

**Air Platforms Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
Wright-Patterson AFB	0.6556
USN_8_Pax	0.5180
Naval Research Laboratory Washington DC	0.3108
<b>DARPA</b>	<b>0.2441</b>
FORT EUSTIS	0.2378
NAVAIRWARCENACDIV Lakehurst	0.2333
<b>OFFICE OF NAVAL RESEARCH</b>	<b>0.2011</b>
ADELPHI LABORATORY CENTER CLEVELAND	0.1667
Arnold AFS	0.1604
USA_2_Hampton	0.1578
<b>ARO Durham NC</b>	<b>0.1567</b>
<b>AFOSR</b>	<b>0.1349</b>
REDSTONE ARSENAL Moffett Field	0.1258
REDSTONE ARSENAL	0.0977

22 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

**Battlespace Environments Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
Naval Research Laboratory Washington DC	0.8189
NRL Detachment Stennis Space Ctr	0.5133
NAVPGSCOL_MONTEREY_CA	0.3662
<b>OFFICE OF NAVAL RESEARCH</b>	<b>0.2633</b>
<b>DARPA</b>	<b>0.2300</b>
<b>ARO Durham NC</b>	<b>0.2293</b>
USN_8_Pax	0.1894
WHITE SANDS MISSILE RANGE	0.1836
ADELPHI LABORATORY CENTER	0.1787
<b>National Capital Element DTRA</b>	<b>0.1241</b>
<b>ARO FT Belvoir</b>	<b>0.0733</b>
Hanscom AFB	0.0536

17 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

**Biomedical Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
FORT DETRICK	0.4622
TRIPLER ARMY MEDICAL CENTER Pohakuloa	0.3979
Schofield Barracks	0.3979
SOLDIER SYSTEMS CENTER	0.3916
FT SAM HOUSTON	0.2460
<b>OFFICE OF NAVAL RESEARCH</b>	<b>0.2448</b>
<b>DARPA</b>	<b>0.2279</b>
FORT RUCKER	0.2196
NAVMEDRSCHCEN_SILVER_SPRING_MD	0.1783
NAVHLTHRSCHCEN_SAN_DIEGO_CA SAN DIEGO	0.1695
USN_2_Panama City	0.1514
US Medical Research Detachment Brooks-City Base	0.1128
<b>AFOSR</b>	<b>0.0768</b>
<b>National Capital Element DTRA</b>	<b>0.0521</b>

19 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

**Ground Vehicles Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
DETROIT ARSENAL	0.7225
ABERDEEN PROVING GROUND	0.3505
<b>DARPA</b>	<b>0.2304</b>
<b>OFFICE OF NAVAL RESEARCH</b>	<b>0.1485</b>
YUMA PROVING GROUND	0.1176

20 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

**Human Systems Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
SOLDIER SYSTEMS CENTER	0.6502
Wright-Patterson AFB	0.5101
BROOKS CITY-BASE	0.4240
ABERDEEN PROVING GROUND	0.4053
USAF_2_Mesa	0.3243
NAVAIRWARCENTRASYSYSDIV_ORLANDO_FL	0.3157
<b>OFFICE OF NAVAL RESEARCH</b>	<b>0.2580</b>
USN_4_San Diego (NAVSTA_SAN_DIEGO_SPAWARSYSCEN)	0.2129
<b>DARPA</b>	<b>0.1777</b>
<b>ARO Durham NC</b>	<b>0.1690</b>
FORT KNOX	0.1144
<b>AFOSR</b>	<b>0.0849</b>
<b>ARO FT Belvoir</b>	<b>0.0747</b>

56 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

**Information Systems Technology Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
Naval Research Laboratory Washington DC	0.6059
Rome Laboratory	0.6053
FORT MONMOUTH	0.4574
NAVPGSCOL_MONTEREY_CA	0.3921
<b>DARPA</b>	<b>0.3826</b>
USN_4_San Diego (NAVSTA_SAN_DIEGO_SPAWARSCEN)	0.3671
USN_8_Pax	0.3336
Wright-Patterson AFB	0.2985
COMNAVUNSEAWARCEN_NEWPORT_RI	0.2959
NAVSURFWARCENDIV_DAHLGREN_VA	0.2911
ABERDEEN PROVING GROUND	0.2864
ADELPHI LABORATORY CENTER	0.2563
<b>OFFICE OF NAVAL RESEARCH</b>	<b>0.2502</b>
<b>ARO Durham NC</b>	<b>0.2420</b>
<b>National Capital Element DTRA</b>	<b>0.2145</b>
<b>AFOSR</b>	<b>0.2075</b>
FORT BELVOIR	0.0744

