

Reference #EDT012 (DoD #4000) : Auditorium Sizes

JCSG: Education and Training

Function(s): Auditorium

This question is a Capacity question.

Question: List the number, size, condition and number of seats of each auditorium on your installation.

Source / Reference: NAVFAC P-80 171 Series and Air Force Handbook 32-1084

Amplification: By definition an auditorium differs from a large classroom by design. An auditorium is defined as "an adjunct to training or other functions." This will include rooms designed as auditoriums for instance, movie theatres or any other space used to address large bodies of people with permanently secured seating arrangements.

Condition Code should be entered as 1 or 2 (Army's Green, Amber and Navy's Adequate, Substandard are equivalent to Air Force condition code 1 and 2 respectively).

When measuring net square feet, use of facility as-built drawings is adequate.

Please fill in the following table(s), adding rows as necessary

Auditorium Name/ Facility Number (Text) string50	Size in net Sq Ft (SF) numeric	Condition (#) numeric	Number of Seats (#) numeric

Reference #EDT066 (DoD #4001) : Number, size and quality of classrooms (Updated for PDE)

JCSG: Education and Training

Function(s): PDE Classrooms

This question is a Capacity question.

Question: If your installation has instructional facilities dedicated to professional development education, identify the attributes below.

Amplification: For each building associate by program and break out by rooms by student size subcategory. Provide number of rooms and total square feet for each category in column 3. Add extra rows for each building as necessary. Instructional facilities include classrooms, laboratories, lecture halls, auditoriums, and learning resource centers. Condition Code should be entered as 1 or 2 (Army's Green, Amber and Navy's Adequate, Substandard are equivalent to Air Force condition code 1 and 2 respectively). When completing the tables, include instructional facilities at your activity dedicated to senior level service schools or war colleges; intermediate level service schools or command and staff war colleges; accredited DOD-approved graduate education; Chaplain education programs; JAG Officer education programs; Supply Officer education programs; or other Professional Development Education, including those targeted at civilian employees, as defined by Program Codes (PE804751, PE 804752). When measuring net square feet, use of facility as-built drawings is adequate.

Please fill in the following table(s), adding rows as necessary

Program Name (Text) string50	Building Number (Text) string50	Room Size by Student Number (List) multiple choice ¹	Number of Rooms (#) numeric	# Condition Code C-1 (#) numeric	# Condition Code C-2 (#) numeric	SF Condition Code C-1 (SF) numeric	SF Condition Code C-2 (SF) numeric

Reference #EDT306 (DoD #4002) : Open-air Range or Training Range Test Hours

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: If research, development and acquisition, or test and evaluation functions are done on your open-air range (OAR) or training range, report the OAR or training range total test hours for FY01-FY03 for each OAR or training range by completing the following the table below.

Source / Reference: Range Operations Logs & Records

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pits, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

¹ Choose a value from this list: For <25 Students, For >25 but <50 Students, For >50 but <100 Students, For >100 but <300 Students, For >300 Students

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training use.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY02 Test Hours (#) numeric	FY03 Test Hours (#) numeric

Reference #EDT307 (DoD #4003) : Open-air Range or Training Range Test Events

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: If research, development and acquisition, or test and evaluation functions are done on your open-air range (OAR) or training range, report the OAR or training range total test events for FY01-FY03 for each OAR or training range by completing the following the table below.

Source / Reference: Range Operations Logs & Records

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military

hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pits, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training use.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Events (#) numeric	FY02 Test Events (#) numeric	FY03 Test Events (#) numeric

Reference #EDT308 (DoD #4004) : Open-air Range or Training Range Test Labor Hours

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: If research, development and acquisition, or test and evaluation functions are done at your open-air range (OAR) or training range, report the total test labor hours for FY01-FY03 for each OAR or training range by completing the following the table below.

Source / Reference: Range Operations Logs & Records

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pits, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training use.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Labor Hours (Hr) numeric	FY02 Test Labor Hours (Hr) numeric	FY03 Test Labor Hours (Hr) numeric

Reference #EDT309 (DoD #4005) : Open-air Range or Training Range Maximum Workload Year

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: For each open-air range (OAR) or training range identify the fiscal year with the largest number of test hours in the current range configuration for the Max workload year and complete the table.

Source / Reference: Range Operations Logs & Records

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pits, etc.) should be reported as OARs." Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions It does not include operational training.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY of largest number of test hours in current configuration (Text) numeric	Test hours done in Max Year (#) numeric	Test Events Done in Max Year (#) numeric	Test Labor Hours done in max year (#) numeric

Reference #EDT310 (DoD #4006) : OAR or Training Range Research, Development, Acquisition, Testing and Evaluation Workload FY 01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: If research, development, test, evaluation or acquisition (RDTE&A) functions are done on your open-air range (OAR) or training range report the percentage of T&E workload based on test hours by function done at your OAR during FY 01 by completing the table below. Final entry in the table is the amount of operational training accomplished on each range expressed as a percentage of the total T&E workload (e.g., 100 test hours and 20 training hours equates to an entry of 20%).

Source / Reference: Range Operations Logs & Records

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-

air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training use.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Workload: Include commercial, etc.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01% Research Workload (%) numeric	FY01 % Development and Acquisition Workload (%) numeric	FY01 % T&E Workload (%) numeric	FY01 % Operational Training (%) numeric

Reference #EDT311 (DoD #4007) : OAR or Training Range Research, Development, Acquisition, Testing and Evaluation Workload FY 02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: If research, development, test, evaluation or acquisition (RDTE&A) functions are done on your open-air range (OAR) or training range report the percentage of T&E workload based on test hours by function done at your OAR during FY 02 by completing the table below. Final entry in the table is the amount of operational training accomplished on each OAR expressed as a percentage of the total T&E workload (e.g., 100 test hours and 20 training hours equates to an entry of 20%).

Source / Reference: Range Operations Logs & Records

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training use.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Workload: Include commercial, etc.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 % Research Workload (%) numeric	FY02 % Development and Acquisition Workload (%) numeric	FY02 % T&E Workload (%) numeric	FY02 % Operational Training (%) numeric

Reference #EDT312 (DoD #4008) : OAR or Training Range Research, Development, Acquisition, Testing and Evaluation Workload FY 03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: If research, development, test, evaluation or acquisition (RDTE&A) functions are done on your open-air range(OAR) or training range report the percentage of T&E workload based on test hours by function done at your OAR during FY 03 by completing the table below. Final entry in the table is the amount of operational training accomplished on each range expressed as a percentage of the total T&E workload (e.g., 100 test hours and 20 training hours equates to an entry of 20%).

Source / Reference: Range Operations Logs & Records

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pits, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and

training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training use.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Workload: Include commercial, etc.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 % Research Workload (%) numeric	FY03 % Development and Acquisition Workload (%) numeric	FY03 % T&E Workload (%) numeric	FY03 % Operational Training (%) numeric

Reference #EDT313 (DoD #4009) : Open-air Range or Training Range normal operating hours lost due to maintenance

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the table below identifying the open-air range (OAR) or training range normal operating hours lost for maintenance on each OAR reported on for FY01-FY03.

Source / Reference: Range Operations Logs & Records

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Lost means the range closed is for all use.

Maintenance is the upkeep and or repair of property and equipment either planned/scheduled or unplanned/unscheduled.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pits, etc.) should be reported as OARs." Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Report all ordinance clearing as a range maintenance activity.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Hours lost for maintenance (#) numeric	FY 02 Hours lost for maintenance (#) numeric	FY03 Hours lost for maintenance (#) numeric

Reference #EDT314 (DoD #4010) : Open-air Range or Training Range normal operating hours lost due to weather

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the table below identifying the open-air range (OAR) or training range normal operating hours lost for weather on each OAR reported on for FY01-FY03.

Source / Reference: Range Operations Logs & Records

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Lost means the range is closed for all use.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water

(above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pits, etc.) should be reported as OARs." Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, sea space, defined as follows:

Airspace: shall include Special Use Airspace (Restricted/Alert/Warning/Military Operating and Prohibited Areas) and airspace for Special Use (SR/MTR/AR/LATN) and similar areas; as well as associated land impact or drop zones, and emergency landing areas. For purposes of this analysis, airspace operations will also include those performed in exo-atmospheric or orbital space that is not a specifically bounded or designated geographic area, and will include the facilities supporting T&E of in-orbit and on-orbit systems. Airspace uses may include air-to-air, air-to-surface, surface-to-air, surface-to-air-to-surface, surface-to-surface, and access-to-space functions for manned and unmanned vehicles, armaments and munitions, electronic combat, etc.

Ground Space: shall include all land mass areas, including Restricted/Alert, Warning/Military Operating and Prohibited Areas, that are used for T&E of land combat systems and operations such as chemical, biological and/or radiological warfare, the dismounted warrior (including clothing, human specific assistance systems, medical support, nutritional support, safety/survival and weather protection), tactical and/or non-tactical vehicles (including tanks, personnel carriers, self-propelled howitzers, trucks, automobiles, trailers and unmanned remotely operated land vehicles) and all support equipment necessary to support land operations. Ground space also includes live fire impact zones.

Sea Space: includes open ocean (surface and sub-surface) and shallow water areas (less than 100 fathoms), as well as land-based water areas (ponds, rivers, etc) that can be used for or involve T&E of hull, mechanical, electrical systems, or other components for ships, submarines, and undersea-unmanned vehicles and signature and silencing systems; all sea-based combat systems for the conduct of anti-submarine, anti-surface, and anti-air warfare including those used for self-defense, strike, and theater air defense; and torpedoes and other anti-submarine projectiles, both air and ship launched. Sea space also includes associated live fire impact zones.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Hours lost for weather (#) numeric	FY02 Hours lost for weather (#) numeric	FY03 Hours lost for weather (#) numeric

Reference #EDT315 (DoD #4011) : Open-air Range or Training Range normal operating hours lost due to utilities

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the table below identifying the open-air range (OAR) or training range normal operating hours lost for utilities on each range reported on for FY01-FY03.

Source / Reference: Range Operations Logs & Records

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities. Lost means the range is closed for all use.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pits, etc.) should be reported as OARs." Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, sea space, defined as follows:

Airspace: shall include Special Use Airspace (Restricted/Alert/Warning/Military Operating and Prohibited Areas) and airspace for Special Use (SR/MTR/AR/LATN) and similar areas; as well as associated land impact or drop zones, and emergency landing areas. For purposes of this analysis, airspace operations will also include those performed in exo-atmospheric or orbital space that is not a specifically bounded or designated geographic area, and will include the facilities supporting T&E of in-orbit and on-orbit systems. Airspace uses may include air-to-air, air-to-surface, surface-to-air,

surface-to-air-to-surface, surface-to-surface, and access-to-space functions for manned and unmanned vehicles, armaments and munitions, electronic combat, etc.

Ground Space: shall include all land mass areas, including Restricted/Alert, Warning/Military Operating and Prohibited Areas, that are used for T&E of land combat systems and operations such as chemical, biological and/or radiological warfare, the dismounted warrior (including clothing, human specific assistance systems, medical support, nutritional support, safety/survival and weather protection), tactical and/or non-tactical vehicles (including tanks, personnel carriers, self-propelled howitzers, trucks, automobiles, trailers and unmanned remotely operated land vehicles) and all support equipment necessary to support land operations. Ground space also includes live fire impact zones.

Sea Space: includes open ocean (surface and sub-surface) and shallow water areas (less than 100 fathoms), as well as land-based water areas (ponds, rivers, etc) that can be used for or involve T&E of hull, mechanical, electrical systems, or other components for ships, submarines, and undersea-unmanned vehicles and signature and silencing systems; all sea-based combat systems for the conduct of anti-submarine, anti-surface, and anti-air warfare including those used for self-defense, strike, and theater air defense; and torpedoes and other anti-submarine projectiles, both air and ship launched. Sea space also includes associated live fire impact zones.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Hours lost for utilities (#) numeric	FY02 Hours lost for utilities (#) numeric	FY03 Hours lost for utilities (#) numeric

Reference #EDT316 (DoD #4012) : Open-air Range or Training Range Air Combat Testing during FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Air Combat test function/reliance area performed on each open-air range (OAR) or training range during FY01.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Air Combat is defined as follows: Addresses test capabilities for development and use of Fixed-wing and/or rotary-wing manned and unmanned aircraft and all related air operations mission and support systems throughout the system life cycle. Air vehicle types unmanned air vehicles (UAVs), cruise missiles (excluding munitions aspects), technology demonstrations, support programs/projects and all phases

of the system life cycle. Total aircraft weapon system, the air vehicle, aircraft stores compatibility, aerial delivery, subsystems or functions, and software changes/updates.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of Test Events (#) numeric	FY01 Number of Labor Hours (#) numeric

Reference #EDT317 (DoD #4013) : Open-air Range or Training Range Air Combat Testing during FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Air Combat test function/reliance area performed on each open-air range (OAR) or training range during FY02.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Air Combat is defined as follows: Addresses test capabilities for development and use of Fixed-wing and/or rotary-wing manned and unmanned aircraft and all related air operations mission and support systems throughout the system life cycle. Air vehicle types unmanned air vehicles (UAVs), cruise missiles (excluding munitions aspects), technology demonstrations, support programs/projects and all phases of the system life cycle. Total aircraft weapon system, the air vehicle, aircraft stores compatibility, aerial delivery, subsystems or functions, and software changes/updates.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for

specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric

**Reference #EDT318 (DoD #4014) : Open-air Range or Training Range
Air Combat Testing during FY03**

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Air Combat test function/reliance area performed on each open-air range (OAR) or training range during FY03.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Air Combat is defined as follows: Addresses test capabilities for development and use of Fixed-wing and/or rotary-wing manned and unmanned aircraft and all related air operations mission and support systems throughout the system life cycle. Air vehicle types unmanned air vehicles (UAVs), cruise missiles (excluding munitions aspects), technology demonstrations, support programs/projects and all phases of the system life cycle. Total aircraft weapon system, the air vehicle, aircraft stores compatibility, aerial delivery, subsystems or functions, and software changes/updates.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation

when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY03 Number of labor hours (#) numeric

Reference #EDT319 (DoD #4015) : Open-air Range or Training Range Electronic Combat Testing during FY 01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Electronic Combat test function/reliance area performed on each open-air range (OAR) or training range during FY01.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Electronic Combat (EC) is defined as: Addresses test capabilities to deny, degrade, disrupt, and destroy any adversary by electromagnetic means. Includes the recognized electronic warfare mission areas of Electronic Attack (EA), Electronic Protection (EP) and Electronic Warfare Support (ES) to enhance the warfighter effectiveness in achieving "full spectrum dominance" (ref: Joint Vision 2020) across the entire electromagnetic spectrum.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water

(above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges include fixed, reconfigurable, and/or a mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description	FY01 Test	FY01 Number of	FY01 Number of
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(include unique identifier) (Text) string100	Hours (#) numeric	test events (#) numeric	labor hours (#) numeric

Reference #EDT320 (DoD #4016) : Open-air Range or Training Range Electronic Combat Testing during FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Electronic Combat test function/reliance area performed on each open-air range (OAR) or training range during FY02.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Electronic Combat (EC) is defined as: Addresses test capabilities to deny, degrade, disrupt, and destroy any adversary by electromagnetic means. Includes the recognized electronic warfare mission areas of Electronic Attack (EA), Electronic Protection (EP) and Electronic Warfare Support (ES) to enhance the warfighter effectiveness in achieving "full spectrum dominance" (ref: Joint Vision 2020) across the entire electromagnetic spectrum.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges include fixed, reconfigurable, and/or a mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric

Reference #EDT321 (DoD #4017) : Open-air Range or Training Range Electronic Combat Testing during FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Electronic Combat test function/reliance area performed on each open-air range (OAR) or training range during FY03.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Electronic Combat (EC) is defined as: Addresses test capabilities to deny, degrade, disrupt, and destroy any adversary by electromagnetic means. Includes the recognized electronic warfare mission areas of Electronic Attack (EA), Electronic Protection (EP) and Electronic Warfare Support (ES) to enhance the warfighter effectiveness in achieving "full spectrum dominance" (ref: Joint Vision 2020) across the entire electromagnetic spectrum.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges include fixed, reconfigurable, and/or a mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may

occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY03 Number of labor hours (#) numeric

Reference #EDT322 (DoD #4018) : Open-air Range or Training Range Land Combat Testing during FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Land Combat test function/reliance area performed on each open-air range (OAR) or training range during FY01.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term is defined as: Land Combat: Addresses test capabilities for land systems for: Both the mounted and dismounted warriors, as well as urban operations and robotic support systems. Includes platform and sub-system technologies such as battlefield digitization, propulsion and power, track and suspension, chassis and turret structures, vehicle subsystems, dynamics, integrated survivability, fuels and lubricants, and integration technologies as related to land vehicles.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be

reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of test events (#) numeric	FY01 Number of labor hours (#) numeric

**Reference #EDT323 (DoD #4019) : Open-air Range or Training Range
Land Combat Testing during FY02**

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Land Combat test function/reliance area performed on each open-air range (OAR) or training range during FY02.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term is defined as: Land Combat: Addresses test capabilities for land systems for: Both the mounted and dismounted warriors, as well as urban operations and robotic support systems. Includes platform and sub-system technologies such as battlefield digitization, propulsion and power, track and suspension, chassis and turret structures, vehicle subsystems, dynamics, integrated survivability, fuels and lubricants, and integration technologies as related to land vehicles.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric

Reference #EDT324 (DoD #4020) : Open-air Range or Training Range Land Combat Testing during FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Land Combat test function/reliance area performed on each open-air range (OAR) or training range during FY03.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term is defined as: Land Combat: Addresses test capabilities for land systems for: Both the mounted and dismounted warriors, as well as urban operations and robotic support systems. Includes platform and sub-system technologies such as battlefield digitization, propulsion and power, track and suspension, chassis and turret structures, vehicle subsystems, dynamics, integrated survivability, fuels and lubricants, and integration technologies as related to land vehicles.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military

hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier)	FY03 Test Hours (#)	FY03 Number of test events (#)	FY03 Number of labor hours (#)

(Text) string100	numeric	numeric	numeric

Reference #EDT325 (DoD #4021) : Open-air Range or Training Range Sea Combat Testing during FY 01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Sea Combat test function/reliance area performed on each open-air range (OAR) or training range during FY01.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Sea Combat is defined as: Addresses test capabilities involving the use of ships (surface and subsurface), manned and unmanned sea-mobile vehicles, shipboard systems, and land and air-based systems that support or function as extensions of shipboard systems. May include: Hull, mechanical, and electrical systems for surface ships, submarines, and undersea-unmanned vehicles Signature and silencing systems (including acoustic and non-acoustic) Propulsions Combat systems (including guns and missile launchers but excluding projectiles and missiles) for anti-submarine warfare (ASW), anti-surface warfare (ASUW), anti-air warfare, discrete self-defense (not integral to other combat systems), strike, and theater air defense Maritime C4I systems (shipboard and associated land-based radio frequency and satellite communications/switching networks, and tactical data processing and display) Ship-based space and electronic warfare systems Undersea surveillance systems (including land-based components thereof) Ship-based aircraft ASW/ASUW (including unmanned aerial vehicles, but excluding airframes and flight support systems) Sea-based special warfare/explosive ordnance disposal systems

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems.

Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of test events (#) numeric	FY01 Number of labor hours (#) numeric

Reference #EDT326 (DoD #4022) : Open-air Range or Training Range Sea Combat Testing during FY 02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Sea Combat test function/reliance area performed on each open-air range (OAR) or training range during FY02.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Sea Combat is defined as: Addresses test capabilities involving the use of ships (surface and subsurface), manned and unmanned sea-mobile vehicles, shipboard systems, and land and air-based systems that support or function as extensions of shipboard systems. May include: Hull, mechanical, and electrical systems for surface ships, submarines, and undersea-unmanned vehicles Signature and silencing systems (including acoustic and non-acoustic) Propulsions Combat systems (including guns and missile launchers but excluding projectiles and missiles) for anti-submarine warfare (ASW), anti-surface warfare (ASUW), anti-air warfare, discrete self-defense (not integral to other combat systems), strike, and theater air defense Maritime C4I systems (shipboard and associated land-based radio frequency and satellite communications/switching networks, and tactical data processing and display) Ship-based space and electronic warfare systems Undersea surveillance systems (including land-based components thereof) Ship-based aircraft ASW/ASUW (including unmanned aerial vehicles, but excluding airframes and flight support systems) Sea-based special warfare/explosive ordnance disposal systems

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Open-air ranges include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the

OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric

Reference #EDT327 (DoD #4023) : Open-air Range or Training Range Sea Combat Testing during FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Sea Combat test function/reliance area performed on each open-air range (OAR) or training during FY03.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Sea Combat is defined as: Addresses test capabilities involving the use of ships (surface and subsurface), manned and unmanned sea-mobile vehicles, shipboard systems, and land and air-based systems that support or function as extensions of shipboard systems. May include: Hull, mechanical, and electrical systems for surface ships, submarines, and undersea-unmanned vehicles Signature and silencing systems (including acoustic and non-acoustic) Propulsions Combat systems (including guns and missile launchers but excluding projectiles and missiles) for anti-submarine warfare (ASW), anti-surface warfare (ASUW), anti-air warfare, discrete self-defense (not integral to other combat systems), strike, and theater air defense Maritime C4I systems (shipboard and associated land-based radio frequency and satellite communications/switching networks, and tactical data processing and display) Ship-based space and electronic warfare systems Undersea surveillance systems (including land-based components thereof) Ship-based aircraft ASW/ASUW (including unmanned aerial vehicles, but excluding airframes and flight support systems) Sea-based special warfare/explosive ordnance disposal systems

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY03 Number of labor hours (#) numeric

Reference #EDT328 (DoD #4024) : Open-air Range or Training Range Space Combat and Ballistic Missiles Testing during FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Space Combat and Ballistic Missiles test function/reliance area performed on each open-air range (OAR) or training range during FY01.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Space Combat and Ballistic Missiles addresses test for development and use of capabilities to gain and maintain control of activities conducted in or through space. These capabilities and activities include but are not limited to space surveillance, counter space and missile defense. Conduct of missions carried out by weapons systems operating in or through space for holding terrestrial targets at risk, to include non-nuclear and nuclear strike capabilities. Enable or support military air, land, sea, and space operations, including navigation, satellite communications, environmental monitoring, surveillance and threat warning, and battle management and control. Ensure infrastructure to enable launch operations, satellite operations, and recovery operations.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation

when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of test events (#) numeric	FY01 Number of labor hours (#) numeric

Reference #EDT329 (DoD #4025) : Open-air Range or Training Range Space Combat and Ballistic Missiles Testing during FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Space Combat and Ballistic Missiles test function/reliance area performed on each open-air range (OAR) or test range during FY02.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Space Combat and Ballistic Missiles addresses test for development and use of capabilities to gain and maintain control of activities conducted in or through space. These capabilities and activities include but are not limited to space surveillance, counter space and missile defense. Conduct of missions carried out by

weapons systems operating in or through space for holding terrestrial targets at risk, to include non-nuclear and nuclear strike capabilities. Enable or support military air, land, sea, and space operations, including navigation, satellite communications, environmental monitoring, surveillance and threat warning, and battle management and control. Ensure infrastructure to enable launch operations, satellite operations, and recovery operations.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric

Reference #EDT330 (DoD #4026) : Open-air Range or Training Range Space Combat and Ballistic Missiles Testing during FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Space Combat and Ballistic Missiles test function/reliance area performed on each open-air range (OAR) or test range during FY03.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Space Combat and Ballistic Missiles addresses test for development and use of capabilities to gain and maintain control of activities conducted in or through space. These capabilities and activities include but are not limited to space surveillance, counter space and missile defense. Conduct of missions carried out by weapons systems operating in or through space for holding terrestrial targets at risk, to include non-nuclear and nuclear strike capabilities. Enable or support military air, land, sea, and space operations, including navigation, satellite communications, environmental monitoring, surveillance and threat warning, and battle management and control. Ensure infrastructure to enable launch operations, satellite operations, and recovery operations.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs

and training ranges separately, even if contiguous. Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY03 Number of labor hours (#) numeric

Reference #EDT331 (DoD #4027) : Open-air Range or Training Range testing for Armaments and Munitions in FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Armaments and Munitions test function/reliance area performed on each open-air range (OAR) or training range during FY01.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Armaments and Munitions addresses test capabilities for development and use of torpedoes, mines/countermines (land and sea), bombs, missiles, guns, rockets, grenades, ammunition, non-lethal methods, directed energy and high power microwave, Air-launched ASW/subsurface target projectiles and countermeasures, endo- and exo-atmospheric kill vehicles weapons including platforms, guidance, warhead, fuse, seeker, propulsion, computer technologies, environmental effects, microelectronics, opto-electronics, associated software, human-system interfaces, lethality, delivery and launch subsystems originating from space, manned and unmanned aircraft, land and water both deep and shallow underwater. Targeting time critical, highly mobile, urban and civilian-rich surroundings, deeply buried, hardened, shallow-water, and detection-resistant structures. Technologies to improve target detection, guidance and control, propulsion, energetics, countermeasures, size and weight, joint and allied compatibility and interoperability, smart skins, data fusion, weapons separation, survivability against threat weapons and of threat platforms to U.S. weapons.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Open-air ranges include fixed or geographically designated airspace, ground space, and sea space.

Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation 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 verification testing, and experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for conduct of a single test event on an OAR to include time used for setup, reconfiguration, teardown/cleanup of the OAR if these preclude use of the OAR for another test event. Multiple test hours may occur in one clock hour if multiple test events are being conducted within safety and spatial constraints on an OAR.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of test events (#) numeric	FY01 Number of labor hours (#) numeric

Reference #EDT332 (DoD #4028) : Open-air Range or Training Range testing for Armaments and Munitions in FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Armaments and Munitions test function/reliance area performed on each open-air range (OAR) or training range during FY02.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Armaments and Munitions addresses test capabilities for development and use of torpedoes, mines/countermines (land and sea), bombs, missiles, guns, rockets, grenades, ammunition, non-lethal methods, directed energy and high power microwave, Air-launched ASW/subsurface target projectiles and countermeasures, endo- and exo-atmospheric kill vehicles weapons including platforms, guidance, warhead, fuse, seeker, propulsion, computer technologies, environmental effects, microelectronics, opto-electronics, associated software, human-system interfaces, lethality, delivery and launch subsystems originating from space, manned and unmanned aircraft, land and water both deep and shallow underwater. Targeting time critical, highly

mobile, urban and civilian-rich surroundings, deeply buried, hardened, shallow-water, and detection-resistant structures. Technologies to improve target detection, guidance and control, propulsion, energetics, countermeasures, size and weight, joint and allied compatibility and interoperability, smart skins, data fusion, weapons separation, survivability against threat weapons and of threat platforms to U.S. weapons.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation 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 verification testing, and experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for conduct of a single test event on an OAR to include time used for setup, reconfiguration, teardown/cleanup of the OAR if these preclude use of the OAR for another test event. Multiple test hours may occur in one clock hour if multiple test events are being conducted within safety and spatial constraints on an OAR.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric

Reference #EDT333 (DoD #4029) : Open-air Range or Training Range testing for Armaments and Munitions in FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Armaments and Munitions test function/reliance area performed on each open-air range (OAR) or training range or training range during FY03.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Armaments and Munitions addresses test capabilities for development and use of torpedoes, mines/countermines (land and sea), bombs, missiles, guns, rockets, grenades, ammunition, non-lethal methods, directed energy and high power microwave, Air-launched ASW/subsurface target projectiles and countermeasures, endo- and exo-atmospheric kill vehicles weapons including platforms, guidance, warhead, fuse, seeker, propulsion, computer technologies, environmental effects, microelectronics, opto-electronics, associated software, human-system interfaces, lethality, delivery and launch subsystems originating from space, manned and unmanned aircraft, land and water both deep and shallow underwater. Targeting time critical, highly mobile, urban and civilian-rich surroundings, deeply buried, hardened, shallow-water, and detection-resistant structures. Technologies to improve target detection, guidance and control, propulsion, energetics, countermeasures, size and weight, joint and allied compatibility and interoperability, smart skins, data fusion, weapons separation, survivability against threat weapons and of threat platforms to U.S. weapons.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems.

Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Test and Evaluation means Developmental Test and Evaluation (DT&E) and Operational Test and Evaluation (OT&E). Test and Evaluation 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 verification testing, and experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Development and Acquisition includes system development and demonstration, modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for conduct of a single test event on an OAR to include time used for setup, reconfiguration, teardown/cleanup of the OAR if these preclude use of the OAR for another test event. Multiple test hours may occur in one clock hour if multiple test events are being conducted within safety and spatial constraints on an OAR.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY03 Number of labor hours (#) numeric

Reference #EDT334 (DoD #4030) : Open-air Range or Training Range C4ISR testing in FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance (C4ISR) test function/reliance area performed on each open-air range (OAR) or training range during FY01.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance (C4ISR) addresses test capabilities for development and use of information technology for achieving a network-centric warfare capability that enables increased combat power by networking sensors, decision makers, and shooters to achieve shared awareness, increased speed of command, higher tempo of operations, greater lethality, increased survivability, and a degree of self-synchronization. C4ISR includes information security, information assurance, information warfare, Frequency spectrum management and control, and turning information superiority into combat power by effectively linking knowledgeable entities in the battlespace.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Open-air ranges include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of test events (#) numeric	FY01 Number of labor hours (#) numeric

Reference #EDT335 (DoD #4031) : Open-air Range or Training Range C4ISR testing in FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance (C4ISR) test function/reliance area performed on each open-air range (OAR) or training range during FY02.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance (C4ISR) addresses test capabilities for development and use of information technology for achieving a network-centric warfare capability that enables increased combat power by networking sensors, decision makers, and shooters to achieve shared awareness, increased speed of command, higher tempo of operations, greater lethality, increased survivability, and a degree of self-synchronization. C4ISR includes information security, information assurance, information warfare, Frequency spectrum management and control, and turning information superiority into combat power by effectively linking knowledgeable entities in the battlespace.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military

hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Open-air ranges include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text)	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric
string100			

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Reference #EDT336 (DoD #4032) : Open-air Range or Training Range C4ISR testing in FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance (C4ISR) test function/reliance area performed on each open-air range (OAR) or training range during FY03.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Command, Control, Communications, Computer, Intelligence, Surveillance, and Reconnaissance (C4ISR) addresses test capabilities for development and use of information technology for achieving a network-centric warfare capability that enables increased combat power by networking sensors, decision makers, and shooters to achieve shared awareness, increased speed of command, higher tempo of operations, greater lethality, increased survivability, and a degree of self-synchronization. C4ISR includes information security, information assurance, information warfare, Frequency spectrum management and control, and turning information superiority into combat power by effectively linking knowledgeable entities in the battlespace.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Open-air ranges include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY03 Number of labor hours (#) numeric

Reference #EDT337 (DoD #4033) : Open-air Range or Training Range Chemical and Biological Testing during FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Chemical and Biological test function/reliance area performed on each open-air range (OAR) or training range during FY01.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Chemical and Biological Defense is defined as addresses test capabilities for all aspects of chemical and biological defense systems and technologies such as; Protective Equipment, Warning Systems and Detectors, Decontamination Technologies and Systems, Nuclear, Biological, and Chemical survivability test capabilities of non-Chemical/Biologic materiel.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

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occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of test events (#) numeric	FY01 Number of labor hours (#) numeric

Reference #EDT338 (DoD #4034) : Open-air Range or Training Range Chemical and Biological Testing during FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Chemical and Biological test function/reliance area performed on each open-air range (OAR) or training range during FY02.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Chemical and Biological Defense is defined as addresses test capabilities for all aspects of chemical and biological defense systems and technologies such as; Protective Equipment, Warning Systems and Detectors, Decontamination Technologies and Systems, Nuclear, Biological, and Chemical survivability test capabilities of non-Chemical/Biologic materiel.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be

reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

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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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric

Reference #EDT339 (DoD #4035) : Open-air Range or Training Range Chemical and Biological Testing during FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Chemical and Biological test function/reliance area performed on each open-air range (OAR) or training range during FY03.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The reliance area T&E term Chemical and Biological Defense is defined as addresses test capabilities for all aspects of chemical and biological defense systems and technologies such as; Protective Equipment, Warning Systems and Detectors, Decontamination Technologies and Systems, Nuclear, Biological, and Chemical survivability test capabilities of non-Chemical/Biologic materiel.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY03 Number of labor hours (#) numeric

Reference #EDT340 (DoD #4036) : Open-air Range or Training Range testing for Other areas during FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Other test function/reliance area efforts performed on each open-air range (OAR) or training range during FY01

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The term “other” is defined as work performed in areas not defined as pieces of T&E reliance in previous questions e.g., Human Systems, Materiel’s, Processes, Nuclear Technology, and Biomedical, etc. This does not include any operational training missions supported.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of Test Events (#) numeric	FY01 Number of Labor Hours Expended (#) numeric

Reference #EDT341 (DoD #4037) : Open-air Range or Training Range testing for Other areas during FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Other test function/reliance area efforts performed on each open-air range (OAR) or training range during FY02

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

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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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

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Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of Test Events (#) numeric	FY02 Number of Labor Hours Expended (#) numeric

Reference #EDT342 (DoD #4038) : Open-air Range or Training Range testing for Other areas during FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table for the Other test function/reliance area efforts performed on each open-air range (OAR) or training range during FY03

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

The term “other” is defined as work performed in areas not defined as pieces of T&E reliance in previous questions e.g., Human Systems, Materiel’s, Processes, Nuclear Technology, and Biomedical, etc. This does not include any operational training missions supported.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

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Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of Test Events (#) numeric	FY03 Number of Labor Hours Expended (#) numeric

Reference #EDT343 (DoD #4039) : Open-air Range or Training Range testing for other Services during FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for other services in FY01 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Services included: USA, USN, USMC, and USAF

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for

specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

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Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of test events (#) numeric	FY01 Number of labor hours (#) numeric

Reference #EDT344 (DoD #4040) : Open-air Range or Training Range testing for other Services during FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for other services in FY02 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Services included: USA, USN, USMC, and USAF

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

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Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric

Reference #EDT345 (DoD #4041) : Open-air Range or Training Range testing for other Services during FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for other services in FY03 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Services included: USA, USN, USMC, and USAF

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be

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Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY 03 Number of labor hours (#) numeric

Reference #EDT346 (DoD #4042) : Open-air Range or Training Range testing for Defense Agencies during FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for Defense Agencies in FY01 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Defense Agencies are those agencies part of the Department of Defense.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

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Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of test events (#) numeric	FY 01 Number of labor hours (#) numeric

Reference #EDT347 (DoD #4043) : Open-air Range or Training Range testing for Defense Agencies during FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for Defense Agencies in FY02 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

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specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

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Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric

Reference #EDT348 (DoD #4044) : Open-air Range or Training Range testing for Defense Agencies during FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for Defense Agencies in FY03 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Defense Agencies are those agencies part of the Department of Defense.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Open-air ranges include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the

OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY03 Number of labor hours (#) numeric

Reference #EDT349 (DoD #4045) : Open-air Range or Training Range testing for other Government Agencies in FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for other Government Agencies in FY01 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Other Government Agencies could include Treasury, FBI, Homeland Defense, US Coast Guard, etc.,.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report

OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of test events (#) numeric	FY01 Number of labor hours (#) numeric

Reference #EDT350 (DoD #4046) : Open-air Range or Training Range testing for other Government Agencies in FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for other Government Agencies in FY02 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Other Government Agencies could include Treasury, FBI, Homeland Defense, US Coast Guard, etc.,.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric

Reference #EDT351 (DoD #4047) : Open-air Range or Training Range testing for other Government Agencies in FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for other Government Agencies in FY03 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Other Government Agencies could include Treasury, FBI, Homeland Defense, US Coast Guard, etc.,

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be

reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY03 Number of labor hours (#) numeric

Reference #EDT352 (DoD #4048) : Open-air Range or Training Range testing for Foreign Military Sales/Foreign Customers in FY01

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for other Foreign Military Sales/Foreign Customers in FY01 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea 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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY01 Test Hours (#) numeric	FY01 Number of test events (#) numeric	FY01 Number of labor hours (#) numeric	Country (ies) work performed for (Text) string100

Reference #EDT353 (DoD #4049) : Open-air Range or Training Range testing for Foreign Military Sales/Foreign Customers in FY02

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for other Foreign Military Sales/Foreign Customers in FY02 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover

and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY02 Test Hours (#) numeric	FY02 Number of test events (#) numeric	FY02 Number of labor hours (#) numeric	Country (ies) work performed for (Text) string100

Reference #EDT354 (DoD #4050) : Open-air Range or Training Range testing for Foreign Military Sales/Foreign Customers in FY03

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Complete the following table to capture the test and evaluation workload done for other Foreign Military Sales/Foreign Customers in FY03 for each open-air range (OAR) or training range.

Source / Reference: Range Operations Logs & Records, Test Plans, Test Reports

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Research means basic research (6.1), applied research (6.2) and advanced development (6.3).

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 verification testing, and for experimentation when predominantly used for acquisition or materiel decisions. It does not include operational training.

Development and Acquisition includes system development and demonstration, system modifications, experimentation and concept demonstration, and product/in-service life-cycle support.

Test Hours: the amount of time used for test conduct of a single test event on an OAR including the amount of time used for setup, reconfiguration, teardown, or cleanup of the OAR if those preclude use of the OAR for another test event. Multiple test hours may occur on an OAR in one clock hour if multiple test events are being conducted within safety and spatial constraints.

Test Event: Any distinct mission, operation, or activity that uses a range, for a block of time, for the purpose of obtaining T&E data.

Labor Hours: Include total of direct, indirect military, government civilian, and contractor labor hours expended for T&E.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	FY03 Test Hours (#) numeric	FY03 Number of test events (#) numeric	FY03 Number of labor hours (#) numeric	Country (ies) work performed for (Text) string100

Reference #EDT355 (DoD #4051) : Open-air Range or Training Range Airspace straight-line distance

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: If the open air range (OAR) or training range is responsible for any airspace what is the longest straight-line distance (SLD) within that airspace? Complete the table for each OAR or training range.

Source / Reference: Local Supplement to AFI 13-212 (or Service Equivalent of the "Range Guide"). Special Order 7400.8 and AP/1A, EIS, agreements with FAA

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real

property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pads, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Airspace: shall include Special Use Airspace (Restricted/Alert/Warning/Military Operating and Prohibited Areas) and airspace for Special Use (SR/MTR/AR/LATN) and similar areas; as well as associated land impact or drop zones, and emergency landing areas. For purposes of this analysis, airspace operations will also include those performed in exo-atmospheric or orbital space that is not a specifically bounded or designated geographic area, and will include the facilities supporting T&E of in-orbit and on-orbit systems. Airspace uses may include air-to-air, air-to-surface, surface-to-air, surface-to-air-to-surface, surface-to-surface, and access-to-space functions for manned and unmanned vehicles, armaments and munitions, electronic combat, etc.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	Longest Straight Line Distance within airspace (NM) numeric

Reference #EDT356 (DoD #4052) : Open-air Range or Training Range Impact Areas and Explosive Limits

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: If there is an impact area/zone on any Open-air Range (OAR) or training range (see definition in amplification), what is the maximum net explosive weight (NEW) allowed on the impact zone in pounds? If multiple impact zones are present on the range, list the maximum NEW for each impact area.

Amplification: Report the same consistent list of ranges. This question does not apply to test resources like digital modeling and simulation, hardware in the loop, integration laboratory, installed system test, and measurement facilities.

Impact Area/zone is an area having designated boundaries within the limits of which all ordnance will detonate or impact.

Net Explosive Weight is the actual weight in pounds of explosive mixtures or compounds, including the trinitrotoluene equivalent of energetic material that is used in

determination of explosive limits and explosive quantity data arcs. (Reference: DoD 6055.9 STD)

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation (as defined above) of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string100	Does your OAR have an Impact Area (Yes/No) Yes/No	Impact Area Designation (Text) string100	Maximum Net Explosive Limit (LBS) numeric

Reference #EDT383 (DoD #4053) : Open-air Range or Training Range Comm/IT External Connectivity

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: Identify communications/IT connectivity to other ranges, OPAREAs and/or OARs as used by your by your base/installation throughout this data call.

Source / Reference: Range configuration control documentation

Amplification: Respond to this question with the same/identical set of ranges, OPAREAs and/or OARs as used by your base/installation throughout this data call.

