	0	0	3.11		11.67
(5V20) (692) White City, OR HCS	11,067	10,626	96.02%	441	3.98%	9,068	732	826	359	49	12	21	5.63	6.59	3.22
(5V20) (692) White City, OR	9,611	9,239	96.13%	372	3.87%	7,889	652	698	311	32	12	17	5.55	6.6	2.84
(5V20) (692GA) Klamath Falls, OR	788	747	94.80%	41	5.20%	648	43	56	27	12	0	2	5.25	2.47	7.09
(5V20) (692GB) Grants Pass, OR	668	640	95.81%	28	4.19%	531	37	72	21	5	0	2	6.26	9.28	2.63
(5V21) (358) Manila, PI HCS	1,527	1,341	87.82%	186	12.18%	1,034	126	181	85	27	28	46	12.76	18.73	22.71
(5V21) (358) Manila, PI	1,527		87.82%		12.18%	1,034	126			27					
(5V21) (459) Honolulu, HI HCS	20,405	18,638				16,300	1,093			353			8.79		
(5V21) (459) Honolulu, HI (Spark M. Matsunaga)	12,901	11,643	90.25%	1,258	9.75%	10,194	680	769	822	238	58	140	13.02	13.11	0.98
(5V21) (459GA) Maui, HI	1,090			96	8.81%	904	41			17	9	9	4.16		
(5V21) (459GB) Hilo, HI	1,332			71		1,066	86			10			5.65		7.57
(5V21) (459GC) Kailua-Kona, HI	926			100		726	50			42	7	13			
(5V21) (459GD) Lihue, HI	765			48		639	44			7	7	10	8.21	18.03	
(5V21) (459GE) Guam, GU	1,169			61	5.22%	973	63			9		7	3.91	18.4	5.86
(5V21) (459GF) American Samoa, AS (Faleomavaega Eni Faauaa Hunkin)	888	830	93.47%	58	6.53%	739	33	58	33	13	6	6	2.1	27.51	1.73
(5V21) (459GG) Leeward Oahu, HI	1,175	1,104	93.96%	71	6.04%	919	84	101	47	17	4	3	6.4	41.57	10.67
(5V21) (459GH) Saipan, MP	98	96	97.96%	2	2.04%	90	5	1	2	0	0	0	0	0.12	3.48
(5V21) (459QB) Molokai, HI	61	59	96.72%	2	3.28%	50	7	2	2	0	0	0	2.04	21.33	6.67
(5V21) (570) Fresno, CA HCS	24,442	23,303	95.34%	1,139	4.66%	19,874	1,592	1,837	726	277	73	63	2.97	9.03	3.88
(5V21) (570) Fresno, CA	20,910	19,841	94.89%	1,069	5.11%	16,679	1,473	1,689	687	253	68	61	3.57	9.09	4.14
(5V21) (570GA) Merced, CA	1,228	1,191	96.99%	37	3.01%	1,128	28	35	11	21	3	2	1.1		
(5V21) (570GB) Tulare, CA	1,694	1,685	99.47%	9	0.53%	1,558	54	73	7	1	1	0	1.77	2.88	
(5V21) (570GC) Oakhurst, CA	610			24		509	37			2		0	3.62	9.32	
(5V21) (612A4) N. California HCS	72,047					60,521	3,044			739					
(5V21) (612A4) Sacramento, CA	26,673			1,979		21,971	1,035			402			8.57		
(5V21) (612B4) Redding, CA	5,174			239		4,470	214			62	15		3.01	11.23	
(5V21) (612BY) Oakland, CA	3,561					2,977	169		144	22			3.59		
(5V21) (612GD) Fairfield-Travis Air Force Base, CA	2,381			80		2,026	111			12			3.12		
(5V21) (612GE) Mare Island-Vallejo, CA	2,252		96.45%	80		2,032	54			13		0	1.73		2.01
(5V21) (612GF) Martinez, CA	13,762			929		11,052	718	· ·		117	37		3.32		0.73
(5V21) (612GG) Chico, CA	2,112			62		1,921	62			17	6		4.06		
(5V21) (612GH) McClellan Park, CA	9,111			414		7,977	322			40		-	3.76		1.37
(5V21) (612GI) Yuba City, CA	1,342		96.27%	50		1,235	28			10		5	6.48		
(5V21) (612GJ) Yreka, CA (5V21) (612MA) IDES McClellan OPC	397		94.46%	22		302 15	39			0		0	6.99	4.14	4.48
(5V21) (612MA) IDES MCCIEIIAN OPC (5V21) (612QA) Cohasset, CA	1,126		93.61%			948	61	45		9	-	10		8.18	5.13
(5V21) (612QA) Collasset, CA (5V21) (612QB) Twenty First Street, CA	1,120			8		1,941	7		6	1	1	0		0.10	0.45
(5V21) (612QC) Cypress Avenue, CA	1,706		91.74%			1,182	224	159	-	31	3			8.58	
(5V21) (612QD) Howe Road, CA	472		100.00%	0		472	0			0				0.00	
(5V21) (640) Palo Alto, CA HCS	44,139					33,477	3,004			651				10.13	6.52
(5V21) (640) Palo Alto, CA	17,797			1,246		13,789	1,174	1,588		241	62				
(5V21) (640A0) Menlo Park, CA	2,225			80		1,910	101			7			8.56		
(5V21) (640A4) Livermore, CA	6,301			724		4,603	380	594		113	47	65	7.33		7.2
(5V21) (640BY) San Jose, CA	4,483			400		3,401	286			79					7.26
(5V21) (640GA) Capitola, CA	167				17.37%	80	14			2			18.25		0
(5V21) (640GB) Sonora, CA	995			55		721	101	118		9		0	9.44		7.23
(5V21) (640GC) Fremont, CA	791		97.35%	21		606	84	80		1	1	5	5.66		
(5V21) (640HA) Stockton, CA	2,802			281	10.03%	2,030	171	320	209	40	17	15		8.53	
(5V21) (640HB) Modesto, CA	3,007		91.19%	265		2,176	298	268		90	14	19	13.93		7.75
(5V21) (640HC) Monterey, CA (Major General William H. Gourley)	5,492			436		4,082	395			69	25	32	9.58	11.1	2.19

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(5V21) (640QA) Palo Alto 1, CA - Mobile	68	68	100.00%	0	0.00%	68	0	0	0	0	0	0		0	
(5V21) (640QB) Palo Alto 2, CA - Mobile	11	11	100.00%	0	0.00%	11	0	0	0	0	0	0		0	
(5V21) (654) Reno, NV HCS	28,235	26,427	93.60%	1,808	6.40%	23,264	1,398	1,765	1,286	315	87	120	8.39	9.3	5.31