52 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

**Materials and Processes Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
Naval Research Laboratory Washington DC	0.8508
Wright-Patterson AFB	0.5591
NAVSURFWARCEN_CARDEROCKDIV_BETHESDA_MD	0.2777
Tyndall AFB	0.2774
<b>DARPA</b>	<b>0.2479</b>
ABERDEEN PROVING GROUND	0.2373
<b>OFFICE OF NAVAL RESEARCH</b>	<b>0.2361</b>
<b>ARO Durham NC</b>	<b>0.1630</b>
<b>AFOSR</b>	<b>0.0799</b>

30 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

**Nuclear Technology Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
Naval Research Laboratory Washington DC	0.7099
<b>National Capital Element DTRA</b>	<b>0.4239</b>
<b>DARPA</b>	<b>0.0799</b>

13 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

DCN: 827

**Sea Vehicles Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
NAVSURFWARCEN_CARDEROCKDIV_BETHESDA_MD	0.6893
<b>OFFICE OF NAVAL RESEARCH</b>	<b>0.3723</b>
NAVSURFWARCENSHIPSYSSENGSTA_PHILADELPHIA_PA	0.3676
<b>DARPA</b>	<b>0.2300</b>
USN_2_Panama City	0.2114

32 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

**Sensors, Electronics, and EW Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
Naval Research Laboratory Washington DC	0.8255
Wright-Patterson AFB	0.5405
ADELPHI LABORATORY CENTER	0.5018
USN_8_Pax	0.4809
FORT BELVOIR	0.3972
COMNAVUNSEAWARCEN_NEWPORT_RI	0.3660
USN_2_China Lake	0.3594
<b>DARPA</b>	<b>0.3561</b>
FORT MONMOUTH	0.3392
NAVSURFWARCENDIV_DAHLGREN_VA	0.3152
Hanscom AFB	0.3007
<b>OFFICE OF NAVAL RESEARCH</b>	<b>0.2750</b>
NAVSURFWARCENDIV_CRANE_IN	0.2589
<b>ARO Durham NC</b>	<b>0.2440</b>
REDSTONE ARSENAL	0.2378
Rome Laboratory	0.2345
USN_4_San Diego (NAVSTA_SAN_DIEGO_SPAWARSYSCEN)	0.2155
<b>AFOSR</b>	<b>0.1989</b>
<b>National Capital Element DTRA</b>	<b>0.1987</b>
<b>ARO Arlington</b>	<b>0.1509</b>

51 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

**Space Platforms Research Military Value**

<b>Facility Name</b>	<b>MilVal</b>
Naval Research Laboratory Washington DC	0.5710
Kirtland AFB	0.5191
EDWARDS AFB	0.5164
Hanscom AFB	0.5011
<b>DARPA</b>	<b>0.2748</b>
Los Angeles AFB	0.1702
<b>OFFICE OF NAVAL RESEARCH</b>	<b>0.1590</b>
<b>AFOSR</b>	<b>0.1366</b>
Arnold AFS	0.1166
Wright-Patterson AFB	0.1120

18 locations were exempted from consideration as a consequence of a TJCSG decision not to analyze locations with less than 31 full time equivalent work years in a function. It was the military judgment of the TJCSG that the benefit to be derived from consideration of those facilities was far outweighed by the cost of that analysis.