Interconnecting medium would include such items as: microwave, satellite, fiber optic cable, etc,. Standard phone connections/lines or internet connectivity are not a valid medium and should not be included in response to this question.

Please fill in the following table(s), adding rows as necessary

OAR name or Description (include unique identifier) (Text) string75	Other Installation's Facility or Range (Text) string100	Connecting Medium (Text) string150

**Reference #EDT391 (DoD #4061) : Open-air Range or Training Range
Physical Plant Instrumentation Part 1**

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: If your activity/installation (e.g. base) manages/is the scheduling activity/controls MULTIPLE open-air or training range(s) or OPAREA(s) identify instrumentation that you manage or control for each range. If you rely on instrumentation or other capabilities managed or controlled by another installation, identify the installation/activity in the "Features or Characteristics) column.

Source / Reference: Range configuration control documents

Amplification: Respond to this question with the same/identical set of ranges, OPAREAs and/or OARs as used by your base/installation throughout this data call.

Standard phone connections / lines, internet connectivity, desk top PCs, copiers, fax machines and other general office or business equipment are not valid instrumentation responses to this question. Respond to this question with the same/identical set of ranges, OPAREAs and/or OARs as used by your base/installation throughout this data call.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pits, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier)	Command and Control - List Quantity and	Scoring Systms (incl realtime casualty asmnt)	Telemetry- List Quantity and Features (Text)	Decision Display and debrief - List Quantity	Surveillance (e.g. video, radr, E/O, etc.)- List Qty & Features	TSPI (Time and Space Position Info) -	Flight Termination - List Qty & Features (Text) string500
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(Text) string500	Features (Text) string500	List Qty & Features (Text) string500	string500	and Features (Text) string500	(Text) string500	List Qty & Features (Text) string500	

Reference #EDT392 (DoD #4062) : Open-air Range or Training Range Physical Plant Instrumentation Part 2

JCSG: Education and Training

Function(s): Ranges: Open-air or Training Ranges

This question is a Capacity question.

Question: If your activity/installation (e.g. base) manages/is the scheduling activity/controls MULTIPLE open-air or training range(s) or OPAREA(s) identify instrumentation that you manage or control for each range. If you rely on instrumentation or other capabilities managed or controlled by another installation, identify the installation/activity in the "Features or Characteristics) column.

Source / Reference: Range configuration control documents

Amplification: Respond to this question with the same/identical set of ranges, OPAREAs and/or OARs as used by your base/installation throughout this data call.

Standard phone connections / lines, internet connectivity, desk top PCs, copiers, fax machines and other general office or business equipment are not valid instrumentation responses to this question. Respond to this question with the same/identical set of ranges, OPAREAs and/or OARs as used by your base/installation throughout this data call.

Definition of Open Air Range (OAR): Specifically bounded or designated geographic areas, including Operating Areas (OPAREAs), that encompass a landmass, body of water (above and below surface), and/or airspace used to conduct test and evaluation of military hardware, personnel, tactics, munitions, explosives, or electronic combat systems. Open-air ranges will include a fixed, reconfigurable, and/or mobile physical plant for range operations or support and may include personnel and equipment for command and control, scoring, debriefing, radio frequency management, security, traffic control and deconfliction, safety, fixed targets, fixed threat simulators, buildings and other real property, natural topography, and interconnectivity and interoperability with other ranges and facilities. Airfields/Aerodromes that are used for specific T&E events (e.g. hover and load tests, catapult and arresting gear events, sloped landing pits, etc.) should be reported as OARs. Multiple contiguous open-air ranges (e.g., a range complex) may be considered a single range or may be reported individually if designed or equipped for specific missions; however, non-contiguous ranges must be identified separately. Report OARs and training ranges separately, even if contiguous. Training ranges differ from OARs in the lack of T&E workload (reported in Test Hours). Open-air ranges and training ranges both include fixed or geographically designated airspace, ground space, and sea space.

Please fill in the following table(s), adding rows as necessary

OAR name or description (include unique identifier) (Text) string500	Data Communications - List Qty & Features (Text) string500	Data Processing - List Qty & Features (Text) string500	Test Article Instrumentation - List Qty & Features (Text) string500	Signature Measurement - List Qty & Features (Text) string500	Other (Greater than \$5 million) - List Qty & Features (Text) string500

Reference #HSA001 (DoD #4069) : HSAHQs 22102a - Mil Installations: Admin Space in Temp Bldgs/ Previously Reported

JCSG: HQs and Support

Function(s): MAJ ADM Mil Installations (USA & USN)

This question is a Capacity question.

Question: For each building of owned, administrative space that is located on your installation that you listed in Data Call #1 Question #303 (see amplification for description of this question), provide a list of any of those buildings which can be defined as “temporary” (see amplification section for definition). The Building Number and Building Name fields should contain responses that correspond exactly with information provided in reply to Data Call #1 Question #303.

Source / Reference: Installation Commander

Amplification: Owned Space = space owned by the federal government and controlled by the DoD.

Administrative Space = all space in DoD FAC Code Series 6100 and 6200 (aka general office space whether or not personnel occupied)

Temporary Building = any owned building which has limited remaining useful life and is scheduled to be closed and/or demolished by the conclusion of the implementation period for BRAC 05 (not later than 9/1/11) or any building suitable and appropriate to fill a need for a short period of time, 5 years or less, without regard to degree of maintenance, but with design and detail that provide minimum facilities with maximum initial economies. (note: second half is paraphrased from AF Pamphlet 32-1003 Vol 2 – definition of Temporary Construction)

Temporary Building Type =

1 = Existing building that will be closed/demolished by not later than 9/1/11.

2 = trailer

3 = modular building

4 = any other temporary building

Data Call #1, Question 303 = directed to all owned installations, except the Pentagon Reservation. For EACH building of owned, administrative space that is located on your installation, complete the indicated table by occupant per building. Information requested included: Occupant Name and UIC(or equivalent), Building Number, Name and Street Address, GSF per building per occupant, Military Personnel, Civilian

Personnel, On-Board Contractors, Other Personnel/Detailees, Total Personnel and Surge Requirements.

Pentagon Reservation = Land and buildings in Arlington, Virginia, on which the Pentagon Office Building, Federal Building Number 2 (commonly called the Navy Annex), the Pentagon heating and sewage treatment plants, and other related facilities are located.

Please fill in the following table(s), adding rows as necessary

Bldg # (Text) string10	Bldg Name (Text) string20	Temporary Bldg Type (List) multiple choice ²

Reference #HSA002 (DoD #4070) : HSA HQS CDC#1Q303a - Mil Installations: Inventory of Temp Bldgs/Admin Space Part#1

JCSG: HQs and Support

Function(s): MAJ ADM Mil Installations (USA & USN)

This question is a Capacity question.

Question: This is the first part of a two-part question; the second part is in the following question number. The list of activities/buildings should be the same in each response. The intent of this question is to capture any administrative space on your installation that was not reported in Data Call #1 Question #303(see amplification for description of this question) because the space is considered temporary and/or the physical facilities (i.e. trailers or modular buildings) are secured via a lease arrangement. For each building of temporary administrative space that is located on your installation AND that you DID NOT list in Data Call #1 Question #303, if any, provide a list of each such building and supply information regarding each activity occupying each building as outlined in the accompanying table. Buildings occupied by DoD Defense Agencies should NOT be included, but all other DoD space should be reported.

Source / Reference: Installation Commander

Amplification: GSF = Gross Square Feet. This measure of square feet should be used when responding to questions about owned space (by the federal government) that is controlled by the DoD (except the Pentagon Reservation). The definition of GSF is all floor area in a building measured to the outer surfaces of exterior or enclosing walls. Tenants on military installations should confirm assignments of GSF with their host entity.

Administrative Space = all space in DoD FAC Code Series 6100 and 6200 (aka general office space whether or not personnel occupied)

Temporary Building = any owned building which has limited remaining useful life and is scheduled to be closed and/or demolished by the conclusion of the implementation period for BRAC 05 (not later than 9/1/11) or any building suitable and appropriate to fill a need for a short period of time, 5 years or less, without regard to degree of maintenance, but with design and detail that provide minimum facilities with maximum initial economies. (note: second half is paraphrased from AF Pamphlet 32-1003 Vol 2 – definition of Temporary Construction)

² Choose a value from this list: 1, 2, 3, 4

Temporary Building Type =

1 = Existing building that will be closed/demolished by not later than 9/1/11.

2 = trailer

3 = modular building

4 = any other temporary building

Installation = As defined in the Defense Base Closure and Realignment Act of 1990 (Public Law 101-510, as amended through the National Defense Authorization Act of Fiscal Year 2003), the term “military installation” means a base, camp, post, station, yard, center, homeport facility for any ship, or other activity under the jurisdiction of the Department of Defense, including any leased facility. Such term does not include any facility used primarily for civil works, rivers and harbors projects, flood control, or other projects not under the primary jurisdiction or control of the Department of Defense.

UIC = Unit Identification Code

Data Call #1, Question 303 = directed to all owned installations, except the Pentagon Reservation. For EACH building of owned, administrative space that is located on your installation, complete the indicated table by occupant per building. Information requested included: Occupant Name and UIC(or equivalent), Building Number, Name and Street Address, GSF per building per occupant, Military Personnel, Civilian Personnel, On-Board Contractors, Other Personnel/Detailees, Total Personnel and Surge Requirements.

Please fill in the following table(s), adding rows as necessary

Activity UIC/Dept equiv (Text) string10	Activity Name (Text) string20	Bldg # (If known) (Text) string10	Bldg Name (Text) string50	Temporary Bldg Type (see amplification) (List) multiple choice ³	GSF per Bldg per Activity (GSF) numeric	Actual Street Address (Text) string25	City (Text) string15	Zip Code (Text) string10

Reference #HSA003 (DoD #4071) : HSA HQS CDC#1Q303b - Mil Installations: Inventory of Temp Bldgs/Admin Space Part#2

JCSG: HQs and Support

Function(s): MAJ ADM Mil Installations (USA & USN)

This question is a Capacity question.

Question: This is the second part of a two-part question; the first part is in the previous question number. The list of activities/buildings should be the same in each response. The intent of this question is to capture any administrative space on your installation that was not reported in Data Call #1 Question #303(see amplification for description of this question) because the space is considered temporary and/or the physical facilities (i.e. trailers or modular buildings) are secured via a lease arrangement. For each building of temporary administrative space that is located on your installation AND that you DID NOT list in Data Call #1 Question #303, if any, provide a list of each such building and

³ Choose a value from this list: 1, 2, 3, 4, 1, 2, 3, 4

supply information regarding each activity occupying each building as outlined in the accompanying table. Buildings occupied by DoD Defense Agencies should NOT be included, but all other DoD space should be reported.

Source / Reference: Installation Commander

Amplification: Administrative Space = all space in DoD FAC Code Series 6100 and 6200 (aka general office space whether or not personnel occupied)

Temporary Building = any owned building which has limited remaining useful life and is scheduled to be closed and/or demolished by the conclusion of the implementation period for BRAC 05 (not later than 9/1/11) or any building suitable and appropriate to fill a need for a short period of time, 5 years or less, without regard to degree of maintenance, but with design and detail that provide minimum facilities with maximum initial economies. (note: second half is paraphrased from AF Pamphlet 32-1003 Vol 2 – definition of Temporary Construction)

Authorized = Manpower validated and allocated in a manning document that defines positions in terms of functions, organization, location, skill, grades and other characteristics used to control and assign personnel.

DoD Civilian Personnel = authorized civilian positions may be filled with contractors; if this is the case, do NOT double-count the positions when completing the on-board contractor entry.

On-Board Contractors = non-military personnel physically located within the space occupied by DoD Activity on a continuing basis, excluding personnel performing short-term duration projects (i.e. less than one year).

FTE = Full-time equivalent is calculated based on 2087 hours.

Detailees = an individual or continuing position (reimbursable or non-reimbursable) assigned to a DoD facility for a specified period of time with the position remaining on the parent organization's personnel rolls. (One-time assignments for less than one year should be excluded.) The intent of including the Detailee category is to capture all personnel resident in a particular space regardless of parent organization.

Grand Total # Personnel by Activity = Total Authorized Military Personnel + Total Authorized Civilian Personnel + On-Board Contractors + Other Personnel/Detailees.

Installation = As defined in the Defense Base Closure and Realignment Act of 1990 (Public Law 101-510, as amended through the National Defense Authorization Act of Fiscal Year 2003, the term “military installation” means a base, camp, post, station, yard, center, homeport facility for any ship, or other activity under the jurisdiction of the Department of Defense, including any leased facility. Such term does not include any facility used primarily for civil works, rivers and harbors projects, flood control, or other projects not under the primary jurisdiction or control of the Department of Defense.

UIC = Unit Identification Code

Surge requirement = documented (OPLAN, MOU, MOA or other agreement) contingency, mobilization, or other operational requirements beyond normal operating parameters (i.e. for temporary vacancies, emergencies, seasonal or special event staffing)

Data Call #1, Question 303 = directed to all owned installations, except the Pentagon Reservation. For EACH building of owned, administrative space that is located on your installation, complete the indicated table by occupant per building. Information requested included: Occupant Name and UIC(or equivalent), Building Number, Name and Street Address, GSF per building per occupant, Military Personnel, Civilian

Personnel, On-Board Contractors, Other Personnel/Detailees, Total Personnel and Surge Requirements.

Please fill in the following table(s), adding rows as necessary

Activity UIC/Dept equiv (Text) string10	Activity Name (Text) string20	Bldg # (If known) (Text) string10	Bldg Name (Text) string50	Total Authorized MIL Personnel (incl FT Reserves) (Pers) numeric	Total Authorized Civilian Personnel (Pers) numeric	On Board Contractors (FTE) (Pers) numeric	Other Personnel /Detailees (Pers) numeric	Grand Total # Pers by Activity (per Bldg) (Pers) numeric

Reference #HSA004 (DoD #4072) : HSA HQS CDC#2Q303a DoD Agencies: Inventory of Temp Bldgs/Admin Space Part#1

JCSG: HQs and Support

Function(s): MAJ ADMIN Defense Agencies

This question is a Capacity question.

Question: This question should be answered by the following DoD Agencies: DARPA, DeCA, DCAA, DCMA, DFAS, DISA, DLSA, DLA, DSS, DTRA, MDA, PFPA. This is the first part of a two-part question; the second part is in the following question number. The list of buildings should be the same in each response. The intent of this question is to capture any administrative space that you occupy on military installations which was not reported in Data Call #1 Questions #301 and 463 (see amplification for description of these questions) because the space is considered temporary and/or the physical facilities (i.e. trailers or modular buildings) are secured via a lease arrangement (by you or your host installation). For each building of temporary administrative space that you occupy and that you DID NOT list in Data Call #1 Questions #301 and #463, if any, provide a list of each such building as outlined in the accompanying table.

Source / Reference: DoD Agency Facilities Management

Amplification: GSF = Gross Square Feet. This measure of square feet should be used when responding to questions about owned space (by the federal government) that is controlled by the DoD (except the Pentagon Reservation). The definition of GSF is all floor area in a building measured to the outer surfaces of exterior or enclosing walls. Tenants on military installations should confirm assignments of GSF with their host entity.

Administrative Space = all space in DoD FAC Code Series 6100 and 6200 (aka general office space whether or not personnel occupied)

Temporary Building = any owned building which has limited remaining useful life and is scheduled to be closed and/or demolished by the conclusion of the implementation period for BRAC 05 (not later than 9/1/11) or any building suitable and appropriate to fill a need for a short period of time, 5 years or less, without regard to degree of maintenance, but with design and detail that provide minimum facilities with maximum initial economies. (note: second half is paraphrased from AF Pamphlet 32-1003 Vol 2 – definition of Temporary Construction)

Temporary Building Type =

1 = Existing building that will be closed/demolished by not later than 9/1/11.

2 = trailer

3 = modular building

4 = any other non-permanent building

DoD Host (Installation) = the Military Installation (i.e., Ft. Belvoir) where you are located.

Data Call #1, Question 301 = For EACH building of owned, administrative space that you occupy outside of the DC Area, what is the building’s number, name, address, DoD Host Installation and GSF assigned to you. And, what is the authorized personnel breakdown (as defined) by building?

Data Call #1, Question 463 = For EACH building of owned, administrative space that you occupy within the DC Area, what is the building’s number, name, address, DoD Host Installation and GSF assigned to you. And, what is the authorized personnel breakdown (as defined) by building?

Installation = As defined in the Defense Base Closure and Realignment Act of 1990 (Public Law 101-510, as amended through the National Defense Authorization Act of Fiscal Year 2003, the term "military installation" means a base, camp, post, station, yard, center, homeport facility for any ship, or other activity under the jurisdiction of the Department of Defense, including any leased facility. Such term does not include any facility used primarily for civil works, rivers and harbors projects, flood control, or other projects not under the primary jurisdiction or control of the Department of Defense.

Please fill in the following table(s), adding rows as necessary

Bldg # (If known) (Text) string10	Bldg Name (Text) string20	Temporary Bldg Type (List) multiple choice ⁴	Actual Street Address (Text) string20	City (Text) string15	State (2 letter code) (Text) string2	Zip Code (Text) string10	Your DoD Host (i.e. Name of Installation) (Text) string15	GSF Assigned to You by Host (GSF) (GSF) numeric

Reference #HSA005 (DoD #4073) : HSAHQs CDC#2Q303b DoD Agencies: Inventory of Temp Bldgs\Admin Space Part#2

JCSG: HQs and Support

Function(s): MAJ ADMIN Defense Agencies

This question is a Capacity question.

Question: This is a the second part of a two-part question; the first part is in the previous question number. The list of buildings should be the same in each response. This question should be answered by the following DoD Agencies: DARPA, DeCA, DCAA, DCMA, DFAS, DISA, DLSA, DLA, DSS, DTRA, MDA, PFFA. The intent of this question is to capture any administrative space that you occupy on military installations which was not reported in Data Call #1 Questions #301 and 463 (see amplification for description of these questions) because the space is considered temporary and/or the

⁴ Choose a value from this list: 1, 2, 3, 4

physical facilities (i.e. trailers or modular buildings) are secured via a lease arrangement (by you or your host installation). For each building of temporary administrative space that you occupy and that you DID NOT list in Data Call #1 Questions #301 and #463, if any, provide a list of each such building and supply information regarding each occupant in each building as outlined in the accompanying table.

Source / Reference: DoD Agency Facilities Management

Amplification: Administrative Space = all space in DoD FAC Code Series 6100 and 6200 (aka general office space whether or not personnel occupied)

Temporary Building = any owned building which has limited remaining useful life and is scheduled to be closed and/or demolished by the conclusion of the implementation period for BRAC 05 (not later than 9/1/11) or any building suitable and appropriate to fill a need for a short period of time, 5 years or less, without regard to degree of maintenance, but with design and detail that provide minimum facilities with maximum initial economies. (note: second half is paraphrased from AF Pamphlet 32-1003 Vol 2 – definition of Temporary Construction)

Authorized = Manpower validated and allocated in a manning document that defines positions in terms of functions, organization, location, skill, grades and other characteristics used to control and assign personnel.

DoD Civilian Personnel = authorized civilian positions may be filled with contractors; if this is the case, do NOT double-count the positions when completing the on-board contractor question(s).

On-Board Contractors = non-military personnel physically located within the space occupied by DoD Activity on a continuing basis, excluding personnel performing short-term duration projects (i.e. less than one year).

FTE = Full-time equivalent calculated based on 2087 hours per year.

Detailees = an individual or continuing position (reimbursable or non-reimbursable) assigned to a DoD facility for a specified period of time with the position remaining on the parent organization's personnel rolls. (One-time assignments for less than one year should be excluded.) The intent of including the Detailee category is to capture all personnel resident in a particular space regardless of parent organization.

Total # Personnel per Bldg. = Authorized Military Officer Personnel + Authorized Military Enlisted Personnel + Authorized DoD Civilian Personnel + On-Board Contractors + Other Personnel/Detailees.

Data Call #1, Question 301 = For EACH building of owned, administrative space that you occupy outside of the DC Area, what is the building's number, name, address, DoD Host Installation and GSF assigned to you. And, what is the authorized personnel breakdown (as defined) by building?

Data Call #1, Question 463 = For EACH building of owned, administrative space that you occupy within the DC Area, what is the building's number, name, address, DoD Host Installation and GSF assigned to you. And, what is the authorized personnel breakdown (as defined) by building?

Installation = As defined in the Defense Base Closure and Realignment Act of 1990 (Public Law 101-510, as amended through the National Defense Authorization Act of Fiscal Year 2003, the term "military installation" means a base, camp, post, station, yard, center, homeport facility for any ship, or other activity under the jurisdiction of the Department of Defense, including any leased facility. Such term does not include any

facility used primarily for civil works, rivers and harbors projects, flood control, or other projects not under the primary jurisdiction or control of the Department of Defense.

Please fill in the following table(s), adding rows as necessary

Bldg # (if known) (Text) string10	Bldg Name (Text) string25	AUTH MIL Officer Personnel (W1 and higher) (#) numeric	AUTH MIL Enlisted Personnel (#) numeric	AUTH DoD Civilian Personnel (#) numeric	On-Board Contractors (FTEs) (#) numeric	Other Personnel /Detailees (#) numeric	Total # Personnel per Bldg (#) numeric

Reference #HSA006 (DoD #4074) : HSAHQs 22102b DoD Agencies: Admin Space in Temp Bldgs\Prev Reported

JCSG: HQs and Support

Function(s): MAJ ADMIN Defense Agencies

This question is a Capacity question.

Question: This question should be answered by the following DoD Agencies: DARPA, DeCA, DCAA, DCMA, DFAS, DISA, DLSA, DLA, DSS, DTRA, MDA, PFP. For each building of owned, administrative space that you occupy, as listed in Data Call #1 Questions #301 and 463 (see amplification for description of these questions), provide a list of any of those buildings which can be defined as “temporary” (see amplification section for definition). The Building Number, Building Name, and DoD Host Installation fields should contain responses that correspond exactly with information provided in reply to Data Call #1 Questions #301 and #463.

Source / Reference: DoD Agency Facilities Management

Amplification: Owned Space = space owned by the federal government and controlled by the DoD.

DoD Host (Installation) = the Military Installation (i.e., Ft. Belvoir) where you are located.

Administrative Space = all space in DoD FAC Code Series 6100 and 6200 (aka general office space whether or not personnel occupied)

Data Call #1, Question 301 = For EACH building of owned, administrative space that you occupy outside of the DC Area, what is the building’s number, name, address, DoD Host Installation and GSF assigned to you. And, what is the authorized personnel breakdown (as defined) by building?

Data Call #1, Question 463 = For EACH building of owned, administrative space that you occupy within the DC Area, what is the building’s number, name, address, DoD Host Installation and GSF assigned to you. And, what is the authorized personnel breakdown (as defined) by building?

Temporary Building = any owned building which has limited remaining useful life and is scheduled to be closed and/or demolished by the conclusion of the implementation period for BRAC 05 (not later than 9/1/11) or any building suitable and appropriate to fill a need for a short period of time, 5 years or less, without regard to degree of maintenance,

but with design and detail that provide minimum facilities with maximum initial economies. (note: second half is paraphrased from AF Pamphlet 32-1003 Vol 2 – definition of Temporary Construction)

Temporary Building Type =

1 = Existing building that will be closed/demolished by not later than 9/1/11.

2 = trailer

3 = modular building

4 = any other non-permanent building

Please fill in the following table(s), adding rows as necessary

Bldg # (if known) (Text) string10	Bldg Name (Text) string15	Your DoD Host (Text) string15	Temporary Bldg Type (See amplification) (List) multiple choice ⁵

Reference #HSA007 (DoD #4075) : HSA HQS AF303a: - Mil Installations: Admin Space in Temp/Perm Bldgs

JCSG: HQs and Support

Function(s): MAJ ADM Mil Installations (USAF)

This question is a Capacity question.

Question: This question is for targeted Air Force installations and should be answered by the base-level Manpower and Civil Engineer organizations. This is the first part of a 4-part question; the remaining portions of the question are in the following question numbers. For EACH Activity in each building, or portion of a building, with a DoD Facility Analysis Category (FAC) of 6100, 6101, and 6102, complete the following table. The list of buildings/activities should be the same in each of the four parts of this question. Data provided should be as of 30 September 03.

The intent of this question is to obtain information on the inventory of administrative space and the personnel occupying that space. Use the following general methodology:
 1) Identify all DoD FAC 6100, 6101, and 6102 space on the installation. This is available from base real property records (OPR: installation Civil Engineer organization). Use A (single purpose space) and D (space used by category code within a multi-purpose facility) records. DO NOT include administrative space associated with other DoD FACs. For example, DO NOT count supervisor administrative space associated with an aircraft maintenance shop. ONLY include space which has been officially coded as DoD FAC 6100, 6101, and 6102 in the real property records.

2) Determine if the facility is of permanent or temporary construction and identify the type of temporary construction (as applicable) based on the definitions below. The table allows the installation to choose from one of 5 choices: “Permanent”; “Temporary 1”; “Temporary 2”; “Temporary 3”; or “Temporary 4”.

A. Permanent Construction: A facility suitable and appropriate to serve a specific purpose for a maximum period of time (at least 25 years) and with minimum maintenance.

⁵ Choose a value from this list: 1, 2, 3, 4

B. Temporary Construction: Any facility not meeting the definition of “permanent construction”. For facilities identified as temporary construction, identify with one of the codes listed below:

(1) Temporary 1: Existing building that will be closed/demolished by not later than 9/1/11.

(2) Temporary 2: Trailer

(3) Temporary 3: Modular building

(4) Temporary 4: Any other temporary facility.

3) Identify the Activities that occupy each identified building of administrative space (see #1). Create an entry for each Activity in each building, ensuring that you report the GSF used by each Activity in each building on the appropriate line. The total GSF of all line items should equal your installation’s total inventory of space in FAC codes 6100, 6101, and 6102, less any total vacancy. NOTE: There can and should be multiple entries for the SAME building IF it contains more than one Activity. Some building data will be repeated on multiple line items when there is more than one Activity in a building.

4) For each line item (representing each Activity in each building-see #3), count the number of personnel physically occupying the spaces. If the space is temporarily unoccupied (e.g., the facility/facility space is undergoing renovation), identify the authorized positions that would be occupying that space, but do not double-count authorized positions that currently reside in other admin spaces. You must then match the personnel against authorizations in the UMD for military and civilian personnel. You must only report your authorizations (overages will be counted in the column, “Other Personnel/Detailees”, in #5). For example, if you have more personnel assigned as compared to authorized, ONLY report the authorizations (the lesser number). Provide the rank structure break-out by PAS/FAC.

5) If you have additional personnel that are not aligned against an authorization or are considered “overages”, include that count in the column marked, “Other Personnel/Detailees”.

See Amplification Section for further instructions.

Source / Reference: Installation Manpower and Civil Engineer organization

1. Provide real property data from ACES-RP

2. Provide the active and full-time ARC manpower authorization data from the Unit Manning Document (UMD)

Amplification: 1) For a listing of USAF facility category codes that are associated with DoD FAC 6100, 6101, and 6102, please refer to the HSA JCSG (Headquarters and Support Activities, Joint Cross Service Group) folder in the BRAC Library, Section III.B. on page 101. NOTE: USAF does not have any facility space associated with DoD FAC 6101.

2) Check to ensure that for each line item “Total Authorized Military Personnel (including Full Time Reserves)” + “Total Authorized Civilian Personnel” + “On-Board Contractors FTE (Pers)” + Other Personnel/Detailees” = “Grand Total Personnel by Activity”.

3) Space/buildings occupied by DoD Defense Agencies should NOT be included; space occupied by other tenant organizations should be included. In the final column answer this yes/no question: If additional personnel ARE required under operational and/or contingency plans, do you have sufficient administrative space (DoD FAC 6100, 6101, and/or 6102) to accommodate the surge? Document source and/or justification in the installation master record. Indicate Oplans, Base Support Plan, or other documents used to reach your answer.

4) GSF = Gross Square Feet. The definition of GSF is all floor area in a building measured to the outer surfaces of exterior or enclosing walls. Tenants on military installations should confirm assignments of GSF with their host entity. When documenting spaces in the table, use "A" (single purpose space) and "D" records from the base real property records.

5) Owned Space = space owned by the federal government and controlled by the DoD. Hence, do NOT include leased facilities and/or GSA-assigned leased space.

6) Authorized = Manpower validated and allocated in a manning document that defines positions in terms of functions, organization, location, skill, grades and other characteristics used to control and assign personnel.

7) Personnel Definitions:

- a. Military Executive = General or Flag Officers (O7 and above)
- b. Military Management = Colonels, Lieutenant Colonels and Majors (O4-O6), or comparable rank as defined in any of the US military branches.
- c. Military Other Officers = officers on levels of W1-O3.
- d. Civilian Executive = SES positions (defined as Private Space Categories P-1 through P-3 in Enclosure 1 of DODI 5303.5)
- e. Civilian Management = GS 12-15 positions (defined as Private Space Categories P-4 through P-6 in Enclosure 1 in DODI 5303.5)
- f. Civilian Other Staff = All staff not included as Executive or Management as previously defined.
- g. DoD Civilian Personnel = funded/budgeted authorized civilian positions may be filled with contractors; if this is the case, do NOT double-count the positions when completing the on-board contractor entry.
- h. On-Board Contractors = non-military personnel physically located within the space occupied by DoD Activity on a continuing basis, excluding personnel performing short-term duration projects (i.e. less than one year).
- i. FTE = Full-time equivalent is calculated based on 2,087 hours per year and relates directly to on-board contractors.
- j. Detailees = an individual or continuing position (reimbursable or non-reimbursable) assigned to a DoD facility for a specified period of time with the position remaining on the parent organization's personnel rolls. (One-time assignments for less than one year should be excluded.) The intent of including the Detailee category is to capture all personnel resident in a particular space regardless of parent organization.

k. Surge requirement = documented (OPLAN, MOU, MOA or other agreement) contingency, mobilization, or other operational requirements beyond normal operating parameters (i.e. for temporary vacancies, emergencies, seasonal or special event staffing.

Please fill in the following table(s), adding rows as necessary

Activity PAS/FAC (Text) string10	Activity Name (Text) string20	Building Number (If known) (Text) string10	Building Name (Text) string50	Temp or Permanent Facility (List) multiple choice ⁶	Actual Street Address (Text) string25	City (Text) string15	State (Text) string5	Zip Code (Text) string10

Reference #HSA008 (DoD #4076) : HSA HQS AF303b: - Mil Installations: Admin Space in Temp/Perm Bldgs

JCSG: HQs and Support

Function(s): MAJ ADM Mil Installations (USAF)

This question is a Capacity question.

Question: This question is for targeted Air Force installations and should be answered by the base-level Manpower and Civil Engineer organizations. This is the second part of a 4-part question; the remaining portions of the question are in the surrounding question numbers. For EACH Activity in each building, or portion of a building, with a DoD Facility Analysis Category (FAC) of 6100, 6101, and 6102, complete the following table. The list of buildings/activities should be the same in each of the four parts of this question. Data provided should be as of 30 September 03.

The intent of this question is to obtain information on the inventory of administrative space and the personnel occupying that space. Use the following general methodology: 1) Identify all DoD FAC 6100, 6101, and 6102 space on the installation. This is available from base real property records (OPR: installation Civil Engineer organization). Use A (single purpose space) and D (space used by category code within a multi-purpose facility) records. DO NOT include administrative space associated with other DoD FACs. For example, DO NOT count supervisor administrative space associated with an aircraft maintenance shop. ONLY include space which has been officially coded as DoD FAC 6100, 6101, and 6102 in the real property records.

2) Determine if the facility is of permanent or temporary construction and identify the type of temporary construction (as applicable) based on the definitions below. The table allows the installation to choose from one of 5 choices: “Permanent”; “Temporary 1”; “Temporary 2”; “Temporary 3”; or “Temporary 4”.

A. Permanent Construction: A facility suitable and appropriate to serve a specific purpose for a maximum period of time (at least 25 years) and with minimum maintenance.

⁶ Choose a value from this list: Permanent Construction, Temporary 1: Will be closed/demolished NLT 9/1/11, Temporary 2: Trailer, Temporary 3: Modular Building, Temporary 4: Other non-permanent building

B. Temporary Construction: Any facility not meeting the definition of “permanent construction”. For facilities identified as temporary construction, identify with one of the codes listed below:

(1) Temporary 1: Existing building that will be closed/demolished by not later than 9/1/11.

(2) Temporary 2: Trailer

(3) Temporary 3: Modular building

(4) Temporary 4: Any other temporary facility.

3) Identify the Activities that occupy each identified building of administrative space (see #1). Create an entry for each Activity in each building, ensuring that you report the GSF used by each Activity in each building on the appropriate line. The total GSF of all line items should equal your installation’s total inventory of space in FAC codes 6100, 6101, and 6102, less any total vacancy. NOTE: There can and should be multiple entries for the SAME building IF it contains more than one Activity. Some building data will be repeated on multiple line items when there is more than one Activity in a building.

4) For each line item (representing each Activity in each building-see #3), count the number of personnel physically occupying the spaces. If the space is temporarily unoccupied (e.g., the facility/facility space is undergoing renovation), identify the authorized positions that would be occupying that space, but do not double-count authorized positions that currently reside in other admin spaces. You must then match the personnel against authorizations in the UMD for military and civilian personnel. You must only report your authorizations (overages will be counted in the column, “Other Personnel/Detailees”, in #5). For example, if you have more personnel assigned as compared to authorized, ONLY report the authorizations (the lesser number). Provide the rank structure break-out by PAS/FAC.

5) If you have additional personnel that are not aligned against an authorization or are considered “overages”, include that count in the column marked, “Other Personnel/Detailees”.

See Amplification Section for further instructions.

Source / Reference: Installation Manpower and Civil Engineer organization

1. Provide real property data from ACES-RP

2. Provide the active and full-time ARC manpower authorization data from the Unit Manning Document (UMD)

Amplification: 1) For a listing of USAF facility category codes that are associated with DoD FAC 6100, 6101, and 6102, please refer to the HSA JCSG (Headquarters and Support Activities, Joint Cross Service Group) folder in the BRAC Library, Section III.B. on page 101. NOTE: USAF does not have any facility space associated with DoD FAC 6101.

2) Check to ensure that for each line item “Total Authorized Military Personnel (including Full Time Reserves)” + “Total Authorized Civilian Personnel” + “On-Board Contractors FTE (Pers)” + Other Personnel/Detailees” = “Grand Total Personnel by Activity”.

3) Space/buildings occupied by DoD Defense Agencies should NOT be included; space occupied by other tenant organizations should be included. In the final column answer this yes/no question: If additional personnel ARE required under operational and/or contingency plans, do you have sufficient administrative space (DoD FAC 6100, 6101, and/or 6102) to accommodate the surge? Document source and/or justification in the installation master record. Indicate Oplans, Base Support Plan, or other documents used to reach your answer.

4) GSF = Gross Square Feet. The definition of GSF is all floor area in a building measured to the outer surfaces of exterior or enclosing walls. Tenants on military installations should confirm assignments of GSF with their host entity. When documenting spaces in the table, use "A" (single purpose space) and "D" records from the base real property records.

5) Owned Space = space owned by the federal government and controlled by the DoD. Hence, do NOT include leased facilities and/or GSA-assigned leased space.

6) Authorized = Manpower validated and allocated in a manning document that defines positions in terms of functions, organization, location, skill, grades and other characteristics used to control and assign personnel.

7) Personnel Definitions:

- a. Military Executive = General or Flag Officers (O7 and above)
- b. Military Management = Colonels, Lieutenant Colonels and Majors (O4-O6), or comparable rank as defined in any of the US military branches.
- c. Military Other Officers = officers on levels of W1-O3.
- d. Civilian Executive = SES positions (defined as Private Space Categories P-1 through P-3 in Enclosure 1 of DODI 5303.5)
- e. Civilian Management = GS 12-15 positions (defined as Private Space Categories P-4 through P-6 in Enclosure 1 in DODI 5303.5)
- f. Civilian Other Staff = All staff not included as Executive or Management as previously defined.
- g. DoD Civilian Personnel = funded/budgeted authorized civilian positions may be filled with contractors; if this is the case, do NOT double-count the positions when completing the on-board contractor entry.
- h. On-Board Contractors = non-military personnel physically located within the space occupied by DoD Activity on a continuing basis, excluding personnel performing short-term duration projects (i.e. less than one year).
- i. FTE = Full-time equivalent is calculated based on 2,087 hours per year and relates directly to on-board contractors.
- j. Detailees = an individual or continuing position (reimbursable or non-reimbursable) assigned to a DoD facility for a specified period of time with the position remaining on the parent organization's personnel rolls. (One-time assignments for less than one year should be excluded.) The intent of including the Detailee category is to capture all personnel resident in a particular space regardless of parent organization.

k. Surge requirement = documented (OPLAN, MOU, MOA or other agreement) contingency, mobilization, or other operational requirements beyond normal operating parameters (i.e. for temporary vacancies, emergencies, seasonal or special event staffing).

Please fill in the following table(s), adding rows as necessary

Activity PAS/FAC (Text) string10	Activity Name (Text) string20	Building No (If known) (Text) string10	Building Name (Text) string50	GSF of Admin Space by Activity (GSF) numeric	Auth Military Executive (O7 and above) (Pers) numeric	Auth Military Management (O4 - O6) (Pers) numeric	Auth Military (Other Officers) (Pers) numeric	Auth Military (Enlisted Personnel) (Pers) numeric

Reference #HSA009 (DoD #4077) : HSA HQS AF303c: - Mil Installations: Admin Space in Temp/Perm Bldgs

JCSG: HQs and Support

Function(s): MAJ ADM Mil Installations (USAF)

This question is a Capacity question.

Question: This question is for targeted Air Force installations and should be answered by the base-level Manpower and Civil Engineer organizations. This is the third part of a 4-part question; the remaining portions of the question are in the surrounding question numbers. For EACH Activity in each building, or portion of a building, with a DoD Facility Analysis Category (FAC) of 6100, 6101, and 6102, complete the following table. The list of buildings/activities should be the same in each of the four parts of this question. Data provided should be as of 30 September 03.

The intent of this question is to obtain information on the inventory of administrative space and the personnel occupying that space. Use the following general methodology:
 1) Identify all DoD FAC 6100, 6101, and 6102 space on the installation. This is available from base real property records (OPR: installation Civil Engineer organization). Use A (single purpose space) and D (space used by category code within a multi-purpose facility) records. DO NOT include administrative space associated with other DoD FACs. For example, DO NOT count supervisor administrative space associated with an aircraft maintenance shop. ONLY include space which has been officially coded as DoD FAC 6100, 6101, and 6102 in the real property records.

2) Determine if the facility is of permanent or temporary construction and identify the type of temporary construction (as applicable) based on the definitions below. The table allows the installation to choose from one of 5 choices: “Permanent”; “Temporary 1”; “Temporary 2”; “Temporary 3”; or “Temporary 4”.

A. Permanent Construction: A facility suitable and appropriate to serve a specific purpose for a maximum period of time (at least 25 years) and with minimum maintenance.

B. Temporary Construction: Any facility not meeting the definition of “permanent construction”. For facilities identified as temporary construction, identify with one of the codes listed below:

- (1) Temporary 1: Existing building that will be closed/demolished by not later than 9/1/11.
- (2) Temporary 2: Trailer
- (3) Temporary 3: Modular building
- (4) Temporary 4: Any other temporary facility.
- 3) Identify the Activities that occupy each identified building of administrative space (see #1). Create an entry for each Activity in each building, ensuring that you report the GSF used by each Activity in each building on the appropriate line. The total GSF of all line items should equal your installation's total inventory of space in FAC codes 6100, 6101, and 6102, less any total vacancy. NOTE: There can and should be multiple entries for the SAME building IF it contains more than one Activity. Some building data will be repeated on multiple line items when there is more than one Activity in a building.
- 4) For each line item (representing each Activity in each building-see #3), count the number of personnel physically occupying the spaces. If the space is temporarily unoccupied (e.g., the facility/facility space is undergoing renovation), identify the authorized positions that would be occupying that space, but do not double-count authorized positions that currently reside in other admin spaces. You must then match the personnel against authorizations in the UMD for military and civilian personnel. You must only report your authorizations (overages will be counted in the column, "Other Personnel/Detailees", in #5). For example, if you have more personnel assigned as compared to authorized, ONLY report the authorizations (the lesser number). Provide the rank structure break-out by PAS/FAC.
- 5) If you have additional personnel that are not aligned against an authorization or are considered "overages", include that count in the column marked, "Other Personnel/Detailees".

