

DoD Question Number	Question	Industrial	Education & Training	HQs and Support Activities	Technical	Medical	Supply & Storage	Army	DoN	Air Force
1	For USAF and Army installations, provide the requested information on installation fuel systems.									Y
2	For USAF and Army installations, complete the following table for fuel system projects. Include SRM and MILCON projects awarded in FY03 and previous years that are NOT construction complete. DO NOT INCLUDE SRM projects, unless the project changes (increase or decrease) capacity in terms of system type, number of refueling points/outlets, and distance between refueling points. Include FY04 MILCON projects which have been authorized and/or appropriated.									Y
3	For USAF and Army installations, provide peak transfer rate from bulk storage to aircraft hydrant refueling system (in GPM)									Y
4	Complete the table for maintenance facilities, hangars, and nose docks projects. Include all facilities associated with the following DoD FACs: 1465, 1466, 2111, 2112, 2113, 2114, 2115, 2116, 2121, 2123, 2125, 2131, 2134, 2136, 2141, 2142, 2143, 2144, 2151, 2152, 2153, 2161, 2162, 2171, 2172, 2181, 2182									Y
5	For each navigational aid (NAVAID) maintained by your installation, provide the following information.									Y
6	Complete the following table for ramp projects. Include SRM (3400 appropriation) and MILCON (3300 appropriation) projects awarded in FY03 and previous years that are NOT construction complete. DO NOT INCLUDE SRM projects, unless the project changes (increase or decrease) capacity in terms of PCN, PCI, area, and pavement type. Include FY04 MILCON projects which have been authorized and/or appropriated.									Y
7	Complete the following table for taxiway projects. Include SRM (3400 appropriation) and MILCON (3300 appropriation) projects awarded in FY03 and previous years that are NOT construction complete. DO NOT INCLUDE SRM projects, unless the project changes (increase or decrease) capacity in terms of PCN, width, and pavement type. Include FY04 MILCON projects which have been authorized and/or appropriated.									Y
8	Complete the following tables for ramp/apron space. Include only the ramps/aprons which are owned/controlled by the installation opr which the installation has access to but may not own. "Controlled" includes land/property used by DoD under lease, license, permit, etc. "Access" includes land/property for which an agreement/easement is in effect between the DoD and the owner (such as ANG/AFRC use of civilian airports), but primary control rests with the owner, not DoD. Identify all non-contiguous ramps. These are ramps which are pavement areas larger than 2,750 square yards, connected to other airfield pavement areas by a taxiway. For example, a large ramp area which has a hangar or row of hangars constructed on it would then be considered two ramp areas. Number all ramp areas in sequential fashion if no alpha-numeric scheme adopted by the installation.									Y
9	For each active runway supporting your installation's mission operations (owned/controlled or have access to), give its designation ("17" and "35" for Runway 17/35) and other information in the following table. "Controlled" includes land/property used by DoD under lease, license, permit, etc. "Access" includes land/property for which an agreement/easement is in effect between the DoD and the owner (such as ANG/AFRC use of civilian airports), but primary control rests with the owner, not the DOD..									Y
10	Complete the following table for runway projects. Include SRM (3400 appropriation) and MILCON (3300 appropriation) projects awarded in FY03 and previous years that are NOT construction complete. DO NOT INCLUDE SRM projects, unless the project changes (increase or decrease) capacity in terms of PCN, length, width, maximum load, arresting gear, and/or surface type. Include FY04 MILCON projects which have been authorized and/or appropriated.									Y
11	Verify and complete the data in the table for all facilities and associated infrastructure associated with the following DoD FACs: 1111, 1112, 1113, 1114, 1121, 1122, 1131, 1162, 1311, 1321, 1331, 1371, 1402, 1403, 1404, 1411, 1412, 1413, 1421, 1422, 1431, 1441, 1442, 1443, 1444, 1445, 1446, 1452, 1455, 1461, 1462, 1467, 1494, 1497, 1511, 1512, 1552, 1711, 1712, 1713, 1714, 1715, 1717, 1718, 1721, 1722, 1724, 1725, 1731, 1732, 1744, 1750, 1751, 1752, 1753, 1754, 1755, 1756, 1757, 1758, 1760, 1761, 1762, 1763, 1764, 1765, 1766, 1767, 1768, 1769, 1771, 1772, 1773, 1774, 1775, 1776, 1781, 1782, 1783, 1790, 1791, 1792, 1793, 1794, 1795, 2111, 2112, 2114, 2115, 2116, 2118, 2124 2133, 2191, 2211, 2221, 2231, 2233, 2241, 2251, 2261, 2262, 2264, 2271, 2281, 3101, 3102, 3111, 3121, 3131, 3141, 3151, 3161, 3171, 3181, 3191, 3201, 3211, 3711, 3712, 3713, 3901, 3902, 3903, 3904, 4111, 4121, 4122, 4221, 4231, 4311, 4321, 4411, 4412, 4413, 4414, 4421, 4422, 4423, 4424, 4425, 4426, 4427, 4511, 4521, 5100, 5302, 5303, 5304, 5306, 5307, 5400, 5500, 6100, 6101, 6102, 6103, 6104, 6200, 7142, 7220, 7231, 7232, 7233, 7234, 7235, 7311, 7312, 7313.									Y
12	Complete the table for your military family housing construction and whole house improvement programs.									Y
13	If you have government owned, leased, privatized, or controlled family housing supporting your installation personnel, then fill in the following table.									Y
14	If installation has 801-Leased Housing, what is the date(s) of lease expiration? (Fill in Table)									Y
15	For all services, complete the table for lodging facility projects.									Y
16	Complete the table for all unaccompanied housing. These include all facilities associated with the following DoD FACs: 7210 and 7240. DO NOT include lodging facilities. Use current DoD guidelines when answering the total rooms sections (Office of the Secretary of Defense (OSD) dormitory design standard, called the "1+1" standard issued on 6 Nov 95, and modified by OSD letter dated 25 Jun 01.									Y
17	For all services, Complete the table for unaccompanied housing projects.									Y
18	Complete the table for all student (pipeline) unaccompanied housing. DO NOT include lodging facilities (such as VOOs, VAQs, VEOs, TLFs, and other temporary lodging facilities operated by the base Services organization). Use current DoD guidelines when answering the total rooms sections.									Y
19	Complete the table for each maintenance facility, hangar and nose dock for which the base owns, controls, or has access to. Include all facilities associated with the following DoD FACs: 1465, 1466, 2111, 2112, 2113, 2114, 2115, 2116, 2121, 2123, 2125, 2131, 2134, 2136, 2141, 2142, 2143, 2144, 2151, 2152, 2153, 2161, 2162, 2171, 2172, 2181, 2182									Y
20	Complete the following table for each ammunition storage facility managed and/or controlled by the base. When filling in capacity, use net explosive weight in tons (TN).									Y
21	Complete the table for munitions storage facility projects.									Y

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114	Historic Throughput: List the types and phases of Navigator/NFO undergraduate and graduate flight training conducted at your installation over the last five years. Give the number of student Navigator/NFOs trained, by Service, for each of these years in the table.																			