**Physical Capacity of Locations**

Facility Name	Max Capacity					
	Current Capacity SqFt	Current Usage SqFt	Potential Capacity SqFt	Available to Surge SqFt	Required to Surge SqFt	Excess Capacity SqFt
Hanscom AFB	811,468	192,285	811,468	619,184	211,513	599,955
COMNAVUNSEAWARCEN_NEWPORT_RI	478,682	608,633	478,682	(129,951)	669,496	(190,814)
FORT MONMOUTH	1,092,988	589,466	1,092,988	503,522	648,413	444,575
PICATINNY ARSENAL	2,818	476,363	2,818	(473,545)	524,000	(521,182)
Rome Laboratory	568,007	381,197	568,007	186,810	419,316	148,691
NAVSURFWARCENSHIPSYSSENGSTA_PHILADELPHIA_PA	710,675	322,727	710,675	387,948	354,999	355,676
USN_3_Indian Head	716,910	270,621	716,910	446,289	297,683	419,227
NAVSURFWARCEN_CARDEROCKDIV_BETHESDA_MD	780,811	378,147	780,811	402,665	415,961	364,850
NAVMEDRSCHCEN_SILVER_SPRING_MD	15,009	89,590	15,009	(74,581)	98,549	(83,540)
ABERDEEN PROVING GROUND	1,794,768	1,142,141	1,794,768	652,627	1,256,355	538,413
FORT DETRICK	431,550	370,948	431,550	60,602	408,042	23,508
National Capital Element DTRA	14,992	86,447	14,992	(71,455)	95,091	(80,099)
FORT BELVOIR	589,570	270,043	589,570	319,527	297,048	292,523
<b>DARPA</b>	<b>199,335</b>	<b>206,681</b>	<b>199,335</b>	<b>(7,346)</b>	<b>227,349</b>	<b>(28,014)</b>
<b>ARO Arlington</b>	<b>346</b>	<b>620</b>	<b>346</b>	<b>(274)</b>	<b>682</b>	<b>(336)</b>
<b>AFOSR</b>	<b>38,702</b>	<b>60,347</b>	<b>38,702</b>	<b>(21,645)</b>	<b>66,381</b>	<b>(27,679)</b>
<b>OFFICE OF NAVAL RESEARCH</b>	<b>227,765</b>	<b>241,292</b>	<b>227,765</b>	<b>(13,527)</b>	<b>265,422</b>	<b>(37,657)</b>
<b>ARO Fort Belvoir</b>	<b>92</b>	<b>310</b>	<b>92</b>	<b>(218)</b>	<b>341</b>	<b>(249)</b>
NAVSURFWARCENDIV_DAHLGREN_VA	803,996	658,656	803,996	145,341	724,521	79,475
USA_2_Hampton	156,887	18,672	156,887	138,215	20,540	136,347

**Physical Capacity of Locations**

<b>Facility Name</b>	<b>Current Capacity SqFt</b>	<b>Current Usage SqFt</b>	<b>Max Potential Capacity SqFt</b>	<b>Capacity Available to Surge SqFt</b>	<b>Required to Surge SqFt</b>	<b>Excess Capacity SqFt</b>	<b>Excess Capacity in terms of FTE's</b>
<b>ARO Durham NC</b>	<b>29,954</b>	<b>33,793</b>	<b>29,954</b>	<b>(3,839)</b>	<b>37,173</b>	<b>(7,219)</b>	<b>(23)</b>
Tyndall AFB	251,291	73,453	251,291	177,838	80,799	170,492	1,066
USN_2_Panama City	282,937	285,446	282,937	<b>(2,510)</b>	313,991	<b>(31,054)</b>	<b>(279)</b>
Eglin AFB	3,012,538	969,210	3,012,538	2,043,328	1,066,131	1,946,407	11,958
NAVAIRWARCENTRASYS DIV_ORLANDO_FL	217,217	189,163	217,217	28,054	208,080	9,137	<b>(1)</b>
REDSTONE ARSENAL	1,817,021	1,840,958	1,817,021	<b>(23,937)</b>	2,025,054	<b>(208,033)</b>	187
Arnold AFS	1,529,393	300,347	1,529,393	1,229,046	330,381	1,199,012	7,494
US Medical Research Detachment Brooks-City Base	25,721	12,193	25,721	13,527	13,413	12,308	77
YUMA PROVING GROUND	503,534	262,660	503,534	240,874	288,926	214,608	1,021
Kirtland AFB	449,841	547,628	449,841	<b>(97,787)</b>	602,391	<b>(152,550)</b>	<b>(814)</b>
Los Angeles AFB	2,295,860	559,517	2,295,860	1,736,343	615,468	1,680,392	5,272
USN_2_China Lake	2,256,738	796,127	2,256,738	1,460,611	875,740	1,380,998	7,978
REDSTONE ARSENAL Moffett Field	35,338	23,295	35,338	12,043	25,624	9,714	<b>(157)</b>
Kirtland AFB Kihei	26,234	43,607	26,234	<b>(17,372)</b>	47,967	<b>(21,733)</b>	<b>(136)</b>