See Amplification Section for further instructions.

Source / Reference: Installation Manpower and Civil Engineer organization

1. Provide real property data from ACES-RP
2. Provide the active and full-time ARC manpower authorization data from the Unit Manning Document (UMD)

Amplification: 1) For a listing of USAF facility category codes that are associated with DoD FAC 6100, 6101, and 6102, please refer to the HSA JCSG (Headquarters and Support Activities, Joint Cross Service Group) folder in the BRAC Library, Section III.B. on page 101. NOTE: USAF does not have any facility space associated with DoD FAC 6101.

2) Check to ensure that for each line item "Total Authorized Military Personnel (including Full Time Reserves)" + "Total Authorized Civilian Personnel" + "On-Board Contractors FTE (Pers)" + Other Personnel/Detailees" = "Grand Total Personnel by Activity".

3) Space/buildings occupied by DoD Defense Agencies should NOT be included; space occupied by other tenant organizations should be included. In the final column answer this yes/no question: If additional personnel ARE required under operational and/or contingency plans, do you have sufficient administrative space (DoD FAC 6100, 6101,

and/or 6102) to accommodate the surge? Document source and/or justification in the installation master record. Indicate Oplans, Base Support Plan, or other documents used to reach your answer.

4) GSF = Gross Square Feet. The definition of GSF is all floor area in a building measured to the outer surfaces of exterior or enclosing walls. Tenants on military installations should confirm assignments of GSF with their host entity. When documenting spaces in the table, use “A” (single purpose space) and “D” records from the base real property records.

5) Owned Space = space owned by the federal government and controlled by the DoD. Hence, do NOT include leased facilities and/or GSA-assigned leased space.

6) Authorized = Manpower validated and allocated in a manning document that defines positions in terms of functions, organization, location, skill, grades and other characteristics used to control and assign personnel.

7) Personnel Definitions:

- a. Military Executive = General or Flag Officers (O7 and above)
- b. Military Management = Colonels, Lieutenant Colonels and Majors (O4-O6), or comparable rank as defined in any of the US military branches.
- c. Military Other Officers = officers on levels of W1-O3.
- d. Civilian Executive = SES positions (defined as Private Space Categories P-1 through P-3 in Enclosure 1 of DODI 5303.5)
- e. Civilian Management = GS 12-15 positions (defined as Private Space Categories P-4 through P-6 in Enclosure 1 in DODI 5303.5)
- f. Civilian Other Staff = All staff not included as Executive or Management as previously defined.
- g. DoD Civilian Personnel = funded/budgeted authorized civilian positions may be filled with contractors; if this is the case, do NOT double-count the positions when completing the on-board contractor entry.
- h. On-Board Contractors = non-military personnel physically located within the space occupied by DoD Activity on a continuing basis, excluding personnel performing short-term duration projects (i.e. less than one year).
- i. FTE = Full-time equivalent is calculated based on 2,087 hours per year and relates directly to on-board contractors.
- j. Detailees = an individual or continuing position (reimbursable or non-reimbursable) assigned to a DoD facility for a specified period of time with the position remaining on the parent organization's personnel rolls. (One-time assignments for less than one year should be excluded.) The intent of including the Detailee category is to capture all personnel resident in a particular space regardless of parent organization.
- k. Surge requirement = documented (OPLAN, MOU, MOA or other agreement) contingency, mobilization, or other operational requirements beyond normal operating parameters (i.e. for temporary vacancies, emergencies, seasonal or special event staffing).

Please fill in the following table(s), adding rows as necessary

Activity	Activity	Building	Building	Tot Auth	Auth	Auth	Auth	Tot Auth
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PAS/FAC (Text) string10	Name (Text) string20	No (If known) (Text) string10	Name (Text) string50	Military Personnel (Reservists) (Pers) numeric	Civilian Executive (SES Positions) (Pers) numeric	Civilian Management (GS 12-15) (Pers) numeric	Civilian (Other Staff) (Pers) numeric	Civilian Personnel (Pers) numeric

Reference #HSA010 (DoD #4078) : HSA HQS AF303d: - Mil Installations: Admin Space in Temp/Perm Bldgs

JCSG: HQs and Support

Function(s): MAJ ADM Mil Installations (USAF)

This question is a Capacity question.

Question: This question is for targeted Air Force installations and should be answered by the base-level Manpower and Civil Engineer organizations. This is the fourth part of a 4-part question; the remaining portions of the question are in the previous question numbers. For EACH Activity in each building, or portion of a building, with a DoD Facility Analysis Category (FAC) of 6100, 6101, and 6102, complete the following table. The list of buildings/activities should be the same in each of the four parts of this question. Data provided should be as of 30 September 03.

The intent of this question is to obtain information on the inventory of administrative space and the personnel occupying that space. Use the following general methodology:

1) Identify all DoD FAC 6100, 6101, and 6102 space on the installation. This is available from base real property records (OPR: installation Civil Engineer organization). Use A (single purpose space) and D (space used by category code within a multi-purpose facility) records. DO NOT include administrative space associated with other DoD FACs. For example, DO NOT count supervisor administrative space associated with an aircraft maintenance shop. ONLY include space which has been officially coded as DoD FAC 6100, 6101, and 6102 in the real property records.

2) Determine if the facility is of permanent or temporary construction and identify the type of temporary construction (as applicable) based on the definitions below. The table allows the installation to choose from one of 5 choices: “Permanent”; “Temporary 1”; “Temporary 2”; “Temporary 3”; or “Temporary 4”.

A. Permanent Construction: A facility suitable and appropriate to serve a specific purpose for a maximum period of time (at least 25 years) and with minimum maintenance.

B. Temporary Construction: Any facility not meeting the definition of “permanent construction”. For facilities identified as temporary construction, identify with one of the codes listed below:

(1) Temporary 1: Existing building that will be closed/demolished by not later than 9/1/11.

(2) Temporary 2: Trailer

(3) Temporary 3: Modular building

(4) Temporary 4: Any other temporary facility.

- 3) Identify the Activities that occupy each identified building of administrative space (see #1). Create an entry for each Activity in each building, ensuring that you report the GSF used by each Activity in each building on the appropriate line. The total GSF of all line items should equal your installation's total inventory of space in FAC codes 6100, 6101, and 6102, less any total vacancy. NOTE: There can and should be multiple entries for the SAME building IF it contains more than one Activity. Some building data will be repeated on multiple line items when there is more than one Activity in a building.
- 4) For each line item (representing each Activity in each building-see #3), count the number of personnel physically occupying the spaces. If the space is temporarily unoccupied (e.g., the facility/facility space is undergoing renovation), identify the authorized positions that would be occupying that space, but do not double-count authorized positions that currently reside in other admin spaces. You must then match the personnel against authorizations in the UMD for military and civilian personnel. You must only report your authorizations (overages will be counted in the column, "Other Personnel/Detailees", in #5). For example, if you have more personnel assigned as compared to authorized, ONLY report the authorizations (the lesser number). Provide the rank structure break-out by PAS/FAC.
- 5) If you have additional personnel that are not aligned against an authorization or are considered "overages", include that count in the column marked, "Other Personnel/Detailees".

See Amplification Section for further instructions.

Source / Reference: Installation Manpower and Civil Engineer organization

1. Provide real property data from ACES-RP
2. Provide the active and full-time ARC manpower authorization data from the Unit Manning Document (UMD)

Amplification: 1) For a listing of USAF facility category codes that are associated with DoD FAC 6100, 6101, and 6102, please refer to the HSA JCSG (Headquarters and Support Activities, Joint Cross Service Group) folder in the BRAC Library, Section III.B. on page 101. NOTE: USAF does not have any facility space associated with DoD FAC 6101.

2) Check to ensure that for each line item "Total Authorized Military Personnel (including Full Time Reserves)" + "Total Authorized Civilian Personnel" + "On-Board Contractors FTE (Pers)" + Other Personnel/Detailees" = "Grand Total Personnel by Activity".

3) Space/buildings occupied by DoD Defense Agencies should NOT be included; space occupied by other tenant organizations should be included. In the final column answer this yes/no question: If additional personnel ARE required under operational and/or contingency plans, do you have sufficient administrative space (DoD FAC 6100, 6101, and/or 6102) to accommodate the surge? Document source and/or justification in the installation master record. Indicate Oplans, Base Support Plan, or other documents used to reach your answer.

4) GSF = Gross Square Feet. The definition of GSF is all floor area in a building measured to the outer surfaces of exterior or enclosing walls. Tenants on military installations should confirm assignments of GSF with their host entity. When documenting spaces in the table, use “A” (single purpose space) and “D” records from the base real property records.

5) Owned Space = space owned by the federal government and controlled by the DoD. Hence, do NOT include leased facilities and/or GSA-assigned leased space.

6) Authorized = Manpower validated and allocated in a manning document that defines positions in terms of functions, organization, location, skill, grades and other characteristics used to control and assign personnel.

7) Personnel Definitions:

- a. Military Executive = General or Flag Officers (O7 and above)
- b. Military Management = Colonels, Lieutenant Colonels and Majors (O4-O6), or comparable rank as defined in any of the US military branches.
- c. Military Other Officers = officers on levels of W1-O3.
- d. Civilian Executive = SES positions (defined as Private Space Categories P-1 through P-3 in Enclosure 1 of DODI 5303.5)
- e. Civilian Management = GS 12-15 positions (defined as Private Space Categories P-4 through P-6 in Enclosure 1 in DODI 5303.5)
- f. Civilian Other Staff = All staff not included as Executive or Management as previously defined.
- g. DoD Civilian Personnel = funded/budgeted authorized civilian positions may be filled with contractors; if this is the case, do NOT double-count the positions when completing the on-board contractor entry.
- h. On-Board Contractors = non-military personnel physically located within the space occupied by DoD Activity on a continuing basis, excluding personnel performing short-term duration projects (i.e. less than one year).
- i. FTE = Full-time equivalent is calculated based on 2,087 hours per year and relates directly to on-board contractors.
- j. Detailees = an individual or continuing position (reimbursable or non-reimbursable) assigned to a DoD facility for a specified period of time with the position remaining on the parent organization's personnel rolls. (One-time assignments for less than one year should be excluded.) The intent of including the Detailee category is to capture all personnel resident in a particular space regardless of parent organization.
- k. Surge requirement = documented (OPLAN, MOU, MOA or other agreement) contingency, mobilization, or other operational requirements beyond normal operating parameters (i.e. for temporary vacancies, emergencies, seasonal or special event staffing).

Please fill in the following table(s), adding rows as necessary

Activity PAS/FAC (Text) string10	Activity Name (Text) string20	Building No (If known) (Text) string10	Building Name (Text) string50	On-Board Contractors (FTE) (FTEs) numeric	Other Personnel /Detailees (Pers) numeric	Grand Total Assigned Personnel by	Additional manpower needed per bldg for surge	Additional SF needed per surge (SF) numeric
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						Activity (Pers) numeric	(Pers) numeric	

Reference #HSA011 (DoD #4079) : HSA-CS007 Nontactical Motorpool Parking Per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - All Targets

This question is a Capacity question.

Question: The intent of this question is to measure vacant nontactical motorpool space at each of your activity’s locations. Complete the table below by adding a new row for EACH subordinate activity that has a nontactical motorpool facility.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cell by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS

Column 1: Type in your Activity Name.

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: Beyond your authorized fleet size, how many additional vehicles (sedans, vans, and pickups) could be parked overnight at your nontactical motorpool facility

Source / Reference: Nontactical Motorpool Manager

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder in the BRAC LIBRARY, Section I, p. 2-10 for definitions; Section II (A) p. 90 for addresses of respondents (activities)."

Please fill in the following table(s), adding rows as necessary

1-Activity Name (Text) string15	2-Activity UIC or Dept Equiv (Text) string10	3-Additional Vehicles (Sedans, Vans, Pickups) Parked Overnight (Vehicles) numeric

Reference #HSA012 (DoD #4080) : HSA-CS008 Vacant Admin Storage/Warehouse Space Per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - All Targets

This question is a Capacity question.

Question: The intent of this question is to measure the vacant storage/warehouse at EACH of your activities where any of the 14 common support (CS) functions (listed and

defined in the BRAC Library). Complete the table below by adding a new row for EACH applicable CS function/activity combination you select.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering “none” or zero (0), as appropriate.

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

- Column 1: Select applicable CS functions (or "None"), from the drop-down menu.
- Column 2: Type in your Activity Name.
- Column 3: Type in your Activity UIC (or Departmental equivalent code) per activity location.
- Column 4: What is the vacant usable square footage (USF) of all the storage space within your activity where this function is performed, as categorized in the following table?
- Column 5: What is the vacant usable square footage (USF) of all the warehouse space within your activity where this function is performed, as categorized in the following table.

Source / Reference: Activity Director/Manager

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder in the BRAC LIBRARY, Section I, p. 2-10 for definitions; Section II (A) p. 90 for addresses of respondents (activities)."

Please fill in the following table(s), adding rows as necessary

1-CS Function (Select applicable function) (List) multiple choice	2-Activity Name (Text) string15	3-Activity UIC or Dept Equiv (Text) string10	4-Vacant Storage Space (USF) enter "0" if N/A (USF) numeric	5-Vacant Warehouse Space (USF) enter "0" if N/A (USF) numeric

Reference #HSA013 (DoD #4081) : HSA-CS009 Personnel & USF Performing Common Support Functions Above Installation Level

JCSG: HQs and Support

Function(s): Common Support Functions - All Targets

This question is a Capacity question.

Question: This question is to be answered ONLY by activities ABOVE installation level whose personnel are NOT entirely Major Headquarters Activities (MHA) personnel. (See Amplification)

The intent of this question is to determine the number of personnel and associated usable square feet within your activity devoted to performing EACH of the 14 common support (CS) functions (listed and defined in the BRAC Library located). Complete the table

below by adding a new row for EACH applicable CS function/activity combination you select.

IF this question is NOT applicable, in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering "none", or zero (0), as appropriate.

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Select applicable CS functions (or "None"), from the drop-down menu.

Column 2: Type in your Activity Name

Column 3: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 4: What is the number of AUTHORIZED Military Officers within your activity that perform the selected function?

Column 5: What is the number of AUTHORIZED Military Enlisted within your activity that perform the selected function?

Column 6: What is the number of AUTHORIZED DoD Civilians within your activity that perform the selected function?

Column 7: What is the number of On-Board Contractors (expressed as FTEs) within your activity that perform the selected function?

Column 8: What is the total number of Usable Square Feet (USF) associated with the above personnel that perform the selected function?

Source / Reference: Activity Director/Manager

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, HAS JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder in the BRAC LIBRARY, Section I, p. 2-10 for definitions; Section II (D), p. 90 for addresses of respondents; and Section III, p. 94 for CDC Q#446.

NOTE - If you are an organization that is entirely classified as a Major Headquarters Activity (MHA) (per DoDD 5100.73), or whose TOTAL personnel was previously accounted for in response to Capacity Data Call # 1, DoD # 446), then do NOT respond to this question. An organization whose personnel are partially classified as both MHA personnel (and reflected in the PB-22 Budget Display) and Non-MHA personnel, should respond to this question for their Non-MHA personnel. AIR FORCE MUST RESPOND TO THIS QUESTION.

Please fill in the following table(s), adding rows as necessary

1-CS Function (Select applicable function) (List) multiple	2- Activity Name (Text) string15	3- Activity UIC or Dept Equiv (Text) string10	4-MIL Officers (Pers) numeric	5-MIL Enlisted (Pers) numeric	6-DoD Civilians (Pers) numeric	7-On- Board Contractors (FTEs) (FTEs) numeric	8- USF(usable sq ft) (USF) numeric

choice							

Reference #HSA014 (DoD #4082) : HSA-CS-1 Personnel/sq ft in Support of Acquisition & Contracting Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Acquisition & Contracting Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Acquisition & Contracting Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Acquisition & Contracting Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Acquisition & Contracting Function?

Column 6: What are the numbers of On-Board Contractors (expressed as FTEs) within your activity that perform the Acquisition & Contracting Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Acquisition & Contracting function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Acquisition & Contracting function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services

provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Acquisition and Contracting = The procurement of equipment and management / consulting services.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several “operational” common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA015 (DoD #4083) : HSA-CS-2 Personnel/sq ft in Support of Administration Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Administration Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Administration Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Administration Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Administration Function?

Column 6: What are the numbers of On-Board Contractors (expressed as FTEs) within your activity that perform the Administration Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Administration function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Administration function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

Administration (to include):

- Administrative Communications = The coordination, processing, and distribution of correspondence and general service messages.
- Documentation = The creation, maintenance, and disposition of documents, document storage, and retrieval systems and equipment.
- Publications = The preparation of manuscripts and writer-editor services, design, coordination, indexing, distribution, and periodic review of forms and publications;

authentication and distribution of administrative orders; and establishment and maintenance of libraries.

•-Reproduction = The printing, duplicating, and copying of documents quarters, administrative, and business-related functions. In some cases, this duty may be additional to a primary duty; in other cases, quality assurance may be a primary duty. When this duty is NOT a primary duty, DO NOT list/count as a separate authorization. BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several “operational” common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA016 (DoD #4084) : HSA-CS-8 Personnel/sq ft in Support of Financial Management Services Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Financial Management Services Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Financial Management Services Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Financial Management Services Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Financial Management Services Function?

Column 6: What are the numbers of On-Board Contractors in the Financial Management Services Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Financial Management Services function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Financial Management Services function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Financial Management Services = Services such as travel fund authorization / line of accounting approval; publication and maintenance of travel orders; control of government purchase cards, etc.; but excluding budget, finance, and accounting functions.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several "operational" common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT

include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA017 (DoD #4085) : HSA-CS-3 Personnel/sq ft in Support of Audiovisual Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Audiovisual Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Audiovisual Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Audiovisual Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Audiovisual Function?

Column 6: What are the numbers of On-Board Contractors Audiovisual Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Audiovisual function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Audiovisual function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Audiovisual Services = The provision of photographic, television, and graphic arts services.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several "operational" common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, "Major Department of Defense Headquarters Activities") DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

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Reference #HSA018 (DoD #4086) : HSA-CS-4 Personnel/sq ft in Support of Cost Analysis Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Cost Analysis Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Cost Analysis Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Cost Analysis Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Cost Analysis Function?

Column 6: What are the numbers of On-Board Contractors in the Cost Analysis Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Cost Analysis function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Cost Analysis function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or

providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Cost Analysis = The preparation of estimates of development, investment, and operating costs of programs, equipment, and systems, and the collection, validation, and analysis of related cost data.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several “operational” common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA019 (DoD #4087) : HSA-CS-5 Personnel/sq ft in Support of Environmental Services & Safety Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Environmental Services & Safety Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Environmental Services & Safety Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Environmental Services & Safety Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Environmental Services & Safety Function?

Column 6: What are the numbers of On-Board Contractors in the Environmental Services & Safety Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Environmental Services & Safety function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Environmental Services & Safety function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Environmental Services & Safety = The provision of environmental protection, safety, occupational health, industrial hygiene, and fire prevention. NOTE - include personnel associated with fire prevention, NOT with the entire flight.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure

authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA020 (DoD #4088) : HSA-CS-6 Personnel/sq ft in Support of Executive Dining Facilities Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Executive Dining Facilities Function (described in the "Amplification").

Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Executive Dining Facilities Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Executive Dining Facilities Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Executive Dining Facilities Function?

Column 6: What are the numbers of On-Board Contractors in the Executive Dining Facilities Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Executive Dining Facilities function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Executive Dining Facilities function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: “Definitions”, Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are “operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Executive Dining Facilities = The provision of food services to senior level officials that are provided by military personnel.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several “operational” common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA021 (DoD #4089) : HSA-CS-7 Personnel/sq ft in Support of Facilities Management Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Facilities Management Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officer within your activity that perform the Facilities Management Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Facilities Management Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Facilities Management Function?

Column 6: What are the numbers of On-Board Contractors in the Facilities Management Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Facilities Management function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Facilities Management function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of

global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Facilities Management = The management of real estate and assigned Federal or leased buildings, day-to-day operation, maintenance, repair, renovation, and alteration of assigned buildings, including the management of custodial programs, energy conservation, asbestos abatement, tenant complaints, parking, building administration, management, acquisition and assignment of administrative space, etc.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several “operational” common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA022 (DoD #4090) : HSA-CS-9 Personnel/sq ft in Support of Health and Wellness Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Health and Wellness Function (described in the "Amplification").

Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Health and Wellness Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Health and Wellness Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Health and Wellness Function?

Column 6: What are the numbers of On-Board Contractors in the Health and Wellness Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Health and Wellness function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Health and Wellness function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Health and Wellness = The provision of services to advance health promotion and overall wellness of DoD personnel.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several “operational” common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA023 (DoD #4091) : HSA-CS-10 Personnel/sq ft in Support of Inspections and Evaluation Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Inspections and Evaluation Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Inspections and Evaluation Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Inspections and Evaluation Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Inspections and Evaluation Function?

Column 6: What are the numbers of On-Board Contractors in the Inspections and Evaluation Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Inspections and Evaluation function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Inspections and Evaluation function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Inspections and Evaluation = The conduct of investigations and inspections designed to promote economy, efficiency, and effectiveness, in the administration of programs and operations of DoD, but excluding the audit function.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several "operational" common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, "Major Department of Defense Headquarters Activities") DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity	2- Activity	3- MIL Officers	4- MIL Enlisted	5- DoD Civilians	6- On-Board	7- USF (usable	8- GSF (gross
-------------	-------------	-----------------	-----------------	------------------	-------------	----------------	---------------

Name (Text) string15	UIC or Dept Equiv (Text) string10	(Pers) numeric	(Pers) numeric	(Pers) numeric	Contractors (FTEs) (FTEs) numeric	sq ft) (USF) numeric	square ft) (GSF) numeric

Reference #HSA024 (DoD #4092) : HSA-CS-11 Personnel/sq ft in Support of Operations Analysis Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Operations Analysis Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Operations Analysis Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Operations Analysis Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Operations Analysis Function?

Column 6: What are the numbers of On-Board Contractors in the Operations Analysis Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Operations Analysis function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Operations Analysis function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG

(Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: “Definitions”, Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are “operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Operations Analysis = The development of mathematical and scientific studies of operational programs.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several “operational” common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA025 (DoD #4093) : HSA-CS-12 Personnel/sq ft in Support of Security Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Security Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Security Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Security Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Security Function?

Column 6: What are the numbers of On-Board Contractors in the Security Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Security function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Security function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Security = The provision of physical, personnel, information, and communications security, as well as police or guard services, when not covered under one of the other categories of functions.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap

functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several “operational” common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA026 (DoD #4094) : HSA-CS-13 Personnel/sq ft in Supply & Support Services Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Supply & Support Services Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Supply and Support Services Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Supply and Support Services Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Supply and Support Services Function?

Column 6: What are the numbers of On-Board Contractors in the Supply and Support Services Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Supply and Support Services function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Supply and Support Services function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions", Section II (D) p 90 for addresses of respondents (activities).

Common Support (CS) Functions (14 definitions) = These are "operational common headquarters, administrative, and business-related CS functions performed/services provided. They do NOT include the functions of developing and issuing policies or providing policy guidance; reviewing or evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. Military forces, when performed by Major Headquarters Activity (MHA) personnel (as per DoDD 5100.73).

-Supply and Support Services = The acquisition of services and the acquisition, storage, and dissemination of supplies, equipment, furnishings, and for property accountability and maintenance. Do NOT count any personnel that are already covered under the acquisition and contracting category. (NOTE - DO count Supply & Storage personnel assigned to other organizations other than acquisition and contracting category.)

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several "operational" common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as

described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA027 (DoD #4095) : HSA-CS-14 Personnel/sq ft in Transportation Function per Activity

JCSG: HQs and Support

Function(s): Common Support Functions - Air Force ONLY

This question is a Capacity question.

Question: The intent of this question is to get a clear picture of which of your activities performs the Transportation Function (described in the "Amplification"). Complete the table below by adding a new row for EACH subordinate activity that performs this function.

IF this question is NOT applicable in its entirety, enter Activity Name and UIC (or Departmental equivalent code) in the appropriate columns, and fill in the remaining cells by entering zero (0).

GUIDANCE ON COMPLETION OF COLUMNS---READ DEFINITIONS & AMPLIFICATION BEFORE ANSWERING

Column 1: Type in your Activity Name

Column 2: Type in your Activity UIC (or Departmental equivalent code) per activity location.

Column 3: What are the numbers of AUTHORIZED Military Officers within your activity that perform the Transportation Function?

Column 4: What are the numbers of AUTHORIZED Military Enlisted within your activity that perform the Transportation Function?

Column 5: What are the numbers of AUTHORIZED DoD Civilians within your activity that perform the Transportation Function?

Column 6: What are the numbers of On-Board Contractors in the Transportation Function?

Column 7: What is the total number of Usable Square Feet (USF) in leased facilities and/or the Pentagon Reservation for which your activity provides the Transportation function?

Column 8: What is the total number of Gross Square Feet (GSF) of owned space for which your activity provides the Transportation function.

Source / Reference: Manager/Director; PB-22 Budget Display (where applicable)

Amplification: Data provided should be as of 30 September 2003.

FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: “Definitions”, Section II (D) p 90 for addresses of respondents (activities).

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-Transportation = The provision of military and commercial air, sea, and surface transportation. To include motor vehicle management, and logistic transportation planning and control.

BE CAREFUL - to notice areas of overlap when calculating personnel authorizations (both military and civilian). Service-unique organizational structures may overlap functional divisions as proposed in this questionnaire. In such cases, ensure authorizations are only "counted" once. (DO NOT enter the same personnel authorization in more than one functional area.)

This is one of several “operational” common headquarters, administrative, and business-related (Common Support (CS)) functions performed/services provided. It does NOT include the functions of developing and issuing policies and providing policy guidance; reviewing and evaluating program performance; allocating and distributing resources; conducting mid- and long-range planning, programming, and budgeting; or, overseeing, directing, and controlling planning for and the employment of global or theater-level U.S. military forces when performed by Major Headquarters Activity (MHA) personnel (as described in DoDD 5100.73, “Major Department of Defense Headquarters Activities”) DoDD 5100.73 may be accessed at www.dtic.mil/whs/directives/

Please fill in the following table(s), adding rows as necessary

1- Activity Name (Text) string15	2- Activity UIC or Dept Equiv (Text) string10	3- MIL Officers (Pers) numeric	4- MIL Enlisted (Pers) numeric	5- DoD Civilians (Pers) numeric	6- On-Board Contractors (FTEs) (FTEs) numeric	7- USF (usable sq ft) (USF) numeric	8- GSF (gross square ft) (GSF) numeric

Reference #HSA028 (DoD #4096) : Installation Management- Total personnel supported by the Installation

JCSG: HQs and Support

Function(s): DoD Installations

This question is a Capacity question.

Question: As of 30 SEP 03, what was the total number of authorized personnel supported by the installation, to include military members (active duty, full time guard and reserve), and DoD civilians.

What is the current total number of On-board, Full Time Equivalent (FTE) contractors, other civilians, and family members supported by the installation (See Amplification)?

Source / Reference: Installation POC for Manpower/most current Authorization Documents (MTOE, TDA, JMD, UMD, etc./DEERS for Family Members)

Amplification:

1. For Navy: ONLY INSTALLATIONS ANSWER THIS QUESTION. Provide installation-level information for this question. Roll up activities that you host to produce an aggregated installation-level response. Include data for all activities on, or attached to, your installation.
2. The intent of this question is to identify the total supported workforce of the installation plus the family members supported by the installation's facilities and programs. Although the installation may also support a significant retiree population, for purposes of this question, they should not be included unless they happen to fall within one of the workforce categories or are a family member of an active duty military sponsor.
3. Authorized = Manpower validated and allocated in a manning document that defines positions in terms of function, organization, location, skill, grades, and other characteristics used to control and assign personnel.
4. Contractors-Full Time Equivalent (FTE), On-board = Non-military personnel physically located within the space occupied by DoD activity on a continuing basis, excluding personnel performing short-term duration projects (i.e. less than one year).
5. Civilians-Other = If the installation is host to a non-DoD activity and provides facility service for that activity, then include members of that activity's workforce.
6. Reserve Component = Count Reserve Technicians as civilians. Count AGR as active duty. Do not include Traditional Reservists in count.
7. Family Members = Use most current number available.
8. FOR ADDITIONAL RESOURCES/DEFINITIONS TO ASSIST IN ANSWERING THIS QUESTION, PLEASE REFER TO THE BRAC LIBRARY; HSA JCSG (Headquarters & Support Activities, Joint Cross Service Group) folder, Section I: "Definitions."

Please fill in the following table(s)

Personnel Supported	Military (Pers) numeric	Civilians-DoD (Pers) numeric	Contractors-FTE, On-board (Pers) numeric	Family Members (Pers) numeric	Civilians-Other (Pers) numeric
Number of Personnel by Category					

Reference #HSA029 (DoD #4097) : Mobilization - Number of National Guard and Reservists Mobilized and Demobilized.

JCSG: HQs and Support

Function(s): Mobilization Sites

This question is a Capacity question.

Question: Indicate the number of Reserve Component Service-Members that have mobilized and, or, demobilized at your installation each fiscal year since 2001.

Source / Reference: Installation Logistics Planner

Amplification: Reserve Component Service Members includes the Army National Guard, Air National Guard, Army Reserve, Air Force Reserve, Navy Reserve, Marine Corp Reserve.

IRR - Individual Ready Reservists are comprised of members from the National Guard and Reserves organized in units or as individuals.

IMA - Individual Mobilization Augmentees are trained individuals assigned to an Active component organization for mobilization.

Unit Personnel - Trained unit members who participate in unit training activities on a part-time basis

Please fill in the following table(s)

Mobilization	FY04 thru 31 May (Pers) numeric	FY03 (Pers) numeric	FY02 (Pers) numeric	FY01 (Pers) numeric
IRR's Mobilized				
IMA's Mobilized				
Unit Personnel Mobilized				
Average number of days per person to mobilize, process and deploy				
Total Demobilized				
Average number of days per person to demobilize				

Reference #HSA030 (DoD #4098) : Mobilization - Installation's RC Mobilization Staging Capacity

JCSG: HQs and Support

Function(s): Mobilization Sites

This question is a Capacity question.

Question: Given the installation has its full compliment of authorized active-duty military and civilian personnel, and using existing facilities and infrastructure, what is the maximum number of mobilized personnel that the installation can receive, lodge, feed, manage and train, up to the installation's peak loading capacity?

Source / Reference: Installation Logistics Planner

Amplification: - Existing facilities/infrastructure means existing permanent structures and does not include temporary structures such as tents and trailers.

- Peak loading capacity is the maximum number of personnel that the installation can lodge, feed, process, and manage given existing facilities, and be in compliance with all appropriate codes and regulations.

(Train does not apply to the Air Force since Reserve and Guard are worldwide deployment capable)

Please fill in the following table(s)

Installation Capacity	Max number of Mobilized Reservists (Pers) numeric
Total	

Reference #HSA031 (DoD #4099) : ID source for Antiterrorism Program Capabilities

JCSG: HQs and Support

Function(s): Force Protection

This question is a Capacity question.

Question: This question requires answers from DARPA, DeCA, DCAA, DCMA, DFAS, DISA, DLSA, DLA, DSCA, DSS, DTRA, MDA, PFFPA, AFIS, POW/MP, DTSA, DODEA, DHRA, OEA, TRICARE, WHS, DOD/IG, JCS, OSD, and Military Department bases/posts within the statutory NCR. Excluding the Pentagon and Federal Office Building #2 (commonly known as Navy Annex), for each location, who provides Antiterrorism Program Capabilities for your installations, organizations, agencies or activities located in owned and leased space within the statutory National Capital Region? Base/post respondents should roll up their answer for inside their fence lines (do not report by individual buildings) and exclude capabilities provided to tenant Defense Agencies and/or Defense Field Activities within your fence lines. Example: Fort Belvoir should report for the installation, but not DLA. Defense Agencies and Defense Field Activities should report by location/building independent of host base/post reporting. Example: DLA should report capabilities provided to its location at Fort Belvoir, but not report for the Fort Belvoir installation. Provide complete answer row for each Capability Source as applicable. [See amplification]

Source / Reference: Security Manager

Amplification: (1) Antiterrorism Program Capabilities are defined in DoD Directive 2000.12, DoD Antiterrorism Program, August 18, 2003; and DoD Instruction 2000.16, DoD Antiterrorism Standards, June 14, 2001.

(2) USC Title 10 defines the statutory National Capital Region as the geographic area located within the boundaries of the District of Columbia, Montgomery and Prince Georges Counties in the State of Maryland; Arlington, Fairfax, Loudon, and Prince William Counties in the Commonwealth of Virginia; and all cities and other units of government within the geographic areas of such District, Counties, and City.

(3) For the purposes of this question, a U.S. Government (USG) Civilian Employee is defined as a General Schedule or Wage Grade USG employee compensated by other than non-appropriated funds for which your agency, activity, organization, installation, or department plans, programs and budgets.

(4) Lessor is defined as one who lets property under a lease.

Please fill in the following table(s), adding rows as necessary

Street Address (Text) string50	City (Text) string50	State (List) multiple choice ⁷	Capability Source (List) multiple choice ⁸

Reference #HSA032 (DoD #4100) : ID source for Chem, Bio, Radiological, Nuclear and High-Yield Explosives Program Capabilities

JCSG: HQs and Support

Function(s): Force Protection

This question is a Capacity question.

Question: This question requires answers from DARPA, DeCA, DCAA, DCMA, DFAS, DISA, DLSA, DLA, DSCA, DSS, DTRA, MDA, PFFPA, AFIS, POW/MP, DTSA, DODEA, DHRA, OEA, TRICARE, WHS, DOD/IG, JCS, OSD, and Military Department bases/posts within the statutory NCR. Excluding the Pentagon and Federal Office Building #2 (commonly known as Navy Annex), for each location, who provides Chemical, Biological, Radiological, Nuclear and High-Yield Explosives Program Capabilities for your installations, organizations, agencies or activities located in owned and leased space within the statutory National Capital Region? Base/post respondents should roll up their answer for inside their fence lines (do not report by individual buildings) and exclude capabilities provided to tenant Defense Agencies and/or Defense Field Activities within your fence lines. Example: Fort Belvoir should report for the installation, but not DLA. Defense Agencies and Defense Field Activities should report by location/building independent of host base/post reporting. Example: DLA should report capabilities provided to its location at Fort Belvoir, but not report for the Fort Belvoir installation. Provide complete answer row for each Capability Source as applicable. [See amplification]

Source / Reference: Security Manager, and/or Installation Chemical, Biological, Radiological, Nuclear, and Explosives (CBRNE) Manager

Amplification: (1) Chemical, Biological, Radiological, Nuclear and High-Yield Explosives Program Capabilities are defined in DoD Instruction 2000.18, Department of Defense Installation Chemical, Biological, Radiological, Nuclear and high-Yield Explosive Emergency Response Guidelines, December 4, 2002.

(2) USC Title 10 defines the statutory National Capital Region as the geographic area located within the boundaries of the District of Columbia, Montgomery and Prince Georges Counties in the State of Maryland; Arlington, Fairfax, Loudon, and Prince William Counties in the Commonwealth of Virginia; and all cities and other units of government within the geographic areas of such District, Counties, and City.

⁷ Choose a value from this list: DC, MD, VA

⁸ Choose a value from this list: Military Service Members, Contractor/Vendor, US Government Civilians, Pentagon Force Protection Agency, Lessor, None

(3) For the purposes of this question, a U.S. Government (USG) Civilian Employee is defined as a General Schedule or Wage Grade USG employee compensated by other than non-appropriated funds for which your agency, activity, organization, installation, or department plans, programs and budgets.

(4) Lessor is defined as one who lets property under a lease.

Please fill in the following table(s), adding rows as necessary

Street Address (Text) string50	City (Text) string50	State (List) multiple choice ⁹	Capability Source (List) multiple choice ¹⁰

Reference #HSA033 (DoD #4101) : ID source for Law Enforcement/Criminal Investigation & Security Force Program Capabilities

JCSG: HQs and Support

Function(s): Force Protection

This question is a Capacity question.

Question: This question requires answers from DARPA, DeCA, DCAA, DCMA, DFAS, DISA, DLSA, DLA, DSCA, DSS, DTRA, MDA, PFPA, AFIS, POW/MP, DTSA, DODEA, DHRA, OEA, TRICARE, WHS, DOD/IG, JCS, OSD, and Military Department bases/posts within the statutory NCR. Excluding the Pentagon and Federal Office Building #2 (commonly known as Navy Annex), for each location, who provides Law Enforcement/Criminal Investigation and Security Force Program Capabilities for your installations, organizations, agencies or activities located in owned and leased space within the statutory National Capital Region? Base/post respondents should roll up their answer for inside their fence lines (do not report by individual buildings) and exclude capabilities provided to tenant Defense Agencies and/or Defense Field Activities within your fence lines. Example: Fort Belvoir should report for the installation, but not DLA. Defense Agencies and Defense Field Activities should report by location/building independent of host base/post reporting. Example: DLA should report capabilities provided to its location at Fort Belvoir, but not report for the Fort Belvoir installation. Provide complete answer row for each Capability Source as applicable. [See amplification]

Source / Reference: Security Manager

Amplification: (1) Law Enforcement/Criminal Investigation and Security Force Program Capabilities are defined in DoD Directive 5200.8, Security of DoD Installations and Resources, April 25, 1991.

(2) USC Title 10 defines the statutory National Capital Region as the geographic area located within the boundaries of the District of Columbia, Montgomery and Prince

⁹ Choose a value from this list: DC, MD, VA

¹⁰ Choose a value from this list: Military Service Members, Contractor/Vendor, US Government Civilians, Pentagon Force Protection Agency, Lessor, None

Georges Counties in the State of Maryland; Arlington, Fairfax, Loudon, and Prince William Counties in the Commonwealth of Virginia; and all cities and other units of government within the geographic areas of such District, Counties, and City.

(3) For the purposes of this question, a U.S. Government (USG) Civilian Employee is defined as a General Schedule or Wage Grade USG employee compensated by other than non-appropriated funds for which your agency, activity, organization, installation, or department plans, programs and budgets.

(4) Lessor is defined as one who lets property under a lease.

Please fill in the following table(s), adding rows as necessary

Street Address (Text) string50	City (Text) string50	State (List) multiple choice ¹¹	Capability Source (List) multiple choice ¹²

Reference #HSA034 (DoD #4102) : ID source for Operations Security Program Capabilities

JCSG: HQs and Support

Function(s): Force Protection

This question is a Capacity question.

Question: This question requires answers from DARPA, DeCA, DCAA, DCMA, DFAS, DISA, DLSA, DLA, DSCA, DSS, DTRA, MDA, PFFPA, AFIS, POW/MP, DTSA, DODEA, DHRA, OEA, TRICARE, WHS, DOD/IG, JCS, OSD, and Military Department bases/posts within the statutory NCR. Excluding the Pentagon and Federal Office Building #2 (commonly known as Navy Annex), for each location, who provides Operations Security Program Capabilities for your installations, organizations, agencies or activities located in owned and leased space within the statutory National Capital Region? Base/post respondents should roll up their answer for inside their fence lines (do not report by individual buildings) and exclude capabilities provided to tenant Defense Agencies and/or Defense Field Activities within your fence lines. Example: Fort Belvoir should report for the installation, but not DLA. Defense Agencies and Defense Field Activities should report by location/building independent of host base/post reporting. Example: DLA should report capabilities provided to its location at Fort Belvoir, but not report for the Fort Belvoir installation. Provide complete answer row for each Capability Source as applicable. [See amplification]

Source / Reference: Security Manager

Amplification: (1) Operations Security Program Capabilities are defined in DoD Directive 5205.2, DoD Operations Security (OPSEC) Program, November 29, 1999.

(2) USC Title 10 defines the statutory National Capital Region as the geographic area located within the boundaries of the District of Columbia, Montgomery and Prince Georges Counties in the State of Maryland; Arlington, Fairfax, Loudon, and Prince

¹¹ Choose a value from this list: DC, MD, VA

¹² Choose a value from this list: Military Service Members, Contractor/Vendor, US Government Civilians, Pentagon Force Protection Agency, Lessor, None

William Counties in the Commonwealth of Virginia; and all cities and other units of government within the geographic areas of such District, Counties, and City.

