

DoD #2100: Capability - Workforce & Skills - Aircraft Rotary

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Rotary, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (text) (Text) string200

DoD #2101: Capability - Workforce & Skills - Aircraft VSTOL

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft VSTOL, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2102: Capability - Workforce & Skills - Aircraft Cargo/Tanker

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Cargo/Tanker, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2103: Capability - Workforce & Skills - Aircraft Fighter/Attack

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Fighter/Attack, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2104: Capability - Workforce & Skills - Aircraft Bomber

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Bomber, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2105: Capability - Workforce & Skills - Aircraft Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Other, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2106: Capability - Workforce & Skills - Aircraft Dynamic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Dynamic Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2107: Capability - Workforce & Skills - Aircraft Hydraulic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Hydraulic Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2108: Capability - Workforce & Skills - Aircraft Pneumatic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Pneumatic Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2109: Capability - Workforce & Skills - Aircraft Instruments Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Instruments Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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DoD #2110: Capability - Workforce & Skills - Aircraft Landing Gear Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Landing Gear (include wheels & brakes) Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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DoD #2111: Capability - Workforce & Skills - Aircraft Ordnance Equipment Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Ordnance Equipment (e.g., racks and rails) Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2112: Capability - Workforce & Skill - Aircraft Avionic/Electronics Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Avionic/Electronics Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2113: Capability - Workforce & Skills - Aircraft Structural Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Structural Components (e.g., flaps & seats), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as:

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2114: Capability - Workforce & Skills - Aircraft Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Other Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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DoD #2115: Capability - Workforce & Skills - Aircraft Engine Turboprop/Turboshaft

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Engine Turboprop/Turboshaft, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2116: Capability - Workforce & Skills - Aircraft Engine Turbofan Bypass

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Engine Turbofan Bypass, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2117: Capability - Workforce & Skills - Aircraft Engine Turbofan/Turbojet Augmented

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Aircraft Engine Turbofan/Turbojet Augmented, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as:

Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2118: Capability - Workforce & Skills - Engine Exchangeables/Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Engine Exchangeables/Components (e.g., bearings, blades and vanes), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2119: Capability - Workforce & Skills - APUs/GTEs/ATS/SPS/GTCs

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, APUs/GTEs/ATS/SPS/GTCs, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2120: Capability - Workforce & Skills - Other Engines

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Other Engines (e.g., Tactical Missile), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (text) (Text) string200

DoD #2121: Capability - Workforce & Skills - Tactical Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Tactical Vehicles (e.g., trucks, trailers, bridges), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2122: Capability - Workforce & Skills - Combat Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Combat Vehicles (e.g. tanks, APC, propelled/tow artillery), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2123: Capability - Workforce & Skills - Amphibious Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Amphibious Vehicles, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDSC) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit number) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric

DoD #2124: Capability - Workforce & Skills - Construction Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Construction Equipment, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2125: Capability - Workforce & Skills - Material Handling

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Material Handling, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2126: Capability - Workforce & Skills - Other Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Other Vehicles, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2127: Capability - Workforce & Skills - Engines/Transmissions

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Engines/Transmissions, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2128: Capability - Workforce & Skills - Powertrain Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Powertrain Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2129: Capability -Workforce & Skills - Starters/Alternators/Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Starters/Alternators/Generators, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2130: Capability - Workforce & Skills - Armament and Structural Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Armament and Structural Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2131: Capability - Workforce & Skills - Fire Control Systems and Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Fire Control Systems and Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2132: Capability - Workforce & Skills - Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Other Components, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2133: Capability - Workforce & Skills - Radar

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Radar, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2134: Capability - Workforce & Skills - Radio

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Radio, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2135: Capability - Workforce & Skills - Wire

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Wire, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2136: Capability - Workforce & Skills - Electronic Warfare

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Electronic Warfare, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2137: Capability - Workforce & Skills - Navigational Aids

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Navigational Aids, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2138: Capability - Workforce & Skills - Electro-Optics/Night Vision/FLIR

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Electro-Optics/Night Vision/FLIR, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2139: Capability - Workforce & Skills - Crypto

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Crypto, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2140: Capability - Workforce & Skills - Computers