**Air Platforms Research Technical Capacity**

Facility Name	Current Capacity FTE	Current Usage FTE	Max Potential Capacity FTE	Capacity Available to Surge FTE	Required to Surge FTE	Excess Capacity FTE
Wright-Patterson AFB	855	855	1,053	198	940	113
USN_8_Pax	368	368	441	73	405	36
Naval Research Laboratory Washington DC	34	34	38	4	37	0
<b>DARPA</b>	<b>53</b>	<b>53</b>	<b>60</b>	<b>7</b>	<b>58</b>	<b>2</b>
FORT EUSTIS	141	141	148	6	156	(8)
NAVAIRWARCENACDIV Lakehurst	79	79	115	36	87	28
<b>OFFICE OF NAVAL RESEARCH</b>	<b>32</b>	<b>32</b>	<b>34</b>	<b>2</b>	<b>35</b>	<b>(1)</b>
ADELPHI LABORATORY CENTER CLEVELAND	50	50	56	6	55	1
Arnold AFS	71	71	84	13	78	6
USA_2_Hampton	60	60	66	6	66	(0)
<b>ARO Durham NC</b>	<b>7</b>	<b>7</b>	<b>7</b>	<b>0</b>	<b>8</b>	<b>(1)</b>
<b>AFOSR</b>	<b>35</b>	<b>35</b>	<b>36</b>	<b>1</b>	<b>39</b>	<b>(3)</b>
REDSTONE ARSENAL Moffett Field	72	72	78	5	80	(2)
REDSTONE ARSENAL	60	60	75	15	66	9

**Battlespace Environments Research Technical Capacity**

<b>Facility Name</b>	<b>Current Capacity FTE</b>	<b>Current Usage FTE</b>	<b>Max Potential Capacity FTE</b>	<b>Capacity Available to Surge FTE</b>	<b>Required to Surge FTE</b>	<b>Excess Capacity FTE</b>
Naval Research Laboratory Washington DC	368	368	378	10	405	(27)
NRL Detachment Stennis Space Ctr	216	216	226	10	238	(12)
NAVPGSCOL_MONTEREY_CA	117	117	125	8	128	(3)
<b>OFFICE OF NAVAL RESEARCH</b>	<b>60</b>	<b>60</b>	<b>64</b>	<b>4</b>	<b>66</b>	<b>(2)</b>
<b>DARPA</b>	<b>2</b>	<b>2</b>	<b>3</b>	<b>1</b>	<b>3</b>	<b>0</b>
<b>ARMY RESEARCH LABORATORY/ARO</b>	<b>9</b>	<b>9</b>	<b>10</b>	<b>1</b>	<b>10</b>	<b>(0)</b>
USN_8_Pax	43	43	60	17	47	13
WHITE SANDS MISSILE RANGE	71	71	73	2	78	(5)
ADELPHI LABORATORY CENTER	34	34	35	2	37	(2)
<b>National Capital Element DTRA</b>	<b>12</b>	<b>12</b>	<b>15</b>	<b>3</b>	<b>13</b>	<b>2</b>
<b>ARO FT Belvoir</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
Hanscom AFB	48	48	69	21	52	17