(5V21) (654) Reno, NV (Ioannis A. Lougaris)	19,620	18,442	94.00%	1,178	6.00%	16,242	977	1,223	829	213	59	77	8.33	9.18	5.71
(5V21) (654GA) Sierra Foothills, CA	1,037	1,010	97.40%	27	2.60%	938	35	37	19	6	0	2	4.45	8.18	2.03
(5V21) (654GB) Carson Valley, NV	1,005	943	93.83%	62	6.17%	852	46	45	36	7	6	13	9.61	7.75	9.25
(5V21) (654GC) Lahontan Valley, NV	818	783	95.72%	35	4.28%	630	78	75	24	7	2	2	7.69	3.96	6.43
(5V21) (654GD) Diamond View, CA	345	336	97.39%	9	2.61%	317	4	15	5	3	0	1	3.74	14.5	2.66
(5V21) (654GE) Reno East, NV	2,732	2,557	93.59%	175	6.41%	2,320	101	136	121	31	8	15	10.35	7.16	2.49
(5V21) (654QA) Kietzke, NV	1,430	1,199	83.85%	231	16.15%	1,015	79	105	194	33	3	1		11.01	
(5V21) (654QB) Capitol Hill, NV	34	34	100.00%	0	0.00%	34	0	0	0	0	0	0			
(5V21) (654QC) Winnemucca, NV	132	120	90.91%	12	9.09%	97	11	12	9	2	0	1	9.58	14	5.9
(5V21) (654QD) Virginia Street, NV	1,082	1,003	92.70%	79	7.30%	819	67	117	49	13	9	8		8.31	
(5V21) (662) San Francisco, CA HCS	36,147	33,166	91.75%	2,981	8.25%	28,455	1,941	2,770	1,965	533	193	290	8.26	13.65	2.97
(5V21) (662) San Francisco, CA	24,638	22,707	92.16%	1,931	7.84%	19,704	1,174	1,829	1,236	372	139	184	6.53	12.87	0.74
(5V21) (662GA) Santa Rosa, CA	4,884	4,355	89.17%	529	10.83%	3,632	305	418	354	73	26	76	10.87	18	7.81
(5V21) (662GC) Eureka, CA	2,223	1,911	85.96%	312	14.04%	1,623	126	162	211	68	21	12	15.54	12.66	3.5
(5V21) (662GD) Ukiah, CA	1,289	1,239	96.12%	50	3.88%	1,036	98	105	42	5	0	3	4.65	9.23	4.81
(5V21) (662GE) San Bruno, CA	1,138	1,045	91.83%	93	8.17%	849	90	106	64	11	3	15	9.62	28.95	10.59
(5V21) (662GF) San Francisco Downtown, CA	811	809	99.75%	2	0.25%	695	72	42	2	0	0	0	2.42	5.18	4.26
(5V21) (662GG) Clearlake, CA	1,164	1,100	94.50%	64	5.50%	916	76	108	56	4	4	0	5.92	6.82	6.68
(5V21) (593) Las Vegas, NV HCS	53,110	48,559	91.43%	4,551	8.57%	41,774	2,930	3,855	2,905	920	354	372	3.61	14.28	4.22
(5V21) (593) Las Vegas, NV (North Las Vegas)	35,134	31,087	88.48%	4,047	11.52%	25,969	2,105	3,013	2,524	848	330	345	7.08	14.45	3.63
(5V21) (593GC) Pahrump, NV	1,133	1,127	99.47%	6	0.53%	1,091	25	11	2	4	0	0	0.68	4.93	0.86
(5V21) (593GD) Northwest Las Vegas, NV	4,612	4,515	97.90%	97	2.10%	3,994	260	261	75	15	3	4	3.67	3.39	5.08
(5V21) (593GE) Southeast Las Vegas, NV	3,973	3,847	96.83%	126	3.17%	3,482	175	190	94	14	7	11	3.32	12.51	4.86
(5V21) (593GF) Southwest Las Vegas, NV	4,385	4,181	95.35%	204	4.65%	3,746	219	216	160	24	12	8	4.07	5.78	6.06
(5V21) (593GG) Northeast Las Vegas, NV	3,271	3,230	98.75%	41	1.25%	2,981	117	132	31	7	1	2	1.84	4.81	2.89
(5V21) (593GH) Laughlin, NV (Master Chief Petty Officer Jesse Dean)	426	404	94.84%	22	5.16%	363	15	26	13	6	1	2	4.13	6.42	6.99
(5V21) (593QC) West Cheyenne, NV	176	168	95.45%	8	4.55%	148	14	6	6	2	0	0			4.92
(5V22) (501) New Mexico HCS	37,620	34,220	90.96%	3,400	9.04%	29,461	2,121	2,638	1,961	675	287	477	9.11	13.51	8.48
(5V22) (501) Albuquerque, NM (Raymond G. Murphy)	30,483	27,463	90.09%	3,020	9.91%	23,594	1,634	2,235	1,745	612	257	406	11	13.54	7.98
(5V22) (501G2) Las Vegas, NM	278	261		17		244	9	8	8	4	1	4	5.82	0	17.41
(5V22) (501GA) Artesia, NM	472	452	95.76%	20		395	29			4	2	1	5.27	0	
(5V22) (501GB) Farmington, NM	839	747	89.03%	92	10.97%	617	63	67	54	19	7	12	14.3	1.14	4.22
(5V22) (501GC) Silver City, NM	414	403	97.34%	11	2.66%	322	30	51	8	2	1	0	6.6	0	****
(5V22) (501GD) Gallup, NM	488	458	93.85%	30	6.15%		16	13	21	2	2	5	4.2	3	22.4
(5V22) (501GE) Espanola, NM	316	312	98.73%	4	1.27%	292	8	12	3	0	0	1	2.25		8.5
(5V22) (501GH) Truth or Consequences, NM	507	503		4	0.79%	495	4	4	1	1	0	2			0.15
(5V22) (501GI) Alamogordo, NM	373	355	95.17%	18	4.83%	319	24	12	10	3	2	3	5.61		
(5V22) (501GJ) Durango, CO	487	474	97.33%	13	2.67%	446	16	12	7	3	3	0	3.05	0	6.52
(5V22) (501GK) Santa Fe, NM	819	756	92.31%	63	7.69%	697	29	30	22	13	6	22	16.17		
(5V22) (501GM) Northwest Metro, NM	1,611	1,513	93.92%	98	6.08%	1,124	242	147	64	9	6	19	9.51	14.25	11.61
(5V22) (501GN) Taos, NM	277	269	97.11%	8	2.89%	245	11	13	5	3	0	0	2.83	0.2	14
(5V22) (501HB) Raton, NM	244	242	99.18%	2	0.82%	230	6	6	0	0	0	2	1.2	0	35.07
(5V22) (501MA) IDES Kirtland AFB	12	12	100.00%	0	0.00%	12	0	0		0	0	0		0	0
(5V22) (644) Phoenix, AZ HCS	67,859	63,186	93.11%	4,673	6.89%	53,975	3,863	5,348	3,495	803	175	200	5.48	9.82	4.58
(5V22) (644) Phoenix, AZ (Carl T. Hayden)	39,763	36,429	91.62%	3,334	8.38%	30,463	2,296	3,670	2,483	585	124	142	5.89	10.1	3.19