(3) For the purposes of this question, a U.S. Government (USG) Civilian Employee is defined as a General Schedule or Wage Grade USG employee compensated by other than non-appropriated funds for which your agency, activity, organization, installation, or department plans, programs and budgets.

(4) Lessor is defined as one who lets property under a lease.

Please fill in the following table(s), adding rows as necessary

Street Address (Text) string50	City (Text) string50	State (List) multiple choice ¹³	Capability Source (List) multiple choice ¹⁴

Reference #HSA035 (DoD #4103) : ID source for Physical Security Program Capabilities

JCSG: HQs and Support

Function(s): Force Protection

This question is a Capacity question.

Question: This question requires answers from DARPA, DeCA, DCAA, DCMA, DFAS, DISA, DLSA, DLA, DSCA, DSS, DTRA, MDA, PFPA, AFIS, POW/MP, DTSA, DODEA, DHRA, OEA, TRICARE, WHS, DOD/IG, JCS, OSD, and Military Department bases/posts within the statutory NCR. Excluding the Pentagon and Federal Office Building #2 (commonly known as Navy Annex), for each location, who provides Physical Security Program Capabilities for your installations, organizations, agencies or activities located in owned and leased space within the statutory National Capital Region? Base/post respondents should roll up their answer for inside their fence lines (do not report by individual buildings) and exclude capabilities provided to tenant Defense Agencies and/or Defense Field Activities within your fence lines. Example: Fort Belvoir should report for the installation, but not DLA. Defense Agencies and Defense Field Activities should report by location/building independent of host base/post reporting. Example: DLA should report capabilities provided to its location at Fort Belvoir, but not report for the Fort Belvoir installation. Provide complete answer row for each Capability Source as applicable. [See amplification]

Source / Reference: Security Manager

Amplification: (1) Physical Security Program Capabilities are defined in DoD 5200.8-R, DoD Physical Security Program, May 13, 1991; and DoD Directive 3224.3, Physical Security Equipment (PSE): Assignment of Responsibility For Research, Development, Testing, Evaluation, Production, Procurement, Deployment, And Support, February 17, 1989.

¹³ Choose a value from this list: DC, MD, VA

¹⁴ Choose a value from this list: Military Service Members, Contractor/Vendor, US Government Civilians, Pentagon Force Protection Agency, Lessor, None

(2) USC Title 10 defines the statutory National Capital Region as the geographic area located within the boundaries of the District of Columbia, Montgomery and Prince Georges Counties in the State of Maryland; Arlington, Fairfax, Loudon, and Prince William Counties in the Commonwealth of Virginia; and all cities and other units of government within the geographic areas of such District, Counties, and City.

(3) For the purposes of this question, a U.S. Government (USG) Civilian Employee is defined as a General Schedule or Wage Grade USG employee compensated by other than non-appropriated funds for which your agency, activity, organization, installation, or department plans, programs and budgets.

(4) Lessor is defined as one who lets property under a lease.

Please fill in the following table(s), adding rows as necessary

Street Address (Text) string50	City (Text) string50	State (List) multiple choice ¹⁵	Capability Source (List) multiple choice ¹⁶

Reference #HSA036 (DoD #4104) : Unused Correctional Facility Space

JCSG: HQs and Support

Function(s): Correctional Facilities

This question is a Capacity question.

Question: Indicate the amount of Gross Square Feet (GSF) in your facility, if any, that was unused and not designated for surge requirements (see Amplification) as of 30 Sep 03.

Source / Reference: Facility Design Plan and/or Facility Manager

Amplification: For Level I, II and III Correctional Facilities:

Navy: Naval Consolidated Brig, Charleston; Naval Consolidated Brig, Miramar; Naval Brig/Correctional Custody Unit, Norfolk; Waterfront Brig/CCU Pearl Harbor; Waterfront Brig/CCU Pensacola; Waterfront Brig/CCU Jacksonville; Waterfront Brig/CCU Puget Sound, Silverdale.

Army: United States Disciplinary Barracks, Fort Leavenworth; Army Regional Correctional Facility, Fort Knox; Army Regional Correctional Facility, Fort Lewis; Army Regional Correctional Facility, Fort Sill.

USMC: Marine Corps Brig/CCU, Camp LeJeune; Marine Corps Brig/CCU, Camp Pendleton; Marine Corps Brig, MCCDC, Quantico, VA.

Air Force: Edwards Confinement Facility, Edwards AFB, CA; Kirtland Confinement Facility, Kirtland, AFB, NM; Lackland Confinement Facility, Lackland, AFB, TX.

¹⁵ Choose a value from this list: DC, MD, VA

¹⁶ Choose a value from this list: Military Service Members, Contractor/Vendor, US Government Civilians, Pentagon Force Protection Agency, Lessor, None

For Correctional Facilities, "Surge" is defined as those conditions that render "reduced allocation" necessary to determine mobilization prisoner capacities for the facility.

Please fill in the following table(s)

Unused Space	Amount of GSF (GSF) numeric
Unused Gross Square Feet	

Reference #HSA037 (DoD #4105) : Correctional Facility Renovation/New Construction Projects

JCSG: HQs and Support

Function(s): Correctional Facilities

This question is a Capacity question.

Question: What year was your facility built or the year of the latest Special Project?

What is the dollar amount of the latest Special Project or new construction?

Source / Reference: Facility Design Plan

Amplification: Level I, II and III Correctional Facilities:

Navy: Naval Consolidated Brig, Charleston; Naval Consolidated Brig, Miramar; Naval Brig/Correctional Custody Unit, Norfolk; Waterfront Brig/CCU Pearl Harbor; Waterfront Brig/CCU Pensacola; Waterfront Brig/CCU Jacksonville; Waterfront Brig/CCU Puget Sound, Silverdale.

Army: United States Disciplinary Barracks, Fort Leavenworth; Army Regional Correctional Facility, Fort Knox; Army Regional Correctional Facility, Fort Lewis; Army Regional Correctional Facility, Fort Sill.

USMC: Marine Corps Brig/CCU, Camp LeJeune; Marine Corps Brig/CCU, Camp Pendleton; Marine Corps Brig, MCCDC, Quantico, VA.

Air Force: Edwards Confinement Facility, Edwards AFB, CA; Kirtland Confinement Facility, Kirtland, AFB, NM; Lackland Confinement Facility, Lackland, AFB, TX.

Special Project is defined as unspecified minor construction projects which exceed \$750,000 (except for projects intended solely to correct a deficiency that is life, health, or safety threatening, in which case the cost may not exceed \$1,500,000), Military Construction (MILCON), and repair projects which exceed \$5,000,000.

10 U.S.C. Section 2805 requires that service Secretaries approve any unspecified minor construction projects which exceed \$750,000 and 10 U.S.C. Section 2811 requires that service Secretaries approve any repair projects which exceed \$5,000,000. Both sections of code also provide the definitions of unspecified minor construction and repair as follows:

10 U.S.C. Section 2805: Construction means to build, develop, convert, or extend real property and real property systems or components.

10 U.S.C. Section 2811: In this section, the term "repair project" means a project to restore a real property facility, system, or component to such a condition that it may effectively be used for its designated functional purpose.

Please fill in the following table(s)

Renovation/New Construction Cost	Year (YR) string4	Amount (\$K) numeric
Special Project		
New Military Construction		

Reference #IND001 (DoD #4106) : Munitions Production Requirements for Munitions Produced by the Navy

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

This question is a Capacity question.

Question: Only the HQs for each of the Services (Navy: OPNAV; Air Force: HQ AF/IL; Marine Corps: HQMC; and Army: G3) will answer this question. Identify your maximum annual production needs for any one fiscal year (i.e. if you have a need for BLU-109 Bombs, look at your annual needs across the fiscal years and fill in the table with the maximum amount needed for any one year). The table identifies munitions produced by the Navy; provide answers in eachs or pounds, using the appropriate column (do not enter data into both columns). Note: The HQs for each of the Services (Navy, Air Force, Marine Corps, and Army) will answer this question.

Amplification: Question Instructions: Only the HQs for each of the Services (Navy: OPNAV; Air Force: HQ AF/IL; Marine Corps: HQMC; and Army: G3) will answer this question.

Please fill in the following table(s)

Munitions Produced by the Navy	Maximum Annual Production (numeric in eas) (Ea) numeric	Maximum Annual Production (numeric in pounds) (LBS) numeric
Anti-Personnel Obstacle Breaching System Rocket Motor		
Anti-Structural Munitions (ASM) Warhead		
APOBS (Anti-Personnel Obstacle Breaching System)		
ASM (Anti-Structure Munitions) Hand-Thrown Devices		
ASROC Rocket Motor		
BLU 118 Bomb		
Butane Triol Trinitrate (BTTN)		
CCU-123/E		
CCU-22A/A Cartridge-PAD		
CCU-36/A		

CCU-37/A		
CCU-38/A		
CCU-40/A		
CCU-42/A		
CCU-47/A		
CCU-49/A		
CCU-50/A		
CCU-51/A		
CCU-54/A		
CCU-55/A		
CCU-56/A		
CCU-58/A		
CCU-59/A		
CCU-61/A		
CCU-68/A Cartridge-Fire Extinguisher		
CCU-69/A/A		
CCU-73		
CCU-73/A		
CCU-86/A		
CCU-87/A		
CCU-88/A		
CCU-93/A Cartridge-Fire Extinguisher A2Thruster		
CCU-94/A Cartridge-Fire Extinguisher		
CCU-96/B		
CKU-10/A Catapult		
CKU-11/A Catapult		
CKU-5/A Catapult		
CKU-5/A/A Catapult		
CKU-5B/A Catapult		
CKU-5C? Catapult		
CKU-7/A Catapult		
CKU-8/A Catapult		
DEMNS (Distributed Explosives Mine Neutralization Technology)		
DET (Distributed Explosives Technology)		
EX-99 Nitramine Gun Propellant		
Harpoon Starter Cartridge		
JAU-13/A Initiator		
JAU-14/A Initiator		
JAU-2 Initiator		

JAU-67/A Initiator		
JAU-8 Initiator		
M114		
M119		
M120 Initiator		
M127		
M13 Thruster		
M141		
M146		
M155		
M16 Thruster		
M1A1 Firing Pin Release		
M1A2Thruster		
M1A3 Remover		
M21 Cutter		
M21 Knife Delay Cartridge		
M25A1Thruster		
M26 Initiator		
M27 Initiator		
M270 Cartridge-PAD		
M28 Initiator		
M28 Initiator		
M293		
M29A2		
M31 Initiator		
M31A2		
M32A1 Initiator		
M36A1		
M37		
M3A1 Canopy Remover		
M3A1 Catapult		
M3A2 Initiator		
M3A3Thruster		
M4 Remover		
M42A1		
M43 Lova Nitramine Gun Propellant		
M44A1		
M45A1 Initiator		
M49A1 Initiator		
M4A1 Catapult		
M52 Initiator		
M53 Initiator		
M5A2 Initiator		
M5A2Thruster		

M681 Initiator		
M682 Initiator		
M683 Initiator		
M70		
M72 Initiator		
M720 Initiator		
M73		
M8A1 Remover		
M9 Remover		
M90		
M91		
M93		
M99 Initiator		
M99 Initiator		
MA-31		
MK 1 Mod 1 Catapult		
MK 103 MOD 1 Warhead		
MK 103 MOD 1 Warhead		
MK 103 MOD 2 Warhead		
MK 107 MOD 1 Warhead		
MK 107 MOD 2 Warhead		
MK 114 VLA		
MK 115 MOD 0 Warhead		
MK 115 MOD 1 Warhead		
MK 12 Mod 1 Catapult		
MK 122 MOD 0 Warhead		
MK 125 MOD 0 Warhead		
MK 127		
MK 129 MOD 0 JATO		
MK 14 Bomblets		
MK 147 SMAW NE (Novel Explosive) Warhead		
MK 18 Mod 0 Cartridge		
MK 18 Mod 0 Catapult		
MK 22 MOD 4 Rocket Motor		
MK 23 MOD2/3 JATO		
MK 34 Smoke Warheads		
MK 36 Sidewinder		
MK 4 Cable Cutter		
MK 4 Cartridge		
MK 44 Mod 0		
MK 5		
MK 56 Rocket Motor		
MK 6		
MK 6 Mod 2		

MK 64 Projectiles		
MK 86 Underseat Rkt Mtr		
MK 87 Underseat Rkt Mtr		
MK 88 Underseat Rkt Mtr		
MK 90 Mod 0 Man-Seat Separator Rkt Mtr		
MK 90 Mod 1 Man-Seat Separator Rkt Mtr		
MK 90 Propellant Grain		
MK117 MOD 0 JATO		
MK125 MOD 2 RATO		
MK128 MOD 0/1 JATO		
MK71 Zuni Rocket Motor		
MK79 Cartridge-PAD		
MK82/90 Cartridge-PAD		
n-Butyl Nitrate ethylnitramine (Bu- NENA)		
Nitroglycerin		
NOSOL		
Otto Fuel		
PBXN-202 Explosive		
POU-2 Casting Powder for Tomahawk Gas Generator		
PVU-10A Ignition Device for CAD/PAD applications		
PVU-12/A Ignition Device for CAD/PAD applications		
PVU-2/A Ignition Device for CAD/PAD applications		
PVU-7/A Ignition Device for CAD/PAD applications		
RAU-1/A Remover		
RAU-3/A Remover		
Road Runner Sled Rocket Motor		
SABRE (Standoff Assault Breaching system)		
Sagger SAM		
SLAM (Standoff Land Attack Missile) Starter Cartridge		
Smokey SAM		
SR121-NP2 JATO		
Tomahawk Warhead		
Triethyleneglycol Dinitrate (TEGDN)		
Trimethylol Trinitrate (TMETN)		

Vandal		
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Reference #IND002 (DoD #4107) : Munitions Production Requirements for Munitions Produced by the Army (End- Items)

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

This question is a Capacity question.

Question: Only the HQs for each of the Services (Navy, Air Force, Marine Corps, and Army) will answer this question. Identify your maximum annual production needs for any one fiscal year (i.e. if you have a need for BLU-109 Bombs, look at your annual needs across the fiscal years and fill in the table with the maximum amount needed for any one year). The table identifies end item munitions produced by the Army; provide answers in eachs or pounds, using the appropriate column (do not enter data into both columns). Note: The HQs for each of the Services (Navy, Air Force, Marine Corps, and Army) will answer this question.

Amplification: Question Instructions: Only the HQs for each of the Services (Navy, Air Force, Marine Corps, and Army) will answer this question.

Please fill in the following table(s)

Munitions Produced by the Army	Maximum Annual Production (numeric in eas) (Ea) numeric	Maximum Annual Production (numeric in pounds) (LBS) numeric
1305 00MCD0020 NONLETHAL WEAPONS CAPABILITY SET		
1305 01M933606 CTG 7.62MM DIM TRACE XM276 BULK PK		
1305 10032461 CTG 20MM LKD 4 HEI M210/1AP-T M95		
1305 10100258 CTG 20MM LINKED TP M55 MLB M22		
1305 10181547 CTG .300 WINCHESTER MAG MATCH GRADE		
1305 10502767 CASE CTG 7.62MM UNPRIMED		
1305 10505855 CASE F/CTG CAL .30 UNPRIMED		
1305 10784879 CTG CAL .50 BLANK M1A1 LKD W/M9 LINK F/M2 MG		
1305 10797636 STRAP F/30MM		
1305 10828986 CTG 25.4MM DECOY M839 F/M130 FLARE DISP		
1305 10933338 CTG 30MM LINKED TP PGU-15/B		
1305 10939568 CTG 30MM LINKED TP		

PGU-15/B		
1305 11054097 CTG 25MM DUMMY M794 UNLINKED		
1305 11096985 CTG 30MM LINKED HEI PGU-13B W/FUZE PD M505A3		
1305 11132462 CTG 30MM PGU 14A/B, PGU-13 A/B (5/1 TRATIO)C		
1305 11163930 CTG 20MM HPT M54A1		
1305 11164560 CTG 20MM SGL RD TP M55A2		
1305 11189928 CTG 20MM SGL RD HEI M56 SERIES W/M505 FZ		
1305 11200970 CTG 7.62MM MATCH M852		
1305 11204105 CTG CAL .22 TRACER		
1305 11266201 CTG CAL .50 SHORT RANGE LINKED 4 BALL/1 TRACER		
1305 11363620 CTG 25MM DUMMY PGU 24/U		
1305 11461530 CTG 30MM PGU-13 A/B PGU-14 B/B (5API-1)		
1305 11555457 CTG 5.56MM TRACER M856 F/M16A2		
1305 11555458 CTG 5.56MM TRACER M856 F/M16A2		
1305 11555459 CTG 5.56MM BALL M855 F/M16A2		
1305 11555461 CTG 5.56MM BALL M855 LINKED F/SAW		
1305 11572460 CTG 9MM TR SPOTTER MK217 MOD 0 F/SMAW		
1305 11680538 CTG 30MM HPT M883		
1305 11729558 CTG 9MM BALL M882		
1305 11811750 CTG 7.62MM BLANK M82 LINKED/M13		
1305 11996737 CTG 25MM HEI PGU- 25/U		
1305 12068351 CTG 9MM DUMMY M917 SGL RD		
1305 12095914 CTG 25MM DUMMY M794		
1305 12095915 CTG 25MM APDS-T M791		
1305 12122155 CTG 25MM DUMMY M794		

1305 12125066 CTG 25MM TP-T M793		
1305 12139656 CTG 20MM TP PGU-27 SGL RND		
1305 12139657 CTG 20MM TP-T PGU- 30/B SGL RND		
1305 12139658 CTG 20MM AP HEI PGU- 28/B SINGLE RND		
1305 12148684 AT-4 MULTI PURPOSE WEAPON TRAINER		
1305 12315892 CTG 20MM PGU-27 MPC TP W/M14 LK		
1305 12327415 CTG 12 GAUGE #9 SHOT		
1305 12328338 CTG 12 GAUGE SHOTGUN 00 BUCKSHOT		
1305 12328339 CTG 12 GAUGE 7 1/2 SHOT		
1305 123456789 10 GAGE		
1305 12496888 CTG CAL .50 APT MK211 MOD 1		
1305 12508162 CTG CAL .50 MULTIPURPOSE MK 211 MOD 0 SNIPER RIFLE		
1305 12512581 CTG CAL .50 MK 211 4 GRADE B/1 TRACER M17 LINKED		
1305 12520153 CTG 5.56MM 4 BALL M855/1 TRACER M856 F/SAW		
1305 12556276 CTG 5.56MM BALL M193		
1305 12559109 CTG CAL .22 LR MATCH F/PISTOL		
1305 12571094 CTG CAL .22 LR MATCH F/PISTOL		
1305 12572559 CTG CAL .22 BALL LR		
1305 12588692 CTG 5.56MM BALL M855 LINKED F/SAW		
1305 12588693 CTG 5.56MM M196 TR		
1305 12588694 CTG 5.56MM BLANK M200 LINKED F/SAW		
1305 1263852 CTG CAL .50 HIGH PRESSURE TEST		
1305 12687273 CTG 30MM DUMMY M848		
1305 12687274 CTG 30MM TP M788		
1305 12689373 CTG 30MM HEDP M789		
1305 12717782 CTG 25MM HEI-T		

MK210-2 W/FUZE M505 W/M28		
1305 12832134 CTG 20MM MPT-SD M940		
1305 12879659 CTG 5.56MM SHORT RANGE TRNG M862		
1305 12884978 CTG 20MM DS MK149-4		
1305 13049977 CTG 25MM APFSDS-T M919		
1305 13075536 AT-4 MULTI PURPOSE WEAPON TRAINER		
1305 13309494 20MM PGU 28B/30B W/M14A2 LINK		
1305 13311827 CTG 20MM LKD 4 SAPHEI/1-TP-T		
1305 13328254 CTG CAL .50 SLAPT M903		
1305 13480192 CTG 25MM APFSDS-T M919 F/PA125 CONTAINER		
1305 13505265 CTG 25MM TPDS-T M910		
1305 13509580 CTG 20MM TP/TP-T 4 PGU-27B/1 PGU-30B		
1305 13560187 CTG 25MM DUMMY M794		
1305 13560188 CTG 25MM HEI-T M792		
1305 13560189 CTG 25MM TP-T M793		
1305 13569083 CTG 25MM SAPHEI-T PGU-32/U LKD		
1305 13569838 CTG 25MM APDS-T M791		
1305 13578488 CARTRIDGE 9MM 147 GRAIN HOLLOW POIN		
1305 13672911 CTG 25MM HEI PGU-38/U W/FMU 151/B FUZE		
1305 13685538 TUBE AND STRAP ASSEMBLY F/CTG 30MM LKD PGU-15/B		
1305 13702594 CTG CAL .50 4 BALL/1 TRACER W/M9 LINK		
1305 13715435 CTG 20MM PGU-39 DUMMY		
1305 13803255 DUMMY CTG 12 GAUGE		
1305 13805862 CTG 25MM TP-T M793		
1305 13808960 CTG 25MM APDS-T M791		

1305 13809803 CTG 7.62MM 9 BALL M80 FS/1 DIM TRACER M276 LKD		
1305 13809884 CTG 25MM HEI-T M792		
1305 13809975 CTG 7.62MM 4/1 DIM TRACE LKD		
1305 13865604 CTG 12 GAGE SHOTGUN 1 OZ SLUG		
1305 13907977 CTG 25MM TP PGU-23/U SGL RND W/O TRACER		
1305 13907978 CTG 25MM HEI PGU- 25/U SGL RND W/FUZE M505		
1305 13937050 5.56MM AP LINK M995		
1305 13937052 CTG 5.56MM 4AP/1TR M995		
1305 1395923 CTG 20MM LINKED M204-1 APT M95		
1305 13981449 CTG 7.62MM AP M993/TR M		
1305 13981450 CTG 7.62MM M993 SINGLE ROUND		
1305 14001398 CTG CAL .50		
1305 14003115 CTG 25MM TP-T M793		
1305 14198202 CTG 7.62MM M118 LONG RANGE		
1305 14264359 CTG 25MM TPDS-T M910		
1305 14324814 CTG 25MM HEI PGU- 38/U W/FMU 151/B FUZE		
1305 14324834 CTG 25MM TP PGU-23/U SGL RND W/O TRACER		
1305 14328425 STRAP F/CTG 25MM		
1305 14328426 LINK TUBE CARRIER ASSEMBLY F/CTG 25MM		
1305 14428717 CTG 7.62MM M118 LING RANGE		
1305 14439588 CTG, CAL 357 FMJ		
1305 14489275 CTG 20MM DUMMY M51A4N W/MK7 MOD 1 LINK		
1305 14518566 CTG 20MM PGU 27A/B TP BP		
1305 14518574 CTG 20MM PGU-30A/B		
1305 14518592 CCTG 20MM PGU 27A/B TP W/M14A2N LK		
1305 14518659 CTG 20MM TP/TPT 4 PGU 27A/B / 1 PGU 30A/B		

1305 14518665 CTG 20MM PGU-28 AB/30AB		
1305 14518675 CTG 20MM PGU 28A/B SAPHEI BP		
1305 14518683 CTG 20MM PGU 28A/B SAPHEI W/M14A2N LK		
1305 14562560 CTG 5.56MM M855 BALL		
1305 14574589 CTG 5.56MM M855 BALL		
1305 14574590 CTG 5.56MM M855 BALL		
1305 14586823 CTG 7.62MMM993/1 M62 TR		
1305 14586825 CTG 7.62MM		
1305 14586826 CTG 7.62MM		
1305 14599535 CTG 7.62MM		
1305 14620651 CTG CAL .50 SLAP-T M962		
1305 14628733 CTG 30MM LINKED TP PGU-15/B		
1305 14631508 CTG 7.62MM SRТА-T M973/M191A1		
1305 14638232 CTG 5.56MM M855 W/M27 LINK		
1305 14673008 CTG 5.56MM, M855 10 RD CLIP COMM PK LEAD FREE		
1305 14673026 CTG 5.56MM M855 W/M27 LINK		
1305 14673033 CTG 5.56MM BALL M855 GREEN		
1305 14702090 CTG 9MM COM PACK		
1305 14702139 CTG 12 GAUGE CROWD DISPERSAL		
1305 14734766 CTG CAL .50 2MK211/2MK263/1MK257		
1305 14734774 CTG CAL .50 2 API MK211 2 API MK263 1API-T M20		
1305 14821053 CTG CAL .50 MK263 AP		
1305 14863732 CTG 5.56MM		
1305 14887608 CTG 5.56MM		
1305 14933632 CTG 5.56MM M995 CLIP PACK		
1305 14933653 CTG 5.56MM		
1305 15066530 CTG 25MM M910A1		

TPDS-T		
1305 1523292 CTG 7.62MM BALL/TRACER (9/1)		
1305 1574886 CTG 20MM LINKED TP-T M220		
1305 1691784 CTG 20MM LINKED TP M55A2/TPT M220 LINKED W/14		
1305 1809268 CTG 20MM TP W/M14A2 LINK		
1305 1823096 CTG 7.62MM SINGLE ROUND F/AK47 RIFLE		
1305 1823217 CTG 5.56MM BLANK M200		
1305 18922150 CTG 7.62MM BALL 4 BALL BALL M80/1 TR M62 LKD		
1305 285035 CTG 10 GAUGE BLANK		
1305 286380 CTG CAL .50 BLANK M1 LKD		
1305 286383 CTG CAL .50 DUMMY M2		
1305 286384 CTG CAL .50 DUMMY M2		
1305 286447 CTG CAL .50 API M8 AC SNGL RD		
1305 286574 CTG CAL .50 BALL M33 W/M9 LINK		
1305 286603 CTG CAL .50 LINKED 4 API M8/1API-T M20 W/M9 LINK		
1305 286609 CTG CAL .50 TR M17 AC LKD		
1305 3011670 CTG .30 CAL BLANK CLIPPED ROUND		
1305 3011679 CTG 7.62MM TR M62 SNGL RD		
1305 3011685 CTG CAL .45 BALL M1911		
1305 3011691 CTG CAL .38 WADCUTTER		
1305 3226391 CTG CAL .38 SPEC BALL M41		
1305 4518203 CTG 14.5MM W/F 3 SEC DELAY M181		
1305 4734766 CTG CAL .50 2MK211/2MK263/1MK257		
1305 473871 CTG .30 CAL BLANK		
1305 5421272 CTG 7.62MM M118 LONG RANGE		

1305 5652636 CTG .30 CAL BALL M72		
1305 571876 CTG 5.56MM BALL M193		
1305 5734714 BULLET F/CTG CAL .30		
1305 5800131 CTG 7.62MM HPT M60 SNGL RD		
1305 5854945 CTG CAL .22 LR MATCH F/PISTOL		
1305 5855188 CTG CAL .50 M17 TRACER		
1305 5855191 CTG CAL .50 GRADE AC BALL		
1305 5855194 CTG .50 CAL API-T M20		
1305 6182400 CTG CAL .50 APIT M20 W/M9 LINK		
1305 642896 CTG 7.62MM SPEC BALL M118		
1305 6894709 CTG CAL .50 LINKED 4 API/1 TRACER W/M15A2 LINK		
1305 7527815 LINK M13		
1305 7528087 CTG 7.62MM BLANK M82 LINKED/M13		
1305 7561675 CTG 20MM TP M55A3 M12 LINK		
1305 788220 CTG 20MM TP M55A3/TP- T M220 7/1 M14 LINK		
1305 8892169 CTG 7.62MM 4 BALL/1 TRACER F/OHF		
1305 8922150 CTG 7.62MM 4 BALL/1 TRACER LINKED		
1305 8922330 CTG 7.62MM BALL M80 LINKED/M13		
1305 8922335 7.62MM M62 LKD		
1305 8922526 CTG CAL .45 MATCH GRADE		
1305 8924152 CTG 7.62MM BALL M80		
1305 8924230 CTG CAL .45 BALL WADCUTTER		
1305 90000008 CTG .30 CAL BLANK		
1305 910000000 CARTRIDGE 25MM		
1305 9144675 CTG 7.62MM BALL M80 CTN & CLIP		
1305 9144676 CTG 7.62MM BALL M80 20 RD CTN		
1305 9144719 CTG 5.56MM M196 TRACER		

1305 9261876 CTG 5.56MM DUMMY M232 SINGLE ROUND		
1305 9263942 CTG 7.62MM 4 BALL/1 TRACER F/MINIGUN		
1305 9263970 CTG 5.56MM BALL M193		
1305 9264009 CTG 7.62MM DUMMY M172 W/M13 LINK		
1305 9264017 CTG 7.62MM TRACER CARTON CLIP		
1305 9264059 CTG 20MM 7 BALL M55A2 TP 1 TRCR M220 TP-T		
1305 9293942 CTG 7.62MM 4 BALL 1 TR/F MINIGUN		
1305 933036 CTG CAL .50		
1305 9352019 CTG 20MM HPT M54A1		
1305 9359219 LINK M14A2		
1305 9359247 CTG 7.62MM		
1305 9430448 CTG 7.62MM DUMMY M172		
1305 9650853 LINK M14A2		
1305 9905594 CTG 7.62MM BLANK M82		
1305 SMALLARM1 CTG 12 GA NON- LETHAL XM10		
1305 SMALLARM2 CTG 12 GAUGE CROWD DISPERSER		
1305 SMALLARM3 RIFLE LAUNCHED ENTRY MUNITION (RLEM)		
1310 10227680 CTG MORTAR 60MM HE M720		
1310 10508896 LAP CHG PROP M204		
1310 10511543 SUPPORT PLASTIC PROTECTIVE CAS F/ CTG 40MM		
1310 10570040 BANDOLEER		
1310 10673669 CTG CASE M169		
1310 11087894 LINK M16A2		
1310 11493185 CTG 60MM HE M888 W/FUZE M935		
1310 11546525 CTG 40MM DUMMY M922		
1310 11593184 CTG 40MM PRACTICE M385A1		
1310 11598043 CTG 40MM HEDP M430		
1310 11962654 CTG 40MM HE M383 LNKD		
1310 12118073 CTG 40MM PRACTICE		

M781		
1310 12162706 CTG MORTAR 60MM 1/10		
1310 12187069 CTG 40MM TP M918 LINKED F/MK19 MG		
1310 12193937 REFURBISHMENT KIT CTG 60MM MORTAR XM766		
1310 12361354 CTG MORTAR 60MM SMOKE WP M722		
1310 12405741 CTG 40MM BLANK SALUTING		
1310 12409253 CTG MORTAR 60MM SMOKE WP M302		
1310 12409254 CTG MORTAR 60MM HE M49 SERIES		
1310 12409268 CTG 40MM HEDP M430A1 F/MK19 MG		
1310 12588689 CTG MORTAR 60MM ILLUM M721		
1310 12764075 CTG 60MM TP M50A3 W/F M935		
1310 12805090 CTG TANK 35MM SUBCAL PRAC M968		
1310 13169973 CTG 40MM PRACTICE M385A1		
1310 13175948 CTG 40MM TP M918 LINKED F/MK19 MG		
1310 13191541 CTG 40MM HEDP M430A1 F/MK 19 MG		
1310 13548745 CTG 40MM HEDP M430A1 F/MK19 MG		
1310 13619039 CTG 40MM PRACTICE M385A1		
1310 13625294 CTG 40MM TP M918 LINKED F/MK19 MG		
1310 13625295 CTG 40MM HEDP M430A1 F/MK19 MG		
1310 13625296 CTG 40MM HEDP M430A1 F/MK 19 MG		
1310 13694705 CTG 40MM DUMMY M922		
1310 14137800 CTG 40MM HEI PGU-9 B/B		
1310 14184362 CTG MORTAR 60MM HE M720A1		
1310 14198203 CTG 40MM HEDP		

M430A1 F/MK19 MG		
1310 14199285 CTG 40MM HEDP M430A1 F/MK19 MG		
1310 1437056 CTG MORTAR 60MM ILLUM M83A3		
1310 14521190 CTG 40MM NON- LETHAL XM1006		
1310 14644117 AMMO 40MM CANNISTER XM100		
1310 14821259 CTG 60MM SMOKE WP M722		
1310 14871944 CTG MORTAR 60MM HE W/PD FUZE M768		
1310 1593198 CTG 40MM WHITE STAR PARA M583		
1310 5416148 CTG 40MM GREEN STAR PARA M661		
1310 5416149 CTG 40MM RED STAR PARA M662		
1310 5416150 CTG 40MM RED SMOKE M713		
1310 5416152 CTG 40MM GREEN SMOKE M715		
1310 5416153 CTG 40MM YELLOW SMOKE M716		
1310 7248081 CTG 40MM HE M406		
1310 772151 SUPPORT PLASTIC PROTECTIVE CAS F/ CTG 40MM		
1310 8492083 CTG 40MM CS M651		
1310 8669744 CTG 40MM BLANK SALUTING		
1310 9229780 CTG 40MM WHITE STAR		
1310 9229784 CTG 40MM WHITE STAR CLUSTER M585		
1310 9634061 CTG 40MM MP M576		
1310 9920451 CTG 40MM HEDP M433		
1310 ARDECBA15 60MM MORTAR FULL RANGE PRAC RND M769		
1310 ARDECBA17 CTG MORTAR 60MM HE W/PD FUZE M768		
1310 MORTAR002 60MM MORTAR FULL RANGE PRACTICE ROUND		
1310 MORTAR004 CTG 60MM MORTAR HE M720A1 W/M734A1 MOF		
1315 10326127 CTG TANK 105MM		

TPDST-T M724A1		
1315 10508883 IGN CTG M299		
1315 10638832 CTG TANK 105MM HEP-T M393A2		
1315 10783738 CTG 76MM HE-IR MK199 MOD 1 W/FUZE PROX MK404		
1315 10783739 CTG 76MM HE-PD MK200 MOD 1 W/FUZE PD MK407 MOD 1		
1315 10783740 CTG 76MM BL-P MK201 MOD 1 W/DUMMY NOSE PLUG		
1315 10830574 DUMMY NOSE PLUG		
1315 11317823 CTG 76MM HE VT MK208-0		
1315 11588199 CTG 81MM		
1315 11629423 CTG TANK 105MM TP-T M490A1		
1315 11727796 CTG 76MM VT NF MK202/0		
1315 11998688 CTG MORTAR 81MM SMOKE RP M819		
1315 12004223 CTG 81MM TNG M879		
1315 12167071 CTG MORTAR 81MM PRAC 1/10 RANGE M880		
1315 12193936 REFURBISH KIT F/81MM PRAC M880		
1315 12332316 M200 PROP CHARGE		
1315 12379775 M67 PROP CHARGE		
1315 12454950 AT-4 MULTI PURPOSE WEAPON		
1315 12502857 CTG ARTY 105MM HERA M913		
1315 12680384 105MM HC SMOKE CTG M84A1		
1315 12885545 CTG TANK 120MM TPCSDS-T M865		
1315 12899789 CTG MORTAR 81MM ILLUM M853A1		
1315 12901597 PROP CHG M219		
1315 12904748 IGN CTG M752		
1315 12995858 CTG 105MM ILLUM M314 SERIES		
1315 13002748 CTG ARTY 105MM ILLUM M314 SERIES		
1315 13059252 CTG TANK 120MM		

TPCSDS-T M865		
1315 13073944 CTG ARTY 75MM BLANK M337A2		
1315 13115415 M29 FIN F/81MM		
1315 13204190 CTG ARTY 105MM M927		
1315 13292575 PROP CHG M220		
1315 13330533 CTG 120MM HEAT-MP-T M830A1		
1315 13330534 CTG 120MM HEAT-MP-T M830A1		
1315 13355016 CTG MORTAR 120MM HE M		
1315 13375347 CTG 76MM DROP TEST		
1315 13431941 CTG MORTAR 120MM HE/P		
1315 13431942 CTG MORTAR 120MM ILLUM XM930 W/MTSQ FZ		
1315 13520392 CTG MORTAR 81MM PRACTICE M879		
1315 13537617 CTG MORTAR 81MM ILLUM M853A1		
1315 13537618 CTG 81MM M821A1 W/M734		
1315 13537619 CTG 81MM HE M889A1 W/PD M935		
1315 13537620 CTG MORTAR 81MM SMOKE RP M819		
1315 13544916 CTG MORTAR 81MM PRACTICE M879		
1315 13615023 CTG 120MM APFSDS-T M829A2/M829E3		
1315 13691901 CTG TANK 120MM TP-T M831A1		
1315 13696612 CTG TANK 120MM TP-T M831A1		
1315 13712990 CTG ARTY 105MM ILLUM M314 SERIES		
1315 13791026 CTG 81MM M816 INFRARED		
1315 14178440 CTG 120MM WP W/M734A1		
1315 14184363 CTG 120MM HE M934A1		
1315 1436930 CTG 105MM APERS-T F/TANK GUN		
1315 1437048 CTG MORTAR 81MM		

ILLUM M301 SERIES		
1315 14462904 CTG MORTAR 120MM IR ILLUM M983		
1315 14514546 CTG 120MM FULL RANGE P		
1315 14517536 CTG ARTY 105MM DPICM M915		
1315 14614144 105MM HIGH FRAG HEM1		
1315 14629367 105MM HE CRIMPED W/FMU 153/B FUZE		
1315 14714573 CTG 76MM BL&P MK201-2		
1315 14721854 105MM TP PGU- 43/M739A1 FUZE		
1315 14886036 105MM TP/M557 FUZE		
1315 14891143 CTG 120MM APFSDS M829E3		
1315 15093555 CTG 120MM PRAC		
1315 15159269 105MM HE PGU-44/B CRIMPED W/FMU-153 FUZE		
1315 15637067 CTG MORTAR 81MM HE M374 SERIES W/FUZE		
1315 1593201 CTG 10MM HEP-TP		
1315 2419275 CTG MORTAR 81MM SMOKE M375 SERIES		
1315 284857 CTG ARTY 105MM HE M1 W/O FUZE		
1315 285033 CTG ARTY 105MM BLANK M395		
1315 4881024 CTG CASE 76MM		
1315 4986407 CTG MORTAR 81MM HE M374 A2		
1315 5637067 CTG MORTAR 81MM HE M374 SERIES W/FUZE		
1315 5747680 CTG MORTAR 81MM SMOKE M375 SERIES		
1315 772129 CASE CTG M14B1 F/105MM		
1315 772148 CTG 105MM HE EMPTY M1 (INERT LOAD)		
1315 8251384 CHARGE PROP		
1315 8892019 CTG 90MM PRACTICE		
1315 8924307 CTG 90MM HEAT		
1315 9269243 CTG 90MM CANISTER		

APER		
1315 9349915 BODY TUBE ASSEMBLY		
1315 ARDECCA04 CTG MORTAR 120MM HE W/M734A1 MO FUZE		
1315 COMBATAM1 CTG 105MM MID- RANGE-MUNITION		
1315 LARMECAAA 120MM CANISTER XM1028		
1315 LARMECBBB 120MM APFSDS M829A3		
1315 LARMEDCA1 MOUNTED COMBAT SYSTEM TRNG AMMUNITION		
1315 LARMEDCA2 CTG 120MM TP-T XM1002		
1315 MORTAR003 CTG MORTAR 120MM DPICM		
1320 00MCD0004 REMOTE AREA DENIAL ARTILLERY MUNITION		
1320 01M933721 5"/54 PJ-HE (PBXN- 106)		
1320 10041082 CHG PROP (FULL) 5"/54 MK67 MOD 3		
1320 10053960 PROJ 5 IN/54 HE-IR MK107 MOD 1		
1320 10476009 PROJ ARTY 155MM HE RAP M549		
1320 10521318 CHARGE EXPULSION		
1320 10536687 PROJ M107 MPTS		
1320 10562826 CHG PROP CLEARING F/5" 38 F/5" 54		
1320 10601118 CHG PROP (REDUCED) 5 IN CAL 54 MK68 MOD 2		
1320 10756317 5"/54 PJ-HE (PBXN-106)		
1320 10860285 PROJ ARTY 155MM HE M795		
1320 10936856 PROP CHG 155MM RED BAG M119		
1320 10969465 PROJ 5"/54 ILLUM MK91 MOD O W/MK18 LOAD		
1320 11105489 BLACK BASE FOR M483		
1320 11330480 LAP M549 SIM		
1320 11643489 NOSOL-381 FLAKE PROPELLANT		
1320 12028938 PROP CHG 155MM RED		