**Biomedical Research Technical Capacity**

<b>Facility Name</b>	<b>Current Capacity FTE</b>	<b>Current Usage FTE</b>	<b>Max Potential Capacity FTE</b>	<b>Capacity Available to Surge FTE</b>	<b>Required to Surge FTE</b>	<b>Excess Capacity FTE</b>
FORT DETRICK	376	376	406	30	413	(7)
TRIPLER ARMY MEDICAL CENTER Pohakuloa	65	65	129	64	71	57
Schofield Barracks	65	65	129	64	71	57
SOLDIER SYSTEMS CENTER	167	167	169	2	183	(14)
FT SAM HOUSTON	242	242	257	15	266	(9)
<b>OFFICE OF NAVAL RESEARCH</b>	<b>35</b>	<b>35</b>	<b>38</b>	<b>3</b>	<b>39</b>	<b>(0)</b>
<b>DARPA</b>	<b>26</b>	<b>26</b>	<b>30</b>	<b>4</b>	<b>28</b>	<b>1</b>
FORT RUCKER	118	118	123	5	130	(7)
NAVMEDRSCHCEN_SILVER_SPRING_MD	256	256	772	516	282	490
NAVHLTHRSCHCEN_SAN_DIEGO_CA SAN DIEGO	97	97	104	7	107	(3)
USN_2_Panama City	84	84	86	2	92	(6)
US Medical Research Detachment Brooks-City Base	39	39	41	2	43	(2)
<b>AFOSR</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>National Capital Element DTRA</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>(0)</b>

**Ground Vehicles Research Technical Capacity**

<b>Facility Name</b>	<b>Current Capacity FTE</b>	<b>Current Usage FTE</b>	<b>Max Potential Capacity FTE</b>	<b>Capacity Available to Surge FTE</b>	<b>Required to Surge FTE</b>	<b>Excess Capacity FTE</b>
DETROIT ARSENAL	635	635	1,362	727	698	664
ABERDEEN PROVING GROUND	282	282	352	70	310	42
<b>DARPA</b>	<b>56</b>	<b>56</b>	<b>61</b>	<b>5</b>	<b>61</b>	<b>(0)</b>
<b>OFFICE OF NAVAL RESEARCH</b>	<b>23</b>	<b>23</b>	<b>25</b>	<b>2</b>	<b>25</b>	<b>(0)</b>
YUMA PROVING GROUND	40	40	46	6	44	2

**Human Systems Research Technical Capacity**

Facility Name	Max Capacity					
	Current Capacity FTE	Current Usage FTE	Potential Capacity to Surge FTE	Available to Surge FTE	Required to Surge FTE	Excess Capacity FTE
SOLDIER SYSTEMS CENTER	287	287	311	24	315	(5)
Wright-Patterson AFB	720	720	769	49	792	(23)
BROOKS CITY-BASE	329	329	691	362	362	329
ABERDEEN PROVING GROUND	100	100	120	20	110	10
USAF_2_Mesa	206	206	233	27	226	7
NAVAIRWARCENTRASYSYSDIV_ORLANDO_FL	70	70	84	14	77	7
<b>OFFICE OF NAVAL RESEARCH</b>	<b>42</b>	<b>42</b>	<b>44</b>	<b>2</b>	<b>46</b>	<b>(2)</b>
USN_4_San Diego (NAVSTA_SAN_DIEGO_SPAWARSCEN)	38	38	64	26	42	22
DARPA	17	17	20	3	18	1
<b>ARO Durham NC</b>	<b>6</b>	<b>6</b>	<b>7</b>	<b>1</b>	<b>6</b>	<b>0</b>
FORT KNOX	43	43	49	6	47	1
<b>AFOSR</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>
<b>ARO FT Belvoir</b>	<b>1</b>	<b>1</b>	<b>1</b>	<b>0</b>	<b>1</b>	<b>(0)</b>