115	Historic Throughput: List the types and phases of Air Battle Manager undergraduate and graduate flight training conducted at your installation over the last five years. Give the number of student Air Battle Managers (USAF) trained, for each of these years in the table.																			
116	Historic Throughput: List the types and phases of Enlisted undergraduate and graduate flight training conducted at your installation over the last five years. Give the number of student Enlisted Aircrew trained, by Service, for each of these years in the table.																			
117	Give the programmed yearly student pilot throughput requirements by installation for FY04-09. Include all sources of students such as FMS, Treasury, Coast Guard, DEA, etc.																			
118	Give the programmed yearly student Navigator/NFO throughput requirements by installation for FY04-09. Include all sources of students such as FMS, Treasury, Coast Guard, DEA, etc.																			
119	Give the programmed yearly student Air Battle Managers (USAF) throughput requirements by installation for FY04-09. Include all sources of students such as FMS, Treasury, Coast Guard, DEA, etc.																			
120	Give the programmed yearly student Enlisted Aircrew throughput requirements by installation for FY04-09. Include all sources of students such as FMS, Treasury, Coast Guard, DEA, etc.																			
121	Provide the attrition rate (percent of students who failed) for each of the last five years (FY99-03) for each type of undergraduate and graduate flight level training conducted at your installation.																			
122	List all other flight training activity (e.g., flight surgeons, NASA, Test pilots, etc.) conducted at your installation. For each type of training give historic throughput (graduates) for FY03 and projected requirements (graduates) for FY04-09.																			
123	If your installation conducts undergraduate or graduate level flight training, give the historic and projected average daily student load (ADSL) for each flight training syllabus for these years.																			
124	Airspace requirements: For each syllabus/stage of Pilot flight training, 1) give the number of sorties required by the syllabus, the percentage of overhead sorties, and the number of students that train during each sortie; 2) give the type of airspace required, the size (vertical and area dimensions) of the airspace block in which training is conducted, and the time spent per sortie in this block of airspace.																			
125	Airspace requirements: For each syllabus/stage of Navigator/NFO flight training, 1) give the number of sorties required by the syllabus, the percentage of overhead sorties, and the number of students that train during each sortie; 2) give the type of airspace required, the size (vertical and area dimensions) of the airspace block in which training is conducted, and the time spent per sortie in this block of airspace.																			
126	Airspace requirements: For each syllabus/stage of Air Battle Manager (USAF) flight training, 1) give the number of sorties required by the syllabus, the percentage of overhead sorties, and the number of students that train during each sortie; 2) give the type of airspace required, the size (vertical and area dimensions) of the airspace block in which training is conducted, and the time spent per sortie in this block of airspace.																			
127	Airspace requirements: For each syllabus/stage of Enlisted Aircrew flight training, 1) give the number of sorties required by the syllabus, the percentage of overhead sorties, and the number of students that train during each sortie; 2) give the type of airspace required, the size (vertical and area dimensions) of the airspace block in which training is conducted, and the time spent per sortie in this block of airspace.																			
128	If your installation conducts undergraduate or graduate level flight training, for each syllabus/stage of Pilot flight training, 1) give the number of syllabus sorties that require use of a range, the percentage of overhead sorties, and the number of students that train during each sortie; 2) give the type of range required, the size (vertical and area dimensions) of the range, and the time spent per sortie on this range.																			
129	If your installation conducts undergraduate or graduate level flight training, for each syllabus/stage of Navigator/NFO flight training, 1) give the number of syllabus sorties that require use of a range, the percentage of overhead sorties, and the number of students that train during each sortie; 2) give the type of range required, the size (vertical and area dimensions) of the range, and the time spent per sortie on this range.																			
130	If your installation conducts undergraduate or graduate level flight training, for each syllabus/stage of Air Battle Manager (USAF) flight training, 1) give the number of syllabus sorties that require use of a range, the percentage of overhead sorties, and the number of students that train during each sortie; 2) give the type of range required, the size (vertical and area dimensions) of the range, and the time spent per sortie on this range.																			
131	If your installation conducts undergraduate or graduate level flight training, for each syllabus/stage of Enlisted Aircrew flight training, 1) give the number of syllabus sorties that require use of a range, the percentage of overhead sorties, and the number of students that train during each sortie; 2) give the type of range required, the size (vertical and area dimensions) of the range, and the time spent per sortie on this range.																			
132	If your installation conducts undergraduate or graduate level flight training, provide the total number of aircraft (by type) that are allocated to support undergraduate or graduate-level flight training. Project requirements as necessary (projections should be as of the fourth quarter of the fiscal year).																			
133	If your installation conducts undergraduate or graduate level flight training, provide the total number of aircraft (by type) that are allocated to support operational squadrons. Project requirements as necessary (projections should be as of the end of the fourth quarter of the fiscal year).																			
134	If your installation conducts undergraduate or graduate level flight training, indicate if the transit corridors between air station and training areas limit the number of aircraft that can train concurrently (i.e., can't safely use all blocks). Describe this limitation and break this information out by syllabus if appropriate.																			
135	If your installation conducts undergraduate or graduate level flight training, for each syllabus of flight training, state whether the syllabus requires any specific terrain feature or over water access for training.																			
136	If your installation conducts undergraduate or graduate level flight training, state your training weather minimums (ceiling/visibility and crosswinds) by aircraft type, student status (dual/solo) for each training syllabus.																			
137	If your installation conducts undergraduate or graduate level flight training, provide the total number of aircraft (by type) that are allocated to support other functions (e.g. maintenance, Base Aircraft Inventory (BAI) aircraft). Project requirements as necessary (projections should be as of the end of the fourth quarter of the fiscal year).																			