BAG M203A1		
1320 12313989 PROJ 5"/54 DROP TEST (FTV)		
1320 12428794 ADAPTER SHORT INTRUSION FUZE		
1320 12560709 PROJ 5 IN CAL 54 VT NF MK100 MOD 2		
1320 12574222 PROJ ARTY 155MM HE M107		
1320 12608720 PROJ ARTY 155MM M483A1		
1320 12781319 PXR6325 TRAINING ROUND		
1320 12805320 PROJ ARTY 155MM SMOKE WP M825		
1320 13133697 PROJ 5"/54 MK64-2 BODY ASSY		
1320 13285943 ADAPTER		
1320 13378862 PROJ ARTY 155MM TRNG M804		
1320 13500236 LAP PROJ 5"/54 INSEN MUN HE CVT		
1320 13619037 PROJ ARTY 155MM SADARM M898		
1320 13629846 155MM HE M107 PROJ ART		
1320 13703695 LAP PROJ 5"/54 INSENSITIVE MUNITIONS HE-PD/D		
1320 14061161 PROJ ARTY 155MM BASEBURNER M864		
1320 14348818 5"/54 PJ HE (PBXN-106)		
1320 1438383 PROJ 155MM SMK WP M110A2		
1320 14544603 MODULAR ARTILLERY CHARGE SYSTEM M231		
1320 14574063 MODULAR ARTILLERY CHARGE SYSTEM M232		
1320 14599783 PROJECTILE BODY		
1320 14599791 BASE PLUG		
1320 14605087 PROJ ARTY 155MM HE M107		
1320 14605091 PROJ ARTY 155MM HE M10		
1320 14653955 PROJ ART 155MM SMK WP M110A2		

1320 14953842 PROJ 155MM HE M795		
1320 14954806 CASE CTG MK9 MOD 3 5"/54 CAL STEEL DEEP DRAWN		
1320 1710760 CHARGE SPOTTING PROJ		
1320 2434142 CASE CTG MK9 MOD 1 5"/54 CAL STEEL DEEP DRAWN		
1320 388787 BLANK SALUTING		
1320 4803389 PROJ 5"/54 BL-P MK92 MOD 1		
1320 5297331 PROJ ARTY 155MM HE M107		
1320 6227511 ADAPTER NOSE FUZE		
1320 75775 PROJ 5"/54 HE-ICM EX 172 MOD 0		
1320 75781 PROJECTILE 5"/54 CARGO		
1320 9289319 PROJ ARTY 155MM HE M107		
1320 9351922 PROP CHG 155MM GREEN BAG M3A1		
1320 9351923 PROP CHG 155MM WHITE BAG		
1320 9352091 PROJ ARTY 155MM ILLUM M485		
1320 9359143 PROJ 155MM SMOKE WP M110A2		
1320 9800495 PROJECTILE 5"/54 SMOKE		
1320 COMBATAMM PROJ 155MM EXTENDED RANGE XM982-U EXCALIBUR		
1325 01M933607 BOMB BLU-113/B TRITONAL FILLED		
1325 10339895 BOMB GP 2000 LB TRITONAL MK84-4 W/SUSP LUG W/PLMBG		
1325 1047268 BOMB BODY MK83		
1325 10542906 BOMB PRAC 25 LB BDU-33D/B		
1325 10640853 BOMB GP MK82-1 TRITONAL		
1325 10712560 BOMB PRAC 25 LB MK76 MOD 5 BULK PACK		
1325 10712561 BOMB PRAC 25 LB MK76 MOD 5 TWIN PACK		
1325 10745694 MK84 MOD 6 INERT		

1325 10745695 BOMB GP 2000 LB MK84-6 H6 LDD W/LUG		
1325 10745696 BOMB GP 2000 LB MK84-7 H-6 LDD		
1325 10747814 BOMB GP MK84-7		
1325 10816972 CABLE ASSEMBLY M74		
1325 10881054 BOMB PRAC 500 LB BDU-45/B NTP INERT		
1325 10884217 SIGNAL CTG COLD SMOKE CXU-3 A/B		
1325 10897399 BOMB GP 2000 LB MK84-4 INERT		
1325 11128170 SIGNAL CTG COLD SMOKE CXU-3 A/B		
1325 11181606 RETARDER BOMB AIR INFLATABLE BSU-49/B F/MK82		
1325 11281066 BOMB GP 1000 LB MK 83-4		
1325 11356923 BOMB PRAC BDU-48/B		
1325 11383827 PLUG BOMB SOLID NOSE FUZE F/MK80 SERIES BOMBS		
1325 11383856 BOMB BODY BDU-45/B		
1325 11438615 BOMB GP 2000 LB EMPTY MK84 MOD 4 W/SUSP LUG W/PLMB		
1325 11633434 FIN ASSEMBLY BOMB BSU-86/B		
1325 11778595 BOMB GP 500 LB MK82- 2A H6 LDD		
1325 11964304 SENSOR PROXIMITY FZU-39(D-2)/B		
1325 11966139 DISPENSER & BOMB CBU-87(D-2)/B		
1325 11995301 DISPENSER BOMB ACFT CBU-87(T-1)/B		
1325 12144314 MXU-735A/B SOLID NOSE PLUG		
1325 12178822 FUZE PROX FMU-140/B		
1325 12188419 BSU-85 RETARDER FIN F/MK83		
1325 12215385 BOMP GP 2000 LB BLU- 109/B PENETRATOR		
1325 12276781 BOMB PRACTICE 2000 LB BLU-109(D-1)/B		
1325 12341155 FUZE BOMB DUMMY FMU-139(D-2)		

1325 12368604 LUG SUSPENSION F/25 LB BOMB		
1325 12457126 BLU-109 (D-2)/B 2000LB BOMB		
1325 12556337 FUZE BOMB FMU-139 A/B (NAVY VERSION)		
1325 12637679 DISPENSER AND BOMB CBU-87B/B CEM		
1325 1276608 BOMB FIRE MK 77		
1325 1281066 BOMB GP 1000 LB INERT MK83 MOD 4		
1325 12828343 BSU-33 B/B FIN F/MK 82 GP BOMB		
1325 12831360 FUZE BOMB DUMMY FMU-139(D-2)A/B		
1325 12863586 MK 77 FIREBOMB		
1325 12925627 BOMB GP 1000 LB BLU-110 A/B PBX LOADED		
1325 12946384 BOMB PRACTICE 500 LB BDU-50A/B		
1325 13003577 BOMB GP BLU-111A/B PBX LOAD		
1325 13187614 FMU 143 (D-2)/B		
1325 13239171 FMU 143 B/B FUZE		
1325 13239921 CTG SIGNAL PRACTICE		
1325 13239922 CTG SIGNAL PRAC BOMB MK4 MOD 3		
1325 13240283 FMU 143 B(D-2)/B FUZE		
1325 13339776 DRIVE ASSY FUZE F/BLU-82/B		
1325 13358828 BLU-109/B EMPTY BOMB CASES		
1325 13395632 DISPENSER & BOMB ACFT CBU-87 C/B		
1325 13455087 BSU-93/B AIR INFLATABLE RETARDER		
1325 13496258 FUZE SET BOMB FMU-139 A/B (AIR FORCE VERSION)		
1325 13601391 DISPENSER AND BOMB ACFT CBU-87(T-3)/B		
1325 13627088 FUZE FMU-143 D/B		
1325 13764400 BOMB BODY-56/B W/O PLMBG		
1325 13765088 BOMB GP 2000 LB BDU-56/B INERT		

1325 13790748 BOMB BLU-109A(D-1)/B 2000 LB		
1325 13791520 FMU 143 H/B FUZE		
1325 13791536 FMU 143 F/B FUZE		
1325 13796468 FUZE FMU-143E (D-1)/B INERT		
1325 13797848 FMU 143 G/B FUZE		
1325 13797943 FUZE FMU-143 E/B		
1325 13798019 BOMB GP BLU-109 A/B 2000 LB		
1325 13894013 BLU 113A(D-1)/B		
1325 13904537 BOMB GP BLU-113A/B		
1325 13941858 BOMB BLU-113 PENETRATOR		
1325 13952707 FUZE BOMB DUMMY FMU-139(D-2)		
1325 14128989 BOMB PRAC BDU-50 B/B W/		
1325 14256877 BOMB GP MK82 MOD 1 HE		
1325 14378275 FIN ASSEMBLY BOMB BSU-86 A/B		
1325 14484905 BOMB PRAC BDU-50 B/B W/		
1325 14585882 BOMB PRAC BDU-50 B/B W/		
1325 14585888 MK83 MOD1 FIN ASSY F/1000 LB GP BOMB		
1325 14598566 MK83 MOD1 FIN ASSY F/1000 LB GP BOMB		
1325 14616296 BOMB GP 2000 LB BLU- 117 A/B PBXN-109 LOAD		
1325 14651492 FMU-139 FUZE B/B		
1325 14787379 FUZE FMU-143 D-2/B INERT		
1325 14790882 BLU-110B/B 1000 LB GP BOMB		
1325 14950239 BOMB PRAC 500 LB BDU-50C/B INERT		
1325 1762127 BOOSTER BBU-23		
1325 3210876 BOMB GP 500 LB MK82-2 INERT		
1325 3829258 DISPENSER & BOMB CBU-58 (D-4)/B		
1325 384795 BOMB GP 1000 LB MK83-4		

EMPTY		
1325 3974221 ADAPTOR SPOTTING CHARGE MK89 MOD 0		
1325 4202954 DEFLECTOR BRUSH F/BLU-82/B		
1325 4202955 DRIVE ASSY FUZE F/BLU-82/B		
1325 4601305 BOMB GP 500 LB MK 82-1		
1325 4601306 FIN ASSY CONICAL MAU-93/B		
1325 4647308 FIN ASSY BOMB CONICAL F/MK83		
1325 4647369 BOMB GP 1000 LB MK83-4 H6 W/LUG		
1325 4657285 BOMB GP 500LB EMPTY		
1325 4816105 SET SCREW BOMB FIN F/BOMB MK82		
1325 5385478 EXTRACTOR FUZE ARMING WIRE F/CBU-MK20-3		
1325 5385479 OPTION WIRE EXTRACTOR		
1325 5672816 BOMB GP 500 LB MK82		
1325 5801120 LUG SUSPENSION MS3314		
1325 5801778 BOMB GP 2000 LB INERT MK84 MOD 1		
1325 5801779 BOMB GP 500 LB MK82-0/INERT		
1325 6092344 CUP SUPPORT F/BOMB MK81, MK82, MK83		
1325 6256556 BOMB GP 1000 LB MK83-5 INERT		
1325 6335264 CABLE ASSEMBLY M72		
1325 6841364 LUG SUSP MK3		
1325 7106768 BOMB GP 500LB MK82-1 H6 LOAD W/O LUGS		
1325 7580411 DISPENSER AIRCRAFT SUU-30 H/B		
1325 79749 BOMB GP 1000 LB MK83-5 H-6 LDD W/LUG		
1325 8086020 MK106 MOD 1 5 LB PRACTICE BOMB		
1325 9372140 MK84 CONICAL FINS		
1325 9417388 SHAFT DRIVE FUZE		

ARMING MAU-86/B3		
1325 9417390 SHAFT DRIVE FUZE ARMING MAU-86/B		
1325 95573 FIN ASSY BOMB F/2000 LB GP MK84		
1330 10774291 CTG 7.62MM RIFLE GRENADE NATO		
1330 11245031 GRENADE SMOKE SCREENING L8A1/L8A3		
1330 11275219 GRENADE M46		
1330 11275220 GRENADE M42		
1330 11275221 GRENADE M77		
1330 11718869 GRENADE SMOKE SCREENING IR M76		
1330 1338244 GRENADE HAND FRAG DELAY M67		
1330 13533284 GRENADE SMOKE SCREENING TNG M82		
1330 13800287 GRENADE HAND SMOKE TNG M83		
1330 14125778 GRENADE SMOKE CVDOS MMW XM81		
1330 14499600 GRENADE SMOKE CVDOS MMW XM81		
1330 14554306 CTG 5.56MM RIFLE LAUNCHER		
1330 14594018 RIOT CONTROL GRENADE		
1330 14594032 RIOT CONTROL GRENADE L97		
1330 14598141 GRENADE HAND NON- LETHAL		
1330 14643553 M85 GRENADE		
1330 14847773 DIST GREN L98		
1330 14847775 BLUNT GREN M99		
1330 14938597 GRENADE RIFLE ENTRY MUNITIONS XM100		
1330 1685502 FUZE GRENADE HAND PRAC M228		
1330 1788515 BODY GRENADE HAND PRAC M69		
1330 1823570 FZ GREN M213		
1330 1823590 FUZE GRENADE M213		
1330 1942768 GRENADE HAND OFFENSIVE		

1330 2198511 GRENADE HAND SMOKE HC AN-M8		
1330 2198557 GREN HAND INCD		
1330 2896851 GRENADE HAND SMOKE GREEN M18		
1330 2896852 GRENADE HAND SMOKE RED M18		
1330 2896853 GRENADE HAND SMOKE VIOLET M18		
1330 2896854 GRENADE HAND SMOKE YELLOW M18		
1330 2939516 FZ HAND GRENADE M201A1		
1330 4776719 GRENADE HAND SMOKE M483		
1330 7648435 CTG 5.56MM GRENADE M195		
1330 7825515 GREN HAND RIOT M25A2		
1330 9650802 GRENADE HAND RIOT CS M7A3		
1330 LARMEDCAL GRENADE LIGHT WEIGHT FRAGMENTATION		
1340 10145421 WHD ROCKET 2.75 IN PRAC WTU-1/B INERT LOADED		
1340 10228401 INTERVALOMETER		
1340 10298012 ROCKET 66MM HEAT M72		
1340 11047841 IGNITER MK296 F/ROCKET MOTOR MK23 MOD 1		
1340 11051297 PROPELLANT HEN-12		
1340 11088849 ROCKET HYDRA 70 MPSM PRAC M267		
1340 11088851 M151 HE/PD WHD W/M423 FUZE		
1340 11102672 M151 WHD W/M433 RS FUZE		
1340 11182838 ROCKET MOTOR 5 IN MK22 MOD 4 F/MICLIC		
1340 11246768 PIN AND SAFETY FLAG		
1340 11306282 ROCKET SMOKEY SAM (SIMULATOR)		
1340 11443435 LAUNCHER LAU-68 D/A F/MK66 MOTOR		
1340 11443436 LAUNCHER LAU-61 C/A F/MK66 MOTOR		

1340 11541679 ROCKET MOTOR 2.75 IN MK66 MOD 2		
1340 11584203 ROCKET 83MM DUMMY F/SMAW MK5-0		
1340 12260717 ROCKET HYDRA 70 SIG PRAC M274 W/O MTR		
1340 12278871 ROCKET 83MM HEAA SMAW PRACTICE MK7-0		
1340 12305317 LAUNCHER LAU-131/A HYDRA 70		
1340 12309038 ROCKET 2.75 IN SMOKE RP MK67-1 W/MK352 FUZE		
1340 12313984 ROCKET MOTOR MK23-3 W/O IGNITER		
1340 12453945 ROCKET MOTOR 2.75 IN MK66 MOD 2		
1340 12674223 ROCKET MOTOR 2.75 IN MK66 MOD 3		
1340 12687174 ROCKET HYDRA 70 MPSM PRAC M267		
1340 12687175 ROCKET HYDRA 70 ILLUM M257		
1340 12691446 ROCKET HYDRA 70 SIGNAL PRAC M274		
1340 12691447 ROCKET HYDRA 70 MPSM HE M261 WHD		
1340 12699123 ROCKET HYDRA 70 HE/PD M151/M423		
1340 12894719 ROCKET HYDRA 70 SMOKE M264		
1340 13095799 ROCKET HYDRA 70 FLECHETTE M255A1 W/		
1340 13095800 M229 WHD W/M423 PD FUZE W/MK66-3		
1340 13098300 M229 WHD W/M423 PD FUZE W/MK66-2		
1340 13306687 WHD ROCKET ILLUM M257 W/M442 FUZE		
1340 13386482 WHD ROCKET ILLUM M257 W/M442 FUZE		
1340 13718611 RKT INFRARED FLARE WHD W/MK66-2		
1340 13796277 ROCKET HYDRA 70 HE/PD M151/M423		
1340 13797118 ROCKET HYDRA SIG PRAC M274		

1340 13797814 ROCKET HYDRA 70 MPSM HE M261 WHD		
1340 13797889 ROCKET HYDRA 70 MPSM PRAC M267		
1340 14129346 WHD M278 INFRARED FLARE		
1340 14161878 RKT MTR 2.75" MK66 MOD2		
1340 14245819 ROCKET MOTOR 2.75 IN MK66 MOD 4		
1340 1436911 ROCKET 35MM TNG PRACTICE (LAW)		
1340 14433583 M278 IR FLARE WHD RKT		
1340 14462901 ROCKET HYDRA 70 FLECHETTE M255 W/		
1340 14462902 ROCKET 2.75 INCH M423 PD M229		
1340 14462905 RKT HYDRA 70 M278 IR FLARE MOD 4 MOTOR		
1340 14464094 ROCKET HYDRA 70 SIG PRAC M274 (MOD 4)		
1340 14464095 ROCKET 2.75 INCH HE MPSM M261		
1340 14464096 ROCKET MOTOR 2.75 IN MK66 MOD 4		
1340 14464097 RKT 2.75 IN RP SMK M264		
1340 14467360 ROCK HYDRA 70 HE M423 PD M151 (FASTPACK)		
1340 14467380 ROCK HYDRA 70 HE M423 PD M151 (FASTPACK)		
1340 14487506 RKT HYDRA 70 PRAC MPSM M267 (MOD 4)		
1340 14488890 RKT 2.75 IN ILL FLARE M257		
1340 14560978 2.75" WARHEAD ILLUM M25		
1340 14915098 WTU-1/B 2.75 INCH ROCKET WARHEAD		
1340 1575917 INTERVALOMETER		
1340 2313984 JATO MK23 MOD 3 (ROCKET MOTOR)		
1340 251162520 ROCKET 66MM HEAT (LAW)		
1340 7051880 WHD ROCKET 5 IN PRAC		

MK32 ALL MODS		
1340 7258382 WARHEAD 2.75" HE M151 W/PD M427		
1340 7825848 WHD ROCKET 2.75 IN SMOKE WP M156 W/FUZE PD M427		
1340 ARDEC0002 BUNKER DEFEATING MUNITION (TACTICAL)		
1345 00MCD0001 WIDE AREA MUNITIONS		
1345 00MCD0006 WAM INDIVIDUAL TRAINER		
1345 00MCD0007 WAM COLLECTIVE TRAINER		
1345 00MCD0008 NON-SELF DESTRUCT/ALTERNATIVE (NSD/A)		
1345 10973791 MS PLATE		
1345 11247364 CASE ASSEMBLY AP		
1345 11256814 CASE MINE AT		
1345 113260 SPOOL APERS MINE TRIP WIRE ASSY		
1345 11608909 MINE AT/AP M131 (MOPMS)		
1345 11624296 DISPENSER & MINE CBU-89 (T-1)/B GATOR		
1345 11840267 DISP & MINE ACFT CBU-89 (D-2)		
1345 12332029 CANISTER MINE M87 VOL		
1345 12332030 MINE PRACTICE M88 (VOLCANO)		
1345 12939001 DISPENSER AND MINE ACFT CBU-89/B GATOR		
1345 13415160 DISP SUU-58/B AND MINE CBU-78A/B GATOR		
1345 13587723 DISP & MINE CBU 89 (D-4)/B		
1345 13814849 DISP & MINE CBU 89 (D-4)/B		
1345 13843617 VOLCANO M87A1		
1345 3442368 MINE AT PRACTICE M20		
1345 3488646 MINE ANTITANK		
1345 4022226 MINE AP PRACTICE M68		
1345 701010 FIRING DEVICE APERS IN M57		
1345 7106946 MINE AP M18A1		

1365 13801678 SMOKE POT PRACTICE M8		
1365 5985207 SMOKE POT M5 HC(5-8 MIN BURN)		
1365 5985220 SMOKE POT FLOATING M4A2		
1365 6908656 RIOT CONTROL AGENT CS CAPSULE		
1365 9264076 THICKENING COMPOUND FUEL M4		
1370 00000MN00 EXPLOSIVE STANDOFF BREECHING MINE		
1370 10141610 COVER PYROTECHNICS		
1370 10308330 SIGNAL SMOKE & ILLUM MK124 MOD 0		
1370 10327028 FLARE DECOY MK46 MOD 1C		
1370 10392827 FLARE DECOY MJU-2/B		
1370 10450477 SIGNAL SMOKE & ILLUM MARINE GREEN MK120 MOD 0		
1370 10450478 SIGNAL SMOKE & ILLUM MARINE YELLOW MK121 MOD 0		
1370 1045614 FLARE TARGET MARKING LUU-1/B		
1370 10482138 FLARE A/C COUNTERMEASURES M206		
1370 10740591 MARKER LOC MARINE YELLOW FLAME WHITE SMOKE MK58-1		
1370 10830323 FLARE PRCHT LUU-2B/B		
1370 10852601 SIMULATOR ANTITANK GM RKT M22 (ATWESS)		
1370 11122800 SIMULATOR PROJ AIRBURST LIQUID (SPAL) M11		
1370 11127404 SIGNAL SMOKE & ILLUM MARINE RED MK66-1		
1370 11127405 SIGNAL SMOKE & ILLUM MARINE GREEN MK117 MOD 1		
1370 11127406 SIGNAL SMOKE & ILLUM MARINE YELLOW MK118-1		
1370 11215860 DISP FLARE F/SUU-25		
1370 11280418 SIMULATOR FLASH ARTY M21 (WESS)		

1370 11443561 SIGNAL SMOKE & ILLUM MK124 MOD 0		
1370 11585322 DISPENSER FLARE SUU-25 F/A		
1370 11774072 SIGNAL SMOKE & ILLUM MARINE YELLOW MK99-3		
1370 11811336 LAUNCHER CHG ASSEMBLY F/AAA VCS		
1370 11944143 MARKER LOC MARINE MK25 MOD 4		
1370 12080686 FLARE TRACKING IR MK33		
1370 12098783 CTG ASSY FLARE ALA- 17B		
1370 12112564 SIGNAL KIT ILLUM MK108 MOD 1		
1370 12112565 SIGNAL KIT ILLUM MK142 MOD 0		
1370 12163243 SIGNAL ILLUM ACFT MK80 MOD O/MOD 2		
1370 12303973 SIGNAL KIT ILLUM MULTI-COLOR PERSONNEL MK135		
1370 12303974 SIGNAL KIT PERSONNEL DISTRESS MK79 MOD O/MOD 2		
1370 12399544 FLARE DECOY MJU-8 A/B		
1370 12515792 SIGNAL RECALL MK137-0		
1370 12520317 SURFACE FLARE MARINE MK132 MOD O		
1370 12520318 SIGNAL SMOKE MARINE MK131/MOD 0		
1370 12631602 FLARE IR COUNTERMEASURE MJU-10/B		
1370 12799505 PROJ AIRBURST SMOKE F/AAA VCS		
1370 12845619 SIGNAL SMOKE & ILLUM MK6 MOD 5		
1370 12968395 FLARE ACFT IR COUNTERMEASURE MJU-7A/B		
1370 12996008 FLARE INFRARED TRACKING W112B		
1370 13262537 SIMULATOR FLARE SM-875/ALE		
1370 13313485 FLARE PRCHT LUU-		

2B/B W/LANYARD KIT		
1370 13415159 SIGNAL ILLUM GND WS PARA M127A1		
1370 13416282 SIGNAL ILLUM GND GS CLUSTER M125A1		
1370 13416283 SIGNAL SMOKE GND GREEN PRCHT M128		
1370 13423842 SIGNAL SMOKE GND PRCHT M129		
1370 13426872 SIGNAL ILLUM GND GS PARA M195		
1370 13431965 SIGNAL ILLUM GND RS PARA M126A1		
1370 13431966 SIGNAL ILLUM GND RS CLUSTER M158		
1370 13445849 SIMULATOR TARGET HIT M25		
1370 13454300 SIGNAL ILLUM GND WS CLUSTER M159		
1370 13505266 SIMULATOR ANTITANK M27		
1370 1351590 FLARE TARGET MARKING LUU-5/B		
1370 13525723 SIMULATOR TARGET KILL M26		
1370 13989407 SIGNAL SMOKE & ILLUM MARINE RED MK66-1		
1370 14136877 FLARE AIRCRAFT MJU- 32/B		
1370 14136885 FLARE DECOY AIRCRAFT MJU-38/B		
1370 14196385 DEVICE DECOY MJU- 27A/B		
1370 14436871 SIMULATOR TANK MAIN GUN XM30		
1370 14549861 CARTRIDGE PYROTECHNIC		
1370 14552640 CARTRIDGE PYROTECHNIC		
1370 14601684 FLARE INFRARED COUNTERMEASURE XM211		
1370 14601687 FLARE AIRCRAFT COUNTERMEASURE XM212		
1370 14832406 LUU-2C/B AIRCRAFT PARACHUTE FLARE		
1370 14850163 SIMULATOR DIRECT-		

INDIRECT FIRE CUE XM31		
1370 1755467 ARMING ASSY FLARE F/SUU-25C		
1370 1823408 SIGNAL ILLUM GND GS PARA M195		
1370 2198566 STARTER FIRE M2 NP		
1370 285252 SIMULATOR EXPLO DETONATION M80		
1370 285255 SIMULATOR BOOBY TRAP WHISTLING M119		
1370 285256 SIMULATOR BOOBY TRAP FLASH M117		
1370 285257 SIMULATOR BOOBY TRAP ILLUM M118		
1370 286007 SIMULATOR PROJ AIRBURST M74		
1370 3095028 SIGNAL SMOKE & ILLUM MARINE MK13 MOD 0		
1370 3197560 SIGNAL KIT PERS DISTRESS M185		
1370 3197579 SIGNAL KIT PERSONNEL DISTRESS MULTICOLORED		
1370 384977 SIGNAL SMOKE MARINE PRCHT RED 25 SEC BURN MK2		
1370 384979 SIG ILLUM MAR STAR RED COMET MK1-0		
1370 384981 SIG ILLUM MAR STAR YEL COMET MK1-0		
1370 384982 SIGNAL ILLUM MARINE RED STAR 20-25 SEC BURN MK1		
1370 4907362 SIGNAL KIT PERSONNEL DISTRESS RED FP		
1370 4926920 FLARE KIT DISPENSER ADU-381/A		
1370 5426093 ARMING DEVICE RIGHT BO		
1370 6182401 SIGNAL ILLUM ACFT DOUBLE STAR RED-RED AN-M37		
1370 6292335 SIGNAL ILLUM GND GS CLUSTER M125A1		
1370 6292336 SIGNAL ILLUM GND RS PARA M126A1		
1370 6901458 MARKER LOC MAR MK25-3		
1370 7528060 FLARE SURFACE TRIP M49 SERIES		

1370 7528124 SIMULATOR HAND GRENADE M116A1		
1370 7528126 SIMULATOR PROJ GND BURST M115A2		
1370 7531859 SIGNAL ILLUM GND WS PARA M127A1		
1370 7562588 SIGNAL ILLUM GND WS CLUSTER M159		
1370 7562591 SIGNAL ILLUM GND RS CLUSTER M158		
1370 8666676 FLARE TARGET MK28-3		
1370 9351969 SIMULATOR FLASH ARTY M110		
1370 963135 FUSEE WARNING RR RED 20 MIN M72		
1370 9650864 SIG ILLUM GRND GREEN STAR M19A1		
1375 10140587 CHG KIT DEMO TUBULAR MK75 MOD 0		
1375 10143356 ACC KIT DEMO CHG MK29 MOD 0		
1375 10237994 CHG DEMO SHAPED M2 15 LBS		
1375 10276251 CHG DEMO FLEXIBLE LINEAR 300 GR PETN		
1375 10287994 CHG DEMO SHAPED M2A4 15LBS		
1375 10338317 PRIMING ADAPTER M1A4		
1375 10360443 CHG DEMO EXPLO 38 FT (14 OZ.PER 20 IN LGTH)		
1375 10360444 CHG DEMO EXPLO 25 FT ROLL (22 OZ. PER 20 IN LGTH)		
1375 10360445 CHG DEMO EXPLO 19 FT ROLL (28 OZ. PER 20 IN LGTH)		
1375 10360447 CHG DEMO SHEET ROLL 13 FT		
1375 10375428 CUTTER HIGH EXPL MK 23-0		
1375 10375429 CUTTER HIGH EXPL MK 24-0		
1375 10386885 CHG DEMO ROLL PETN 70Z SHEET		
1375 10401526 FIRING DEVICE MULTIPURPOSE M142		
1375 10576439 CAP BLASTING NON-		

ELEC M7		
1375 10683984 CHARGE DEMO ASSY MK88-0		
1375 10683985 CHG DEMO RIGID LN MK 86		
1375 10696671 CHG DEMO EOD MK87 MOD 0		
1375 10696672 CHG DEMO SHAPED LINEAR MK89-0		
1375 10793899 FLEX LIN SHAPED CHG 20G		
1375 10793900 FLEX LIN SHAPED CHG 30 GR P/FT		
1375 10793901 FLEX LIN SHAPED CHG 40G		
1375 10793902 FLEX LIN SHAPED CHG 60G		
1375 10793903 FLEX LIN SHAPED CHG 75G		
1375 10793904 FLEX LIN SHAPED CHG 125G		
1375 10793905 FLEX LIN SHAPED CHG 225G		
1375 10793906 FLEX LIN SHAPED CHG 300G		
1375 10793907 FLEX LIN SHAPED CHG 400G		
1375 10793908 FLEX LIN SHAPED CHG 500G		
1375 10793909 FLEX LIN SHAPED CHG 600G		
1375 10812758 TORCH EXPL CUTTING EOD MK2 MOD O		
1375 10829924 FLEX LINEAR SHAPED CHG 300 GR		
1375 10955887 CHG SHOCK TEST 40000 LB HBX LOADED		
1375 11167682 CHG SHOCK TEST 60 LB W/PENTOLITE		
1375 11175244 CHG SHOCK TEST 125 LB W/PENTOLITE		
1375 11178613 CHG LINEAR PRAC M69		
1375 11256521 LINE CHARGE INERT M68A2 F/MICLIC		
1375 11451945 CAP BLASTING ELECTRIC MK 11-0		

1375 11643520 BOOSTER CONTAINER FOR 40,000 LB SHOCK TEST CHARGE		
1375 11805779 WATER GEL EXPLOSIVE		
1375 11927411 CANINE EXPLOSIVE SCENT KIT		
1375 11929174 CAP BLASTING ELEC M6		
1375 11992333 CHG SHOCK TEST 320 LB		
1375 11998304 BOOSTER CONTAINER FOR 1200 LB SHOCK TEST CHARGE		
1375 12366379 CHG DEMO MK36 INERT		
1375 12663835 FLOAT SYNTACTIC		
1375 12818696 20 GRAM FLEXIBLE CHARGE		
1375 12824670 CORD DETONATING PETN WTRPRF W/POLYETHELENE		
1375 12824671 CORD DETONATING PETN WTRPRF W/POLYETHELENE		
1375 12824672 CORD DETONATING PETN WTRPRF W/POLYETHELENE		
1375 12824673 CORD DETONATING PETN WTRPRF W/POLYETHELENE		
1375 12870719 LINE CHARGE M58 SERIES F/MICLIC		
1375 12872602 DELAY ELEMENT MK19-1		
1375 12915194 CHARGE DEMO FLEX LINEAR HE C4		
1375 12994153 FLEX LIN SHAPED CHG 225G		
1375 12994154 FLEX LIN SHAPED CHG 300G		
1375 12994155 FLEX LIN SHAPED CHG 600G		
1375 12994156 FLEX LIN SHAPED CHG 400G		
1375 12994157 FLEX LIN SHAPED CHG 500G		
1375 12994158 FLEX LIN SHAPED CHG 125G		
1375 12995872 FLEX LIN SHAPED CHG 20G		
1375 12995873 FLEX LIN SHP CHG 30		

GR P/FT		
1375 12995874 FLEX LIN SHAPED CHG 60G		
1375 13003911 FLEX LIN SHAPED CHG 40G		
1375 13005201 FLEX LIN SHAPED CHG 75G		
1375 13139760 FIRING DEV DEMO MK 24		
1375 13151335 CAP BLASTING NON- ELEC M7		
1375 13161229 CAP BLASTING ELEC M6		
1375 13165558 CONNECTOR PLASTIC CORD DETONATING		
1375 13180753 FLEX LIN SHAPED CHG 400GR		
1375 13180754 FLEX LIN SHAPED CHG 225GR		
1375 13188571 FLEX LIN SHAPED CHG 30GR		
1375 13189821 FLEX LIN SHAPED CHG 40GR		
1375 13189822 FLEX LIN SHAPED CHG 75GR		
1375 13190940 FLEX LIN SHAPED CHG 60GR		
1375 13190941 FLEX LIN SHAPED CHG 125GR		
1375 13199184 FLEX LIN SHAPED CHG 600GR		
1375 13201328 EXPLOSIVE CUTTING TAPE MK149		
1375 13256826 SHAPE CHARGE MINI		
1375 13267214 CHARGE DEMO FLEX LINEAR HE C4		
1375 13269642 CHG DEMO LINEAR M58 SERIES A4		
1375 13279204 DETONATOR NON- ELECT MK120		
1375 13279205 DETONATOR NON- ELECT MK123		
1375 13279206 DETONATOR NON- ELECT MK126		
1375 13284732 EXPLOSIVE CUTTING TAPE MK142		

1375 13284733 DETONATOR NON-ELECT MK122		
1375 13284734 DETONATOR NON-ELECT MK124		
1375 13284735 DETONATOR NON-ELECT MK125		
1375 13284736 DETONATOR NON-ELECT MK127		
1375 13285796 EXPLOSIVE CUTTING TAPE MK143		
1375 13285797 EXPLOSIVE CUTTING TAPE MK144		
1375 13285813 DETONATOR NON-ELECT MK121		
1375 13288048 EXPLOSIVE CUTTING TAPE MK145		
1375 13288049 EXPLOSIVE CUTTING TAPE MK149		
1375 13290775 DYNAMITE AMMONIUM NITRATE		
1375 13331893 DYNAMITE NITRO		
1375 13531038 IGNITER ELECTRIC MATCH M79		
1375 13720107 CAP BLASTING ELEC INERT		
1375 13755138 HANDHELD FIRING DEVICE		
1375 13778032 DUAL HANDHELD FIRING DEVICE		
1375 13788404 INITIATOR ADAPTOR PYROTECHNIC MK173 MOD 0		
1375 13789669 CHG DEMO BLK CRATERING 40 LB		
1375 13795060 SINGLE PYROTECHNIC LEAD INITIATOR		
1375 13796323 DETONATING DELAY ELEMENT MK26 MOD 0		
1375 13796324 DETONATING DELAY ELEMENT MK32 MOD 0		
1375 13802930 DUAL PYROTECHNIC LEAD INITIATOR		
1375 13807320 DETONATING DELAY ELEMENT MK28 MOD 0		
1375 13807321 DETONATING DELAY ELEMENT MK31 MOD 0		
1375 13807323 DETONATING DELAY		

ELEMENT MK29 MOD 0		
1375 13807324 DETONATING DELAY ELEMENT MK27 MOD 0		
1375 13809633 DETONATING DELAY ELEMENT MK30 MOD 0		
1375 13875748 DIVERSIONARY CHARGE M141 MOD 0		
1375 13893854 CHG DEMO BLK COMP C-4 1-1/4 LB M112		
1375 13980060 CHARGE ASSEMBLY DEMOLITION M183		
1375 13993718 CHG DEMO BLK PETN 2 LB M118		
1375 14116345 CAP BLASTING INERT NONELEC W/70 FT SHOCK TUBE		
1375 14116346 CAP BLASTING INERT NONELEC DELAY M14 INERT		
1375 14128813 CAP BLASTING INERT NONELEC W/500 FT SHOCK TUBE		
1375 14151229 HOLDER BLASTING CAP M9		
1375 14151230 CAP BLASTING NON- ELEC W/500 FT SHOCK TUBE M12		
1375 14151231 CAP BLASTING NON ELEC		
1375 14151232 CAP BLAST NON-ELEC M11		
1375 14151233 M13 CAP W/SHOCKTUBE		
1375 14151235 IGNITER TIME BLAST M81		
1375 14261376 ANTI PERS OBSTACLE BREACHING SYS		
1375 14293510 FIGHTING POS EXCAVATOR		
1375 14305014 SELECTIVE LTWT ATTACK MUNITION (SOF		
1375 14366399 60% NITROGLYCERIN		
1375 14412961 DYNAMITE 60% AMMON NITRATE		
1375 14420939 IGNITER TIME BLAST M81		
1375 14499601 CAP BLASTING NONELEC W/10 FT SHOCK TUBE M16		
1375 14499602 CAP BLASTING NONELEC 20 MIN DELAY M18		

1375 14678646 BOOSTER DEMO CHG M151 W/DET CORD		
1375 14678685 M152 BOOSTER 30 FT DET CORD		
1375 14682763 FUZE ELECTRIC M1134A4		
1375 1475896 SHEET EXPLO MK56 MOD O		
1375 1475897 CHG KIT EXPLOSIVE SHEET MK57		
1375 14772049 CAP BLASTING INERT NON-ELEC DELAY		
1375 14946929 BLAST CAP NON-ELEC INTERT 200 FT MINITUBE XM20		
1375 14946934 BLAST CAP NON-ELEC 500 FT MINITUBE XM22		
1375 14946939 BLAST CAP NON-ELEC 200 FT MINITUBE XM19		
1375 14946941 BLAST CAP NON-ELEC 1000 FT MINITUBE XM23		
1375 14946945 BLAST CAP NON-ELEC 500 FT MINITUBE XM21		
1375 14949223 DYNAMITE 75% AMMONIUM NITRATE		
1375 1757133 DEVICE SAFETY AND ARMING MK39 MOD 0		
1375 1809356 CORD DETONATING TYPE I		
1375 2040851 CORD DETONATING TYPE 1		
1375 285142 CHG DEMO BLOCK 1 LB TNT		
1375 285168 CORD DETONATING REINFORCED		
1375 285180 FIRING DEVICE DEMO		
1375 285237 CHG DEMO SHAPED 15 LB. M2A3		
1375 285241 CHG DEMO SHAPED M3 40 LBS		
1375 285246 FUSE BLASTING TIME M700		
1375 3102678 CORD DETONATING PETN WTRPRF WIREBOUND		
1375 3163610 CHG DEMO BLK COMP CH-6 4 LB MK36 MOD 1		
1375 3163636 CORD DETONATING LT		

WT PETN WTRPRF FABRIC		
1375 3331893 DYNAMITE NITRO		
1375 4383290 DRIVER POWDER ACTUATED PROJECTILE UNIT		
1375 6218362 CAP BLASTING NON- ELEC INERT		
1375 6218370 CAP BLASTING ELEC INERT		
1375 6218373 CORD DETONATING INERT		
1375 6289033 FUSE TIME INERT		
1375 6539754 CUTTER HIGH EXPLOSIVE COMPOSITION B		
1375 6911671 IGNITER FUSE BLASTING TIME M60		
1375 7247040 CHARGE DEMO BLOCK M112 1 1/4 LB C-4		
1375 7249613 DYNAMITE MILITARY M1		
1375 7285941 CHG DEMO BLK PETN 2 LB M118		
1375 7294375 DET PERC M2A1 8 SEC		
1375 7294378 DETONATOR PERC M1A2 15 SEC DELAY		
1375 780450 DOCUMENT DESTROYER INC M4		
1375 7838040 CAP BLASTING ELEC INERT		
1375 8347297 CHG ASSEMBLY DEMO MK138-1		
1375 886691 CHG DEMO SHAPED M3 40 LB		
1375 9071256 VALVE EXPL ELEC INIT MK2 MOD 1		
1375 9261948 DEMO KIT BANGALORE TORPEDO M1A2		
1375 9263939 CHG DEMO SHAPED M2 15 LBS		
1375 9263985 CHARGE ASSEMBLY DEMOLITION M183		
1375 9269316 CHG DEMO BLK 1/2 LB TNT		
1375 9269394 CHG DEMO TNT BLK 1/4 LB.		
1375 9289399 CHG DEMO BLK TNT 1/4 LB		