**Information Systems Technology Research Technical Capacity**

Facility Name	Max Capacity					
	Current Capacity FTE	Current Usage FTE	Potential Capacity FTE	Available to Surge FTE	Required to Surge FTE	Excess Capacity FTE
Naval Research Laboratory Washington DC	269	269	288	19	296	(8)
Rome Laboratory	1,119	1,119	1,123	4	1,231	(108)
FORT MONMOUTH	321	321	405	84	353	52
NAVPGSCOL_MONTEREY_CA	137	137	161	24	150	11
<b>DARPA</b>	<b>251</b>	<b>251</b>	<b>272</b>	<b>20</b>	<b>276</b>	<b>(5)</b>
USN_4_San Diego (NAVSTA_SAN_DIEGO_SPAWARSCEN)	354	354	450	96	390	60
USN_8_Pax	36	36	40	4	40	0
Wright-Patterson AFB	79	79	112	33	87	25
COMNAVUNSEAWARCEN_NEWPORT_RI	72	72	79	7	79	0
NAVSURFWARCENDIV_DAHLGREN_VA	43	43	65	22	48	18
ABERDEEN PROVING GROUND	201	201	215	14	221	(6)
ADELPHI LABORATORY CENTER	114	114	125	11	125	(1)
<b>OFFICE OF NAVAL RESEARCH</b>	<b>95</b>	<b>95</b>	<b>102</b>	<b>7</b>	<b>104</b>	<b>(2)</b>
<b>ARO Durham NC</b>	<b>25</b>	<b>25</b>	<b>27</b>	<b>3</b>	<b>27</b>	<b>0</b>
<b>National Capital Element DTRA</b>	<b>39</b>	<b>39</b>	<b>51</b>	<b>12</b>	<b>43</b>	<b>8</b>
<b>AFOSR</b>	<b>50</b>	<b>50</b>	<b>51</b>	<b>1</b>	<b>55</b>	<b>(4)</b>
FORT BELVOIR	47	47	47	0	52	(5)

**Information Systems Technology Research Technical Capacity**

Facility Name	Current Capacity FTE	Current Usage FTE	Max Potential Capacity FTE	Capacity Available to Surge FTE	Required to Surge FTE	Excess Capacity FTE	
Kirtland AFB				3	3	0	3
COMOPTEVFOR_NORFOLK_VA	2	2	5	3	3	2	2
SPAWARSYSCEN_CHARLESTON_SC	4	4	6	2	4	2	2
USN_3_Norfolk/Portsmouth	1	1	3	2	1	2	2
SPAWARSYSCEN_CHARLESTON_SC Washington	1	1	1	0	1	0	0
Lackland AFB	2	2	4	2	3	1	1
USN_3_Port Hueneme	1	1	1	1	1	0	0
Tyndall AFB	8	8	10	2	9	1	1
FORT BELVOIR	47	47	47	0	52	(5)	(5)

**Materials and Processes Research Technical Capacity**

Facility Name	Current Capacity FTE	Current Usage FTE	Max Potential Capacity FTE	Capacity Available to Surge FTE	Required to Surge FTE	Excess Capacity FTE
Naval Research Laboratory Washington DC	589	589	619	30	647	(29)
Wright-Patterson AFB	525	525	693	168	578	116
NAVSURFWARCEN_CARDEROCKDIV_BETHESDA_MD	73	73	81	8	81	0
Tyndall AFB	169	169	175	5	186	(12)
<b>DARPA</b>	<b>74</b>	<b>74</b>	<b>81</b>	<b>7</b>	<b>81</b>	<b>(1)</b>
ABERDEEN PROVING GROUND	135	135	151	16	148	3
<b>OFFICE OF NAVAL RESEARCH</b>	<b>52</b>	<b>52</b>	<b>55</b>	<b>3</b>	<b>58</b>	<b>(3)</b>
<b>ARMY RESEARCH LABORATORY/ARO</b>	<b>32</b>	<b>32</b>	<b>35</b>	<b>3</b>	<b>35</b>	<b>(1)</b>

AFOSR 0 0 0 0

**Nuclear Technology Research Technical Capacity**

<b>Facility Name</b>	<b>Current Capacity FTE</b>	<b>Current Usage FTE</b>	<b>Max Potential Capacity FTE</b>	<b>Capacity Available to Surge FTE</b>	<b>Required to Surge FTE</b>	<b>Excess Capacity FTE</b>
Naval Research Laboratory Washington DC	91	91	95	5	100	(5)
<b>National Capital Element DTRA</b>	<b>118</b>	<b>118</b>	<b>122</b>	<b>4</b>	<b>129</b>	<b>(7)</b>
<b>DARPA</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