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479	This question should be answered by the following DoD Agencies: DARPA, DeCA, DCAA, DCMA, DFAS, DISA, DLSA, DLA, DSCA, DSS, DTRA, MDA, PFPA. If your Agency has an operation and/or contingency plan(s) that requires additional personnel to meet surge requirements outside the DC area, what is the maximum number of personnel performing administrative functions that would be required to meet those requirements? And does your Agency have sufficient administrative space to accommodate the surge requirement(s)? (Yes/No)											
480	For each, Regional Civilian Personnel Office, and Agency Personnel Office (incl WHS), answer this question for each multiple choice value in the function column to provide the number of authorized military and civilian and actual contractors, as of September 30, 2003, performing both core personnel and administrative support for civilian personnel functions. For each column, the sum total of core personnel and administrative support must equal 100% of your specified authorizations/resources.											
481	For each Military Personnel Center (Active & Reserve); Agency Personnel Offices (incl WHS); and installation-level military personnel offices, squadrons or detachments, answer this question for each multiple choice value in the throughput column to provide military population serviced, total military customer transactions, and automated customer transactions for military personnel activities during each fiscal year.											
482	For each, Regional Civilian Personnel Office, and Agency Personnel Office (incl WHS), answer this question for each multiple choice value in the throughput column to provide civilian population serviced, total civilian customer transactions, and automated customer transactions for civilian personnel activities during each fiscal year.											
483	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for the Aircraft commodity group? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
484	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for the Aircraft Components commodity group? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
485	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for the Aircraft Engines commodity group? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
486	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for the Ground Vehicles commodity group? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
487	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for the Ground Vehicles Components commodity group? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
488	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for the Communications/Electronic Equipment commodity group? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
489	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for the Support Equipment (includes calibration) commodity group? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
490	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for the Ordnance, Weapons and Missiles commodity group? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
491	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for the Software commodity group? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
492	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for the Fabrication and Manufacturing commodity group? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
493	For installation maintenance activities, what is the amount of area in thousands of square feet for your organization by Facility Analysis Code (FAC) and Category Code Number (CCN-Service specific) for a commodity group not listed? NOTE: (1) A FAC and/or CCN can have multiple commodities and likewise, a commodity can have multiple FACs and CCNs (2) The area available is the total amount for that FAC and CCN.											
494	What are the FY01 to FY05 (FY01-FY03 will be end of 4th Qtr actuals and FY04-FY05 will be projections) onboard maintenance manpower (military, civilian and contractor man-year equivalents (CMEs)) working on Combat Field Support/Intermediate Level maintenance in your organization?											
495	What is the FY01 to FY05 (FY01-FY03 will be end of 4th Qtr actuals and FY04-FY05 will be projections) onboard maintenance manpower (military (MIL), civilian (CIV) and contractor man-year equivalents (CMEs)) working on Combat Field Support/Intermediate Level maintenance activities in your organization by commodity group? NOTE: (1) Manpower can only be credited (listed) to one commodity group and (2) the total of (MIL + CIV+ CME by Fiscal Year) of this question must equal the total response for each Fiscal Year in the question entitled: "Total Onboard Maintenance Manpower Working on Combat Field Support/Intermediate Level Maintenance".											
496	What is the total FY01, FY02 and FY03 (end of 4th Qtr actuals) amount of work in number of units produced/repaired and in direct labor hours (DLH) by Combat Field Support/Intermediate Level Maintenance commodity group?											

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497	For each year FY01, FY02 and FY03 (end of 4th Qtr actuals), what is the maximum monthly peak workload for that year in direct labor hours (DLHs) and the associated number of units produced/repaired by Combat Field Support/Intermediate Level Maintenance commodity group? State if there is a reason for this maximum monthly peak (yes/No) and, if yes, explain.									
498	Of the total amount of work for FY01, FY02 and FY03 (end of 4th Qtr actuals), what portion of work (in direct labor hours (DLH)) is produced/repaired by Intermediate Level Maintenance commodity group for other maintenance activities/supply NOT assigned to your organization (e.g., another wing/unit)?									
499	Of the total amount of work for FY01, FY02 and FY03 (end of 4th Qtr actuals), what portion of tasked Intermediate Level Maintenance workload (e.g., overflow workload) was contracted outside your organization expressed in thousands of dollars and direct labor hours (if known) by Intermediate Level Maintenance commodity group? NOTE: Do NOT include work performed by contractors assigned to your unit (in-house).									
500	What is the total number of customers/organizational units (at Squadron/Battalion level) supported by Intermediate Level Maintenance type work that are not physically located on your installation, by distance? And what are the Direct Labor Hours (DLHs) associated with this level of support?									
501	Calculate the total capacity index for the depot commodity groups applicable to depot maintenance work at each maintenance installation using the formula in Chapter 3 of DoD Depot Maintenance Capacity and Utilization Measurement Handbook, DoDD 4151.18H (work positions X availability factor of .95 X annual productive hours of 1615. Provide your answers expressed in direct labor hours (DLH) by commodity groups for each fiscal year requested. NOTE: See DoD Depot Maintenance Capacity and Utilization Measurement Handbook, DoDD 4151.18H, dtd Jan 24, 1997 and Handbook Supplemental guidance, dtd Oct 4, 2001. (See OSD BRAC library or http://www.acq.osd.mil/log/logistics_materiel_readiness/organizations/mppr/html/general.html .)									
502	Calculate the required capacity index for the depot commodity groups applicable to depot maintenance work at each maintenance installation using the formula in Chapter 3 of the DoD Depot Maintenance Capacity and Utilization Measurement Handbook, DoDD 4151.18H, dtd Jan 24, 1997 and Handbook Supplemental guidance, dtd Oct 4, 2001. (See OSD BRAC library or http://www.acq.osd.mil/log/logistics_materiel_readiness/organizations/mppr/html/general.html .) Provide your answers expressed in direct labor hours (DLH) by commodity groups for each Fiscal Year requested.									
503	Calculate the maximum capacity (in DLHs) for each depot level commodity group at each installation. Use the standard factors as outlined in Chapter 2, DoD Depot Maintenance Capacity and Utilization Measurement Handbook, DoDD 4151.18H. Limit changes to those approved in the Fiscal Year 2004 and prior National Defense Appropriations Acts. The definition for Maximum Capacity is defined as the workload that could be accomplished within the following constraints: No additional Military Construction (MILCON) to that already funded through the FY 04 National Defense Appropriations Act; Capacity is measured on 40-hour workweek baseline; Skilled workforce is available/can be obtained; Support equipment/workstations come with transferred workload; Existing work continues to be performed; Underutilized facilities/space can only be calculated once for an optimal work mix. Provide your answers expressed in direct labor hours (DLH) by commodity groups for each Fiscal Year requested. NOTE: See DoD Depot Maintenance Capacity and Utilization Measurement Handbook, DoDD 4151.18H, dtd Jan 24, 1997 and Handbook Supplemental guidance, dtd Oct 4, 2001.									