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Computers, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2141: Capability - Workforce & Skills - Electronic Components (non-airborne)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Electronic Components (non-airborne), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2142: Capability - Workforce & Skills - Ground Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Ground Support Equipment, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2143: Capability - Workforce & Skills - Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Generators, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2144: Capability - Workforce & Skills - TMDE

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, TMDE, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDSC) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2145: Capability - Workforce & Skills - Calibration

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Calibration, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2146: Capability - Workforce & Skills - Other Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Other Equipment (e.g., ROWPUs, kitchens, showers, troop support equipment), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2147: Capability - Workforce & Skills - Conventional Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Conventional Weapons (torpedoes, mines, etc.), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2148: Capability - Workforce & Skills - Small Arms/Personal Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Small Arms/Personal Weapons, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2149: Capability - Workforce & Skills - Strategic Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Strategic Missiles, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2150: Capability - Workforce & Skills - Tactical Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Tactical Missiles (e.g., TOWS, MLRS, Patriots), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2151: Capability - Workforce & Skills - Software Weapon System

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Software Weapon System, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2152: Capability - Workforce & Skills - Software Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Software Support Equipment, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2153: Capability - Workforce & Skills - Fabrication and Manufacturing

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Fabrication and Manufacturing, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2154: Capability - Workforce & Skills - Industrial Plant Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Industrial plant Equipment (IPE), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: DLA: Planned Position Summary (PPA); USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2155: Capability - Workforce & Skills - Depot Fleet/Field Support

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Depot Fleet/Field Support (e.g., training & field teams), performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (# of persons) (Pers) numeric	FY04 (# of persons) (Pers) numeric	Source (Text) (Text) string200

DoD #2156: Capability - Workforce & Skills - Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot maintenance commodity group, Other, performed, identify and list all of the different direct labor occupational series and number of personnel for each occupational series assigned at your activity for FY03 through FY04. Note: Do not include the different grades within an occupational series (Occupational Series should be IAW Office Of Personnel Management's Standard Occupational Classification Codes for WG/WS/WL and GS; expressed as a 4-digit numeric) and this applies to only direct labor, e.g., include only first level supervisor and below. Answers should be expressed as: Occupational Series, 4-digit numeric; FY03 (end of 4th Qtr) and FY04 (end of 2nd Qtr), number of persons.

Source / Reference: USA: Defense Civilian Personnel Data System (DCPDS); USAF: Personnel Data Systems-Civilians (PDS-C) and installation's assigned personnel documents; USMC: Defense Industrial Financial Management System (DIFMS), Table of Organization, Essex Replacement Program (ERP), Master Work Schedule, Cost Data Sheets; USN: Human Resources and Skills Standard Data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Occupational Series (4-digit numeric) (#) numeric	FY03 (in # of Pers) (Pers) numeric	FY04 (in # of Pers) (Pers) numeric	Source (Text) (Text) string200

DoD #2157: Capability - Capital Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For your depot maintenance activity, what is the replacement value for capital equipment and what is the capital equipment investment, in dollars for FY01 through FY04? Identify other contributed capital equipment assets, in dollars for FY01 through FY04. (Note: Dollar amounts are to be expressed in (\$K) using: actual dollars for FY01-FY03 and for FY04 programmed dollars based on FY04 Appropriations Act).

Source / Reference: DLA: Defense Property Accountability System; USA: Installation Property Book/Capital Investment Program (CIP) budget submission; USAF: For FY01-FY04 investment use Funding Advise Documents from HQ AFMC/FMRD and use depreciation expense from DIFMS; USMC: Defense Industrial Financial Management System (DIFMS), Plant Property Records, Annual Financial Statement; USN: President's Budget and comptroller data. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: For purposes of answering this question, use the following definitions: (1) Capital Equipment is: equipment transferred or acquired during a fiscal year for a determinable cost of \$100K or more and having a useful life of two years or greater, IAW DoD FMR vol. 2b Chapter 9. (2) Replacement value is: the amount of money it would take to replace the capital equipment at a Defense Working Capital Fund activity. (3) Contributed Capital Equipment Assets are: capital equipment financed by appropriations (all funding sources) versus Defense Working Capital Funds and provided to the Defense Working Capital Fund as either initial lay-in of depot maintenance capability or for depot modernization and process improvement initiatives. 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.