(5V22) (644BY) Southeast, AZ	10,975	10,279	93.66%	696	6.34%	8,878	611	790	520	109	28	39	7.47	10.95	6.87
(5V22) (644GA) Northwest, AZ	6,178	5,924	95.89%	254	4.11%	5,411	240	273	214	31	5	4	3.62	5.6	6.04
(5V22) (644GB) Show Low, AZ	060	940	97.01%	29	2.99%	000	4.4	i	45	12		1	4.00	0.00	0.77
	969	940	37.0170	29	2.99%	869	44	27	15	13	0	ļ ,	1.99	9.89	0.77

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(5V22) (644GD) Payson, AZ	465	464	99.78%	1	0.22%	454	5	5	1	0	0	0	0.74		0.16
(5V22) (644GE) Thunderbird, AZ	2,061	1,990	96.56%	71	3.44%	1,752	140	98	61	8	1	1	4.04	4.46	5.55
(5V22) (644GF) Globe, AZ	300	297	99.00%	3	1.00%	284	8	5	2	0	1	0	0.96	14.78	0.25
(5V22) (644GG) Northeast Phoenix-Via Linda Road AZ	1,079	1,032	95.64%	47	4.36%	932	56	44	28	12	2	5		3.34	7.92
(5V22) (644GH) Phoenix Midtown, AZ	4,132	3,983	96.39%	149		3,287	362	334	112	23	8	6	6.33	5.51	2.82
(5V22) (644QA) Phoenix-East Thomas Road, AZ	81	81	100.00%	0		81	0	0		0	0	0			
(5V22) (644QB) Phoenix, AZ - Mobile	/	3	42.86%	4	0111170	3	0	0		0	0	0		22.57	0.05
(5V22) (649) Northern Arizona HCS	15,351					12,844	859			157	92			11.7	6.05
(5V22) (649) Prescott, AZ (Bob Stump)	10,452		93.51%			8,619	603			101	55			12.3	3.89 10.83
(5V22) (649GA) Kingman, AZ (5V22) (649GB) Flagstaff, AZ	1,335 712		97.47%			1,161 596	65 48			24	0	14	5.96 4.05	3.11 1.25	12.93
(5V22) (649Gb) Flagstall, AZ (5V22) (649GC) Lake Havasu City, AZ	1,293				2.86%	1,113	85			6	6	5		10.92	11.82
(5V22) (649GD) Anthem, AZ	678		98.38%	11		597	33			2	1	0		4.62	7.87
(5V22) (649GE) Cottonwood, AZ	634			65		524	23			21	20	_		6	11.41
(5V22) (649QA) Chinle, AZ	89			5		82	0			2	0	0			9.4
(5V22) (649QB) Holbrook, AZ	55		100.00%	0	0.00%	51	0	4	0	0	0	0			9.5
(5V22) (649QD) Page, AZ	39		100.00%	0		37	2	0	0	0	0	0			0
(5V22) (649QF) Tuba City, AZ	32	32	100.00%	0	0.00%	32	0	0	0	0	0	0	0		0
(5V22) (649QG) Polacca, AZ	6	6	100.00%	0	0.00%	6	0	0	0	0	0	0	0		
(5V22) (649QH) Kayenta, AZ	26	26	100.00%	0	0.00%	26	0	0	0	0	0	0	0		0.17
(5V22) (678) Southern Arizona HCS	45,726	43,188	94.45%	2,538	5.55%	38,163	2,309	2,716	1,743	549	132	114	2.59	9.52	2.33
(5V22) (678) Tucson, AZ	34,295	31,889	92.98%	2,406	7.02%	27,747	1,856	2,286	1,630	537	128	111	3.17	10.76	2.32
(5V22) (678GA) Sierra Vista, AZ	2,088	2,054	98.37%	34	1.63%	1,871	86	97	27	3	2	2	2.56	4.58	2.12
(5V22) (678GB) Yuma, AZ	2,198	2,180	99.18%	18	0.82%	2,093	47	40	18	0	0	0	1.04	1.99	1.53
(5V22) (678GC) Casa Grande, AZ	2,265		98.68%	30	1.32%	2,053	108	74	29	0	1	0		3.79	3.68
(5V22) (678GD) Safford, AZ	394				1.7070	335	15			0	0			1.35	
(5V22) (678GE) Green Valley, AZ	332		100.00%		0.0070	310	15			0	0	0	-14	2.39	0.16
(5V22) (678GF) Northwest Tucson, AZ	2,301			34		2,061	111			8	1	0		4.2	2.75
(5V22) (678GG) Southeast Tucson, AZ	1,827		99.51%		01.070	1,667	71			1	0	1	2.34	3.63	1.38
(5V22) (678MA) IDES Davis-Monthan AFB	5		100.00%	0	0.0070	5	0	0		0	0	0		0	0
(5V22) (678MB) IDES Fort Huachuca (5V22) (678QB) East Cottonwood Lane, AZ (Pinal County)	3		100.00%			3	0	0	0	0	0	0		0	0
(5V22) (600) Long Beach, CA HCS	59,664	55,879	93.66%	3,785	6.34%	49,519	2,829	3,531	2,474	720	276	315	7.04	10.07	4.14
(5V22) (600) Long Beach, CA	50,685	ļ	93.35%			41,956	2,318		2,159	652	261	298		9.89	3.65
(5V22) (600GA) Anaheim, CA	1,171					913	69			16	3	1	4.72	7.37	13.43
(5V22) (600GB) Santa Ana, CA	3,639	3,409	93.68%	230		2,951	185		161	44	11	14		14.74	4.71
(5V22) (600GC) Cabrillo, CA	1,454	1,454	100.00%	0	0.00%	1,444	7		0	0	0	0	1.57		0.97
(5V22) (600GD) Santa Fe Springs, CA	1,200	1,185	98.75%	15	1.25%	1,052	91	42	14	1	0	0	3.71	12.45	2.41
(5V22) (600GE) Laguna Hills, CA	1,515	1,454	95.97%	61	4.03%	1,203	159	92	51	7	1	2	6.58	11.97	4.36
(5V22) (605) Loma Linda, CA HCS	56,723	53,329	94.02%	3,394	5.98%	45,915	3,195	4,219	2,571	537	157	129	2.79	8.75	4.67
(5V22) (605) Loma Linda, CA (Jerry L. Pettis)	25,476	23,490	92.20%	1,986	7.80%	19,913	1,593	1,984	1,433	340	117	96	3.84	8.63	4.41
(5V22) (605BZ) Loma Linda, CA	21,825	20,580	94.30%	1,245		17,438	1,265	1,877	1,006	170	36	33		9.64	4.31
(5V22) (605GA) Victorville, CA	1,527	1,497				1,364	45			2	1	0		1.71	6.78
(5V22) (605GB) Murrieta, CA	2,081	2,037	97.89%		2.11%	1,879	76			6	0	0		4.92	6.87
(5V22) (605GC) Palm Desert, CA	2,726						51			3	0			2.32	2.05
(5V22) (605GD) Corona, CA	851	841		10		752	45			0	0		41.14	0.08	7.52
(5V22) (605GE) Rancho Cucamonga, CA	2,178		97.34%			1,899	119			16	3	0		8.2	