**Sea Vehicles Research Technical Capacity**

<b>Facility Name</b>	<b>Current Capacity FTE</b>	<b>Current Usage FTE</b>	<b>Max Potential Capacity FTE</b>	<b>Capacity Available to Surge FTE</b>	<b>Capacity Required to Surge FTE</b>	<b>Excess Capacity FTE</b>
NAVSURFWARCEN_CARDEROCKDIV_BETHESDA_MD	309	309	376	67	340	36
<b>OFFICE OF NAVAL RESEARCH</b>	<b>105</b>	<b>105</b>	<b>109</b>	<b>4</b>	<b>116</b>	<b>(7)</b>
NAVSURFWARCENSHIPSYSSENGSTA_PHILADELPHIA_PA	112	112	116	4	123	(7)
<b>DARPA</b>	<b>8</b>	<b>8</b>	<b>10</b>	<b>1</b>	<b>9</b>	<b>0</b>
USN_2_Panama City	52	52	61	9	57	4

**Sensors, Electronics, and EW Research Technical Capacity**

Facility Name	Current Capacity	Current Usage	Max Potential Capacity	Capacity Available to Surge	Capacity Required to Surge	Excess Capacity
	FTE	FTE	FTE	FTE	FTE	FTE
Naval Research Laboratory Washington DC	865	865	894	29	951	(57)
Wright-Patterson AFB	566	566	785	219	623	162
ADELPHI LABORATORY CENTER	446	446	468	22	491	(23)
USN_8_Pax	301	301	392	91	331	61
FORT BELVOIR	226	226	232	6	249	(17)
COMNAVUNSEAWARCEN_NEWPORT_RI	154	154	164	11	169	(5)
USN_2_China Lake	135	135	254	119	148	106
<b>DARPA</b>	<b>106</b>	<b>106</b>	<b>122</b>	<b>16</b>	<b>117</b>	<b>6</b>
FORT MONMOUTH	214	214	248	34	235	13
NAVSURFWARCENDIV_DAHLGREN_VA	35	35	36	2	38	(2)
Hanscom AFB	135	135	143	8	148	(5)
<b>OFFICE OF NAVAL RESEARCH</b>	<b>180</b>	<b>180</b>	<b>190</b>	<b>11</b>	<b>198</b>	<b>(7)</b>
NAVSURFWARCENDIV_CRANE_IN	36	36	55	19	40	16
<b>ARO Durham NC</b>	<b>22</b>	<b>22</b>	<b>23</b>	<b>2</b>	<b>24</b>	<b>(1)</b>
REDSTONE ARSENAL	139	139	145	6	153	(8)
Rome Laboratory	111	111	113	2	122	(9)
USN_4_San Diego (NAVSTA_SAN_DIEGO_SPAWARSCEN)	82	82	106	25	90	16
<b>AFOSR</b>	<b>64</b>	<b>64</b>	<b>65</b>	<b>1</b>	<b>71</b>	<b>(6)</b>
<b>National Capital Element DTRA</b>	<b>18</b>	<b>18</b>	<b>21</b>	<b>3</b>	<b>19</b>	<b>2</b>
<b>ARO Arlington</b>			<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>

**Space Platforms Research Technical Capacity**

<b>Facility Name</b>	<b>Current Capacity FTE</b>	<b>Current Usage FTE</b>	<b>Max Potential Capacity FTE</b>	<b>Capacity Available to Surge FTE</b>	<b>Required to Surge FTE</b>	<b>Excess Capacity FTE</b>
Naval Research Laboratory Washington DC	303	303	366	64	333	33
Kirtland AFB	509	509	527	18	560	(33)
EDWARDS AFB	391	391	416	25	430	(14)
Hanscom AFB	141	141	148	7	155	(7)
<b>DARPA</b>	<b>22</b>	<b>22</b>	<b>26</b>	<b>4</b>	<b>24</b>	<b>2</b>
Los Angeles AFB	144	144	200	56	159	41
<b>OFFICE OF NAVAL RESEARCH</b>	<b>4</b>	<b>4</b>	<b>5</b>	<b>1</b>	<b>5</b>	<b>0</b>
<b>AFOSR</b>	<b>23</b>	<b>23</b>	<b>24</b>	<b>1</b>	<b>25</b>	<b>(1)</b>
Arnold AFS	31	31	40	9	34	6
Wright-Patterson AFB	48	48	81	33	53	28