504	NOTE: This question is to be answered for each installation performing depot maintenance. What amount of depot core capability for your Service (in DLH) is being provided at your installation?									
505	NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. What is the amount of depot core capability (in DLH) that must be provided by your Service? (This includes the core requirements your Service has agreed to provide for other Services). Provide your answers by commodity group for FY03, FY05 and FY09. For each Fiscal Year: Column "Total Depot Maintenance Core Capability Requirements" is your Service total core capabilities requirement before inter-servicing in or out of core capabilities between other Services. Column - "Inter-service In" is the total depot maintenance core capabilities requirements your Service is providing for other Services. Column - "From Service" is to note which Services the core capabilities requirements are from. Column - "Inter-service Out" is the total depot maintenance core capabilities requirements another Service is providing for your Service. Column - "To Service" is to note which Service the core capabilities requirements are going to. Column - "Total Core Requirements Service Must Provide" is calculated by adding Column "Total Depot M									
506	Fill in the funded or programmed workloads by depot level commodity group for FY03, FY04, FY05 and FY09 (FY03 will be end of 4th Qtr actuals and FY04, FY05 and FY09 will be projections). Columns are defined as: Column "Quantify Total Organic Depot Maintenance Workload" is the total organic workload (in DLHs) being performed at your installation from all funded sources; Column "Inter-service DLHs In" is the total inter-service workload (in DLHs) being performed at your installation from all other Services; Column "Workload Needed to Sustain Core Capability Requirements" is the total workload (in DLH (K)) being performed to sustain core capability at your installation for all services; and Column "All Remaining Organic Workload" is calculated by adding "Inter-service in DLH(K)" and "Workload Needed to Sustain Core Capability Requirements" and then subtracting the result from "Quantify Total Organic Depot Maintenance Workload" (This includes Foreign Military Sales (FMS), Last Source of Repair, etc.) NOTE: The calculated number that you enter in the column "All Remaining Organic Workload" will be further delineated in other non-core									
507	For FY03, FY04, FY05 and FY09 (FY03 will be end of 4th Qtr actuals and FY04, FY05 and FY09 will be projections), what "non-core sustaining" organic workloads (in DLHs), do you perform by source category - "FMS Workload"? Note: There are additional questions by source category (FMS Workload, Directed Workload, Last Source Workload, Other Non-DoD Federal Agencies Workload, or Partnerships Under Title 10 USC, Section 2474), select the most appropriate category but do not duplicate workload on more than one category.									
508	For FY03, FY04, FY05 and FY09 (FY03 will be end of 4th Qtr actuals and FY04, FY05 and FY09 will be projections), what "non-core sustaining" organic workloads (in DLHs), do you perform by source category - "Directed Workload" (includes work directed by a State Department (other than normal FMS agreements) that must be performed organically)? Note: There are additional questions by source category (FMS Workload, Directed Workload, Last Source Workload, Other Non-DoD Federal Agencies Workload, or Partnerships Under Title 10 USC, Section 2474), select the most appropriate category but do not duplicate workload on more than one category.									
509	For FY03, FY04, FY05 and FY09 (FY03 will be end of 4th Qtr actuals and FY04, FY05 and FY09 will be projections), what "non-core sustaining" organic workloads (in DLHs), do you perform by source category - "Last Source Workload"? Note: There are additional questions by source category (FMS Workload, Directed Workload, Last Source Workload, Other Non-DoD Federal Agencies Workload, or Partnerships Under Title 10 USC, Section 2474), select the most appropriate category but do not duplicate workload on more than one category.									

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510	For FY03, FY04, FY05 and FY09 (FY03 will be end of 4th Qtr actuals and FY04, FY05 and FY09 will be projections), what "non-core sustaining" organic workloads (in DLHs), do you perform by source category - "Other Non-DoD Federal Agencies Workload"? Note: There are additional questions by source category (FMS Workload, Directed Workload, Last Source Workload, Other Non-DoD Federal Agencies Workload, or Partnerships Under Title 10 USC, Section 2474), select the most appropriate category but do not duplicate workload on more than one category.																			
511	For FY03, FY04, FY05 and FY09 (FY03 will be end of 4th Qtr actuals and FY04, FY05 and FY09 will be projections), what "non-core sustaining" organic workloads (in DLHs), do you perform by source category - "Partnerships Under Title 10, USC Section 2474"? Note: There are additional questions by source category (FMS Workload, Directed Workload, Last Source Workload, Other Non-DoD Federal Agencies Workload, or Partnerships Under Title 10 USC, Section 2474), select the most appropriate category but do not duplicate workload on more than one category.																			
512	Calculate the Total Capacity Index for the production processes applicable to the work done at your installation. Provide your answers expressed in direct labor hours (DLHs) in the table below by production items for the Fiscal Years requested (Use actuals for FY03 and projections for outer years). Limit changes to those approved in the Fiscal Year 2004 and prior National Defense Appropriations Acts. The Capacity Index will be calculated in accordance with the DoD Depot Maintenance Capacity and Utilization Measurement Handbook, DoD 4151.18H. Provide variance explanation if Total Capacity index changes from one fiscal year to another (such as, change in equipment, facilities, process, hours worked, etc.).																			
513	Calculate the Maximum Capacity in direct labor hours (DLHs) in the table below by commodity groups and functions. Use the standard factors as outlined in Chapter 2, DoD Depot Maintenance Capacity and Utilization Measurement Handbook, DoDD 4151.18H. Limit changes to those approved in the Fiscal Year 2004 and prior National Defense Appropriations Acts. The definition for Maximum Capacity is defined as the workload that could be accomplished within the following constraints: - No additional Military Construction (MILCON) to that already funded through the FY 04 National Defense Appropriations Act - Capacity is measured on 40-hour workweek baseline - Skilled workforce is available/can be obtained - Support equipment/workstations come with transferred workload - Existing work continues to be performed - Underutilized facilities/space can only be calculated once for an optimal work mix																			
514	Calculate the Required Capacity Index for the production processes applicable to the manufacturing work at your installation. Answers should be expressed in direct labor hours (DLHs) by production items for FYs requested (Use actuals for FY03 and projections for outer years). Limit changes to those approved in the Fiscal Year 2004 and prior National Defense Appropriations Acts. The Required Capacity Index will be calculated in accordance with the DoD Depot Maintenance Capacity and Utilization Measurement Handbook, DoD 4151.18H. Provide variance explanation if Required Capacity index changes from one fiscal year to another (change in requirements).																			