(5V22) (605QA) Blythe, CA	59		100.00%	0	0.0070	58	1	2 200		0	0	0		0	
(5V22) (664) San Diego, CA HCS	62,085					56,720	1,624			250				4.15	
(5V22) (664) San Diego, CA	37,530		97.57%			34,576	884	1,158		182	53			3.94	1.5
(5V22) (664BU) San Diego, CA - VADOM	104		100.00%		0.0070	104	0	794	-	0	0	0		6.40	4.00
(5V22) (664BY) Mission Valley, CA	10,965	10,/12	97.69%	253	2.31%	9,566	352	794	213	37	1	2	1.14	6.48	4.88

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time	Total Completed Appointments 1	Completed within 30 Days 2	Percent Appts Complete	Completed in Over 30 Days 4	Percent Appts Complete	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12		SC Avg Wait Time in Days 14	MH Avg Wait Time
Measured from Preferred Date For the Reporting Period Ending: April 2019			d in 30 Days or Less 3		d in Over 30 Days 5								III Days 13	III Days 14	III Days 13
			Less 3												
(5V22) (664GA) Imperial Valley, CA	634	617	97.32%	17	2.68%	546	45	26	15	0	1	1	2.45	11.74	1.66
(5V22) (664GB) Oceanside, CA	8,490	8,320	98.00%	170	2.00%	7,843	232	245	155	13	2	0	0.97	3.23	0.5
(5V22) (664GC) Chula Vista, CA	2,319	2,257	97.33%	62	2.67%	2,122	78	57	45	16	1	0	0.75	3.69	6.81
(5V22) (664GD) Escondido, CA	1,542	1,533	99.42%	9	0.58%	1,477	31	25	7	2	0	0	1.02	7.71	1.4
(5V22) (664QA) Rio, CA	501	491	98.00%	10	2.00%	486	2	3	10	0	0	0			0.19
(5V22) (691) Greater Los Angeles, CA HCS	68,128	64,077	94.05%	4,051	5.95%	55,425	3,767	4,885	3,166	658	130	97	4.29	8.74	3.83
(5V22) (691) West Los Angeles, CA	31,096	28,949	93.10%	2,147	6.90%	24,988	1,603	2,358	1,740	287	68	52	4.29	8.98	2.68
(5V22) (691A4) Sepulveda, CA	15,597	14,489	92.90%	1,108	7.10%	12,185	1,075	1,229	750	295	41	22	3.32	10.39	6.04
(5V22) (691GB) Santa Barbara, CA	856	841	98.25%	15	1.75%	775	29	37	15	0	0	0	2.67	3.96	1.53
(5V22) (691GC) Gardena, CA	714	713	99.86%	1	0.14%	703	4	6	0	1	0	0	0.35	0.54	0.07
(5V22) (691GD) Bakersfield, CA	3,520	3,483	98.95%	37	1.05%	3,147	223	113	28	5	0	4	3.13	3.23	2.47
(5V22) (691GE) Los Angeles-East Temple, CA	8,196	7,901	96.40%	295	3.60%	7,064	333	504	269	16	8	2	4.26	5.47	5.01
(5V22) (691GF) East Los Angeles, CA	990	977	98.69%	13		959	7	11	10	2	0	1	0.96		1.99
(5V22) (691GG) Antelope Valley, CA	1,010	912	90.30%	98	9.70%	730	44		85	11	2	0	12.66		
(5V22) (691GK) San Luis Obispo, CA	1,245	1,208	97.03%	37		1,066	87	55	23	1	5	8	2.52	6.32	9.12
(5V22) (691GL) Santa Maria, CA	2,606	2,488	95.47%	118	4.53%	2,055	211			22	5	7	2.98	10.01	8.58
(5V22) (691GM) Oxnard, CA	2,298	2,116	92.08%	182	7.92%	1,753	151			18		1	11.06		2.49
(3V23) (437) Fargo, ND HCS	22,179	21,718	97.92%	461		20,157	783			79	26	20	2.28	4.34	2.01
(3V23) (437) Fargo, ND	14,324	13,939	97.31%	385	2.69%	12,839	535	565	273	73	23	16	2.47	4.47	1.99
(3V23) (437GA) Grafton, ND	327	327	100.00%	0	0.00%	303	14	10	0	0	0	0	1.87	1.2	1.03
(3V23) (437GB) Bismarck, ND	1,925	1,915	99.48%	10	0.52%	1,845	46	24	7	1	0	2	0.82	2.72	1.86
(3V23) (437GC) Fergus Falls, MN	624	619	99.20%	5	0.80%	578	25	16	4	1	0	0	2.24	5.12	1.24
(3V23) (437GD) Minot, ND	1,056	1,038	98.30%	18	1.70%	953	38	47	17	1	0	0	3.25	4.65	2.73
(3V23) (437GE) Bemidji, MN	1,386	1,364	98.41%	22	1.59%	1,261	58	45	18	1	2	1	4.03	2.05	3.3
(3V23) (437GF) Williston, ND	521	520	99.81%	1	0.19%	501	11	8	0	1	0	0	1.05	12.1	0.98
(3V23) (437GI) Grand Forks, ND	1,071	1,057	98.69%	14	1.31%	982	37	38	12	1	1	0	2.74	1.74	1.58
(3V23) (437GJ) Dickinson, ND	361				0.28%	349	4	7	1	0	0	0	0.94	3.39	0.73
(3V23) (437GK) Jamestown, ND	367	362	98.64%	5	1.36%	340	9	13	4	0	0	1	1.99		1.15
(3V23) (437GL) Devils Lake, ND	217		100.00%		0.0070	206	6		0	0	1	0	0.82		3.54
(3V23) (438) Sioux Falls, SD HCS	20,243					17,507	1,049								
(3V23) (438) Sioux Falls, SD (Royal C. Johnson)	15,629		96.31%			13,327	830	895		102		36			
(3V23) (438GA) Spirit Lake, IA	944		98.31%			839	56			3	0	0	3.02		4.57
(3V23) (438GC) Sioux City, SD	1,749					1,635	47			3	0	1	1.3		4.34
(3V23) (438GD) Aberdeen, SD	904					810	44			4	1	0	2.77		
(3V23) (438GE) Wagner, SD	163					135	10			0	0	0	3.91	7.86	5.36
(3V23) (438GF) Watertown, SD	854					761	62			0		3	3.63		
(3V23) (568) Black Hills, SD HCS	11,944					9,931	696			58					
(3V23) (568) Fort Meade, SD	6,179					5,125	356			33		30			2.37
(3V23) (568A4) Hot Springs, SD	3,005					2,503	187		95	11		3	5.4		
(3V23) (568GA) Rapid City, SD	2,005					1,626	127		85	10		6	8.51	5.89	
(3V23) (568GB) Pierre, SD	148		100.00%			144	2	2	0	0		0	0.28		3.73