Please fill in the following table(s)

Capital Equipment	FY01 (value in \$K) (\$K) numeric	FY02 (value in \$K) (\$K) numeric	FY03 (value in \$K) (\$K) numeric	FY04 (value in \$K) (\$K) numeric	Source (Text) (Text) string200
Equipment Replacement Value					
Capital Equipment Investment					
Other Contributed Capital Equipment Assets					

DoD #2158: Interservice & Commercial Partnerships - FY03 Interservice Workload

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot commodity group performed, identify the total number of Interservice DLHs performed in FY03 and for what Service(s) (Services are: Army, Navy, Air Force and Marine Corps). (Note: Answers should be expressed in thousands of Direct Labor Hours (DLH (K))).

Source / Reference: DLA: Maintenance and Storage Control for Industrial Plant Equipment (MASCIPE); USA: Depot Maintenance Operations Planning System/Army Workload and Performance System (DMOPS/AWPS); USAF: Maintenance Planning & Execution System (MP&E); USMC: Depot Maintenance Interservicing Support Agreement (DMISA), Defense Industrial Financial Management System (DIFMS); USN: DMISAs & other interservice agreements. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). FY03 workload DLHs (in thousands (K)) should be reported as actual hours. Each installation will retain source data and documentation of the process used to convert standard hours to actual hours by commodity. That process may include, but is not limited to historical adjustment factors by commodity. 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.

Please fill in the following table(s)

Depot Commodity Groups	FY03 Army (hrs expressed in DLH(K)) (DLH (K)) numeric	FY03 Air Force (hrs expressed in DLH(K)) (DLH (K)) numeric	FY03 Marine Corps (hrs expressed in DLH(K)) (DLH (K)) numeric	FY03 Navy (hrs expressed in DLH(K)) (DLH (K)) numeric	Source (Text) (Text) string200
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					

DoD #2159: Interservice and Commercial Partnerships - FY04 Interservice Workload

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot commodity group performed, identify the total number of Interservice DLHs performed/planned (through 4th Qtr FY04) and for what Service(s) (Services are: Army, Navy, Air Force and Marine Corps). (Note: Answers should be expressed in thousands of Direct Labor Hours (DLH (K))).

Source / Reference: DLA: Maintenance and Storage Control for Industrial Plant Equipment (MASCIPE); USA: Depot Maintenance Operations Planning System/Army Workload and Performance System (DMOPS/AWPS); USAF: Maintenance Planning & Execution System (MP&E); USMC: Depot Maintenance Interservicing Support Agreement (DMISA), Defense Industrial Financial Management System (DIFMS); USN: DMISAs & other interservice agreements. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). Each installation will retain source data and documentation of the process used to convert standard hours to actual hours by commodity. That process may include, but is not limited to historical adjustment factors by commodity. 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.

Please fill in the following table(s)

Depot Commodity Groups	FY04 Army (hrs expressed in DLH (K)) (DLH (K)) numeric	FY04 Air Force (hrs expressed in DLH(K)) (DLH (K)) numeric	FY04 Marine Corps (hrs expressed in DLH (K)) (DLH (K)) numeric	FY04 Navy (hrs expressed in DLH(K)) (DLH (K)) numeric	Source (Text) (Text) string200
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					
Fabrication & Manufacturing					

Industrial Plant Equipment (IPE)					
Depot Fleet/Field Support					
Other					

DoD #2160: Interservice and Commercial Partnerships - Public/Private Partnership

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each commodity group performed, does your Depot maintenance activity have public-private partnerships that provide organic or commercial direct labor hours? (Answer Yes or No for each commodity group)

Source / Reference: DLA/USA/ USAF/USMC/USN: FY03 OSD report: Public-Private Partnerships for Depot-Level Maintenance, dated July 2003. "Professional judgment" will not be used.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	Partnerships (Yes/No) (Yes/No) Yes/No
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	
Fabrication & Manufacturing	
Industrial Plant Equipment (IPE)	
Depot Fleet/Field Support	
Other	