515	Calculate the Workload for the production processes applicable to the manufacturing work done at your installation. Answers should be expressed in direct labor hours (DLHs) by production items for FYs requested (Use actuals for FY03 and projections for outer years). Limit changes to those approved in the Fiscal Year 2004 and prior National Defense Appropriations Acts. Workload is defined as all funded workload. The Workload will be calculated in accordance with the DoD Depot Maintenance Capacity and Utilization Measurement Handbook, DoD 4151.18H.																			
516	THIS QUESTION HAS BEEN DELETED FROM THE FINAL DATABASE PER OSD MEETING OF 22-23 DEC.																			
517	Using the table below, for each type of sited storage, identify the number of structures, the maximum net storage space (the useable space that takes into consideration structure loss created by pillars, beams, aisle space, etc.) and the utilized net storage capacity. In addition, indicate the number of explosive safety waivers your facility has for explosive and inert storage.																			
518	Answer the following questions only if you have permits to perform any form of ARMAMENTS demilitarization: 1) Indicate by "Y" (yes) or "N" (no) whether a permit exists for each form of demilitarization: -Cut -Melt -Weld 2) For current capacity columns, enter the current capacity amount in the appropriate column ("EA" (each) or "Short Tons"). Current capacity is defined as the expected monthly output from utilization of all active lines or workstations running a 1-8-5-shift basis, under current operating conditions. 3) For current usage columns, enter the current usage amount in the appropriate column ("EA" (each) or "Short Tons"). Current usage is defined as the average monthly output from that portion of the current capacity that is actually in use (as of end of 4th Qtr FY03). 4) For maximum capacity columns, enter the maximum capacity amount in the appropriate column ("EA" (each) or "Short Tons") using current workload mix as a baseline. Maximum capacity is defined as the total monthly output attainable running a 1-8-5-shift basis, with full utilization of ALL lines or workstations, active and inactive. Maximum capacity INCLUDES hiring skilled labor and react																			
519	Answer the following questions only if you perform any form of MUNITIONS demilitarization: 1) Indicate by "Y" (yes) or "N" (no) whether a permit exists for each form of demilitarization: -Open burn/open detonation (OB/OD) -Melt-out -Wash-out -Incineration - Reclamation 2) For current capacity columns, enter the current capacity amount in the appropriate column ("EA" (each) or "Short Tons"). Current capacity is defined as the expected monthly output from utilization of all active lines or workstations running a 1-8-5-shift basis, under current operating conditions. 3) For current usage columns, enter the current usage amount in the appropriate column ("EA" (each) or "Short Tons"). Current usage is defined as the average monthly output from that portion of the current capacity that is actually in use (as of end of 4th Qtr FY03). 4) For maximum capacity columns, enter the maximum capacity amount in the appropriate column ("EA" (each) or "Short Tons") using current workload mix as a baseline. Maximum capacity is defined as the total monthly output attainable running a 1-8-5-shift basis, with full utilization of ALL lines or workstations, active and inactive. Max																			
520	For the commodity/commodities on which you are performing maintenance, fill in the table below. If you are performing maintenance on a component of that commodity, include the capacity for that component on the end item line. 1) For current capacity columns, enter the current capacity amount in direct labor hours (DLHs). Current capacity is defined as the expected monthly output from utilization of all active lines or workstations running a 1-8-5-shift basis, under current operating conditions. 2) For current usage columns, enter the current usage amount in direct labor hours (DLHs). Current usage is defined as the expected monthly output from that portion of the current capacity that is actually in use (as of end of 4th Qtr FY03). 3) For maximum capacity columns, enter the maximum capacity amount in direct labor hours (DLHs) using current workload mix as a baseline. Maximum capacity is defined as the total monthly output attainable running a 1-8-5-shift basis, with full utilization of ALL lines or workstations, active and inactive. Maximum capacity INCLUDES hiring skilled labor and reactivation of inactive lines, but EXCLUDES facility expansion. Your capacity																			

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545	For your permanently established medical/dental facilities, provide the relative weighted procedure (RWP) for FY01, FY02 and FY03. Provide the average daily patient load (ADPL) for FY01, FY02 and FY03.									
546	For your permanently established medical/dental facilities, provide Relative Value Units (RVUs) and Outpatient Visits for FY02 and FY03.									
547	For your permanently established medical/dental facilities, provide the number of Operating room (OR), Delivery Room (DR) and Labor, delivery, and recovery (LDR) procedures in FY01, FY02 and FY03.									
548	For your permanently established medical/dental facilities, provide the number of Dental Weighted Values for FY01, FY02 and FY03. Provide the number of Dental visits for FY01, FY02 and FY03.									
549	For your permanently established medical/dental facilities, provide the current workload with current staffing and resources in terms of the number of outpatient visits, admissions, laboratory tests (weighted), radiology procedures (weighted), pharmacy units (weighted) for Active Duty, Active Duty Family Members, Non-active Duty and Family Members.									
550	For your permanently established medical/dental facilities, provide the maximum workload with current staff and resources in terms of the number of outpatient visits, admissions, laboratory tests (weighted), radiology procedures (weighted), pharmacy units (weighted) for Active Duty, Active Duty Family Members, Non-Active Duty and Family members.									
551	For your permanently established medical/dental facilities, provide the maximum workload with unlimited staff and resources, but the same physical plant in terms of the number of outpatient visits, admissions, laboratory tests (weighted, radiology procedures (weighted), pharmacy units (weighted) for Active Duty, Active Duty Family Members, Non-Active Duty and Family members.									
552	For your permanently established medical/dental facilities, provide the inpatient and outpatient pharmacy workload data including automation, # of pharmacists, # of pharmacy techs, unit dose issues, new and refill scripts, sterile products, hours of operations, and days open per week.									
553	For your permanently established medical/dental facilities, answer the following: 1. Does your installation support the drawing of large volumes of blood from the base/installation population? 2. Does your installation transport or ship large volumes of blood products? 3. Does your installation temporarily or permanently store blood or blood products? 4. Does your installation process blood for infectious disease markers IAW FDA guidelines (i.e. hepatitis, HIV)?									