(3V23) (568HA) Newcastle, WY	13		84.62%		15.38%	10	1	0	1	0	0	1	31.43		0
(3V23) (568HB) Gordon, NE	24		83.33%		16.67%	15	3		4	0	-	0	10.17		12.83
(3V23) (568HF) Pine Ridge, SD	12		91.67%		8.33%	8	2		1	0	0	0	5.6		26
(3V23) (568HH) Scottsbluff, NE	435		95.40%			386	16			4	0	0	0		1.48
(3V23) (568HJ) Mission, SD	31		100.00%			31	0	0	0	0		0	0		
(3V23) (568HP) Winner, SD	85		97.65%			79	1	3	2	0		0			56
(3V23) (568MA) IDES Ellsworth AFB	7	,	100.00%			4	1	2	0	0		0		6	14
(3V23) (618) Minneapolis, MN HCS	67,958					57,161	4,042			395					
(3V23) (618) Minneapolis, MN	48,110					40,054	2,998			268					
(3V23) (618BY) Twin Ports, WI	3,569					2,976	180	193		31	25	39			
(3V23) (618GA) St. James, MN	272		99.26%			264	6	0	2	0		0	1.03		
(3V23) (618GB) Hibbing, MN	1,057	1,053	99.62%	4	0.38%	941	78	34	4	0	0	0	2.43	2.24	2.51

Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time	Total Completed Appointments 1	Completed within 30 Days 2	Appts	Completed in Over 30 Days 4	Percent Appts	Completed 06 -7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11	Completed in more than 120 Days 12	PC Avg Wait Time	Wait Time	MH Avg Wait Time
Measured from Preferred Date For the Reporting Period Ending: April 2019			Complete d in 30 Days or		Complete d in Over 30 Days 5								in Days 13	in Days 14	in Days 15
			Less 3												
(3V23) (618GD) Maplewood, MN	2,669	2,632	98.61%	37	1.39%	2,296	158	178	28	9	0	0	3.61	4.7	1.24
(3V23) (618GE) Chippewa Valley, WI	1,542	1,444	93.64%	98	6.36%	1,275	73	96	78	16	2	2	8.34	10.01	1.8
(3V23) (618GG) Rochester, MN	1,443	1,337	92.65%	106	7.35%	1,220	56	61	73	20	6	7	8.89	5.37	3.07
(3V23) (618GH) Hayward, WI	301	294	97.67%	7	2.33%	236	28	30	3	4	0	0	4.57	0	7.44
(3V23) (618GI) Northwest Metro, MN	3,991	3,901	97.74%	90	2.26%	3,396	255	250	69	13	2	6	3.8	4.17	6.32
(3V23) (618GJ) Shakopee, MN	975	951	97.54%	24	2.46%	865	54	32	17	6	0	1	3.17	10.06	1.11
(3V23) (618GK) Albert Lea, MN	817	807	98.78%	10	1.22%	737	48	22	9	1	0	0	1.69	4.97	4.43
(3V23) (618GL) Minneapolis-Harmon Place, MN	780	777	99.62%	3	0.38%	773	3	1	3	0	0	0	0.18		
(3V23) (618GM) Rice Lake, WI	637	615	96.55%	22	3.45%	536	37	42	22	0	0	0	5.85	6.21	1.65
(3V23) (618GN) Mankato, MN (Lyle C. Pearson)	1,176	1,098	93.37%	78	6.63%	985	63	50	41	27	5	5	9.56	4.26	2.74
(3V23) (618QA) Fort Snelling, MN	468	468	100.00%	0	0.00%	466	1	1	0	0	0	0		0.18	
(3V23) (618QB) Ely, MN	151		98.68%		1.32%	141	4	4	2	0	0	0	2.19	4	1.15
(3V23) (636A6) Central Iowa HCS	26,508					21,847	1,434			278					5.55
(3V23) (636A6) Des Moines, IA	19,463					15,745	1,111	1,405		226	79				6.01
(3V23) (636BU) Des Moines, IA - VADOM	1,283	1,283	100.00%		0.00%	1,283	0	0		0	0	0		0.11	
(3V23) (636GC) Mason City, IA	1,521	1,414			7.03%	1,185	116			27	12	9			6.6
(3V23) (636GD) Marshalltown, IA	771		92.35%			511	69	132	34	17	8	0	14.8		8.74
(3V23) (636GK) Fort Dodge, IA	1,023					918	43			2	1	17		3.69	
(3V23) (636GM) Carroll, IA	595					526	31			0	0	5	4.46		4.68
(3V23) (636GR) Knoxville, IA	1,324					1,176	52	53		3	2	2	6.11	4.59	3.35
(3V23) (636GX) Fort Dodge North, IA	270		98.15%			251	8	6	_	3	0	0			2.41
(3V23) (636QB) Des Moines-Center Street, IA	258		100.00%		0.00%	252	4	2	-	0	0	0			
(3V23) (636A8) Iowa City, IA HCS	30,320					24,401	1,899			250					3.08
(3V23) (636A8) Iowa City, IA	13,848					10,397	910			174	64	68			6.46
(3V23) (636GF) Quad Cities, IA	2,289		95.94%			1,903	161			19	5	14	7.68		3.03
(3V23) (636GG) Quincy, IL	992					842	68			0	0	0			6.06
(3V23) (636GH) Waterloo, IA	1,293		94.20%			1,050	79			7		10			4.6
(3V23) (636GI) Galesburg, IL (Lane A. Evans)	1,470		98.71%			1,320	73			1	0	1	3.52		1.44
(3V23) (636GJ) Dubuque, IA	974					789	79			5	0	0	5.95		4.82
(3V23) (636GN) Cedar Rapids, IA	1,860		96.56%			1,560	108			8	5	2		3.03	3.53
(3V23) (636GS) Ottumwa, IA	779		98.84%		1.16%	700	48			1	1	0	3.23		1.99
(3V23) (636GT) Sterling, IL	950		98.95%			862	48			0	4	0			4.24
(3V23) (636GU) Decorah, IA	548				0.73%	478	40			1	0	0	2.45		2.97
(3V23) (636GW) Coralville, IA	2,630					2,429	93			1	1	1	4.49	0.79	1.48
(3V23) (636QC) Linn County, IA	58		100.00%		0.00%	54	2			7	0	9		22.46	1.82
(3V23) (636QG) Iowa City, IA - Mobile (3V23) (636QI) Davenport, IA	73 522		69.86% 99.62%		30.14% 0.38%	32 474	9 34	10		0	0			33.16	3.73
(3V23) (636QJ) Iowa City-South Clinton Street, IA	2,034					1,511	147			26	13	-		10.52	10.29