1375 930098 CONTAINER DEMO CHARGE MK 7-7		
1375 930103 CUTTER HE EMPTY MK1- 1		
1375 930169 CHG ASSEMBLY DEMO MK133-2		
1375 9309493 CHG DEMO FLEX-LIN 50 LB MK8		
1375 9356139 CHG DEMO BLK TNT 1 LB		
1375 963095 DYNAMITE NITROGLYCERINE (NG)		
1375 963098 DYNAMITE AMMONIA NITRATE (AN)		
1375 9918888 CHG SHOCK TEST 1200 LB		
1375 9918889 CHARGE SHOCK TEST 10000 LB		
1375 CLOSECOM1 EXPLOSIVE STANDOFF MINEFIELD BREACHER		
1376 01M945823 PBXW-11		
1376 10539372 M6 MP .055		
1376 10550997 PROPELLANT WC860		
1376 10552783 M6+2 PROPELLANT		
1376 10555971 PROPELLANT N-5		
1376 10559905 COMP A-4		
1376 10644256 NITROCELLULOSE WW GR A		
1376 10664158 PBX 0280 TYPE III		
1376 10740494 PBXN 5 TYPE II CLASS 3		
1376 10749321 PBXN-5 TYPE I CLASS 3		
1376 10857243 M2 SP .019 F/40MM		
1376 10990224 COMP A-3 TYPE II		
1376 11225290 NOSIH - AA6 CARPET ROLL		
1376 11247580 DET STAB M59		
1376 11262721 GRAIN IGNITER		
1376 11538408 LX-14-O		
1376 11855468 NITROCELLULOSE TYI GR C		
1376 11855470 NITROCELLULOSE LINTER GRADE		
1376 11998777 NOSOL -318 SHEETSTOCK - 15 INCH		

1376 12021854 CXM-3		
1376 12163087 CXM-6		
1376 12625379 HMX GRADE B 80 SCREENED		
1376 12625397 HMX GRADE B 80 SCREENED		
1376 12805339 CXM-7		
1376 13763743 PBXN-9 TYPE II		
1376 13765576 PBXN-7 TYPE II		
1376 13930259 COMP C-4 CLASS 3		
1376 2772413 DET STAB M55		
1376 4512881 M1 SP .016		
1376 4828465 PBXN-5 TYPE I CLASS 1		
1376 55116 CYCLOTOL 70/30 TYPE II		
1376 5602206 OCTOL TYPE I (75/25)		
1376 57723 COMP C-4 CLASS 3		
1376 6283306 COMP B TYPE I GRADE A		
1376 6283323 COMP D-2		
1376 6283330 PENTOLITE 50/50		
1376 74875 RDX TYPE II CLASS 3		
1376 74877 RDX TYPE II CLASS 5		
1376 7648065 COMP A-5 CLASS 1		
1376 7648070 RDX TYPE II CLASS 1		
1376 7721370 SMOKELESS POWDER		
1376 776402 COMP B-4 TYPE I		
1376 7877614 COMP CH-6		
1376 8653850 HMX GRADE B CLASS 1		
1376 8653964 HMX GRADE B CLASS 2		
1376 8654003 HMX GRADE B CLASS 3		
1376 8654435 HMX GRADE B CLASS 5		
1376 8887628 PBXN-3		
1377 10321047 CORD DETONATING		
1377 10321048 CORD DETONATING		
1377 10321049 CORD DETONATING		
1377 10323279 CORD DETONATING		
1377 10323280 CORD DETONATING		
1377 10323283 CORD DETONATING		
1377 10323286 CORD DETONATING		
1377 10354124 CORD DETONATING		
1377 10374090 CORD DETONATING		
1377 10374093 CORD DETONATING		
1377 10374094 CORD DETONATING		
1377 10374095 CORD DETONATING		
1377 10374096 CORD DETONATING		

1377 10379237 CORD DETONATING		
1377 10496365 CTG IMPULSE M796 F/FLARE M206		
1377 10633165 CTG IMPULSE M796 F/FLARE M206		
1377 10633167 CTG IMPULSE CCU 45/B		
1377 10733383 REFIRE KIT CABLE & CUTTER ASSEMBLY		
1377 10875166 CUTTER CTG ACTUATED		
1377 11001718 CORD DETONATING		
1377 11643486 VOLCANO M87A1		
1377 11705245 CORD DETONATING		
1377 11705246 CORD DETONATING		
1377 11705260 CORD DETONATING		
1377 11705261 CORD DETONATING		
1377 11705263 CORD DETONATING		
1377 11705264 CORD DETONATING		
1377 11705265 CORD DETONATING		
1377 11846112 CORD DETONATING		
1377 11846113 CORD DETONATING		
1377 11852622 CARTRIDGE AIRCRAFT		
1377 11858908 CORD DETONATING		
1377 11869898 CORD DETONATING		
1377 11869900 CORD DETONATING		
1377 11869901 CORD DETONATING		
1377 11874477 CORD DETONATING		
1377 12117211 CTG IMPULSE MOD CCU92-A		
1377 12117212 THRUSTER CTG ACTUATED		
1377 12571358 CTG IMPULSE		
1377 12696496 INITIATOR CARTRIDGE		
1377 12880418 CUTTER CTG ACTUATED 4 SEC DEL		
1377 13567841 CORD ASSY DETONATING		
1377 14257579 WIDE AREA MUNITIONS		
1377 14642606 MODULAR CROWD CONTROL MUNITION		
1377 14870716 DEMO MUNI EMER PARACHUTE JETTISON		
1377 3007922 CUTTER CTG ACTUATED 2 SEC DELAY M21		

1377 3644680 CTG IMPULSE		
1377 4656293 ELECTRIC SQUIB MK13 MOD0		
1377 600885 CUTTER CTG ACTUATED 2 SEC DELAY M21		
1377 7939926 CTG IMPULSE MK90		
1377 85326 CUTTER PROPELLANT ACTUATED MK20		
1377 8838997 CTG IMPULSE DROQUE MK85		
1377 8838998 CTG IMPULSE GUILLOTINE		
1377 9873603 CARTRIDGE IMPULSE		
1385 14705718 CONTAINER MAIN CHARGE		
1385 14863717 CTG 5.56MM		
1385 14863731 CTG 5.56MM		
1385 8963694 CTG IMPULSE		
1390 01FZENA09 MULTI-OPT FUZE F/ART		
1390 01M933326 FUZE M772		
1390 10431683 FUZE PD MK407-1		
1390 10545137 PRIMER PERCUSSION M92A1 F/CAL .50		
1390 11327481 FUZE ARTY PD M739		
1390 11467620 FUZE PROX MK417-0		
1390 11467720 FUZE PROX MK 417-0		
1390 11588194 FUZE ARTILLERY MECH TIME M577		
1390 11788609 MK418 FUZE PROXIMITY		
1390 12008338 FUZE PD/FMU 153/B		
1390 12474012 FUZE ARTY MTSQ M582A1		
1390 12474013 FUZE ARTILLERY MECH TIME M577		
1390 12590661 FUZE M745		
1390 12638046 FUZE PD/DELAY MK399-1		
1390 12826038 FUZE ARTILLERY ELEC TIME M762		
1390 12836532 FUZE ARTY ELEC TIME M767		
1390 12838242 PRIMER PERCUSSION FOR 12 GAUGE SHOTGUN		

1390 13096452 FUZE ARTY PROX M732A2		
1390 13290777 PRIMER PERCUSSION M82		
1390 13480214 FUZE POINT DETONATION		
1390 13710545 FUZE PROX MK404-2		
1390 13949905 FUZE PD/FMU 153/B		
1390 14362308 FUZE MULTIOPTION		
1390 14620699 FUZE MULTI OPTION		
1390 14834698 FUZE M783		
1390 1875392 FUZE PD M557 F/4.2 IN MORTAR		
1390 4881018 PRIMER PERC MK161-0		
1390 5747705 FUZE PD M739		
1390 7267457 PRIMER PERCUSSION/ELEC MK15 MOD 2		
1390 8251370 PRIMER 28B2		
1390 8924302 FUZE PDM557		
1398 13087676 TUBE F/30MM MOD B		
1398 14328427 TUBE F/CTG 25MM		
3990 390223 PALLET MK3-0		
3990 5662472 PALLET MK12-1		
6810 12024530 ACETAL FORMAL		
6810 6283382 ALUMINUM POWDER		
6910 13330298 MINE PRACTICE M89 (VOLCANO)		
8135 11437292 20MM LINK TRAY F/M548 CAN		
8140 00M316183 MHU-122/E PALLET INSPECTION		
8140 00M390741 REWORK TANK CTG MK11-0		
8140 00M391319 O-RING		
8140 00M401261 PALLET INSPECTION MK11-0		
8140 00M725079 BOMB SADDLE FOR MK79 PALLET		
8140 10130368 PALLET ADAPTER MK121-0		
8140 10555380 CONTAINER FIBER PA71		
8140 10839229 M592 AMMO CAN		
8140 10908946 CAP FUZE PROTECTOR MK10-1		

8140 11021086 PALLET ADAPTER MK11-2 (BTM)		
8140 11021986 PALLET ADAPTER MK11-2 (BOTTOM)		
8140 11082667 PALLET ADAPTER MK11-2 (TOP)		
8140 11835061 ADU535 ADAPTER		
8140 12699175 CONTAINER WIREBOUND		
8140 12936336 CNU-419/E		
8140 1316769 PALLET CRATE AMMUNITION		
8140 13597747 CNU 502/E CONT		
8140 14568878 CONTAINER FIBER PA71/A		
8140 1600231 BASE PALLET ASSEMBLY		
8140 389221 PALLET CRATE		
8140 389894 BOX MK2-0 AMMO		
8140 390741 TANK CTG MK11-0		
8140 4108331 CONTAINER AMMUNITION FIBER PA55		
8140 6050248 PLUG SHIPPING PLASTIC		
8140 7101377 PALLET ADAPTER MK16-0		
8140 7390233 BOX METAL M548		
8140 8391319 PLUG PLASTIC NOSE/BASE		
8140 9601699 BOX METAL M2A1		
AY20 10797936 STRAP F/30MM		

Reference #IND003 (DoD #4108) : Munitions Production Requirements for Munitions Produced by the Army (Components)

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

This question is a Capacity question.

Question: Only the HQs for each of the Services (Navy, Air Force, Marine Corps, and Army) will answer this question. Identify your maximum annual production needs for any one fiscal year (i.e. if you have a need for BLU-109 Bombs, look at your annual needs across the fiscal years and fill in the table with the maximum amount needed for any one year). The table identifies munitions components produced by the Army; provide answers in eachs or pounds, using the appropriate column (do not enter data into

both columns). Note: The HQs for each of the Services (Navy, Air Force, Marine Corps, and Army) will answer this question.

Amplification: Question Instructions: Only the HQs for each of the Services (Navy, Air Force, Marine Corps, and Army) will answer this question.

Please fill in the following table(s)

Munitions Produced by the Army	Maximum Annual Production (numeric in eas) (Ea) numeric	Maximum Annual Production (numeric in pounds) (LBS) numeric
1305 01M302249 M57A1 DETONATOR		
1305 10508843 PROJECTILE M55A3		
1305 10545168 PROJ M97A2 HEI MPTS		
1305 10545169 CTG CASE M21A1 BRASS		
1305 11269924 LINK M27		
1305 12458890 PROJ M99A1 TP MPTS		
1305 12646495 PROJ M95 APT MPTS		
1305 12900714 LINK M14A2N		
1305 13392264 M97 CHARGE & FUZE		
1305 13392265 M95 TRACER CHARGE		
1305 2034232 LINK M9		
1305 284869 LINK M10		
1305 4808083 LINK MK7		
1305 5410021 LINK M12		
1305 8924879 LINK M15A2		
1310 00M390680 SCREEN CTG CASE MK3		
1310 10502589 LAP CTG CASE M195		
1310 10508893 M720 PROJ MPTS		
1310 10508894 M27 FIN ASSEMBLY		
1310 10508895 M702 IGNITION CARTRIDGE		
1310 10510959 IGNITION CARTRIDGE M5A2		
1310 10511550 BSTR PROJ M19		
1310 10530199 FIN ASSY M2		

1310 10536686 PROJ 60MM TP M49A3		
1310 10545192 LAP CTG CASE 40MM M118		
1310 10555378 LAP TEST VEHICLE F/M433		
1310 10642839 CONTAINER ASSY M204		
1310 10749345 PROJ 60MM SMK M302		
1310 10750613 PROJ M385		
1310 11247370 BODY ASSY MPTS		
1310 12435741 WP FILL 60MM M302		
1310 12564591 PROJ MPTS		
1310 12564621 M85 BURSTER		
1310 12608728 BODY FILLING ASSY		
1310 12669706 CTG CASE ASSY		
1310 13130336 PROJ ASSY		
1310 13209174 LAP SPITBACK ASSY		
1310 13426874 M702 IGNITION CARTRIDGE		
1310 13711065 LINER FLUTED EXT		
1310 390680 CTG CASE MK3		
1310 8265395 CHG INCR M182		
1310 8546648 CHG INCR M181		
1310 COMAMBA16 60MM MORTAR M720A1		
1315 10294748 IGN CTG M752		
1315 10507262 CTG CASE M148A1B1		
1315 10508880 PROJ M374A1 MPTS		
1315 10508881 M24 FIN		
1315 10508882 LAP CHG PROP CONTAINER M205		
1315 10508884 PROJ M375A1 MPTS		
1315 10508885 BSTR PROJ M47		
1315 10510834 PROJ M737 MPTS		

1315 10512858 PROJ 105 M314A2E1		
1315 10547119 PROJ M375A1 WP FILL		
1315 10648424 76MM BODY PROJ		
1315 10921135 LAP CTG 3"/50 HE S/A W/O/F (FTV)		
1315 11054073 CONTAINER ASSY M205		
1315 11317824 LAP CTG 76MM HE S/A W/O/F (FTV)		
1315 11317825 LAP CTG 76MM SPOTTING CHG (FTV)		
1315 11633428 LAP CTG 3"/50 SPOTTING CHG (FTV)		
1315 11803506 PROJ M489A1		
1315 11807282 LAP CTG 76MM HE S/A W/O/F (FTV)		
1315 12485970 CTG TANK 120MM CANNON PROOF		
1315 12559037 RKT MOTOR GRAIN		
1315 12715266 PROJ MPTS		
1315 12901598 PROP CHG M218		
1315 13159744 CTG TANK 120MM SUPER SLUG		
1315 13258324 LINER DRAWSTRING		
1315 13521433 M889 PROJ MPTS		
1315 14184738 ILLUM CANDLE		
1315 2296535 TRACER M13		
1315 761434 LINER FUZE CAVITY		
1315 772128 CTG CASE STEEL M14B4		
1315 8244503 M14 CTG CASE		
1315 8251417 PLUG BASE		
1315 8612096 CTG CASE M115B1 STEEL		
1315 9327836 TAIL CONE		
1315 993537619 EXPLOSIVE FILL		
1320 00M240811 RECLAIM OP		

F/SUPP CHG		
1320 01898M483 155MM PROJ M483A1 INERT FILLED		
1320 01M574222 INSENSITIVE RDX		
1320 01M933106 M549 SIM MPTS		
1320 10511531 ADAPTER 9215380		
1320 10521317 EXPULSION CHARGE ASSY		
1320 10545114 PROJ MPTS		
1320 10545121 DELAY ASSY		
1320 10545125 PROJ 155MM WP M110A2 MPTS		
1320 10545126 CASING BSTR		
1320 10578440 RAP GRAIN FWD		
1320 10659856 PROJ MPTS		
1320 10737545 PROJ METAL PARTS		
1320 10756316 LAP PROJ 5"/54 HE S/A W/O/F (MK342 FTV)		
1320 10796864 LAP PROJ 5"/54 HE S/A W/O/F (MK396 FTV)		
1320 10950090 BAG CHARGE		
1320 11042893 BASE FUZE HOLE PLUG		
1320 11087825 SPLINE SHORT		
1320 11087826 PLUG, SHOCK ATTENUATING		
1320 11087831 SLEEVE LONG		
1320 11087832 SLEEVE SHORT		
1320 11096859 SPACER LONG		
1320 11096860 SPACER SHORT		
1320 11096861 SPLINE LONG		
1320 11204573 PROJ 155MM M804A1 MPTS		
1320 11247357 RAP GRAIN AFT		
1320 11643487 M825 PROJ METAL PARTS		
1320 11649877 CANNISTER ASSY		
1320 11650839 DELAY DETONATOR		

1320 11650882 PROJ BURSTER		
1320 11749147 LAP PROJ 5"/54 IN S/A W/O/F (MK342 FTV)		
1320 11749148 LAP PROJ 5"/54 DROP TEST (FTV)		
1320 12139653 CASE CTG MK103-0		
1320 12197836 COMBUSTIBLE CASE		
1320 12202166 UNIVERSAL LIFTING PLUG		
1320 12303834 LAP PROJ 5"/54 SPTG CHG (FTV)		
1320 12311692 BODY MTL PARTS M864		
1320 12311693 BASE BURNER ASSY		
1320 12311697 PROJ ARTY 155MM BASEBURNER M864		
1320 12450950 COMPOSITE BAND		
1320 12458892 BASE ASSY		
1320 12508770 HOUSING IGNITER		
1320 12646493 RETAINER		
1320 12667962 LAP PROJ 5"/54 SPTG CHG (FTV)		
1320 12786897 OBTURATOR		
1320 13204111 BAG CHARGE		
1320 13349448 EXPULSION CHARGE ASSY		
1320 13372964 IGNITION DELAY		
1320 13476772 PROJ 155MM M804E1 MPTS		
1320 13696616 LAP PROJ 5"/54 HE S/A W/O/F (MK396 FTV)		
1320 13696617 LAP PROJ 5"/54 HE S/A W/O/F (MK396 FTV)		
1320 13696619 LAP PROJ 5"/54 HE S/A W/O/F (MK396 FTV)		
1320 14642033 CHG BSTR M54A1 ASSY		
1320 14654530 PROJ 155MM WP M110A2 MPTS		

1320 2246157 PROJ BODY MK64-1		
1320 390203 CAVITY LINER MK2-0		
1320 4928198 LAP CHG BSTR M54		
1320 4950469 PLUG LIFT FUSIBLE		
1320 6246029 POLY PLUG MK12-3		
1320 7100543 FUZE ASSEMBLY EX 429 LIVE		
1320 7149043 PROJ BODY MK48-1		
1320 772140 GASKET RUBBER		
1320 8240811 SUPPLEMENTAL CHARGE		
1320 8372907 LIFTING PLUG TYPE G		
1325 00M929316 02 KIT		
1325 01M933599 WARHEAD GUIDED BOMB		
1325 10081335 BOMB BODY MK84-4		
1325 10550967 LEAD CUP ASSY F/M219A2		
1325 10745693 BOMB BODY		
1325 1164452 SUSP LUG MS3314		
1325 12123982 BOMB BODY BDU-50 A/B		
1325 12774711 FZU-39(D-4)/B		
1325 13683474 BLU-109A/B EMPTY BOMB CASES		
1325 5853841 MK82 BOMB BODY		
1325 6335262 CABLE ASSEMBLY M73		
1325 9918890 LUG SUSP MK14		
1330 10511534 CONE		
1330 10511548 GRENADE M42 MTL PARTS		
1330 10511586 BODY GREN MPTS		
1330 10521429 GRENADE M46		

MPTS		
1330 10524928 M223 FUZE		
1330 11111 LAP GRENADE EX1		
1330 11222 GRENADE BODY EX1		
1330 11333 GRENADE LINER EX1		
1330 11641209 GRENADE BODY M77		
1330 12137755 GRENADE LINER		
1330 12337857 GRENADE GP HE M74		
1330 1275219 GRENADE M46		
1330 12788977 FUZE M219A2		
1330 1328244 GREN HAND FRAG M67		
1336 10508869 SAFETY AND ARMING D		
1336 10508872 WARHEAD SECTION GUI		
1336 11472041 STINGER WHD		
1336 12556203 WARHEAD GUIDED MISS		
1336 13613664 M280 HAWK WHD		
1336 13613665 M280 MPTS FOR HAWK		
1337 10830029 M100 S&A DEVICE		
1337 13272121 M114 LAUNCH MOTOR		
1340 10514089 M7 CHG ASSY F/35MM SUBCAL LAW		
1340 10552782 EC INHIBITING TAPE		
1340 11603075 MK90 PROP GRAIN		
1340 12471246 WARHEAD BODY ASSEMBLY		
1340 12471247 RKT MOTOR BODY		
1345 01M301801 KIT MOD UNIT KMU-466 (D-2)/B		
1345 01M301955 TAIL ASSY		

SUU-64		
1345 01M301956 BODY SECTION ASSY		
1345 01M301957 TIMED FUZE ASSY (DUMMY)		
1345 01M301958 FIRING DEVICE DUMMY		
1345 01M301959 SELECTOR SWITCH DUMMY		
1345 11859558 LAP MINE BLU-92/B (D-4)		
1345 11859644 MINE ASSY BLU-91/B		
1345 11866492 PACKING ARRANGEMENT		
1345 12037486 LSCC ASSY (CUTTING ORD)		
1345 12226057 TAIL ASSY NON-SPIN SUU-64/B		
1345 12226058 BODY SECTION ASSY SUU-64/B		
1345 12226059 TMD FUZE ASSY SUU-64/B		
1345 8282927 BANDOLEER M7		
1370 10353756 CLIP SWITCH RETAINING		
1370 10459021 RECEPTACLE ASSY MAINIF		
1370 1745025 COVER ACCESS		
1370 1755463 COVER ACCESS F/SUU-25		
1370 1789471 RETAINING CAP ASSY		
1370 1827107 LINK AFT RETAINING		
1370 1852336 SHORTING PIN ASSY F/SUU		
1370 1852339 BREECH CTG DISP FLARE		
1370 1852343 BRACKET AFT RETAINING		
1370 5426149 ARMING ASSEMBLY BOTTO		
1375 01M946225 DYNAMITE AMMONIA NITRATE 1/2 LB		
1375 10508890 DELAY		

ELEMENT M53		
1375 12638047 FUZE ELECTRIC M1134A4		
1375 343390000 SHAPE CHARGE SMALL		
1376 01M933608 PROPELLANT WC846S		
1376 10018569 TEST LEAD AZIDE		
1376 10491448 PROPELLANT WC846T		
1376 10491449 PROPELLANT WC846		
1376 10491453 PROP IMR 8097		
1376 10491454 PROP IMR 5010		
1376 10491467 PROPELLANT WC818		
1376 10508888 DET STAB M76		
1376 10508889 DET M98		
1376 10508901 DET STAB M61		
1376 10524140 FUZE POWDER TYPE I		
1376 10528502 PWD CB IGNITION (CBI)		
1376 10539359 M30 PROPELLANT		
1376 10539373 M9 .003 FLAKE F/40MM		
1376 10541577 M1 MP .034		
1376 10545124 DET M99		
1376 10545158 PROPELLANT WC875		
1376 10545171 PROPELLANT IMR 4475		
1376 10550998 PROPELLANT WC844		
1376 10552784 BS NACO		
1376 10553436 M1 MP .026		
1376 10558569 LEAD AZIDE (SP)		
1376 10558598 M10 FLAKE .012- .032		
1376 10559904 M10 FLAKE .014		
1376 10577012 DET STAB M94		
1376 10685086 M30 F/105MM		

1376 10712164 RDX TYPE II CLASS 7		
1376 10712165 PBX TYPE I		
1376 10737529 PROPELLANT WC872		
1376 10768649 PBX 9407 TY 1		
1376 10851882 M10 FLAKE .008		
1376 10990236 M9 FLAKE .006 F/60MM		
1376 11075378 M9 FLAKE .010		
1376 11255946 M30 PROPELLANT		
1376 11321692 PROPELLANT WC814		
1376 11321711 PROP PYRO 3"/50		
1376 11444 EXPLOSIVE FILL PBXW-11		
1376 11803513 PROPELLANT WC844T		
1376 11841696 PROPELLANT IMR 4895		
1376 11855471 NITROCELLULOSE WW GR D		
1376 11877650 M14 PROPELLANT		
1376 11924164 PROPELLANT WC844		
1376 12135669 M31A1E1 SVL STK PROP		
1376 12911109 AT-4 OCTOL 70/30 SPEC		
1376 13355054 PROPELLANT WC867		
1376 13507963 M57A1 DETONATOR		
1376 13626503 PROPELLANT WC750		
1376 57725 OCTOL TY II CL 2 (70/30)		
1376 60666 HMX GR B SPEC GRANULATION		
1376 6233333 TNT TYPE FLAKE		
1376 6283300 COMP A-3		
1376 6283329		

NITROGUANIDINE		
1376 6283333 TNT TYPE I FLAKE		
1376 6894063 BLACK POWDER CLASS 1		
1376 74871 CYCLOTOL 75/25 TYPE 1		
1376 74872 CYCLOTOL 75/25 TYPE 1		
1376 7645066 CYCLOTOL 70/30		
1376 7648066 CYCLOTOL 70/30		
1376 8320191 TETRYL		
1376 90041 PROP M1 SP		
1376 90042 PROP M1 MP		
1376 9373995 BENITE 17"		
1377 10624195 CONNECTOR IN LINE		
1390 01M933354 FUZE M751		
1390 01M933414 FUZE M776		
1390 10351842 PRIMER MK153- 1		
1390 10429350 PRIMER PERC M61		
1390 10508887 FZ PD M567 LESS BSTR		
1390 10508892 LEAD ASSY 9234683		
1390 10508897 LAP FUZE MO M734		
1390 10508898 FZ MO M734 MPTS		
1390 10512055 LAP SPITBACK ASSY F/M433		
1390 10512237 M26 STAB PRIMER		
1390 10522124 FZ PIBD M550 MPTS		
1390 10545131 LEAD EXPL PA508		
1390 10545189 DELAY ASSY		
1390 10550966 LEAD EXPL PA510		
1390 11247584 M935 FUZE		
1390 11256824 FZ PIBD M549		
1390 11330526 FUZE M739A1		

MPTS		
1390 11400262 FUZE M758		
1390 11467460 RESERVE ENERGIZER MK43-0		
1390 11641214 S & A MODULE ASSY		
1390 11727776 BODY FRONT ASSY M935 FZ MPTS		
1390 12021710 M732 FUZE		
1390 12037488 LAP TEST VEH F/M430		
1390 12313993 FUZE IR PROX MK404-1		
1390 12409257 LAP FUZE M936		
1390 12443232 PRIMER MK22-2		
1390 12458888 M550 ESCAPE ASSY		
1390 12477963 FZ MTSQ M582A1 MPTS		
1390 12590660 FZ MPTS M745		
1390 12687283 LAP FUZE MO M734		
1390 12689155 M935 FUZE		
1390 13106978 M732A2 MPTS W/O BOOSTER		
1390 13418659 MPTS FUZE M767		
1390 14193288 FZ MO M734A1 MPTS		
1390 14195950 FZ PIBD M549A1		
1390 14742268 FUZE ARTY ELEC TIME M762A1		
1390 1512556 PRIMER M28A2		
1390 17277776 FZ MPTS M935		
1390 1823029 LAP FZ PD M567		
1390 2288416 LAP PRIMER M80A1		
1390 321669 AUX DET FUZE MK396		
1390 389793 PRIMER MK22-1		
1390 4518695 FUZE MT MK342		
1390 62768 PRIMER M36A2		
1390 6572418 BOOSTER ASSY MK 30 MOD 0		
1390 8251382 PRIMER PERC		

M1B1A2		
1390 8775245 PRIMER MK45-1		
1390 963077 PRIMER PERC M32		
1395 01M350827 STEEL CUP		
1395 11179833 CUP EXPULSION CHARGE		
2501 729000000 FUZE PROX MK91 MOD 1		
3990 01M945563 PALLET STEEL W/ADAPTER		
3990 10900611 WOOD PALLET (HEAT TREATED)		
3990 9357826 WOOD PALLET F/25MM		
4925 735159 TEST KIT ELECT CIRCUIT		
5930 12309032 SWITCH SAFETY		
6135 11284808 FUZE M783		
6150 1745029 CABLE ASSY		
8140 00M352866 CTG TANK MK14-3 MODIFICATION		
8140 00M390610 REFURBISH AMMO BOX MK3		
8140 00M715079 PALLET INSPECTION MK79		
8140 00M932915 REWORK AMMO BOX MK1-0		
8140 01M065657 PALLET INSPECTION, MHU 149/E		
8140 10065657 PALLET MHU-149/E		
8140 10427933 CONTAINER CNU 180-E		
8140 10511607 CON FIBER M252A5		
8140 10519951 GROMMET		
8140 10519953 GROMMET		
8140 10637681 GROMMET M549 SIM		
8140 10899957 CONTAINER CNU-332E		
8140 11138666 CONTAINER S&S MP CNU-327/E		
8140 11265387 PALLET		

ADAPTER ADU-426/E		
8140 11383828 PALLET ADAPTER ADU-425/E		
8140 11415940 CONT CNU 335A/E		
8140 11677593 PALLET MHU- 187		
8140 12527060 CNU 417 CONTAINER		
8140 12654103 CNU-411A/E		
8140 13368283 METAL PALLET ASSY		
8140 13468121 CONTAINER PA125 REFURBISHED		
8140 13478121 CONTAINER PA125 NEW PRODUCTION		
8140 1352866 CTG TANK MK14- 3 MODIFICATION		
8140 13712321 MHU-212/E		
8140 13801507 PA153 FIBER CONTAINER		
8140 13805857 PA154 CONTAINER		
8140 1984697 PA60 CONTAINER		
8140 389909 CAP WATERPROOF PROTECTING MK4-0		
8140 389982 TANK COVER 5" (PRESSED)		
8140 390610 AMMO BOX MK3		
8140 4316183 MHU-122/E PALLET		
8140 7149130 CTG TANK MK15- 1		
8140 715079 PALLET MK79		
8140 7401261 PALLET MK11-0		
8140 8572985 CONTAINER FIBER M105A3		
8140 8598011 CONTAINER AMMUNITION		
8140 932915 AMMO BOX MK 1- 0		
9515 10357762 ARMOR PLATE		

Reference #IND004 (DoD #4109) : Maximum Munitions Demilitarization Requirement

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Demilitarization

This question is a Capacity question.

Question: This question should only be answered by the Army (G3), for all other Services it is not applicable. Looking across out year demilitarization requirements, identify the maximum annual demilitarization requirement for any one fiscal year by the demilitarization methods identified in the table. The table lists the demilitarization methods; provide answers in eachs or pounds, using the appropriate column (do not enter data into both columns). (ONLY the Army will answer this question.)

Amplification: Question Instructions: This question SHOULD ONLY BE ANSWERED by the Army (G3), for all other Services it is not applicable.

Please fill in the following table(s)

Methods of Demilitarization	Maximum Annual Demil Requirement (numeric in eas) (Ea) numeric	Maximum Annual Demil Requirement (numeric in pounds) (LBS) numeric
INCINERATION		
MELTOUT		
OB/OD		
RECLAMATION		
WASHOUT		

Reference #IND005 (DoD #4110) : Munitions Maintenance - Required Capacity

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Maintenance

This question is a Capacity question.

Question: All sites that responded to this question during the Capacity Analysis Datacall #1, are to answer this question. Calculate the Required Capacity Index for the maintenance performed at your installation. Provide answers in thousands of direct labor hours (DLHs(K)) by item for FY03 and FY04. Use actuals for FY 03 and projections for the out 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 DOD Depot Maintenance handbook, DOD 4151.18H. Provide your answers in thousands of direct labor hours (DLH(K)). (All sites that responded to this question during the Capacity Analysis datacall, will answer this question.)

Amplification: Question Instructions: All sites that responded to this question during the Capacity Analysis Datacall #1, are to answer this question.

Please fill in the following table(s)

Munitions Maintenance Commodity Groups	FY03 DLH (in DLH(K)) (DLH (K)) numeric	FY04 DLH (in DLH(K)) (DLH (K)) numeric

5" Navy Gun Projectiles		
5" Navy Gun Propelling Charges		
76mm Naval Gun Ammunition		
Advanced Cruise Missile (ACM)		
AIM-7 Sparrow Missile		
AIM-9X Missile		
Air Launched Cruise Missile (ALCM)		
AMRAAM		
Cluster Munitions		
Conventional Air Launched Cruise Missile (CALCM)		
Guided Munitions		
HARM Missile		
Harpoon Missile		
Hawk Surface-to-Air Missile		
Hellfire Missile		
Maverick Missile		
MK 46 Torpedo		
MK 48 Torpedo		
MK 50 Torpedo		
Naval Mines		
Other Air Intercept Missiles/Components		
Other Air-to-Ground Missiles/Components		
Penguin Missile		
Phoenix Missile		
Rolling Airframe Missile		
Sea Sparrow Missile		
Shrike Missile		
Sidarm Missile		
Sidewinder Missile		
SLAM-ER Missile		
Tomahawk Missile		
Unguided Munitions		
Walleye Missile		

Reference #IND006 (DoD #4111) : Munitions Storage Requirements - Maximum Annual Requirement for Wholesale Storage

JCSG: Industrial

Function(s): Munitions & Armaments - Storage and Distribution

This question is a Capacity question.

Question: This question should only be answered for the Army by Army(G3), for the Air Force by HQ AF/IL, and for the Navy by OPNAV and For Marine Corps, HQMC.

Identify the maximum annual requirement for wholesale storage at explosive site magazines used for distribution and storage in support of war fighter efforts. Using the categories identified in this table, provide response in thousands of square feet (KSF) and net explosive weight (NEW) of Class 1.1 explosives.

Amplification: Question Instructions: This question should only be answered for the Army by Army(G3), for the Air Force by HQ AF/IL, and for the Navy by OPNAV and For Marine Corps, HQMC.

Please fill in the following table(s)

Munitions Storage Facilities	Square Feet (in KSF) (KSF) numeric	NEW (In Tons) (Tons) numeric
EXPLOSIVE ABOVE GROUND		
EXPLOSIVE EARTH COVERED (>20 X 40)		
OTHER EXPLOSIVE STORAGE		

Reference #IND007 (DoD #4112) : 50/50 Rule Costs

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: This question is to be answered ONLY by Service Headquarters organization responsible for reporting compliance with Title 10 USC §2466 (commonly referred as the 50/50 law) to OSD (Navy : OPNAV; Marine Corps: HQMC; Army: G4; and Air Force: HQ AFMC). For FY03 and FY 04, what are the total amount in million of dollars for organic and contracted depot maintenance work? (Answer in millions of dollars (\$M))

Source / Reference: See this Question's Amplification for source/reference.

Amplification: Source/Reference: Use the data reported in the OSD 50/50 procedures dated November 3, 2003 for reporting the organic and contract dollars. Question Instructions: Table Clarification: Line 1: Total Workload (Principal); Line 2: Total Workload Performed by Employees of DoD; Line 3: Total Workload Contracted for Performance by Non-Federal Government Personnel; Line 3a: Workload Contracted for Performance by Non-Federal Government Personnel other than CITE Partnering; and Line 3b: Workload Contracted for Performance by Non-Federal Government Personnel Exempt from 50 Percent Limit as CITE Partnering. This question is to be answered ONLY by Service Headquarters organization responsible for reporting compliance with Title 10 USC §2466 (commonly referred as the 50/50 law) to OSD (Navy : OPNAV; Marine Corps: HQMC; Army: G4 and Air Force: HQ AF/IL). Depot Level Maintenance activities are defined as: activities that perform materiel maintenance and repair requiring overhaul, upgrading, modification, or rebuilding of parts, assemblies, or subassemblies, and testing and reclamation of equipment as necessary, regardless of the source of funds for the maintenance or repair at a government owned activity.

Please fill in the following table(s)

Total Annual Workload Costs (\$M) (See question amplification for line categories)	FY03 Annual Costs (\$M) numeric	FY04 Annual Costs (\$M) numeric

Line 1		
Line 2		
Line 3		
Line 3a		
Line 3b		

Reference #IND008 (DoD #4113) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Rotary

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Rotary, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND009 (DoD #4114) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft VSTOL

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity

group, Aircraft VSTOL, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND010 (DoD #4115) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Cargo/Tanker

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Cargo/Tanker, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice	FY03 Performing	FY03 Management	FY05 Core Interservice	FY05 Performing	FY05 Management	FY09 Core Interservice	FY09 Performing

In (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50	Activity ("Principal") (in Text format) (Text) string50	In (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50	Activity ("Principal") (in Text format) (Text) string50	In (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50

Reference #IND011 (DoD #4116) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Fighter/Attack

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Fighter/Attack, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND012 (DoD #4117) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Bomber

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Bomber, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND013 (DoD #4118) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Other, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND014 (DoD #4119) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Dynamic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Dynamic Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND015 (DoD #4120) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Hydraulic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Hydraulic Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND016 (DoD #4121) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Pneumatic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Pneumatic Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND017 (DoD #4122) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Instruments Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Instruments Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND018 (DoD #4123) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Landing Gear Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Landing Gear (include wheels/brakes) Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND019 (DoD #4124) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Ordnance Equipment Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Ordnance Equipment (e.g., racks and rails) Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND020 (DoD #4125) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Avionics/Electronics Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Avionics/Electronics Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND021 (DoD #4126) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Structure Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Structure Components (e.g., flaps and seats), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND022 (DoD #4127) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Other Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND023 (DoD #4128) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Engine Turboprop/Turboshaft

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Engine Turboprop/Turboshaft, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND024 (DoD #4129) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Engine Turboprop/Turbofan Bypass

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Engine Turbofan Bypass, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND025 (DoD #4130) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Aircraft Engine Turbofan/TurboJet Augmented

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Engine Turbofan/TurboJet Augmented, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity

(principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND026 (DoD #4131) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Engine Exchangeables/Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Engine Exchangeables/Components (e.g. bearings, blades and vanes), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service.

Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K))	FY03 Performing Depot (in Text format) (Text)	FY03 Management Activity ("Principal") (in Text format)	FY05 Core Interservice In (in thousands of DLHs) (DLH (K))	FY05 Performing Depot (in Text format) (Text)	FY05 Management Activity ("Principal") (in Text format)	FY09 Core Interservice In (in thousands of DLHs) (DLH (K))	FY09 Performing Depot (in Text format) (Text)
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numeric	string50	(Text) string50	numeric	string50	(Text) string50	numeric	string50

Reference #IND027 (DoD #4132) : FY03, FY05 & FY09 Core Requirement "Interservice In"- APU/GTE/ATS/SPS/GTCs

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, APU/GTE/ATS/SPS/GTCs, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND028 (DoD #4133) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Other Engines

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Other Engines (e.g., Tactical Missiles), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD,

NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND029 (DoD #4134) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Tactical Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Tactical Vehicles (e.g., trucks, trailers, bridges), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs)	FY03 Performing Depot (in Text format)	FY03 Management Activity ("Principal") (in Text format)	FY05 Core Interservice In (in thousands of DLHs)	FY05 Performing Depot (in Text format)	FY05 Management Activity ("Principal") (in Text format)	FY09 Core Interservice In (in thousands of DLHs)	FY09 Performing Depot (in Text format)

(DLH (K)) numeric	(Text) string50	format) (Text) string50	(DLH (K)) numeric	(Text) string50	format) (Text) string50	(DLH (K)) numeric	(Text) string50

Reference #IND030 (DoD #4135) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Combat Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Combat Vehicles (e.g. tanks, APC, propelled/tow artillery), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service.

Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND031 (DoD #4136) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Amphibious Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Amphibious Vehicles, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot

maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND032 (DoD #4137) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Construction Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Construction Equipment, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands	FY03 Performing Depot (in Text	FY03 Management Activity ("Principal")	FY05 Core Interservice In (in thousands	FY05 Performing Depot (in Text	FY05 Management Activity ("Principal")	FY09 Core Interservice In (in thousands	FY09 Performing Depot (in Text

of DLHs) (DLH (K)) numeric	format) (Text) string50	(in Text format) (Text) string50	of DLHs) (DLH (K)) numeric	format) (Text) string50	(in Text format) (Text) string50	of DLHs) (DLH (K)) numeric	format) (Text) string50

Reference #IND033 (DoD #4138) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Material Handling

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Material Handling, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performi Depot (i Text format) (Text) string50

Reference #IND034 (DoD #4139) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Other Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Other Vehicles, specify the FY03, FY05 and FY09 amount of depot core

capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performin Depot (in Text format) (Text) string50

Reference #IND035 (DoD #4140) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Engines/Transmissions

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Engines/Transmissions, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in	FY03 Performing Depot (in	FY03 Management Activity	FY05 Core Interservice In (in	FY05 Performing Depot (in	FY05 Management Activity	FY09 Core Interservice In (in	FY09 Performin Depot (in

thousands of DLHs (DLH (K)) numeric	Text format (Text) string50	("Principal") (in Text format) (Text) string50	thousands of DLHs (DLH (K)) numeric	Text format (Text) string50	("Principal") (in Text format) (Text) string50	thousands of DLHs (DLH (K)) numeric	Text format (Text) string50

Reference #IND036 (DoD #4141) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Powertrain Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Powertrain Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND037 (DoD #4142) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Starters/Alternators/Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity

group, Starters/Alternators/Generators, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND038 (DoD #4143) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Armament and Structural Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Armament and Structural Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice	FY03 Performing	FY03 Management	FY05 Core Interservice	FY05 Performing	FY05 Management	FY09 Core Interservice	FY09 Performing

In (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50	Activity ("Principal") (in Text format) (Text) string50	In (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50	Activity ("Principal") (in Text format) (Text) string50	In (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50

Reference #IND039 (DoD #4144) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Fire Control Systems and Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Fire Control Systems and Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND040 (DoD #4145) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

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Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Other Components (e.g., hydraulics, pneumatic, electrical), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND041 (DoD #4146) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Radar

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Radar, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND042 (DoD #4147) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Radio

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Radio, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND043 (DoD #4148) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Wire

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Wire, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND044 (DoD #4149) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Electronic Warfare

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Electronic Warfare, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND045 (DoD #4150) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Navigational Aids

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Navigational Aids, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND046 (DoD #4151) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Electro-Optics/Night Vision/FLIR

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Electro-Optics/Night Vision/FLIR, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND047 (DoD #4152) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Crypto

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Crypto, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND048 (DoD #4153) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Computers

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Computers, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND049 (DoD #4154) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Electronic Components (non-airborne)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Electronic Components (non-airborne), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND050 (DoD #4155) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Ground Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Ground Support Equipment, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND051 (DoD #4156) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Generators, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND052 (DoD #4157) : FY03, FY05 & FY09 Core Requirement "Interservice In"- TMDE

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, TMDE, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND053 (DoD #4158) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Calibration

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Calibration, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor

Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND054 (DoD #4159) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Other Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Other Equipment (ROWPUs, kitchens, showers, troops), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

		string50			string50		

Reference #IND055 (DoD #4160) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Conventional Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Conventional Weapons (torpedoes, mines, etc.), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND056 (DoD #4161) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Small Arms/Personal Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Small Arms/Personal Weapons, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns

the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND057 (DoD #4162) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Strategic Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Strategic Missiles, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K))	FY03 Performing Depot (in Text format) (Text)	FY03 Management Activity ("Principal") (in Text format)	FY05 Core Interservice In (in thousands of DLHs) (DLH (K))	FY05 Performing Depot (in Text format) (Text)	FY05 Management Activity ("Principal") (in Text format)	FY09 Core Interservice In (in thousands of DLHs) (DLH (K))	FY09 Performing Depot (in Text format) (Text)
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numeric	string50	(Text) string50	numeric	string50	(Text) string50	numeric	string50

Reference #IND058 (DoD #4163) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Tactical Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Tactical Missiles (e.g., TOWS, MLRS, Patriots), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND059 (DoD #4164) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Software Weapon System

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Software Weapon System, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD,

NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND060 (DoD #4165) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Software Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Software Support Equipment, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs)	FY03 Performing Depot (in Text format)	FY03 Management Activity ("Principal") (in Text format)	FY05 Core Interservice In (in thousands of DLHs)	FY05 Performing Depot (in Text format)	FY05 Management Activity ("Principal") (in Text format)	FY09 Core Interservice In (in thousands of DLHs)	FY09 Performing Depot (in Text format)

(DLH (K)) numeric	(Text) string50	format) (Text) string50	(DLH (K)) numeric	(Text) string50	format) (Text) string50	(DLH (K)) numeric	(Text) string50

Reference #IND061 (DoD #4166) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Fabrication and Manufacturing

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Fabrication and Manufacturing, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND062 (DoD #4167) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Industrial Plant Equipment (IPE)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Industrial Plant Equipment (IPE), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by

your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND063 (DoD #4168) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Depot Fleet/Field Support

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Depot Fleet/Field Support (e.g., training and field teams), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity (“principal”) is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands	FY03 Performing Depot (in Text	FY03 Management Activity ("Principal")	FY05 Core Interservice In (in thousands	FY05 Performing Depot (in Text	FY05 Management Activity ("Principal")	FY09 Core Interservice In (in thousands	FY09 Performing Depot (in Text

of DLHs) (DLH (K)) numeric	format) (Text) string50	(in Text format) (Text) string50	of DLHs) (DLH (K)) numeric	format) (Text) string50	(in Text format) (Text) string50	of DLHs) (DLH (K)) numeric	format) (Text) string50

Reference #IND064 (DoD #4169) : FY03, FY05 & FY09 Core Requirement "Interservice In"- Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Other, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided by your depot maintenance activities for another service. Identify your depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. and the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Fighter Attack, 20K hours were performed by OC-ALC and the Management Activity ("principal") is NAVAIR.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice In (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND065 (DoD #4170) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Rotary

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Rotary, specify the FY03, FY05 and FY09 amount of depot core

capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND066 (DoD #4171) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft VSTOL

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft VSTOL, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in	FY03 Performing Depot (in	FY03 Management Activity	FY05 Core Interservice Out (in	FY05 Performing Depot (in	FY05 Management Activity	FY09 Core Interservice Out (in	FY09 Performing Depot (in

thousands of DLHs) (DLH (K)) numeric	Text format) (Text) string50	("Principal") (in Text format) (Text) string50	thousands of DLHs) (DLH (K)) numeric	Text format) (Text) string50	("Principal") (in Text format) (Text) string50	thousands of DLHs) (DLH (K)) numeric	Text format) (Text) string50

Reference #IND067 (DoD #4172) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Cargo/Tanker

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Cargo/Tanker, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND068 (DoD #4173) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Fighter/Attack

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity

group, Aircraft Fighter/Attack, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND069 (DoD #4174) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Bomber

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Bomber, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice	FY03 Performing	FY03 Management	FY05 Core Interservice	FY05 Performing	FY05 Management	FY09 Core Interservice	FY09 Performing

Out (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50	Activity ("Principal") (in Text format) (Text) string50	Out (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50	Activity ("Principal") (in Text format) (Text) string50	Out (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50

Reference #IND070 (DoD #4175) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Other, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND071 (DoD #4176) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Dynamic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Dynamic Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND072 (DoD #4177) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Hydraulic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Hydraulic Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND073 (DoD #4178) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Pneumatic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Pneumatic Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND074 (DoD #4179) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Instruments Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Instruments Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND075 (DoD #4180) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Landing Gear Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Landing Gear (include wheels and brakes) Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND076 (DoD #4181) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Ordnance Equipment Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Ordnance Equipment (e.g., racks and rails) Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND077 (DoD #4182) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Avionics/Electronics Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Avionics/Electronics Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND078 (DoD #4183) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Structure Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Structure Components (e.g., flaps and seats), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g.

CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND079 (DoD #4184) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Other Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs)	FY03 Performing Depot (in Text format)	FY03 Management Activity ("Principal") (in Text format)	FY05 Core Interservice Out (in thousands of DLHs)	FY05 Performing Depot (in Text format)	FY05 Management Activity ("Principal") (in Text format)	FY09 Core Interservice Out (in thousands of DLHs)	FY09 Performing Depot (in Text format)

(DLH (K)) numeric	(Text) string50	format) (Text) string50	(DLH (K)) numeric	(Text) string50	format) (Text) string50	(DLH (K)) numeric	(Text) string50

Reference #IND080 (DoD #4185) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Engine Turboprop/Turboshaft

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Engine Turboprop/Turboshaft, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND081 (DoD #4186) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Engine Turbofan Bypass

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Engine Turbofan Bypass, specify the FY03, FY05 and FY09 amount of

depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND082 (DoD #4187) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Aircraft Engine Turbofan/TurboJet Augmented

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Aircraft Engine Turbofan/TurboJet Augmented, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core	FY03	FY03	FY05 Core	FY05	FY05	FY09 Core	FY09

Interservice Out (in thousands of DLHs) (DLH (K)) numeric	Performing Depot (in Text format) (Text) string50	Management Activity ("Principal") (in Text format) (Text) string50	Interservice Out (in thousands of DLHs) (DLH (K)) numeric	Performing Depot (in Text format) (Text) string50	Management Activity ("Principal") (in Text format) (Text) string50	Interservice Out (in thousands of DLHs) (DLH (K)) numeric	Performing Depot (in Text format) (Text) string50

Reference #IND083 (DoD #4188) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Engine Exchangeables/Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Engine Exchangeables/Components (e.g., bearings, blades and vanes), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND084 (DoD #4189) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- APUs/GTEs/ATS/SPS/GTCs

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, APUs/GTEs/ATS/SPS/GTCs, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND085 (DoD #4190) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Other Engines

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Other Engines (e.g., Tactical Missile), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND086 (DoD #4191) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Tactical Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Tactical Vehicles (e.g., trucks, trailers, bridges), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND087 (DoD #4192) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Combat Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Combat Vehicles (e.g., tanks, APC, propelled/tow artillery), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND088 (DoD #4193) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Amphibious Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Amphibious Vehicles, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND089 (DoD #4194) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Construction Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Construction Equipment, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND090 (DoD #4195) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Material Handling

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Material Handling, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND091 (DoD #4196) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Other Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Other Vehicles, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc.

Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND092 (DoD #4197) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Engines/Transmissions

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Engines/Transmissions, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

		string50			string50		

Reference #IND093 (DoD #4198) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Powertrain Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Powertrain Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND094 (DoD #4199) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Starters/Alternators/Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Starters/Alternators/Generators, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM,

NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND095 (DoD #4200) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Armament and Structural Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Armament and Structural Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs)	FY03 Performing Depot (in Text format)	FY03 Management Activity ("Principal") (in Text format)	FY05 Core Interservice Out (in thousands of DLHs)	FY05 Performing Depot (in Text format)	FY05 Management Activity ("Principal") (in Text format)	FY09 Core Interservice Out (in thousands of DLHs)	FY09 Performing Depot (in Text format)

(DLH (K)) numeric	(Text) string50	format) (Text) string50	(DLH (K)) numeric	(Text) string50	format) (Text) string50	(DLH (K)) numeric	(Text) string50

Reference #IND096 (DoD #4201) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Fire Control Systems and Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Fire Control Systems and Components, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND097 (DoD #4202) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Other Components (e.g., hydraulics, pneumatic, electrical), specify the FY03,

FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND098 (DoD #4203) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Radar

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Radar, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice	FY03 Performing	FY03 Management	FY05 Core Interservice	FY05 Performing	FY05 Management	FY09 Core Interservice	FY09 Performing

Out (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50	Activity ("Principal") (in Text format) (Text) string50	Out (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50	Activity ("Principal") (in Text format) (Text) string50	Out (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50

Reference #IND099 (DoD #4204) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Radio

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Radio, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND100 (DoD #4205) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Wire

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Wire, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND101 (DoD #4206) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Electronic Warfare

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Electronic Warfare, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND102 (DoD #4207) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Navigational Aids

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Navigational Aids, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND103 (DoD #4208) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Electro-Optics/Night Vision/FLIR

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Electro-Optics/Night Vision/FLIR, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND104 (DoD #4209) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Crypto

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Crypto, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND105 (DoD #4210) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Computers

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Computers, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND106 (DoD #4211) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Electronic Components (non-airborne)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Electronic Components (non-airborne), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND107 (DoD #4212) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Ground Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Ground Support Equipment, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND108 (DoD #4213) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Generators, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND109 (DoD #4214) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- TMDE

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, TMDE, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text) (Text) string50	FY03 Management Activity ("Principal") (in Text) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text) (Text) string50	FY05 Management Activity ("Principal") (in Text) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text) (Text) string50

Reference #IND110 (DoD #4215) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Calibration

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Calibration, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your

answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND111 (DoD #4216) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Other Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Other Equipment (ROWPUs, kitchens, showers, troops support equipment), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K))	FY03 Performing Depot (in Text format) (Text)	FY03 Management Activity ("Principal") (in Text format)	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K))	FY05 Performing Depot (in Text format) (Text)	FY05 Management Activity ("Principal") (in Text format)	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K))	FY09 Performing Depot (in Text format) (Text)
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numeric	string50	(Text) string50	numeric	string50	(Text) string50	numeric	string50

Reference #IND112 (DoD #4217) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Conventional Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Conventional Weapons (torpedoes, mines, etc.), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND113 (DoD #4218) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Small Arms/Personal Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Small Arms/Personal Weapons, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for

your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND114 (DoD #4219) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Strategic Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Strategic Missiles, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identity the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands	FY03 Performing Depot (in Text	FY03 Management Activity ("Principal")	FY05 Core Interservice Out (in thousands	FY05 Performing Depot (in Text	FY05 Management Activity ("Principal")	FY09 Core Interservice Out (in thousands	FY09 Performing Depot (in Text

of DLHs) (DLH (K)) numeric	format) (Text) string50	(in Text format) (Text) string50	of DLHs) (DLH (K)) numeric	format) (Text) string50	(in Text format) (Text) string50	of DLHs) (DLH (K)) numeric	format) (Text) string50

Reference #IND115 (DoD #4220) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Tactical Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Tactical Missiles (e.g., TOWS, MLRS, Patriots), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND116 (DoD #4221) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Software Weapon System

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity

group, Software Weapon System, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND117 (DoD #4222) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Software Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Software Support Equipment, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity (“principal”) is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice	FY03 Performing	FY03 Management	FY05 Core Interservice	FY05 Performing	FY05 Management	FY09 Core Interservice	FY09 Performing

Out (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50	Activity ("Principal") (in Text format) (Text) string50	Out (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50	Activity ("Principal") (in Text format) (Text) string50	Out (in thousands of DLHs) (DLH (K)) numeric	Depot (in Text format) (Text) string50

Reference #IND118 (DoD #4223) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Fabrication and Manufacturing

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Fabrication and Manufacturing, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND119 (DoD #4224) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Industrial Plant Equipment (IPE)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Industrial Plant Equipment (IPE), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND120 (DoD #4225) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Depot Fleet/Field Support

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Depot Fleet/Field Support (e.g., training and field teams), specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND121 (DoD #4226) : FY03, FY05 & FY09 Core Requirement "Interservice Out"- Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

This question is a Capacity question.

Question: NOTE: This question is to be answered ONLY by the Service Headquarters organization responsible for reporting core capabilities to OSD. For depot commodity group, Other, specify the FY03, FY05 and FY09 amount of depot core capability requirements that were provided or projected to be provided for your service by a depot maintenance activity in another service. In your response, identify the management activity (principal) who owns the requirement, e.g. CECOM, NAVAIR, OC-ALC, etc. and the service depot, e.g. TYAD, NADEP NI, MCLB-A, WR-ALC, etc. Specify your answer in thousands of Direct Labor Hours (DLH) and by commodity group performed (listed in question DoD 505 data call 1 (capacity)).

Source / Reference: Core Capabilities will be based on DoD core methodology dtd November 10, 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Fill in the following table using this as an example: For Commodity Group Aircraft Rotary, 80K hours were performed by CCAD and the Management Activity ("principal") is WR-ALC.

Please fill in the following table(s), adding rows as necessary

FY03 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY03 Performing Depot (in Text format) (Text) string50	FY03 Management Activity ("Principal") (in Text format) (Text) string50	FY05 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY05 Performing Depot (in Text format) (Text) string50	FY05 Management Activity ("Principal") (in Text format) (Text) string50	FY09 Core Interservice Out (in thousands of DLHs) (DLH (K)) numeric	FY09 Performing Depot (in Text format) (Text) string50

Reference #IND122 (DoD #4227) : Capacity of area by CFS/IMA Level Commodity - Aircraft

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group, Aircraft. What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD Facility Analysis Code (FAC) (Code) numeric	Service Category Code Number (CCN) (Code) string50	Facility Description (Text) string100	Area Utilized (in thousands of square feet) (KSF) numeric	Additional Area Available (in thousands of square feet) (KSF) numeric	Total Area (in thousands of square feet) (KSF) numeric	Source (in Text format) (Text) string200

Reference #IND123 (DoD #4228) : Capacity of area by CFS/IMA Level Commodity - Aircraft Components

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group, Aircraft Components. What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD Facility Analysis Code	Service Category Code Number	Facility Description (Text) string100	Area Utilized (in thousands)	Additional Area Available (in	Total Area (in thousands of square	Source (in Text format) (Text)

(FAC) (Code) numeric	(CCN) (Code) string50		of square feet) (KSF) numeric	thousands of square feet) (KSF) numeric	feet) (KSF) numeric	string200

Reference #IND124 (DoD #4229) : Capacity of area by CFS/IMA Level Commodity - Aircraft Engines

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group, Aircraft Engines. What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD Facility Analysis Code (FAC) (Code) numeric	Service Category Code Number (CCN) (Code) string50	Facility Description (Text) string100	Area Utilized (in thousands of square feet) (KSF) numeric	Additional Area Available (in thousands of square feet) (KSF) numeric	Total Area (in thousands of square feet) (KSF) numeric	Source (in Text format) (Text) string200

Reference #IND125 (DoD #4230) : Capacity of area by CFS/IMA Level Commodity - Ground Vehicles

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group, Ground Vehicles. What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited

fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD Facility Analysis Code (FAC) (Code) numeric	Service Category Code Number (CCN) (Code) string50	Facility Description (Text) string100	Area Utilized (in thousands of square feet) (KSF) numeric	Additional Area Available (in thousands of square feet) (KSF) numeric	Total Area (in thousands of square feet) (KSF) numeric	Source (in Text format) (Text) string200

Reference #IND126 (DoD #4231) : Capacity of area by CFS/IMA Level Commodity - Ground Vehicles Components

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group, Ground Vehicles Components. What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance

personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD Facility Analysis Code (FAC) (Code) numeric	Service Category Code Number (CCN) (Code) string50	Facility Description (Text) string100	Area Utilized (in thousands of square feet) (KSF) numeric	Additional Area Available (in thousands of square feet) (KSF) numeric	Total Area (in thousands of square feet) (KSF) numeric	Source (in Text format) (Text) string200

Reference #IND127 (DoD #4232) : Capacity of area by CFS/IMA Level Commodity - Communication/Electronic Equipment

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group, Communication/Electronic Equipment. What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix

D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD Facility Analysis Code (FAC) (Code) numeric	Service Category Number (CCN) (Code) string50	Facility Description (Text) string100	Area Utilized (in thousands of square feet) (KSF) numeric	Additional Area Available (in thousands of square feet) (KSF) numeric	Total Area (in thousands of square feet) (KSF) numeric	Source (in Text format) (Text) string200

Reference #IND128 (DoD #4233) : Capacity of area by CFS/IMA Level Commodity - Support Equipment (includes calibration)

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group, Support Equipment (includes calibration). What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD Facility Analysis Code (FAC) (Code) numeric	Service Category Code Number (CCN) (Code) string50	Facility Description (Text) string100	Area Utilized (in thousands of square feet) (KSF) numeric	Additional Area Available (in thousands of square feet) (KSF) numeric	Total Area (in thousands of square feet) (KSF) numeric	Source (in Text format) (Text) string200

Reference #IND129 (DoD #4234) : Capacity of area by CFS/IMA Level Commodity - Ordnance, Weapons and Missiles

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group, Ordnance, Weapons and Missiles. What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD Facility Analysis Code (FAC) (Code) numeric	Service Category Code Number (CCN) (Code) string50	Facility Description (Text) string100	Area Utilized (in thousands of square feet) (KSF) numeric	Additional Area Available (in thousands of square feet) (KSF) numeric	Total Area (in thousands of square feet) (KSF) numeric	Source (in Text format) (Text) string200

Reference #IND130 (DoD #4235) : Capacity of area by CFS/IMA Level Commodity - Software

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group,

Software. What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD Facility Analysis Code (FAC) (Code) numeric	Service Category Code Number (CCN) (Code) string50	Facility Description (Text) string100	Area Utilized (in thousands of square feet) (KSF) numeric	Additional Area Available (in thousands of square feet) (KSF) numeric	Total Area (in thousands of square feet) (KSF) numeric	Source (in Text format) (Text) string200

Reference #IND131 (DoD #4236) : Capacity of area by CFS/IMA Level Commodity - Fabrication and Manufacturing

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group, Fabrication and Manufacturing. What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD Facility Analysis Code (FAC) (Code)	Service Category Code Number (CCN) (Code)	Facility Description (Text) string100	Area Utilized (in thousands of square feet)	Additional Area Available (in thousands of square	Total Area (in thousands of square feet) (KSF)	Source (in Text format) (Text) string200

numeric	string50		(KSF) numeric	feet) (KSF) numeric	numeric	

Reference #IND132 (DoD #4237) : Capacity of area by CFS/IMA Level Commodity - Other Commodity

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

This question is a Capacity question.

Question: For non-deployed (see amplification) Combat field Support/Intermediate Maintenance Activities (CFS/IMA), fill in the table below for the commodity group, Other Commodity. What is the “AREA UTILIZED”, “ADDITIONAL AREA AVAILABLE”, and “TOTAL AREA” in thousands of square feet (KSF) 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 “TOTAL AREA” should equal “AREA UTILIZED” plus “ADDITIONAL AREA AVAILABLE” (3) Answer this question in thousands of square feet (KSF).

Source / Reference: USN/USMC/USA: Respective service's real property records will be used where available. If not available, provide document/database and publication date and/or methodology used to arrive at answer.

Amplification: Question Instructions: (Table clarification: For column 1, “DoD Facility Analysis Code (FAC)” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC; and for column 2, “Service Category Code Number” use for Source: DoD Facilities Pricing Guide, Version 5, dtd Mar 2003 and for Amplification: Appendix D - FAC to Category code; Appendix E-Air Force Category to FAC; Appendix F-Army Category to FAC; and Appendix G-Navy Category to FAC) 1. Direct question to Combat Field Support/Intermediate Maintenance Activity, with support as required from the installation engineer. 2. To ensure critical deployable combat field and intermediate level maintenance capabilities are maintained, intermediate activities that will answer this question must meet all three of following criteria: a. non-deployable maintenance personnel and b. non-deployable equipment that c. reside in fixed infrastructure. Combat field support/intermediate maintenance capabilities that are within Service units/locations/installations, includes limited repair commodity-oriented components and end items. Job shop, bay, and production line operations for special mission requirements; repair of printed circuit boards, software maintenance, and limited fabrication or manufacture of repair parts, assemblies, components, jigs and fixtures, when approved by higher levels. 3. For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations. 4. For specific definitions, see the BRAC Reference library. For USAF this information is contained in Data Call1, and does does not need to be answered (information in Data Call 1 will be used).

Please fill in the following table(s), adding rows as necessary

DoD	Service	Facility	Area	Additional	Total Area	Source
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Facility Analysis Code (FAC) (Code) numeric	Category Code Number (CCN) (Code) string50	Description (Text) string100	Utilized (in thousands of square feet) (KSF) numeric	Area Available (in thousands of square feet) (KSF) numeric	(in thousands of square feet) (KSF) numeric	(in Text format) (Text) string200

Reference #MED002 (DoD #4238) : Medical/Dental Education and Training - Dedicated Field Training Site Classrooms

JCSG: Medical

Function(s): Medical_22apr04

This question is a Capacity question.

Question: Indicate the number of Field Training Site classrooms which are dedicated to medical/dental education and training. Count each classroom only once.

Source / Reference: Medical Education and Training Department/Officer

Amplification: Only Field Training Site Classrooms dedicated to medical/dental education and training should be included. List the number of classrooms by size and provide the total square footage for each group of classrooms (small, medium, large). Count each classroom only once. When reporting Field Training Site classrooms, provide the classroom square footage ONLY, NOT the square footage of the entire training site.

A sample scenario: Hospital Delta has a field training site with 3 classrooms (174 sqft, 550 sqft, 200 sqft) and a theater (2500 sqft). This will be reported as 2 small classrooms = 374 sqft, 1 medium classroom = 550 sqft, and 1 large classroom = 2500 sqft.

Please fill in the following table(s), adding rows as necessary

Activity Name (Text) string200	# of Small (<=200 sqft) Field Training Site Classrooms (#) numeric	Total Small Field Training Site Classroom Square Footage (#) numeric	# of Medium (201-1500 sqft) Field Training Site Classrooms (#) numeric	Total Medium Field Training Site Classroom Square Footage (#) numeric	# of Large (>=1501 sqft) Field Training Site Classrooms (#) numeric	Total of Large Field Training Site Classroom Square Footage (#) numeric

Reference #MED003 (DoD #4239) : Medical/Dental Education and Training - Dedicated Laboratory Classrooms

JCSG: Medical

Function(s): Medical_22apr04

*Draft Deliberative Document
For Discussion Purposes Only
Do Not Release Under FOIA*

This question is a Capacity question.

Question: Indicate the number of laboratory classrooms which are dedicated to medical/dental education and training. Count each classroom only once.

Source / Reference: Medical Education and Training Department/Officer

Amplification: Only Laboratory Classrooms dedicated to medical/dental education and training should be included. List the number of classrooms by size and provide the total square footage for each group of classrooms (small, medium, and large). Count each classroom only once. Laboratory classrooms include clinical, dental, chemistry benches, computer labs, etc.

A sample scenario: Hospital Delta has 4 laboratory classrooms (175 sqft, 200 sqft, 950 sqft, 1600 sqft). This would be reported as 2 small laboratory classrooms = 375 sqft, 1 medium laboratory classroom = 950 sqft, and 1 large laboratory classroom = 1600 sqft.

A sample scenario: Hospital Delta has

Please fill in the following table(s), adding rows as necessary

Activity Name (Text) string200	# of Small (<=200 sqft) Laboratory Classrooms (#) numeric	Total Small Laboratory Classroom Square Footage (#) numeric	# of Medium (201-1500 sqft) Laboratory Classrooms (#) numeric	Total Medium Laboratory Classroom Square Footage (#) numeric	# of Large (>=1501 sqft) Laboratory Classrooms (#) numeric	Total Large Laboratory Classroom Square Footage (#) numeric

Reference #MED004 (DoD #4240) : Medical/Dental Education and Training - Dedicated Standard Classrooms

JCSG: Medical

Function(s): Medical_22apr04

This question is a Capacity question.

Question: Indicate the number of standard classrooms which are dedicated to medical/dental education and training. Count each classroom only once.

Source / Reference: Medical Education and Training Department/Officer

Amplification: Only Standard Classrooms dedicated to medical/dental education and training should be included. List the number of classrooms by size and provide the total square footage for each group of classrooms (small, medium, large). Do not count classrooms more than once.

A sample scenario: Hospital Delta has 8 standard classrooms dedicated to education and training (100sqft, 150sqft, 200sqft, 400sqft, 350sqft, 900sqft, 1200sqft, 2500sqft). This would be reported as 3 small classrooms with a total square footage of 450sqft; 4 medium classrooms with a total square footage of 2850sqft, and 1 large classroom with a total square footage of 2500sqft.

Please fill in the following table(s), adding rows as necessary

Activity Name (Text)	# of Small (<= 200 sqft) Standard Classrooms (#) numeric	Total Sq Ft of Small Classrooms (#) numeric	# of Medium (201-1500 sqft) Standard Classrooms (#) numeric	Total Sq Ft of Medium Standard Classrooms (#) numeric	# of Large (>= 1501 sqft) Standard Classrooms (#) numeric	Total Sq Ft of Large Standard Classrooms (#) numeric
string200						

Reference #MED005 (DoD #4241) : Medical/Dental Education and Training - Training Programs

JCSG: Medical

Function(s): Medical_22apr04

This question is a Capacity question.

Question: For each medical/dental education and training program at your facility, provide the following information: Activity Name (name of clinic/MTF or School), Program Title, length of Program (in weeks), number of times the course is offered per year, the maximum number of students per course for each course offered, average number of students per each course offered, average classroom hours per week for each course offered, average clinical hours per week for each course offered, and average laboratory hours per week for each course offered. Average FY02 and FY03 to get your average student load and hours.

Source / Reference: Medical Education and Training Department/ Officer

Amplification: Complete a separate entry for each course offered at your activity. Include only those courses which result in a certificate or degree, not routine continuing education, safety training, life support classes, etc. Do include graduate and initial programs (i.e. basic medical and dental, nurse, technician programs, allied health, residencies, fellowships, etc.) If the course has two components (i.e. part one classroom and part two clinical), enter two separate line items and report numbers separately.

A sample scenario: Hospital Lima has a respiratory technician course which runs for 18 months, and is offered once a year. It can host a maximum of 30 students per offering, but the average is 21 students. An average of 25 hours per week is spent in the classroom, 5 in the laboratory, and 10 in the clinic. Hospital Lima also conducts a field medical course which runs for 5 weeks and is held 6 times a year. It hosts a maximum of 25 students per offering, but averages 25 students. An average of 20 hours per week is spent in the classroom and 20 hours in the clinic (or field clinic). In addition, Hospital Lima offers a hematology technician course for certified laboratory technicians, which runs for 12 weeks and is offered 3 times a year. It can host 15 students per offering, but average 10 students. The first 6 weeks (Part A) are spent in the classroom for a total of 40 hours per week and the second 6 weeks (Part B) are spent in the laboratory for total of 40 hours per week. Lastly, Hospital Lima has 1 residency program in family practice. It runs for 24 months and is offered 1 time a year. It can host up to 6 residents per year, and averages 6 residents per year. An average of 4 hours per week is spent in the

classroom and 36 hours a week is spent in the clinic. They also offer annual safety training, BLS certification 2 times a year, and CHCS training; which would not be reported.

This would be reported as: Program (Resp Care), 78 weeks, 1 year, Max 30 students, Avg 21 students, 25 hours classroom, 5 hours laboratory, 10 hours clinic. Program (Field Med), 5 weeks, Max 25 students, Avg 25 Students, 20 hours classroom, 0 hours Laboratory, 20 hours clinic. Program (Hem Tech – Part A), 6 weeks, Max 15 students, Avg 10 students, 40 hours classroom, 0 hours laboratory, 0 hours clinical. Program (Hem Tech – Part B), 6 weeks, Max 15 students, Avg 10 students, 0 hours classroom, 40 hours laboratory, 0 hours clinical. Program (Family Practice GME), 104 weeks, 1 per year, Max 6 students, Avg 6 students, 4 hours classroom, 0 hour laboratory, 36 hours clinical.

Please fill in the following table(s), adding rows as necessary

Activity Name (Text)	Program Title (Text)	Program Length (weeks) (#) numeric	# of Times Offered Per Year (#) numeric	Max # of Students Per Course Iteration (#) numeric	Avg # of Student Per Course (#) numeric	Avg Classroom Hours Per Week (Hr) numeric	Avg Clinical Hours Per Week (Hr) numeric	Avg Lab Hours Per Week (Hr) numeric
string200	string200							

Reference #MED006 (DoD #4242) : Medical/Dental RDA Major Facilities/Equipment

JCSG: Medical

Function(s): Medical/Dental RDA

This question is a Capacity question.

Question: Identify the Medical/Dental RDA-related major facilities and equipment items located at your activity. Include 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) its location (include activity name and building number, or for leased space, list city and street address);
- (b) significant characteristics that define the item’s capabilities [e.g., operating characteristics, accreditations (type and year of accreditation), etc.];
- (c) square footage;
- (d) total number of workdays the item was used in FY03 (for any capability domain – see Amplification);
- (e) total available workdays for the item in FY03;
- (f) capability domain for which the item was used during FY01-FY03; if item was used for work supporting multiple domains, use a separate row for each domain, repeating the information from items (a) thru (e); and

(g) % of total used workdays from FY01-FY03 applicable to the capability domain listed in item (f).

In determining workdays used in FY03, do not include any use of the facility or equipment for purposes other than its intended R&D function. Total available workdays for FY03 should be the number of actual workdays in FY03 less any days the item was unavailable due to requirements for routine maintenance, scheduled upgrades, inspections or other similar reasons.

Report, at a minimum, the following items, if present at your activity, and under 'Characteristics', include characteristics identified in parentheses after each:

- BSL 3 Labs (list each suite as a separate item; identify whether there is an approved biosurety plan for the facility)
- BSL 4 Labs (list each suite as a separate item; identify whether there is an approved biosurety plan for the facility; identify whether the suite has aerosol capability)
- Dilute Chemical Surety Material Labs
- Chemical Surety Material Labs
- Hypobaric Chambers (list each chamber as a separate item; identify whether they are man-rated)
- Hyperbaric Chambers (list each chamber as a separate item; identify whether they are man-rated)
- Anechoic Chambers (list each chamber as a separate item)
- Climatic Chambers (list each chamber as a separate item; identify temperature and humidity ranges, wind or rain generation capability, etc.)
- AAALAC Accredited Animal Facilities (identify the total average census by species for FY 03 and the maximum census by species when the facility is at 100% overall usage)
- Man-rated Research Simulator Facilities (this category includes fixed- and rotary-wing aircraft, multi-axis ride platforms, G-force simulators, etc.; list each type as a separate item and specify the type in the 'Characteristics' field)
- cGMP Biological Production Plant (list each suite as a separate item)
- cGMP Pharmaceutical Production Plant (list each suite as a separate item)
- Genomic Chip Fabrication Facility (list each facility separately)
- Electron Microscope Facility (identify the different types of microscopes that are present and the number of each)
- Medical Imaging Device Facilities (list only facilities used for research; identify the specific types of devices that are present, e.g., CT, NMR, Ultrasound, X-ray, etc., and the number of each type)
- Clinical Studies Areas (identify number of beds included in the facility)

In addition to the items above, report any other major facilities/equipment that are (a) integral to the building in which they are located (e.g., require special engineering, such as reinforced floors, electromagnetic shielding, special ventilation, etc.) and (b) would cost at least \$250K to relocate. Use the "Other" designation in the 'Description' field for items of this type, and provide further identification of each item in the 'Characteristics' field.

Source / Reference: Facility Records as of 30 Sep 2003, as provided by the installation's medical function/organization.

Amplification: 1. Direct question to installation activities performing Medical and dental Research, Development, and Acquisition (RDA) functions.

2. Capability domains define the type of medical/dental RDA work performed. Full definitions of medical/dental RDA capability domains are provided in the BRAC Library.

3. In determining the percentage allocation of equipment usage across capability domains, allocation should be based on actual usage records if such records permit a determination of the relevant capability domain. If available records will not permit such a determination, allocation may be estimated based on the percentage of funding received by the organization that is allocable to each capability domain, number of users, or other similar pro-rata determination.

Please fill in the following table(s), adding rows as necessary

Item Description (List) multiple choice	Location (Text) string200	Characteristics (Text) string1250	Square Footage (SF) numeric	FY03 Days Used (Day) numeric	FY03 Days Available (Day) numeric	Capability Domain (Text) multiple choice ¹⁷	% of Total Days Used (for Capability Domain) (%) numeric

Reference #MED007 (DoD #4243) : Available and Used Medical/Dental RDA Space

JCSG: Medical

Function(s): Medical/Dental RDA

This question is a Capacity question.

Question: Identify each medical and dental research, development and acquisition-related building within your activity (including activity name 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) total available square feet; and (b) the square feet of space actually in use by your activity for its designed purpose. Technical space actually in use should be further broken out according to its specific usage, as defined by Medical/Dental RDA Capability Domains [see definitions in BRAC Library]. If the building is used for more than one capability domain, enter the space used for each domain in a separate row. In determining available

¹⁷ Choose a value from this list: Basic Research: Biological Sciences, Basic Research: Cog & Neural Sci: Human Performanc, Tech Maturation: Chem-Bio: Med Chem Defense, Tech Maturation: Chem-Bio: Med Bio Defense, Tech Maturation: Biomedical: Infectious Diseases, Tech Maturation: Biomedical: Combat Cas Care, Tech Maturation: Biomedical: Mil Operational Med, Tech Maturation: Biomedical: Med Radiol Defense, Tech Maturat'n: HuSys: Protect Sustain & Phys Perf, Med-Dental Acquisition: Pharmaceuticals & Biologics, Med-Dental Acquisition: Medical Devices, Med-Dental Acquisition: COTS & Assemblages, Med-Dental Acquisition: Enterprise IM-IT Systems

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 your activity.

Source / Reference: Facilities Records as of 30 Sep 2003, as provided by the installation's medical function/organization.

- Amplification:**
1. Direct question to installation activities performing Medical and Dental Research, Development, and Acquisition (RDA) functions.
 2. Capability domains define the type of Medical/Dental RDA work performed. Full definitions of Medical/Dental RDA capability domains are provided in the BRAC Library.
 3. In determining the percentage allocation of technical space across capability domains, allocation should be based on actual usage records if such records permit a determination of the relevant capability domain. If available records will not permit such a determination, allocation may be estimated based on the percentage of funding received by the organization that is allocable to each capability domain, number of users, or other similar pro-rata determination.
 3. Titles of the Medical/Dental RDA Capability Domains are listed below; full definitions of the Medical/Dental RDA Capability Domains are provided in the BRAC Library:

- Basic Research: Biological Sciences
- Basic Research: Cognitive & Neural Science: Human Performance
- Technology Maturation: Chemical-Biological: Medical Chemical Defense
- Technology Maturation: Chemical-Biological: Medical Biological Defense
- Technology Maturation: Biomedical: Infectious Diseases
- Technology Maturation: Biomedical: Combat Casualty Care
- Technology Maturation: Biomedical: Military Operational Medicine
- Technology Maturation: Biomedical: Medical Radiological Defense
- Technology Maturation: Human Systems: Protection, Sustainment & Physical Performance
- Medical/Dental Acquisition: Pharmaceuticals & Biologicals
- Medical/Dental Acquisition: Medical Devices
- Medical/Dental Acquisition: COTS and Assemblages
- Medical/Dental Acquisition: Enterprise IM/IT Systems

Please fill in the following table(s), adding rows as necessary

Activity Name & Building Number (Text)	Leased (Y/N) (Text) Yes/No	Technical Space Currently Available (Total)	Capability Domain (List) multiple choice ¹⁸	Technical Square Footage Used for Capability	Administrative Space Currently Available (SF) numeric	Administrative Square Footage Used (SF) numeric	Other Space Currently Available (SF)
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¹⁸ Choose a value from this list: Basic Research: Biological Sciences, Basic Resrch: Cognitive & Neural Sci: Hum Perform., Tech Maturation: Chem-Bio: Medical Chemical Defens, Tech Maturation: Chem-Bio:

string50		(SF) numeric		Domain (SF) numeric			numeric

Reference #MED055 (DoD #4244) : Medical/Dental RDA Capability Domains - Basic Research and Technology Maturation

JCSG: Medical

Function(s): Medical/Dental RDA

This question is a Capacity question.

Question: For each Medical and Dental Research, Development, and Acquisition (RDA) activity at your installation, identify those basic research and/or technology maturation capability domains (a) that are supported within the activity’s mission (i.e., for which the 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 the activity possesses capability to support (i.e., domains for which the activity possesses appropriately skilled personnel and appropriate facilities). (Enter the capability domain and enter "yes" in the adjoining columns as applicable.) Use separate rows to list all domains that apply. If a capability domain is applicable to more than one activity, list each activity in a separate row. See the Amplification section for definitions of the capability domains that are to be used in the table. Within these definitions, the term "Basic Research" refers to those activities typically funded by RDT&E budget activity 6.1. The term "Technology Maturation" refers to exploratory development typically funded by RDT&E budget activities 6.2 and/or 6.3. (For additional information, see definitions of RDT&E budget activities in BRAC Library).