554	For your Medical and Dental Research, Development, and Acquisition activities, enter "yes" in appropriate column(s) to identify those capability domains (a) that are supported within your activity's mission (i.e., for which your activity receives programmed funds or has programmed Full Time Equivalents), (b) in which direct mission-funded or reimbursable work was performed in FY03, or (c) that your activity possesses capability to support (i.e., domains for which your activity possesses appropriately skilled personnel and appropriate facilities). Identify all domains that apply. See the Amplification section for definitions of the capability domain that are listed in the table.									
555	For each medical and dental research, development, and acquisition activity at your installation, identify the capability domain and indirect category in which work was performed. Enter in the appropriate column (a) actual Full Time Equivalents (FTEs) supporting the domain for FY03; (b) actual FTEs for the peak year during the period from FY94 to FY03; and (c) the activity commander/technical director's estimated FTEs for a workforce optimized for maximum sustainable performance of your current mission. Capability domains are defined in the Amplification section. Actual FTEs to be reported for FY03 and the peak year are those FTEs that were supported by direct mission funding plus reimbursables and other sources. All FTEs for the activity must be counted: technical staff should be allocated to the appropriate capability domain, while the Management and Support indirect categories should be used for FTEs that are not directly allocable to a capability domain. For this question, FTE estimates should be provided for military, civilian government personnel, on-site contractors, and Intergovernmental Personnel Act appointees. For the									
556	Identify each medical and dental research, development and acquisition-related activities and equipment located with-in your facilities. Include in the list any formally approved major critical facilities or equipment, to include unique equipment and IM/IT infrastructure, that is/are planned for installation or procurement. For each reported item, select a type from the list provided in the 'Description' field, and identify in the appropriate field: (a) the location of the item (including activity name, installation, and building number, or for leased space, list city and street address); (b) significant characteristics that define the capabilities of the facility or piece of equipment (e.g., operating characteristics, accreditations (type and year of accreditation), etc.); (c) its square footage; (d) the number of workdays the item was used in FY03; (e) the total available workdays for the item in FY03; and (f) the capability domain(s) for which the item was used at any time from FY01 through FY03 [see capability domain definitions in Amplification									
557	Identify each medical and dental research, development and acquisition-related activities with-in your facilities (including activity name, installation, and building number) and provide a breakout of its technical space (e.g., laboratory), administrative space (e.g., office) and other space (e.g., utilities, storage, etc.) in the columns provided. For each building and type of space (i.e., technical, administrative, and other), identify (a) available square feet; and (b) the square feet of space actually in use by your activity for its designed purpose. In determining available square footage, classify space according to its designed purpose, and report all space of each type that is currently available within your activity, INCLUDING space that is currently being used for purposes other than that for which it was designed (e.g., laboratories being used for storage), and space being used by others outside your activity. In determining square footage of space in use, do NOT include space currently being used for purposes other than that for which the space was designed (e.g., laboratory space being used for offices or storage), and do not include space being used by others outside									
558	Provide the following information for each airfield you own or control.									
559	For USN and USMC activities, for each hangar provide space allocation information listed in table below. Indicate if administrative space is in a non-contiguous building.									
560	For USN and USMC activities, if your facility is a Joint Use airport, what was the total number of runway operations conducted for each year for the period FY99 through and including FY03?									
561	For USN and USMC activities, provide the average annual visiting squadron/detachment loading on airfield operations from FY99 to FY03.									
562	For USN and USMC activities, list all active duty squadrons/detachments, reserve squadrons/detachments, and the custodians of station aircraft and other aircraft permanently stationed at your installation. Identify the number of aircraft by type/model/series (T/M/S) scheduled to be permanently stationed at the end of each fiscal year from FY05 to and including FY09.									
563	For deployable USN and USMC activities, using the types and mix of aircraft currently stationed at your installation, project the maximum number of these aircraft that could be supported by your present Aircraft Intermediate Maintenance Department (AIMD) or Marine Aviation Logistics Squadron (MALS) facility. Provide the basis (including source data) of your calculations in detail. Include limitations.									

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564	For USN and USMC activities, given the current mix of aircraft assigned to your airfield, use the reference to calculate the hourly base capacity (in terms of runway operations per hour) for each runway-use configuration at the main and auxiliary airfield after appropriated (through the end of FY04) construction is completed. Calculate for all runway-use configurations (i.e., primary runway VFR conditions, primary runway IFR conditions, crosswind runway VFR conditions and crosswind runway IFR conditions).											
565	For USN and USMC activities, using the types (and mix) of aircraft currently stationed at your installation, project the maximum number of aircraft currently stationed at your installation, and project the maximum number of these aircraft (maintain approximate current mix/ratio of A/C) that could be based on your current and FY04 appropriated parking aprons. Provide two estimates.											
566	For USN and USMC activities, list current requirements for parking apron space.											
567	For USN and USMC activities, list the projected requirements for parking apron space for FY09.											
568	For USN and USMC activities, provide the average number of runway operations conducted at each airfield and the number of days during which these operations were conducted. Provide data for each fiscal year from FY99 to and including FY03.											
569	For USN and USMC activities, indicate the aviation support equipment storage requirements for FY03 by completing the following table. Do not include storage of equipment in hangars.											
570	For USN and USMC activities, provide data on mess facilities projected to be assigned to your current plant account in FY04. Use CCN to differentiate between pay grades.											
571	For USN and USMC activities, if your installation hosts Dept of the Navy Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, Senior Enlisted Academies, or collective Unit training, list the utilization rate for billeting by pay grade for FY03.											
572	For USN and USMC units, if your installation hosts Dept of the Navy Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, Senior Enlisted Academies, or collective Unit training, list the maximum capacity for billeting by pay grade for FY03.											
573	For USN and USMC activities, for personnel assigned to your base and tenant activities who live in government quarters other than yours, within the commuting area, indicate the plant account holder UIC for their quarters and whether the quarters are family or bachelor.											
574	If you have multiple buildings utilized for reserve training, list the owned or leased training and admin spaces that you occupy by building number, name, address, and GSF assigned to you by your host.											
575	For USN and USMC activities, for each munitions storage location at your activity identify the type of facility (e.g. igloo, box). Identify the types of ordnance commodities which are currently stowed in that facility and all other ordnance types which, given existing restrictions, could be physically accommodated in that stowage facility. Specify below if such additional accommodation would require a modification of the facility (e.g. enhanced environmental controls, ESQD waiver).											
576	For USN and USMC activities, identify the rated category, rated net explosive weight (NEW) and status of ESQD arc for each munitions stowage facility.											