(3V23) (636) Nebraska-W Iowa HCS	46,638					40,480	2,315			320					
(3V23) (636) Omaha, NE	23,235		95.46%			19,700	1,234			238	63				5.7
(3V23) (636A4) Grand Island, NE	7,679		98.91%			6,958	350			8	2		3.66		1.5
(3V23) (636A5) Lincoln, NE	9,081		97.27%			7,932	443			51	16		4.72		5.14
(3V23) (636BW) Grand Island, NE - VADOM	704		100.00%			7,302	0			0				2	0.14
(3V23) (636BX) Omaha, NE - VADOM	553		100.00%		0.00%	549	4	0	-	0	0	0			
(3V23) (636GA) Norfolk, NE	1,026		98.15%			866	78	-		1	0	1	4.7	4.9	3.99
(3V23) (636GB) North Platte, NE	938					769	60			3		0	4.62		2.27
(3V23) (636GL) Bellevue, NE	1,440					1,156	82			11	10				3.27
(3V23) (636GP) Shenandoah, IA	585					489	43			7	2			9.11	2.24
(3V23) (636GQ) Holdrege, NE	518		99.42%			478	21			1	0	0			1.04
(3V23) (636GV) ONeill, NE (ONeill)	35		100.00%			35	0	0		0		-			0
(3V23) (636QA) Omaha-Dorcas Street, NE	844		100.00%		0.00%	844	0	0		0	0				
(3V23) (656) St. Cloud, MN HCS	38,997					33,237	1,952	_	-	209				8.61	6.26
(3V23) (656) St. Cloud, MN	33,888		95.93%			29,031	1,613			190	46				6.71
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Completed Appointment Wait Times National, Facility, and Division Level Summaries. Wait Time Measured from Preferred Date For the Reporting Period Ending: April 2019	Appointments 1			Over 30 Days 4				Completed 15-30 Days 8	Completed 31-60 Days 9			Completed in more than 120 Days 12	Wait Time	SC Avg Wait Time in Days 14	
(3V23) (656GA) Brainerd, MN	3,003	2,897	96.47%	106	3.53%	2,349	246	302	78	16	11	1	4.97	8.44	5.83
(3V23) (656GB) Montevideo, MN	858	824	96.04%	34	3.96%	712	49	63	31	1	1	1	4.62	19.6	2.33
(3V23) (656GC) Alexandria, MN (Max J. Beilke)	1,248	1,232	98.72%	16	1.28%	1,145	44	43	14	2	0	0	1.8	12.15	1.82

Retrospective/Completed Appointment Wait Times National Summary.	Total Completed	Completed within 30 Days 2	Percent Appts	Completed in Over 30 Days 4	Percent Appts	Completed 0-7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days	Completed in more than 120 Days 12	PC Avg Wait Time	SC Avg Wait Time	MH Avg Wait Time
	Appointments 1		Complete d in 30 Days or		Complete d in Over 30 Days 5								in Days 13	in Days 14	in Days 15
			Less 3												
National: 9/2019	4,849,599	4,607,594	95.01%	242,005	4.99%	4,041,735	269,952	295,907	164,866	43,265	17,084	16,790	4.45	8.31	4.07
National: 8/2019	5,142,001	4,883,145	94.97%	258,856	5.03%	4,274,706	286,387	322,052	170,093	52,187	19,415	17,161	4.64	8.42	3.97
National: 7/2019	5,071,250	4,799,635	94.64%	271,615	5.36%	4,192,918	282,226	324,491	182,943	53,061	18,868	16,743	4.8	8.74	4.09
National: 6/2019	4,789,731	4,538,793	94.76%	250,938	5.24%	3,977,841	260,295	300,657	172,742	45,901	16,937	15,358	4.7	8.52	3.88
National: 5/2019	5,277,559	5,015,534	95.04%	262,025	4.96%	4,393,421	287,222	334,891	177,105	50,668	17,731	16,521	4.69	8.32	3.75
National: 4/2019	5,368,047	5,092,381	94.86%	275,666	5.14%	4,476,507	283,397	332,477	188,584	51,658	16,639	18,785	4.68	8.38	3.88
National: 3/2019	5,059,805	4,803,023	94.93%	256,782	5.07%	4,205,253	277,596	320,174	174,117	46,852	18,125	17,688	4.77	8.56	4.14
National: 2/2019	4,600,823	4,366,353	94.90%	234,470	5.10%	3,827,731	249,612	289,010	150,691	49,415	17,543	16,821	4.83	8.73	4.24
National: 1/2019	5,108,202	4,801,799	94.00%	306,403	6.00%	4,195,520	280,352	325,927	204,114	60,695	21,321	20,273	5.24	9.54	4.74
National: 12/2018	4,335,282	4,102,439	94.63%	232,843	5.37%	3,607,832	228,768	265,839	159,488	44,936	15,453	12,966	4.63	8.57	4.12
National: 11/2018	4,690,193	4,449,203	94.86%	240,990	5.14%	3,882,470	266,562	300,171	166,691	45,547	15,273	13,479	4.65	8.47	4.07
National: 10/2018	5,445,006	5,176,398	95.07%	268,608	4.93%	4,536,327	295,900	344,171	184,792	51,391	16,658	15,767	4.18	8.37	4.07
National: 9/2018	4,566,797	4,338,809	95.01%	227,988	4.99%	3,800,835	251,499	286,475	157,889	41,605	15,126	13,368	4.61	8.29	3.93
National: 8/2018	5,279,524	5,011,824	94.93%	267,700	5.07%	4,377,429	293,294	341,101	182,775	52,786	17,669	14,470	4.79	8.38	3.92
National: 7/2018	4,747,954	4,505,574	94.90%	242,380	5.10%	3,934,727	264,214	306,633	170,580	45,710	14,696	11,394	4.84	8.46	3.86
National: 6/2018	4,853,183	4,619,315	95.18%	233,868	4.82%	4,050,519	266,086	302,710	168,788	40,553	13,984	10,543	4.54	8.03	3.72
National: 5/2018	5,180,072	4,956,277	95.68%	223,795	4.32%	4,343,790	284,753	327,734	159,692	41,639	12,163	10,301	4.45	7.65	3.5
