

ANG Installation Risk Vulnerability



	Y									OFFICIALIS
Installation	Overall Risk Vulnerability	(Cumulative) Cases/100K	(7-Day Average) Cases/Day	(7-Day) Case Trend	(Cumulative) Deaths/100K	(7-Day Average) Deaths/Day	(7-Day) Death Trend	(7-Day Over/Under) Tests/Day Target	Social Distancing Target	(7-Day Projected) ICU Capacity (Defict/Excess)
101st ARW Bangor IAP		63	1		6	0			×	
102nd IW Otis ANGB	•	1,404	292		91	30			×	
103d AW Bradley ANGB IAP East Granby		1,130	535		100	59			×	
105th AW Stewart IAP Newburgh		2,367	730		150	72			×	
109th AW Schenectady County Airport Scotia		506	127		40	9			×	
110th AW Battle Creek		319	106		12	4			×	
111th AW Willow Grove		1,062	1088		73	86			×	
114th FW Joe Foss Field Sioux Falls		1,137	47		10	1			×	
115th FW Truax Field		286	126		9	3			×	
117th ARW Birmingham IAP		246	123		8	3			×	
118th AW Nashville IAP		457	192		7	3			×	
119th Wing Hector IAP Fargo		663	59		23	2			×	
121st ARW Rickenbacker ANGB Columbus		391	151		12	9			×	
123rd AW Louisville IAP		267	84		18	5			×	
124th Wing Boise Air Terminal		148	3		4	0			×	
125th FW Jacksonville IAP		159	48		6	2			×	
127th Wing Selfridge ANGB		802	140	√	95	27			×	
128th ARW Milwaukee		599	489		22	12			×	
130th AW Yeager Airport ANGS Charleston		84	9	\wedge	6	0			×	
132nd FW Des Moines IAP		656	119	√	18	6			×	
134th ARW McGhee Tyson Airport		97	54		2	0		<mark>-</mark>	×	
138th FW Tulsa IAP		147	29		11	2	\		×	
139th AW Rosecrans Memorial Airport St Joseph		215	81		7	1			×	
142nd FW Portland IAP		393	1402		17	43			×	
143rd AW Quonset State Airport		1,299	725		85	87			×	
144th FW Fresno ANGB		184	84		3	2			×	

							_		_	
	225	212	-^\ <u></u>	7	4			×		
	457	1145		20	33			×		
	228	257		5	3			×		
	95	2		4	0			×		
	300	125		4	2			×		
	83	3		2	0			×		
	533	204		4	2			×		
	1,184	485		78	39			×		
	156	3	\	9	0			×		
	192	140		9	6			×		
	431	173		8	4			×		
	146	42		6	2			×		
	919	942		63	73			×		
	757	937		30	29			×		
	270	79		13	4			×		
	654	110		21	4			×		
	42	0		0	0			×		
•	284	89		15	6			×		
	797	1607		39	67			×		
	1,333	796		87	63			×		
	334	251		12	13			×		
	346	164		15	10			×		
	693	134		79	24			×		
	280	39		23	4			×		
	120	10		8	1			×		
	1,316	91		13	2			×		
	999	115		46	5			×		
	290	53		11	1			×		
	484	268		32	23			×		
	53	3		3	0			×		
	312	74		15	5			×		
		457 228 95 300 83 533 1,184 156 192 431 146 919 757 270 654 42 284 797 1,333 334 346 693 280 120 1,316 999 290 484	457 1145 228 257 95 2 300 125 83 3 533 204 1,184 485 156 3 192 140 431 173 146 42 919 942 757 937 270 79 654 110 42 0 284 89 797 1607 1,333 796 334 251 346 164 693 134 280 39 120 10 1,316 91 999 115 290 53 484 268 53 3	457 1145 228 257 95 2 300 125 83 3 1,184 485 156 3 192 140 431 173 146 42 919 942 757 937 777 937 79 654 110 42 0 284 89 797 1607 1,333 796 1,333 796 334 251 346 164 693 134 699 134 757 999 115 757 999 115	457 1145 20 228 257 5 95 2 4 300 125 4 83 3 2 533 204 4 1,184 485 78 156 3 9 192 140 9 431 173 8 146 42 6 919 942 63 757 937 30 270 79 13 654 110 21 42 0 0 284 89 15 797 1607 39 334 251 12 346 164 15 693 134 79 280 39 23 1316 91 13 999 115 46 290 53 11 484 268 32 53 3 3	457 1145 20 33 228 257 5 3 95 2 4 0 83 3 2 0 533 204 4 2 1,184 485 78 39 156 3 9 0 192 140 9 6 431 173 8 4 446 42 6 2 919 942 63 73 757 937 30 29 270 79 13 4 42 0 0 0 654 110 21 4 42 0 0 0 284 89 15 6 797 1607 39 67 1,333 796 87 63 334 251 12 13 346 164 15 10 693 134 79 24 280	457 1145 20 33 228 257 5 5 3 95 2 4 0 300 125 4 2 1,184 485 78 39 156 3 9 0 192 140 9 6 431 173 8 4 146 42 6 2 919 942 63 73 757 937 30 29 270 79 13 4 42 0 0 0 0 284 89 15 6 797 1607 39 67 1,333 796 87 63 334 251 12 13 346 164 15 10 693 134 79 24 6999 115 46 5 999 115 46 5 999 115 46 5 999 115 46 5 999 115 46 5 999 115 46 5 999 115 46 5 999 115 46 5 999 115 46 5 999 115 46 5 999 115 46 5	457	457	457