577	For USN and USMC activities, provide current ordnance inventory at each weapons storage location controlled by this activity. When listing stowage facilities, group by location (e.g. main base, outlying field, special area).											
578	For USN and USMC activities, provide current maximum ordnance storage capacity at each weapons storage location controlled by this activity. Distribute overall ordnance compliment to the most likely configuration. When listing stowage facilities, group by location (e.g. main base, outlying field, special area).											
579	For USN and USMC activities, provide the additional appropriated (through the end of FY04) maximum ordnance storage capacity at each weapons storage location controlled by this activity. Distribute overall ordnance compliment to the most likely configuration. When listing stowage facilities, group by location (e.g. main base, outlying field, special area).											
580	For USN and USMC activities, if your installation hosts Dept of the Navy Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, or Senior Enlisted Academies, provide the number, total square feet and condition code of all dedicated classrooms on the installation.											
581	For USN and USMC activities, if your installation hosts Dept of the Navy, Officer or Enlisted Accession Training, Marine Combat Training, Junior Officer Professional Military Education or unique career schools, or Senior Enlisted Academies, provide the training requirements for facilities (classrooms, simulators, labs, life support facilities, etc.) by Facility Analysis Code (FAC). Include all applicable FAC's.											
582	For Installation Commanders hosting Service/Agency-level IT enterprise management activities. What is the DoD-owned space and DoD leased space occupied by the service/agency-level information enterprise management activity on your installation? Provide your response by completing the table.											
583	For Navy/USMC installations only. List the ADCON command that you report to? List the UIC, official name and location of the activity/command to which you report. If you fit one of the following descriptions, you are required to answer this question: Naval Reserve Readiness Commands, Naval Air Reserve Wings, Naval Air Logistics Office, Naval Air Training Command, Naval and Marine Corps Reserve Centers, Naval Reserve Centers, Marine Corps Reserve Centers.											
584	For your USN/USMC activity/installation, provide the following information in the table below. If any of the information requested is subject to change between now and the end of Fiscal Year (FY) 2005 due to known redesignations, realignments/closures, or other action, provide current and projected data and so annotate. Identify your Immediate Superior In Command (ISIC). If your ISIC is not your primary funding source, please identify that source in addition to the operational ISIC.											
585	If you are a USN/USMC activity/installation, are you a host command? A host command is an activity that provides facilities for its own functions and the functions of other (tenant) activities. A host has accountability for Class 1 (land), and/or Class 2 (buildings, structures, and utilities) property, regardless of occupancy. A Host Command may also be a tenant at other host activities.											
586	If you are a USN/USMC activity/installation and a Tenant Command, fill out the following table. A tenant command is an activity or unit that occupies facilities for which another activity (i.e., the host) has accountability. A tenant may have several hosts, although one is usually designated its primary host.											
587	If you are a USN/USMC activity/installation, are you an Independent Activity? For the purposes of this Data Call, this is the "catch-all" designator, and is defined as an activity not identified as a host or a tenant.											
588	If you are a USN/USMC activity/installation, list all Special Areas in the table below. Special Areas are defined as Class1/Class 2 property for which your command has responsibility that is not located on or contiguous to your main complex.											

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688	Answer the following question if research, development, test, evaluation or acquisition functions are done at your location. Enter "yes" in appropriate column(s) to identify Technical Capability Areas (a) that are supported within your location's mission (i.e., for which your location receives programmed funds or has programmed Full Time Equivalents (FTEs)), (b) in which direct mission-funded or reimbursable work was performed in FY01 or FY02 or FY03, or (c) that your location possesses capability to support.																			
689	Answer the following question if research, development, test, evaluation or acquisition functions are done at your location. List the total number of ACAT I, II, III and IV Programs your location administers.																			
690	Provide the total number of Government employees (military & civilian) and other personnel engaged in RDTE&A activities at your location in FY03, broken out by highest academic degree level attained.																			
691	List the number of civilians performing RDTE&A functions in FY03 that are certified in accordance with the Defense Acquisition Workforce Improvement Act (DAWIA).																			
692	List the number of military staff performing RDTE&A functions in FY03 that are certified in accordance with the Defense Acquisition Workforce Improvement Act (DAWIA).																			
693	Answer this question if Air Platform Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Air Platforms - includes efforts devoted to manned and unmanned air vehicles to provide the warfighter: Fixed-Wing Vehicles, Rotary-Wing Vehicles, Turbine Engine Technology, aircraft power, and High-Speed Propulsion. Note: The facilities supporting these functions include but are not limited to: laboratories; test ranges; product centers; warfare center																			
694	Answer this question if Air Platform Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint test and evaluation, in-																			
695	Answer this question if Air Platform Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Air Platforms - includes efforts devoted to manned and unmanned air vehicles to provide the warfighter: Fixed-Wing Vehicles, Rotary-Wing Vehicles, Turbine Engine Technology, aircraft power, and High-Speed Propulsion. Note: The facilities support																			
696	Answer this question if Chemical & Biological Defense Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Chemical & Biological Defense technology - development of technology to counter the threat of CB weapons and to ensure the safety and mission effectiveness of U.S. forces operating within a contaminated environment with minimal impact on logistics. CB Decontamination, CB Modeling & Simulation, CB Detection, CB Protection, Medical																			
697	Answer this question if Chemical & Biological Defense Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint																			
698	Answer this question if Chemical & Biological Defense Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Chemical & Biological Defense technology - development of technology to counter the threat of CB weapons and to ensure the safety and mission effectiveness of U.S. forces operating within a contaminated environment with mir																			

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699	Answer this question if Information Systems Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Information Systems – Knowledge and Management, Information Security, Communications and Networking, Modeling and Simulation Technology, Computing and Software Technology. Note: The facilities supporting these functions include but are not limited to: laboratories; test ranges; product centers; warfare centers; research.									
700	Answer this question if Information Systems Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint test and evaluation, in-									
701	Answer this question if Information Systems Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Information Systems – Knowledge and Management, Information Security, Communications and Networking, Modeling and Simulation Technology, Computing and Software Technology. Note: The facilities supporting these									
702	Answer this question if Ground Vehicles Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Ground Vehicles - addresses platform and system technology sub areas that support ground vehicles (land combat and tactical vehicles and amphibious vehicles with a ground combat role). Note: The facilities supporting these functions include but are not limited to: laboratories; test ranges; product centers; warfare centers; research, development and engine									
703	Answer this question if Ground Vehicles Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint test and evaluation, in-									
704	Answer this question if Ground Vehicles Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Ground Vehicles - addresses platform and system technology sub areas that support ground vehicles (land combat and tactical vehicles and amphibious vehicles with a ground combat role). Note: The facilities supporting these functions									
705	Answer this question if Sea Vehicles Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Sea Vehicles - addresses platform and system technology sub areas that support sea vehicles (surface ship combatants and submarines). Note: The facilities supporting these functions include but are not limited to: laboratories; test ranges; product centers; warfare centers; research, development and engineering centers.									