National: 4/2018	4,965,149	4,753,296	95.73%	211,853	4.27%	4,179,992	266,804	306,500	155,252	36,944	10,099	9,558	4.44	7.4	3.33
National: 3/2018	5,073,154	4,872,259	96.04%	200,895	3.96%	4,277,432	279,377	315,450	147,886	32,665	11,197	9,147	4.42	7.16	3.32
National: 2/2018	4,506,205	4,334,360	96.19%	171,845	3.81%	3,826,183	244,045	264,132	119,946	33,593	10,656	7,650	4.12	6.91	3.13
National: 1/2018	4,837,845	4,618,600	95.47%	219,245	4.53%	4,059,570	265,931	293,099	157,460	40,293	12,832	8,660	4.63	7.75	3.53
National: 12/2017	4,301,041	4,128,041	95.98%	173,000	4.02%	3,651,327	226,912	249,802	125,267	32,193	9,900	5,640	4.29	7.03	3.05
National: 11/2017	4,711,170	4,527,520	96.10%	183,650	3.90%	3,980,125	264,048	283,347	136,453	32,245	9,473	5,479	4.28	6.98	3.02
National: 10/2017	5,043,703	4,857,831	96.31%	185,872	3.69%	4,279,916	272,998	304,917	138,245	33,162	8,735	5,730	3.94	6.84	2.97
National: 9/2017	4,552,842	4,383,140	96.27%	169,702	3.73%	3,859,133	252,939	271,068	129,865	27,032	7,916	4,889	4.23	6.75	2.84
National: 8/2017	5,236,501	5,045,457	96.35%	191,044	3.65%	4,431,492	295,549	318,416	141,666	34,464	9,422	5,492	4.38	6.64	2.83
National: 7/2017	4,504,077	4,341,092	96.38%	162,985	3.62%	3,818,506	253,331	269,255	121,618	28,818	7,848	4,701	4.35	6.62	2.86
National: 6/2017	5,050,626	4,874,656	96.52%	175,970	3.48%	4,297,459	279,344	297,853	133,244	29,019	8,821	4,886	4.28	6.39	2.76
National: 5/2017	5,186,397	5,022,137	96.83%	164,260	3.17%	4,437,304	281,998	302,835	121,937	29,569	8,075	4,679	4.2	6.11	2.53
National: 4/2017	4,709,974	4,560,211	96.82%	149,763	3.18%	4,039,481	251,794	268,936	112,230	25,829	6,699	5,005	4.15	6.11	2.5
National: 3/2017	5,323,093	5,153,653	96.82%	169,440	3.18%	4,539,403	297,735	316,515	125,874	28,829	8,823	5,914	4.17	6.27	2.61
National: 2/2017	4,530,060	4,385,617	96.81%	144,443	3.19%	3,883,444	251,092	251,081	101,681	28,558	8,742	5,462	4.16	6.35	2.6
National: 1/2017	4,709,148	4,527,353	96.14%	181,795	3.86%	3,990,589	264,579	272,185	130,911	34,283	10,431	6,170	4.67	7	2.93
National: 12/2016	4,430,678	4,273,719	96.46%	156,959	3.54%	3,791,184	236,096	246,439	112,762	30,776	8,531	4,890	4.37	6.53	2.67
National: 11/2016	4,600,860	4,440,178	96.51%	160,682	3.49%	3,928,442	251,034	260,702	117,792	29,777	8,512	4,601	4.41	6.45	2.67
National: 10/2016	4,695,677	4,536,753	96.62%	158,924	3.38%	4,020,117	250,143	266,493	116,256	29,936	8,305	4,427	4.17	6.49	2.62
National: 9/2016	4,880,317	4,708,924	96.49%	171,393	3.51%	4,157,090	273,423	278,411	125,321	31,908	9,301	4,863	4.44	6.52	2.67
National: 8/2016	5,219,984	5,027,900	96.32%	192,084	3.68%	4,431,252	289,612	307,036	137,388	39,015	10,731	4,950	4.71	6.68	2.75
National: 7/2016	4,438,995	4,277,326	96.36%	161,669	3.64%	3,775,216	244,855	257,255	117,121	32,674	7,973	3,901	4.72	6.6	2.77
National: 6/2016	4,989,814	4,810,457	96.41%	179,357	3.59%	4,249,171	274,867	286,419	132,472	33,940	8,667	4,278	4.66	6.45	2.76
National: 5/2016	4,877,166	4,716,541	96.71%	160,625	3.29%	4,176,545	265,421	274,575	116,939	31,182	8,061	4,443	4.57	6.16	2.51
National: 4/2016	4,931,526	4,764,941	96.62%	166,585	3.38%	4,235,062	260,000	269,879	123,402	31,352	6,895	4,936	4.68	6.19	2.43
National: 3/2016	5,353,597	5,177,734	96.72%	175,863	3.28%	4,592,329	286,950	298,455	128,719	32,444	8,996	5,704	4.66	6.13	2.64
National: 2/2016	4,744,626	4,576,434	96.46%	168,192	3.54%	4,058,457	248,628	269,349	115,206	38,428	9,410	5,148	4.92	6.44	3.03
National: 1/2016	4,497,268	4,309,895	95.83%	187,373	4.17%	3,833,679	234,543	241,673	130,990	41,268	10,030	5,085	5.2	6.9	3.29
National: 12/2015	4,672,667	4,493,236	96.16%	179,431	3.84%	3,996,052	243,148	254,036	128,757	37,495	9,077	4,102	4.87	6.44	3.03
National: 11/2015	4,388,187	4,228,217	96.35%	159,970	3.65%	3,767,085	223,891	237,241	117,739	31,389	7,526	3,316	4.57	6.28	3.03
National: 10/2015	4,966,790	4,804,228	96.73%	162,562	3.27%	4,300,175	242,986	261,067	119,186	32,079	7,643	3,654	4.01	6.03	3.02
National: 9/2015	4,883,045	4,721,707	96.70%	161,338	3.30%	4,221,358	247,570	252,779	119,391	30,631	7,996	3,320	4.37	5.81	3.07
National: 8/2015	4,719,582	4,568,688	96.80%	150,894	3.20%	4,091,006	233,283	244,399	111,150	29,922	6,849	2,973	4.5	5.67	3.01
National: 7/2015	4,828,643	4,683,157	96.99%	145,486	3.01%	4,201,368	237,391	244,398	107,431	28,846	6,504	2,705	4.38	5.4	2.94