Source / Reference: Commander of the Medical/Dental RDA Activity and/or Program Management offices, Comptroller Records

Amplification: Report data separately for each activity. Capability Domain definitions:
 -Basic Research: Biological Sciences. Basic research aimed at discovering and understanding fundamental biological principles and processes underlying military health and performance at the system/organism, cellular, subcellular, and molecular levels, and basic biomedical research focused on physiological and pathogenic mechanisms of militarily relevant injuries and diseases, and discovery of novel approaches to medical countermeasures.
 -Basic Research: Cognitive & Neural Science: Human Performance. Basic research aimed at determining and understanding psychological and neurological factors influencing human cognitive performance (including sensory processing and integration) under military operational conditions.
 -Tech. Maturation: Chemical-Biological: Medical Chemical Defense. Technology maturation efforts (beyond basic research) focused on characterizing the feasibility,

Med Biological Defense, Tech Maturation: Biomedical: Infectious Diseases, Tech Maturation: Biomedical: Combat Casualty Care, Tech Maturation: Military Operational Medicine, Tech Maturation:HumSys:Protect Sustain & Phys Perf, Med-Dental Acquisition: Pharmaceuticals & Biologics, Med-Dental Acquisition: Medical Devices, Med-Dental Acquisition: COTS & Assemblages, Med-Dental Acquisition: Enterprise IM/IT Systems

effectiveness and safety of candidate medical technologies (e.g., drugs, diagnostics) and medical strategies for prevention, treatment, and management of casualties caused by chemical warfare agents.

-Tech. Maturation: Chemical-Biological: Medical Biological Defense. Technology maturation efforts (beyond basic research), focused on characterizing the feasibility, effectiveness and safety of candidate medical technologies (e.g., vaccines, drugs, diagnostics) and medical strategies for prevention, treatment, and management of casualties caused by biological warfare agents.

-Tech. Maturation: Biomedical: Infectious Diseases. Technology maturation efforts (beyond basic research), focused on characterizing the feasibility, effectiveness and safety of candidate medical technologies (e.g., vaccines, drugs, diagnostics, vector controls) and medical strategies for prevention and treatment of endemic infectious diseases of military importance.

-Tech. Maturation: Biomedical: Combat Casualty Care. Technology maturation efforts (beyond basic research), focused on characterizing the feasibility, effectiveness and safety of candidate medical technologies (e.g., diagnostic and therapeutic systems, drugs, biologicals) and medical and surgical strategies for medical management of combat casualties in field settings and during evacuation. Also includes efforts focused on technologies and strategies for prevention and field management of dental-related incapacitation.

-Tech. Maturation: Biomedical: Military Operational Medicine. Technology maturation efforts (beyond basic research), focused on developing information on human responses to environmental and occupational threats and/or systems hazards present in military operational settings, and on evaluating policy and doctrinal alternatives and exploring systems (e.g, warfighter monitoring, drugs, nutritional supplements) to prevent injury and performance degradation caused by these threats.

-Tech. Maturation: Biomedical: Medical Radiological Defense. Technology maturation efforts (beyond basic research), focused on characterizing the feasibility, effectiveness and safety of candidate medical technologies (e.g., diagnostic systems, drugs, biologicals) and medical strategies for prevention, treatment, and management of casualties caused by ionizing radiation.

-Tech. Maturation: Human Systems: Protection, Sustainment & Physical Performance. Technology maturation efforts (beyond basic research), focused on developing information on human systems interactions to support development of personal protective systems, and improve sustainment and physical performance. It includes combat clothing and individual equipment; combat rations and field-feeding equipment; logistics readiness; physical aiding and enhancement; vehicle escape and crash safety; warrior survival and rescue; aerial delivery; and dismounted, mounted, and air-crew warrior systems integration, including warfighter systems analysis

Please fill in the following table(s), adding rows as necessary

Activity Name (Text) string100	Capability Domain (List) multiple choice ¹⁹	Within Activity Mission? (Yes/No) Yes/No	Work Conducted in FY03? (Yes/No) Yes/No	Possess Capability to Support? (Yes/No) Yes/No

¹⁹ Choose a value from this list: Basic Research: Biological Sciences, Bas. Res.: Cognitive/Neural Sci: Human Performance, Tech. Maturation: Chem-Bio: Med. Chemical Defense, Tech. Maturation: Chem-
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Reference #MED056 (DoD #4245) : Medical/Dental RDA Capability Domains - Acquisition

JCSG: Medical

Function(s): Medical/Dental RDA

This question is a Capacity question.

Question: For each Medical and Dental Research, Development, and Acquisition (RDA) activity at your installation, identify those medical/dental acquisition capability domains (a) that are supported within the activity's mission (i.e., for which the 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 the activity possesses capability to support (i.e., domains for which the activity possesses appropriately skilled personnel and appropriate facilities). (Enter the capability domain and enter "yes" in the adjoining columns as applicable.) Use separate rows to list all domains that apply. If a capability domain is applicable to more than one activity, list each activity in a separate row. See the Amplification section for definitions of the capability domains that are to be used in the table. Within these definitions, the term "Acquisition" refers to both system development and demonstration activities typically funded by RDT&E budget activities 6.4 and/or 6.5, and procurement activities typically funded by Operations and Maintenance and/or Procurement funding. (For additional information, see definitions of RDT&E budget activities in BRAC Library).

Source / Reference: Commander of the Medical/Dental RDA Activity and/or Program Management offices, Comptroller Records

Amplification: Capability domain definitions:

Medical/Dental Acquisition: Pharmaceuticals & Biologicals. System development and demonstration activities and procurement activities directed towards the advanced development and initial fielding of novel pharmaceuticals and biologicals whose development is subject to the regulatory oversight of the U.S. Food and Drug Administration Centers for Drug Evaluation and Research and Biologics Evaluation and Research.

Medical/Dental Acquisition: Medical Devices. System development and demonstration activities and procurement activities directed towards the advanced development and initial fielding of novel medical devices whose development is subject to the regulatory oversight of the U.S. Food and Drug Administration Center for Devices and Radiological Health.

Medical/Dental Acquisition: COTS and Assemblages. Acquisition activities directed towards the procurement of commercial off the shelf (COTS) medical products and non-regulated medical support items for sustainment of TO&E units.

Bio: Med. Biol. Defense, Tech. Maturation: Biomedical: Infectious Diseases, Tech. Maturation: Biomedical: Combat Casualty Care, Tech. Maturation: Biomedical: Mil Operational Med, Tech. Maturation: Biomedical: Med Radiol. Defense, Tech Matur: HumSys: Protect Sustain & Phys Perform

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Medical/Dental Acquisition: Enterprise IM/IT Systems. Acquisition activities directed towards the development and procurement of medical enterprise information management/information technology systems.

Please fill in the following table(s), adding rows as necessary

Activity Name (Text) string100	Capability Domain (List) multiple choice ²⁰	Within Activity Mission? (Yes/No) Yes/No	Work Conducted in FY03? (Yes/No) Yes/No	Possess Capability to Support? (Yes/No) Yes/No

Reference #MED057 (DoD #4246) : Medical/Dental RDA Full Time Equivalents

JCSG: Medical

Function(s): Medical/Dental RDA

This question is a Capacity question.

Question: For each medical and dental research, development, and acquisition activity at your installation, list the Medical/Dental RDA capability domains and indirect categories in which work was performed. For each domain or indirect category, enter in the appropriate column (a) actual Full Time Equivalents (FTEs) supporting the domain or indirect category for FY03; (b) actual FTEs for the peak year during the period from FY94 to FY03; and the activity commander/technical director's estimated FTEs for a workforce optimized for maximum sustainable performance of your current mission. (Enter the capability domain and enter the FTEs for the domain in the adjoining columns as applicable.) Use separate rows to list all domains that apply. If a capability domain is applicable to more than one activity at the installation, list each activity in a separate row. See the Amplification section for definitions of the capability domains that are to be used in the table. 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 (i.e., to the area in which their work was actually performed in FY03), while the Management and Support indirect categories should be used for FTEs that are not directly allocable to a capability domain. Technical FTEs should include those personnel directly engaged in the conduct of research, development or acquisition (RDA) functions; this category includes professional staff such as scientists and engineers, as well as technical support personnel (e.g., laboratory technicians) who are directly involved in the performance of RDA work. The Support category should be used for personnel who are not directly engaged in the conduct of the RDA functions of the activity, but provide essential services such as administrative support, logistic support, equipment or facility maintenance, library services, etc. The Management category should be used for professionals whose principal role is oversight and supervision of technical or support staff. For this question, FTE estimates should be provided for military, civilian government personnel, on-site contractors, and

²⁰ Choose a value from this list: Med/Dental Acquisition: Pharmaceuticals/Biologicals, Med/Dental Acquisition: Medical Devices, Med/Dental Acquisition: COTS and Assemblages, Med/Dental Acquisition: Enterprise IM/IT Systems

Intergovernmental Personnel Act appointees. For the Technical Director's estimate, the total FTEs across all capability domains and indirect categories should reflect the maximum estimated capacity of your facility, assuming that funding and personnel hiring restrictions were lifted, but that your facility is constrained to its current configuration (i.e., no expansion, space renovations or upgrades). One FTE is defined as 2087 hours per year. The peak year is defined as the year in which the total number of FTEs for the activity as a whole was maximal. If the facilities have been substantially altered since FY94, the peak year should only be selected from among those years following the conversion of the facility to its FY03 configuration.

Source / Reference: Commander of the Medical/Dental RDA Activity and/or Program Management offices, Personnel Records, Comptroller Records

Amplification: Data should be reported separately for each activity (vice an installation level of detail). Complete definitions of Medical/Dental RDA capability domains that are to be used in categorizing FTEs are provided in the BRAC Library. Within these definitions, the term "Basic Research" refers to those activities typically funded by RDT&E budget activity 6.1. The term "Technology Maturation" refers to exploratory development typically funded by RDT&E budget activities 6.2 and/or 6.3. The term "Acquisition" refers to both system development and demonstration activities typically funded by RDT&E budget activities 6.4 and/or 6.5, and procurement activities typically funded by Operations and Maintenance and/or Procurement funding. For additional information, see definitions of RDT&E budget activities in BRAC Library.

For definitions of Medical/Dental RDA capability domains, see BRAC Library

Please fill in the following table(s), adding rows as necessary

Activity Name (Text) string100	Capability Domain (List) multiple choice ²¹	FY03 FTEs (FTEs) numeric	Peak Year FTEs (FTEs) numeric	Estimated Max FTEs (FTEs) numeric

Reference #SST001 (DoD #4247) : Gross Square Feet for Functional Activities

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: How many gross square feet of building space were used by the Supply and Storage Activity to accomplish the listed functions as of 30 Sep 03. Ensure you provide an answer row for each applicable Activity Type/Function Type pair.

²¹ Choose a value from this list: Basic Research: Biological Sciences, Bas. Res.: Cognitive/Neural Sci: Human Performance, Tech. Maturation: Chem-Bio: Med. Chemical Defense, Tech. Maturation: Chem-Bio: Med. Biol. Defense, Tech. Maturation: Biomedical: Infectious Diseases, Tech. Maturation: Biomedical: Combat Casualty Care, Tech. Maturation: Biomedical: Mil Operational Med, Tech. Maturation: Biomedical: Med Radiol. Defense, Tech Matur:Hum Sys: Protect Sustain & Phys Perform, Med/Dental Acquisit'n: Pharmaceuticals/Biologicals, Med/Dental Acquisition: Medical Devices, Med/Dental Acquisition: COTS and Assemblages, Med/Dental Acquisition: Enterprise IM/IT Systems

Source / Reference: Defense Logistics Agency Manual (DLAM) 4145.12, Air Force Source: Civil Engineering Real Property Records.

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response will be segregated by selecting the appropriate Activity type in the first column of the following table.

This question should have been previously answered by your installation under the Capacity Data Call. With some exceptions (Logistics Readiness Squadrons and Regional Supply Squadrons), we are not looking for a new answer, but rather a breakdown of your previous response to DOD #635 for each Supply and Storage activity on your installation.

Previously, Logistics Readiness Squadrons and Regional Supply Squadrons were directed to exclude functional activities 1, 5, 6, 7, 9, and 13. For this submission, you will need to also include all previous functional activities plus activities 1 and 13 (Contracting and Budgeting). Under Budgeting, include the gross square feet of bldg space utilized by personnel involved in management of Supply and Storage Activity stock fund/program elements. We are expanding the scope for this submission to include retail contracting. We realize base-level contracting is not an element of the Logistics Readiness Squadron, but your answer should include statistics for this functional activity.

Amplification provided under #635 that has not changed:

National Inventory Control Points include all functional activities except 9. For Depot Supply exclude activities 1, 5, 6, 7, and 9. Include RSS data in the applicable functions. Include space occupied by National Institute for the Blind/Severely Handicapped (NIB/NISH) and contractors providing supply and storage functions. Include COMBS-type facilities and functions.

National Inventory Control Points and Depot Supply do not include DLA or other Service activities.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Function Type (List) multiple choice ²²	Gross Square Feet of Bldg Space (GSF) numeric

Reference #SST002 (DoD #4248) : Available Storage Space for Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the following information on the Supply and Storage Activity's available storage space for FY03. Ensure you provide an answer row for each applicable Activity Type/Storage Space Type pair.

²² Choose a value from this list: Contracting, Stock Control - Records Management, Stock Control - Requisition Processing, Materiel Management - Inventory Management, Materiel Management - Technical Support, Materiel Management - Cataloging, Materiel Management - Engineering Support, Transportation Management, Reutilization & Disposal, Receiving Operations, Warehousing Operations, Issuing Operations, Budgeting

Source / Reference: TM 38-400, NAVSUP PUB 572m AFMAN 23-210, MCO 4450-14, and Defense Logistics Agency Manual (DLAM) 4145.12. Air Force Source: Civil Engineering Real Property Records.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question should have been previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #636 for each Supply and Storage activity on your installation.

Amplification provided under DoD #636 was as follows:

Include all useable storage space. Definitions for all footage calculations and types of storage are found in AFJMAN 23-210. Only include Logistics Readiness Squadron Supply and Storage Activities (exclude vehicle management, logistics plans, and traffic management) involved in receiving, storing, issuing, and distributing supplies and materiel. Include space occupied by National Institute for the Blind/Severely Handicapped (NIB/NISH) and contractors providing supply and storage functions. Include COMBS-type facilities and functions.

National Inventory Control Points and Depot Supply do not include DLA or other Service activities.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Type of Storage Space Available (List) multiple choice ²³	FY03 Gross Square Feet (GSF) numeric	FY03 Net Square Feet (SF) numeric	FY03 Gross Cubic Feet (CF) numeric

Reference #SST003 (DoD #4249) : Storage Space Utilized by the Supply and Storage Activity (FY03)

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the following information on storage space utilized by the Supply and Storage Activity in FY03. Ensure you provide an answer row for each applicable Activity Type/Storage Space Type pair.

Source / Reference: TM 38-400, NAVSUP PUB 572, AFMAN 23-210, MCO 4450-14, and Defense Logistics Agency Manual (DLAM) 4145.12. Air Force Source: Civil Engineering Real Property Records and physical measurements.

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response

²³ Choose a value from this list: General Purpose, Controlled Humidity, Refrigerated (Freeze & Chill), Flammable Hazardous Material, Shed, Magazine, Dry Tank, Transitory Shelter, Open Improved, Open Unimproved, Secure, Classified & Special,

will be segregated by selecting the appropriate Activity type in the first column from the table. Previous guidance directed Retail Air Force Units not to respond to this question. For this data call all Retail Air Force Supply and Storage Activities must respond to this question.

For Depot Supply and National Inventory Control Points, this question should have been answered by your installation under the Capacity Data Call. With few exceptions (Logistics Readiness Squadrons/Regional Supply Squadrons), we are not looking for a new answer if you answered previously, but rather a breakdown of your previous response to DOD #637 for each Supply and Storage activity on your installation for FY03.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Type of Storage Space Utilized (List) multiple choice ²⁴	FY03 Gross Square Feet (GSF) numeric	FY03 Net Square Feet (SF) numeric	FY03 Gross Cubic Feet (CF) numeric	FY03 Net Cubic Feet (CF) numeric

Reference #SST004 (DoD #4250) : Wet Tank Storage Space Utilized

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the following information on bulk POL storage space utilized by the Supply and Storage Activity in FY03. Ensure you provide an answer row for each applicable Activity Type.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question should have been previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #638 for each Supply and Storage activity on your installation.

POL stands for petroleum, oils and lubricants.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	FY03 Storage Space Utilized in Gallons (Gal) numeric

²⁴ Choose a value from this list: , Refrigerated (Freeze and Chill), Flammable/Hazardous Material, Shed, Magazine, Dry Tank, Transitory Shelter, Open Improved, Open Unimproved, Secure, Classified and Special, General Purpose, Controlled Humidity

Reference #SST005 (DoD #4251) : Storage Space available for the Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the following information on available bulk POL storage space for the Supply and Storage Activity in FY03. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: TM 38-400, NAVSUP PUB 572, AFMAN 23-210, MCO 4450-14, and Defense Logistics Agency Manual (DLAM) 4145-12.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question should have been previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #639 for each Supply and Storage activity on your installation.

POL stands for petroleum, oils and lubricants.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	FY03 POL Storage Space Available in Gallons (Gal) numeric

Reference #SST006 (DoD #4252) : Separate Program Elements

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the number of separate program elements managed by the Supply and Storage Activity as of 30 Sep 03. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: Budget Office

Amplification: This question previously answered by your installation under the Capacity Data Call. We are not looking for a new answer, but rather a breakdown of your previous response to DOD #641 for each Supply and Storage activity for which your installation is providing data.

Air Force Amplification: If O&M dollars managed, obtain the Program Element Code (PEC) from your budget office.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Separate Program Elements (#) numeric

Reference #SST007 (DoD #4253) : Contracts Awarded

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: How many contracts were awarded by the Supply and Storage Activity in FY03 for supply, storage, and distribution functions. Also include the dollar value of awarded and projected contracts as shown below. Ensure you provide an answer row for each applicable Activity Type.

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response will be segregated by selecting the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. Except for a few exceptions (Logistics Readiness Squadrons/Regional Supply Squadrons), we are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #642 for each Supply and Storage activity on your installation.

If you are a base-level Supply and Storage Activity (Logistics Readiness Squadrons and Regional Supply Squadrons), your response will include retail-level contracting statistics. We do realize base-level contracting is not an element of the Logistics Readiness Squadron. As before, if you are an National Inventory Control Point you should include wholesale-level contracting statistics.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	FY03 No. of Contracts Awarded (#) numeric

Reference #SST008 (DoD #4254) : Transportation and Shipping Information (FY03)

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: For FY03, provide the following information on transportation and shipments for the Supply and Storage Activity. Ensure you provide an answer row for each applicable Activity Type/Transportation Mode pair.

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response will be segregated by selecting the appropriate Activity type in the first column of the following table.

This question previously addressed under the Capacity Data Call, DoD #644. You will find a RAND Shipment database on WIDGET to assist you in answering this question for each Supply and Storage Activity on your installation. You will need to download and extract all 3 zipped files (approximately 40MB each) to obtain shipment information. This file contains all shipments from a National Inventory Control Point to a retail activity. Use this file to compute the average weight per shipment for FY03 to your

location (RAND has already adjusted for multi-pack shipments). Do so by adding the weight for all shipments received in FY03 and divide by the number of documents. Multiply this figure by the applicable shipments required in the table below to compute the total tons shipped.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Mode of Transportation (List) multiple choice ²⁵	FY03 Total No. of Individual Shipments (#) numeric	FY03 Total Tons Shipped (Tons) numeric	FY03 Total Gallons Shipped (Gal) numeric	FY03 Actual Costs for Shipments by Mode (\$K) numeric

Reference #SST009 (DoD #4255) : Strategic Distribution Capacity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: What is the maximum daily shipping capacity for strategic distribution nodes used by the Supply and Storage Activity? Provide answers for all nodes that apply. Ensure you provide an answer row for each applicable Activity Type/Distribution Node pair.

Source / Reference: Base Support Plan for on-base nodes. For off-base nodes, will need to obtain information directly from the specific nodes.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question should have been previously answered by your installation under the Capacity Data Call. We are necessarily not looking for a new answer, but rather a breakdown of your previous response to DOD #645 for each Supply and Storage activity on your installation. More than one category may be applicable for each Supply and Storage Activity.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Distribution Nodes (List) multiple choice ²⁶	Daily Capacity in Tons per day (Tons) numeric

²⁵ Choose a value from this list: Truck, Rail, Vessel, Air, Pipeline

²⁶ Choose a value from this list: On-base Railhead and Spur, Off-base Military or Commercial Railhead and Spur, On-base Seaport, Off-base Military or Commercial Seaport, On-base Airfield, Off-base Military or Commercial Airport, Road Network from Activity to Interstate Highway

Reference #SST010 (DoD #4256) : Personnel FTEs by Functional Activity (Civilian)

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: How many personnel (expressed as full-time equivalents - FTEs) were engaged in the functions listed as of 30 Sep 03? Identify the FTEs by grade and provide the Supply and Storage Activity's annual salary expenses (for civilian personnel) for each listed functional activity. Ensure you provide an answer row for each applicable Activity Type/Function Type pair.

Source / Reference: Unit Manning Document (UMD), Unit Manpower Personnel Roster (UMPR), and civilian personnel rosters. For salaries, use civilian personnel records and program element code.

Amplification: Full-time equivalents (FTEs) are calculated based on 2087 hours. This question previously answered by your installation under the Capacity Data Call. We are not looking for a new answer, but rather a breakdown of your previous response to DOD #659 for each Supply and Storage activity for which your installation is providing data. Air Force Amplification: Retail Supply and Storage Activities, exclude functional activities 0, 4, 5, 6, 8, and 12. National Inventory Control Points exclude 8.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Function Type (List) multiple choice ²⁷	No. Civ FTEs: All Wage Grades (FTEs) numeric	No. Civ FTEs: GS1 - GS11 (FTEs) numeric	No. Civ FTEs: GS12 - Higher (FTEs) numeric	FY03 Civ Salary Expense (\$K) numeric

Reference #SST011 (DoD #4257) : Personnel FTEs by Functional Activity (Military)

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: How many personnel (expressed as full-time equivalents - FTEs) were engaged in the functional activities listed as of 30 Sep 03? Identify the FTEs by grade and provide the Supply and Storage Activity's annual salary expenses (for civilian personnel) for each listed functions. Ensure you provide an answer row for each applicable Activity Type/Function Type pair.

²⁷ Choose a value from this list: Contracting, Stock Control - Records Management, Stock Control - Requisition Processing, Materiel Management - Inventory Management, Materiel Management - Technical Support, Materiel Management - Cataloging, Materiel Management - Engineering Support, Transportation Management, Reutilization and Disposal, Receiving Operations, Warehousing Operations, Issuing Operations, Budgeting

Source / Reference: Unit Manning Document (UMD), Unit Manpower Personnel Roster (UMPR), and civilian personnel rosters. For salaries, use civilian personnel records and program element code.

Amplification: Full-time equivalents (FTEs) are calculated based on assigned personnel. This question previously answered by your installation under the Capacity Data Call. We are not looking for a new answer, but rather a breakdown of your previous response to DOD #659 for each Supply and Storage activity for which your installation is providing data.

Air Force Amplification: Retail Supply and Storage Activities exclude functional activities 0, 4, 5, 6, 8, and 12. National Inventory Control Points exclude 8. More than one category may be applicable for each Supply and Storage Activity.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Function Type (List) multiple choice ²⁸	No. Mil FTEs: E1 - E5 (FTEs) numeric	No. Mil FTEs: E6 - E9 (FTEs) numeric	No. Mil FTEs: W01 - W05 (FTEs) numeric	No. Mil FTEs: O1 - O3 (FTEs) numeric	No. Mil FTEs: O4 - O6 (FTEs) numeric	No. Mil FTEs: O7 - O10 (FTEs) numeric

Reference #SST012 (DoD #4258) : Issues by Supply and Storage Activity (FY03)

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the following information regarding issues by the Supply and Storage Activity. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: M32 data, CTH script, or Discoverer script.

Amplification: Surge is defined in the OSD BRAC Library. Surge is defined as operations 24 hours per day, 7 days per week using existing facilities and equipment. This question previously answered by your installation under the Capacity Data Call. We are not looking for a new answer, but rather a breakdown of your previous response to DOD #660 for each Supply and Storage activity for which your installation is providing data.

Air Force Amplification: For maximum number of individual issues per day: Review records of issues made in FY 03 and determine the highest number of issues made in any one day. For surge, estimate or calculate the maximum number of issues the unit could accomplish in any one day if operating on a 24 hour, 7 day per week basis.

Please fill in the following table(s), adding rows as necessary

Activity Type (List)	Dollar Value of Avg No. of Issues per Day in FY03 (\$K)

²⁸ Choose a value from this list: Contracting, Stock Control - Records Management, Stock Control - Requisition Processing, Materiel Management - Inventory Management, Materiel Management - Technical Support, Materiel Management - Cataloging, Materiel Management - Engineering Support, Transportation Management, Reutilization and Disposal, Receiving Operations, Warehousing Operations, Issuing Operations, Budgeting

multiple choice	numeric

Reference #SST013 (DoD #4259) : Items Managed (FY03)

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the number of items managed by the Supply and Storage Activity on 30 Sep 03. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: For LRS activities, retrieve data from the 30 Sep 03 M32 and the Fuels Automated System (FAS). Wholesale activities use DD1000.

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call.

With a few exceptions (Retail Supply and Storage Activities), we are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #664 for each Supply and Storage activity on your installation.

Include all categories of items managed via the Standard Base Supply System/D035K. Previous amplification directed Air Force retail Supply and Storage Activities to only provide answers for Class III, Class VII (equipment items), and Class IX. This question no longer asks for a breakout by Class.

Previous Air Force Amplification for #664 that does not change:

Managed means NSNs loaded in Standard Base Supply System (SBSS) and D035K for Depot Supply. For National Inventory Control Points us DD 1000. Air Force Supply and Storage Activities need to report the total number of items managed as of 30 Sep 03.

Please fill in the following table(s), adding rows as necessary

Activity Type (List)	No. of Items Managed as of 30 Sep 03 (#)
multiple choice	numeric

Reference #SST014 (DoD #4260) : Engineering Support Actions

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the number of Engineering Change Proposals (ECPs) and Design Change Notifications (DCNs) received by the Supply and Storage Activity in FY03. Also provide the number of Items Reverse Engineered in FY03. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: Manual log books of ECPs, DCNs, and reverse engineering documentation.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does

not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #665 for each Supply and Storage Activity on your installation. Only National Inventory Control Point activities need an answer to this question.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	FY03 No. of Change Proposals (#) numeric	FY03 No. of Design Changes (#) numeric	FY03 No. of Items Reversed Engineered (#) numeric

Reference #SST015 (DoD #4261) : Technical Actions (FY03)

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the number of technical actions for the Supply and Storage Activity in FY03 as listed below. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: Use available spreadsheets, databases, or manual logs to include SF 364 (SDR/RODs) and the Deficiency Report Management System (DRMS) for QDRs.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #666 for each Supply and Storage Activity on your installation.

Previous amplification under #666 that does not change:

Direct questions to Supply and Storage Activities as defined by the Supply and Storage Capacity Data Call in the OSD BRAC Library. RODs are Reports of Discrepancy.

QDRs are Quality Discrepancy Reports. MDWLs are Missing Data Work Lists.

Applies to National Inventory Control Points only. Referrals generated column will be N/A. Include 339s in referrals received column. In place of RODs received, use SDRs received. QDRs will include MDRs and other types of deficiency reports. Technical data packages assembled for buy and repair contract actions identified as incomplete (i.e., missing drawings) will be included in the MDWL column.

More than one category may be applicable for each Supply and Storage Activity.

Please fill in the following table(s), adding rows as necessary

Activity Type (List)	FY03 No. of Referrals Generated (#)	FY03 No. of Referrals Received (#)	FY03 No. of RODs Received (#)	FY03 No. of QDRs Received (#)	FY03 No. of MDWL Actions (#)

multiple choice	numeric	numeric	numeric	numeric	numeric

Reference #SST016 (DoD #4262) : Cataloging

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the number of cataloging actions and new national stock numbers (NSNs) assigned by the Supply and Storage Activity in FY03. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: D143C, R-16 Report.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #667 for each Supply and Storage Activity on your installation.

Previous amplification for #667 that still applies:

Question does not apply to Retail Supply and Storage Activities. National Inventory Control Points will exclude “ND” and “K” numbers.

Please fill in the following table(s), adding rows as necessary

Activity Type (List)	FY03 Cataloging Actions Received (#)	FY03 New NSNs Assigned (#)
multiple choice	numeric	numeric

Reference #SST017 (DoD #4263) : Stock Records Managed

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the average daily number of stock records managed by the Supply and Storage Activity in FY03. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: M32 for Retail Supply and Storage Activities. Depot Supply and National Inventory Control Points use D035.

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #680 for each Supply and Storage Activity on your installation.

Previous question requested a breakdown by Class. This response will not include this breakout.

Previous amplification for #680 that still applies:

Managed means NSNs loaded in Standard Base Supply System (SBSS) and D035K for Depot Supply. For National Inventory Control Points us DD 1000. Air Force Supply and Storage Activities need to report the total number of items managed as of 30 Sep 03.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Daily Avg No. Stock Records in FY03 (#) numeric

Reference #SST018 (DoD #4264) : Requisitions Processed

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the number and dollar of requisitions processed by the Supply and Storage Activity for FY03. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: M32, transaction summary page/Discoverer Script and FAS. National Inventory Control Points and Depot Supply use D035.

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #681 for each Supply and Storage Activity on your installation. Previous question requested a breakdown by Class. This response will not include this breakout.

Previous amplification for #681 that still applies:

For retail Supply and Storage Activities, requisitions mean the number of ISUs, DUOs, and MSIs (customer orders).

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	FY03 No. Requisitions Processed (#) numeric	FY03 Dollar Value of Requisitions Processed (\$K) numeric

Reference #SST019 (DoD #4265) : Materiel Stored at Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the following information for materiel stored at the Supply and Storage Activity for FY03. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: Source: M32, average inventory investments page, total all RSCs on-hand. Depot Supply use D035.

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. With a few exceptions (Retail Supply and Storage Activities), we are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #683 for each Supply and Storage Activity on your installation. Previous guidance indicated this question did not apply to retail Supply and Storage Activities. Retail Supply and Storage Activities must respond to this question for this data call.

Previous amplification for #683 that still applies:

Does not apply to National Inventory Control Points serviced by DLA. Depot Supply includes Shop Service Centers and similar storage areas.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Dollar Value of Avg No. of Items Stocked per Day in FY03 (\$K) numeric

Reference #SST020 (DoD #4266) : Supply and Storage - Administrative Information

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the name and mailing address for each Supply and Storage Activity for which your installation is providing data.

Source / Reference: FEDLOG, Air Force Address Directory, DODACC Address Directory, U.S. Postal Service.

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call under #646. For this data call, we are expanding the requirement to include the mailing address for each Supply and Storage Activity on your installation. For the Activity Name structure your input to include your Stock Record Account Number (SRAN) as follows: ABC Fighter Wing, LRS, FB4409

Previous amplification for #646 that still applies:

For LRSs, provide the local address. For contractor - operated activities, provide the local address where the SSA functions are performed.

Please fill in the following table(s), adding rows as necessary

Activity Name (Text) string200	Mailing Address (Text) string500

Reference #SST021 (DoD #4267) : Type of Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: For each Supply and Storage Activity Type at your installation, indicate whether it is:

1. Above Installation Activity - Activities that hold materiel not specific to individual operating units. These Activities support inventory held for sale, redistribution or production, and they include Inventory Control Points (ICPs) and Defense Logistics Agency (DLA) Activities to include Defense Reutilization and Marketing Offices (DRMOs).
2. Installation and Below Activity - Supply and Storage Activities that support organizational level's operational needs (e.g. ships, squadrons, wings, battalions, repair shops, etc.).

Ensure you provide an answer row for each applicable Activity Type.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #647 for each Supply and Storage Activity on your installation. Be sure to include a designation for each Activity located on your installation.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Above Installation Activity (Yes/No) Yes/No	Installation and Below Activity (Yes/No) Yes/No

Reference #SST022 (DoD #4268) : Organizational Category

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: For each Activity Type at your installation, select the organizational categories listed below that best describes it:

1. COCO - Contractor - owned and Contractor - operated.
2. GOCO - Government - owned and Contractor - operated.
3. GOGO - Government - owned and Government - operated.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #648 for each Supply and Storage Activity on your installation. Be sure to include a designation for each Activity located on your installation.

Please fill in the following table(s), adding rows as necessary

Activity Type (List)	Organizational Category (List)
multiple choice	multiple choice ²⁹

Reference #SST023 (DoD #4269) : Mission

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Describe the mission for each applicable Activity Type at your installation.

Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: Unit Mission Description.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #649 for each Supply and Storage Activity on your installation. Be sure to include a description for each Activity located on your installation.

Please fill in the following table(s), adding rows as necessary

Activity Type (List)	Mission Description (Text)
multiple choice	string500

Reference #SST024 (DoD #4270) : Line Items Received

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

²⁹ Choose a value from this list: COCO - Contractor owned and Contractor operated, GOCO - Government owned and Contractor operated, GOGO - Government owned and Government operated

Question: Provide the number of line items received by the Supply and Storage Activity and the total dollar value of annual receipts for FY03. Ensure you provide an answer row for each applicable Activity Type.

Source / Reference: M32, CTH, and Discoverer Script for LRS Activities. D035 for Depot Supply

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #668 for each Supply and Storage Activity on your installation. Previous question requested a breakdown by Class. This response will not include this breakout.

Previous amplification for #668 that still applies:

Direct question to Supply and Storage Activities as defined in the OSD BRAC Library. Discoverer script should capture a record count for all TRIC 1ET, FED, RAR, and REC with TTPC 1B, 5V, 5W, 6S, or 3Q. Does not apply to NICPs serviced by DLA.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	FY03 No. of Line Items Received (#) numeric

Reference #SST025 (DoD #4271) : Receipt Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the following information on receipts by the Supply and Storage Activity for FY03. Ensure you provide an answer row for each applicable Activity Type.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #671 for each Supply and Storage Activity on your installation.

Previous amplification for #671 that still applies:

Direct question to Supply and Storage Activities as defined in the OSD BRAC Library. Use workdays in all calculations. Does not apply to NICPs serviced by DLA.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	Avg No. of Receipts Processed per Day in FY03 (#) numeric

Reference #SST026 (DoD #4272) : Issues of Class III Bulk POL

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: Provide the following information regarding the issues of Class III bulk POL by the Supply and Storage Activity for FY02 and FY03. Ensure you provide an answer row for each applicable Activity Type.

Amplification: All targeted installations will respond separately to this question for each Supply and Storage Activity for which your installation is providing data. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DOD #662 for each Supply and Storage Activity on your installation.

Previous question asked by breakout by type of Bulk POL. This question does not ask for this breakout.

Previous amplification for #662 that still applies:

Direct question to Supply and Storage Activities as defined in the OSD BRAC Library.

Surge is defined as operations 24 hours per day, 7 days per week using existing facilities and equipment. POL stands for petroleum, oils and lubricants.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	FY03 Avg Gals of Bulk POL Issued per Day (Gal) numeric	FY03 Max Gals of Bulk POL Issues Possible per Day (Gal) numeric	FY03 Max Gals of Bulk POL Issues Possible per Day at Surge (Gal) numeric

Reference #SST027 (DoD #4273) : Peak Quantity Bulk POL Received in One Day

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - Air Force

This question is a Capacity question.

Question: For the Supply and Storage Activity, what is the peak or maximum quantity in gallons of Bulk POL received in any one day in FY03, broken out by mode of transportation? Ensure you provide an answer row for each applicable Activity Type.

Amplification: This question will only be answered by those activities with multiple Supply and Storage Activities for which your installation is providing data. If this does not apply to your installation, do not answer this question. For applicable locations, we need your data by separate Activity. Your response will be segregated by selecting on the appropriate Activity type in the first column of the following table.

This question previously answered by your installation under the Capacity Data Call. We are not necessarily looking for a new answer, but rather a breakdown of your previous response to DoD #674 for each Supply and Storage Activity for which you are providing data.

Previous amplification for #674 that still applies:
 Direct question to Supply and Storage Activities as defined in the OSD BRAC Library.
 POL stands for petroleum, oils and lubricants.

Please fill in the following table(s), adding rows as necessary

Activity Type (List) multiple choice	FY03 Pipeline (Gal) numeric

Reference #IND352 (DoD #4276) : FY01-02 DEPOT MAINTENANCE WORKLOAD

JCSG: Industrial

Function(s): Maintenance - Depot Workload

Question: Provide your total organic depot maintenance workload in thousands of direct labor hours (DLH(K)) by depot level commodity group for FY01 and FY02. This is actual workload that was performed at your installation from all funded sources. It includes work performed for your service, for other services and non-DoD federal agencies, as well as, FMS, directed, and last source.

Source / Reference: USAF: use Maintenance Planning & Execution System (MP&E); USN: Financial/Production Control Systems; USMC: Defense Industrial Financial Management System (DIFMS), Engineering Data and/or Master Work Schedule; USA: Army Workload Performance System (AWPS); DLA: Defense Supply Center Richmond, Departmental Database (DDD). If not available, provide document/database and publication data and/or methodology used to arrive at answer. “Professional judgment” will not be used. FOR NAVAL AIR DEPOT MAINTENANCE ACTIVITIES: Note: 1) All Naval Air Depot detachments with FTE personnel of 20 or greater will be responding to this question separately from the “parent depot”; 2) For any detachment with 19 or less FTE personnel, the “parent depot” will respond for their depot detachment and will include their detachment DLHs in the “Depot Fleet/Field Support” Commodity Group.

Amplification: SOURCE: USAF: use Maintenance Planning & Execution System (MP&E); USN: Financial/Production Control Systems; USMC: Defense Industrial Financial Management System (DIFMS), Engineering Data and/or Master Work Schedule; USA: Army Workload Performance System (AWPS); DLA: Defense Supply Center Richmond, Departmental Database (DDD). If not available, provide document/database and publication data and/or methodology used to arrive at answer. “Professional judgment” will not be used. FOR NAVAL AIR DEPOT MAINTENANCE ACTIVITIES: Note: 1) All Naval Air Depot detachments with FTE personnel of 20 or greater will be responding to this question separately from the “parent depot”; 2) For any detachment with 19 or less FTE personnel, the “parent depot” will respond for their depot detachment and will include their detachment DLHs in the “Depot Fleet/Field Support” Commodity Group.

QUESTION INSTRUCTIONS: This question is to be answered by activities performing depot level maintenance. Depot Level Maintenance activities are defined as: activities that perform materiel maintenance and repair requiring overhaul, upgrading, modification, or rebuilding of parts, assemblies, or subassemblies, and testing and reclamation of equipment as necessary, regardless of the source of funds for the

maintenance or repair at a government owned activity. For specific definitions, see your Service BRAC library.

Please fill in the following table(s)

Depot Level Commodity Groups	FY01 Quantify Total Organic Depot Maintenance Workload (DLH (K)) numeric	FY02 Quantify Total Organic Depot Maintenance Workload (DLH (K)) numeric
Aircraft Rotary		
Aircraft VSTOL		
Aircraft Cargo/Tanker		
Aircraft Fighter/Attack		
Aircraft Bomber		
Aircraft Other		
Aircraft Dynamic Components		
Aircraft Hydraulic Components		
Aircraft Pneumatic Components		
Aircraft Instruments Components		
Aircraft Landing Gear Components		
Aircraft Ordnance Equipment Components		
Aircraft Avionics/Electronics Components		
Aircraft Structural Components		
Aircraft Other Components		
Aircraft Engine Turboprop/Turboshaft		
Aircraft Engine Turbofan Bypass		
Aircraft Engine Turbofan/Turbojet Augmented Engine		
Exchangeables/Components		
APUs/GTEs/ATS/SPS/GTCs		
Other Engines		
Tactical Vehicles		
Combat Vehicles		
Amphibious Vehicles		
Construction Equipment		
Material Handling		
Other Vehicles		
Engines/Transmissions		
Powertrain Components		
Starters/Alternators/Generators		
Armament & Structural		

Components		
Fire Control Systems & Components		
Other Components		
Radar		
Radio		
Wire		
Electronic Warfare		
Navigational Aids		
Electro-Optics/Night Vision/FLIR		
Crypto		
Computers		
Electronic Components (non-airborne)		
Ground Support Equipment		
Generators		
TMDE		
Calibration		
Other Equipment		
Conventional Weapons (Torpedoes, mines, etc)		
Small Arms/Personal Weapons		
Strategic Missiles		
Tactical Missiles		
Software Weapon System		
Software Support Equipment		
Depot Fleet/Field Support		
Fabrication & Manufacturing		
Industrial Plant Equipment (IPE)		
Other		