706	Answer this question if Sea Vehicles Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint test and evaluation, in-									

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707	Answer this question if Sea Vehicles Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Sea Vehicles - addresses platform and system technology sub areas that support sea vehicles (surface ship combatants and submarines). Note: The facilities supporting these functions include but are not limited to: laboratories; test ranges;									
708	Answer this question if Materials & Processes Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Materials/Processes – Environmental Quality, Manufacturing Technology, Civil Engineering, Materials/Processes for Survivability, Life Extension, & Affordability. Note: The facilities supporting these functions include but are not limited to: laboratories; test ranges; product centers; warfare centers; research, development and engineering cen									
709	Answer this question if Materials & Processes Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint test and evaluation, in-									
710	Answer this question if Materials & Processes Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Materials/Processes – Environmental Quality, Manufacturing Technology, Civil Engineering, Materials/Processes for Survivability, Life Extension, & Affordability. Note: The facilities supporting these functions include but are									
711	Answer this question if Biomedical Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Biomedical technology - support of the DoD mission to provide health support and services to U.S. armed forces. Combat Casualty Care, Infectious Diseases of Military Importance, Military Operational Medicine, Medical Radiological Defense, Medical Biological Defense, Medical Chemical Defense. Note: The facilities supporting these functions									
712	Answer this question if Biomedical Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint test and evaluation, in-									
713	Answer this question if Biomedical Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Biomedical technology - support of the DoD mission to provide health support and services to U.S. armed forces. Combat Casualty Care, Infectious Diseases of Military Importance, Military Operational Medicine, Medical Radiological Defense,									
714	Answer this question if Sensors, Electronics & Electronic Warfare Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Sensors, Electronics, and Electronic Warfare - Radar Sensors, Electro-Optical Sensors, Acoustic Sensors, Automatic Target Recognition, Integrated Platform Electronics, RF Components, Electro-Optical Technology, Microelectronics, Electronic Materials, Electronic Integration Technology, EW Threat									

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715	Answer this question if Sensors, Electronics & Electronic Warfare Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint									
716	Answer this question if Sensors, Electronics & Electronic Warfare Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Sensors, Electronics, and Electronic Warfare - Radar Sensors, Electro-Optical Sensors, Acoustic Sensors, Automatic Target Recognition, Integrated Platform Electronics, RF Components, Electro-Optical									
717	Answer this question if Space Platforms Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Space Platforms - efforts devoted to space and launch vehicles and space propulsion. Note: The facilities supporting these functions include but are not limited to: laboratories; test ranges; product centers; warfare centers; research, development and engineering centers.									
718	Answer this question if Space Platforms Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint test and evaluation, in-									
719	Answer this question if Space Platforms Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Space Platforms - efforts devoted to space and launch vehicles and space propulsion. Note: The facilities supporting these functions include but are not limited to: laboratories; test ranges; product centers; warfare centers; research,									
720	Answer this question if Human Systems Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Human Systems - develops and provides technologies, techniques and tools to ensure that people are properly selected, placed, trained, equipped, and sustained to perform effectively and safely. System Interfaces and Cognitive Processing, Personnel, Training and Leader Development, Protection, Sustainment and Physical Performance. Note: The facilities su									
721	Answer this question if Human Systems Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint test and evaluation, in-									
722	Answer this question if Human Systems Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and (c) other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Human Systems - develops and provides technologies, techniques and tools to ensure that people are properly selected, placed, trained, equipped, and sustained to perform effectively and safely. System Interfaces and Cognitive									

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723	Answer this question if Weapons Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Weapons technology - efforts devoted to armament technologies for all new and upgraded nonnuclear weapon systems. Note: The facilities supporting these functions include but are not limited to: laboratories; test ranges; product centers; warfare centers; research, development and engineering centers.									
724	Answer this question if Weapons Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint test and evaluation, in-service engineering testing, sa									
725	Answer this question if Weapons Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Weapons technology - efforts devoted to armament technologies for all new and upgraded nonnuclear weapon systems. Note: The facilities supporting these functions include but are not limited to: laboratories; test ranges; product centers;									
726	Answer this question if Nuclear Technology Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Nuclear Technology - develop, apply, and improve the technical capabilities needed for accomplishment of DoD's nuclear and nuclear weapons related missions and support of strategic deterrence. Systems Effects & Survivability, Test & Simulation Technology, Warfighter Support, Nuclear Environments and Effects, Nuclear Threat									
727	Answer this question if Nuclear Technology Test & Evaluation is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation also includes facilities that provide measurements and analyses for science and technology (S&T) development and acquisition (D&A), developmental test and evaluation, operational test and evaluation, live fire test and evaluation, contractor test and evaluation, joint test and evaluation, in-service engineering testing, safety certifications, concept refinement, advanced technology demonstrations, shelf-life and lot verificati									
728	Answer this question if Nuclear Technology Development & Acquisition is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non-government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Development and Acquisition means system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support. Nuclear Technology - develop, apply, and improve the technical capabilities needed for accomplishment of DoD's nuclear and nuclear weapons related missions and support of strategic deterrence. Systems Effects & Survivability, Test &									
729	Answer this question if Battlespace Environments Research is done at the location. Answer this question for each of the three multiple choice values on the dropdown menu (research, development & acquisition, test & evaluations). Provide the number of full time equivalents for three years (FY01, FY02, FY03) and the peak year (from FY94 through FY03) for work years at the location. For each fiscal year actual FTEs (based on a 2087 hour work year) executed by (a) DoD civilians, (b) military personnel, and © other non government personnel (e.g., all on-site contractors such as SETA, A&AS, A76, all on-site FFRDC personnel, Intergovernmental Personnel Act appointees, etc.) for which the location is obliged to provide space. Research means basic research (6.1), applied research (6.2) and advanced development (6.3). Battlespace Environments - addresses the natural environment of the battlespace for the purposes of the warfighter and the impact it has on the sensors, systems, and tactics the warfighter employs. Terrestrial Environments, Ocean Battlespace Environments, Lower Atmosphere, Space/Upper Atmosphere Environments. Note: The facilities su									