National: 6/2015	4,985,100	4,840,357	97.10%	144,743	2.90%	4,370,890	233,718	235,749	109,220	26,807	6,266	2,450	4.19	5.14	2.85
National: 5/2015	4,546,635	4,426,685	97.36%	119,950	2.64%	4,009,888	209,459	207,338	90,638	22,481	4,744	2,087	4.09	4.84	2.68

National Summary.	Total Completed Appointments 1	Completed within 30 Days 2			Percent Appts Complete d in Over 30 Days 5	Completed 0-7 Days 6	Completed 8-14 Days 7	Completed 15-30 Days 8	Completed 31-60 Days 9	Completed 61-90 Days 10	Completed 91-120 Days 11		Wait Time		MH Avg Wait Time in Days 15
National: 4/2015	5,063,122	4,923,164	97.24%	139,958	2.76%	4,456,684	229,968	236,512	107,548	24,886	4,823	2,701	4.15	4.87	2.82
National: 3/2015	5,046,853	4,905,459	97.20%	141,394	2.80%	4,421,214	239,184	245,061	106,768	24,758	6,450	3,418	4.24	5.02	3.18
National: 2/2015	4,265,529	4,146,447	97.21%	119,082	2.79%	3,752,551	197,251	196,645	83,656	25,964	6,573	2,889	4.28	4.96	3.15
National: 1/2015	4,549,212	4,395,590	96.62%	153,622	3.38%	3,991,738	204,071	199,781	108,801	33,289	7,433	4,099	4.61	5.47	3.44
National: 12/2014	4,578,871	4,447,602	97.13%	131,269	2.87%			191,232	98,978	26,128	4,645	1,518	4.03	4.71	2.75
National: 11/2014	4,059,004	3,946,192	97.22%	112,812	2.78%			165,191	87,469	20,281	3,873	1,189	3.88	4.61	2.58
National: 10/2014	5,216,606	5,091,134	97.59%	125,472	2.41%			202,876	94,692	24,903	4,511	1,366	3.27	4.32	2.49
National: 9/2014	4,871,976	4,739,653	97.28%	132,323	2.72%			183,439	100,729	24,871	5,264	1,459	3.72	4.42	2.51
National: 8/2014	4,625,958	4,513,660	97.57%	112,298	2.43%			167,327	84,618	22,209	4,495	976	3.57	4.15	2.36
National: 7/2014	4,867,639	4,761,816	97.83%	105,823	2.17%			169,508	81,602	18,973	4,423	825	3.15	3.87	2.12
National: 6/2014	4,723,099	4,637,872	98.20%	85,227	1.80%			136,897	63,313	16,952	4,199	763	2.57	3.39	1.84
National: 5/2014	4,676,707	4,601,367	98.39%	75,340	1.61%			126,582	57,338	13,995	3,459	548	2.2	3.2	1.71

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.
- *Completed Appointment: The date an appointment has been completed.

NOTE: Note: As of 04/30/2015 the Appts completed between 0 -14 days was broken out into 0-7 and 8-14. The breakout is not available prior to 01/31/2015

- 1. Total Appointments Scheduled: Every completed appointment at that facility except surgery and procedures.
- 2. Appointments completed in 30 Days or under: Number of appointments completed between 0-30 days of preferred date
- 3. Percent of Appointments Completed 30 Days or under: The percent of total appointments completed within 30 days
- 4. Appointments completed in over 30 Days: Number of appointments scheduled greater than 30 days of the preferred date
- 5. Percent of Appointments Completed in over 30 Days: The percent of total appointments scheduled beyond 30 days
- 6. Appointments completed between 0-7 Days: Number of appointments completed between 0-7 days of the preferred date.
- 7. Appointments completed between 8-14 Days: Number of appointments completed between 8-14 days of the preferred date.
- 8. Appointments completed between 15-30 Days: Number of appointments completed between 15-30 days of the preferred date.
- 9. Appointments completed between 31-60 Days: Number of appointments completed between 31-60 days of the preferred date.
- 10. Appointments completed between 61-90 Days: Number of appointments completed between 61-90 days of the preferred date.
- 11. Appointments completed between 91-120 Days: Number of appointments completed between 91-120 days of the preferred date.
- 12. Appointments Completed in Greater Than 120 Days: Number of appointments completed in greater than 120 days of the preferred date.
- 13. PC Avg Wait Time: Average waiting time for Primary Care appointments that were completed for the month of October 2014.
- 14. SC Avg Wait Time: Average waiting time for Specialty Care appointments that were completed for the month of October 2014.
- 15. MH Avg Wait Time: Average waiting time for Mental Health appointments that were completed for the month of October 2014.
- 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. 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 3/20/2015. The new data source is displayed in the data beginning January 2015NOTE: 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.