DoD #2161: Proximity Considerations - Integrated Activities - Aircraft Rotary

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Rotary, performed, list each activity (by name) that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) (Text) string100	Operational Unit (Yes/No) (Yes/No) Yes/No	Distribution Center (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2162: Proximity Considerations - Integrated Activities - Aircraft VSTOL

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft VSTOL, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) (Text) string100	Operational Unit (Yes/No) (Yes/No) Yes/No	Distribution Center (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2163: Proximity Considerations - Integrated Activities - Aircraft Cargo/Tanker

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Cargo/Tanker, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) (Text) string100	Operational Unit (Yes/No) (Yes/No) Yes/No	Distribution Center (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2164: Proximity Considerations - Integrated Activities - Aircraft Fighter/Attack

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Fighter/Attack, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) (Text) string100	Operational Unit (Yes/No) (Yes/No) Yes/No	Distribution Center (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2165: Proximity Considerations - Integrated Activities - Aircraft Bomber

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Bomber, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) (Text) string100	Operational Unit (Yes/No) (Yes/No) Yes/No	Distribution Center (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2166: Proximity Considerations - Integrated Activities - Aircraft Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Other, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) (Text) string100	Operational Unit (Yes/No) (Yes/No) Yes/No	Distribution Center (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2167: Proximity Considerations - Integrated Activities - Aircraft Dynamic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Dynamic Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) (Text) string100	Operational Unit (Yes/No) (Yes/No) Yes/No	Distribution Center (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2168: Proximity Considerations - Integrated Activities -Aircraft Hydraulic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Hydraulic Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2169: Proximity Considerations-Integrated Activities-Aircraft Pneumatic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Pneumatic Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2170: Proximity Considerations-Integrated Activities-Aircraft Instruments Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Instruments Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2171: Proximity Considerations-Integrated Activities-Aircraft Landing Gear Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Landing Gear (include wheels/brakes) Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2172: Proximity Considerations-Integrated Activities-Aircraft Ordnance Equipment Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Ordnance Equipment (e.g., flaps & seats) Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2173: Proximity Considerations-Integrated Activities-Aircraft Avionics/Electronics Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Avionics/Electronics Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2174: Proximity Considerations - Integrated Activities - Aircraft Structural Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Structural (e.g., flaps & seats) Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2175: Proximity Considerations - Integrated Activities - Aircraft Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Other Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2176: Proximity Considerations-Integrated Activities-Aircraft Engine Turboprop/Turboshaft

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Engine Turboprop/Turboshaft, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2177: Proximity Considerations - Integrated Activities - Aircraft Engine Turbofan Bypass

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Engine Turbofan Bypass, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2178: Proximity Considerations - Integrated Activities - Aircraft Engine Turbofan/Turbojet Augmented

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Aircraft Engine Turbofan/Turbojet Augmented, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2179: Proximity Considerations-Integrated Activities-Engine Exchangeables/Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Engine Exchangeables/Components (e.g., bearings, blades & vanes), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2180: Proximity Considerations-Integrated Activities-APUs/GTEs/ATS/SPS/GTCs

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, APUs/GTEs/ATS/SPS/GTCs, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2181: Proximity Considerations - Integrated Activities -Other Engines

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Other Engines (e.g., Tactical Missiles), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2182: Proximity Considerations-Integrated Activities-Tactical Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Tactical Vehicles (e.g., trucks, trailers, bridge), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center.

(Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2183: Proximity Considerations-Integrated Activities-Combat Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Combat Vehicles (e.g. tanks, APC, propelled/tow artillery), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2184: Proximity Considerations-Integrated Activities-Amphibious Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Amphibious Vehicles, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2185: Proximity Considerations-Integrated Activities-Construction Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Construction Equipment, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2186: Proximity Considerations-Integrated Activities-Material Handling

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Material Handling, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2187: Proximity Considerations-Integrated Activities-Other Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Other Vehicles, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2188: Proximity Considerations-Integrated Activities-Engines/Transmissions

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Engines/Transmissions, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2189: Proximity Considerations-Integrated Activities-Powertrain Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Powertrain Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2190: Proximity Considerations-Integrated Activities-Starters/Alternators/Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Starters/Alternators/Generators, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2191: Proximity Considerations-Integrated Activities-Armament and Structural Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Armament & Structural Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2192: Proximity Considerations-Integrated Activities-Fire Control Systems and Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Fire Control Systems & Components, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2193: Proximity Considerations-Integrated Activities-Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Other Components (e.g. hydraulics, pneumatic, electrical), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string100

DoD #2194: Proximity Considerations-Integrated Activities-Radar

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Radar, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2195: Proximity Considerations-Integrated Activities-Radio

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Radio, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2196: Proximity Considerations-Integrated Activities-Wire

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Wire, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2197: Proximity Considerations-Integrated Activities-Electronic Warfare

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Electronic Warfare, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2198: Proximity Considerations-Integrated Activities-Navigational Aids

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Navigational Aids, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2199: Proximity Considerations-Integrated Activities-Electro-Optics/Night Vision/FLIR

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Electro-Optics/Night Vision/FLIR, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2200: Proximity Considerations - Integrated Activities - Crypto

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Crypto, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2201: Proximity Considerations - Integrated Activities - Computers

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Computers, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2202: Proximity Considerations - Integrated Activities - Electronic Components (non-airborne)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Electronic Components (non-airborne), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2203: Proximity Considerations - Integrated Activities - Ground Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Ground Support Equipment, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2204: Proximity Considerations - Integrated Activities - Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Starters/Alternators/Generators, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2205: Proximity Considerations - Integrated Activities - TMDE

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, TMDE, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2206: Proximity Considerations-Integrated Activities-Calibration

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Calibration, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2207: Proximity Considerations - Integrated Activities - Other Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Other Equipment (ROWPUs, kitchens, showers, troops support equipment), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2208: Proximity Considerations - Integrated Activities - Conventional Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Conventional Weapons (torpedoes, mines, etc.), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2209: Proximity Considerations - Integrated Activities - Small Arms/Personal Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Small Arms/Personal Weapons, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level-Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2210: Proximity Considerations - Integrated Activities - Strategic Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Strategic Missiles, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2211: Proximity Considerations-Integrated Activities-Tactical Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Tactical Missiles (e.g., TOWS, MLRS, Patriots), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2212: Proximity Considerations-Integrated Activities-Software Weapon System

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Software Weapon System, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2213: Proximity Considerations - Integrated Activities - Software Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Software Support Equipment, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2214: Proximity Considerations - Integrated Activities - Fabrication and Manufacturing

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Fabrication and Manufacturing, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2215: Proximity Considerations - Integrated Activities - Industrial Plant Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Industrial Plant Equipment (IPE), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: DLA: Defense Property Accountability System and local records; USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2216: Proximity Considerations - Integrated Activities - Depot Fleet/Field Support

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Depot Fleet/Field Support (e.g., training & field teams), performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2217: Proximity Considerations - Integrated Activities - Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For depot maintenance commodity group, Other, performed, list each activity by name that is located on your installation for which you provide or receive support and identify if it is a DoD operational unit (Minimum Level - Squadron/Battalion) and/or Distribution Center. (Responses are expressed as: activity name in text format, and Yes/No for whether it is an operational unit or distribution center.)

Source / Reference: USA: Local records and Installation Support Agreements (ISA); USAF: Base General Plan; USMC: Defense Distribution Depot Albany, GA (DDDAG), Defense Distribution Depot Barstow, CA (DDDBC) and Fleet Support Division (FSD); USN: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

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

Activity Name (Text) string100	Operational Unit (Yes/No) Yes/No	Distribution Center (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2218: Proximity Considerations-Integrated Activities

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: By commodity group, identify if you have Combat Field Support/Intermediate Maintenance activities located on your installation (For USN, this means co-located activities) that receive or provide support. (Notes: (1) For USN and USMC Aviation activities, Combat Field Support Unit refers to Aircraft Intermediate Maintenance/MALS activities). (2) Your response should be Yes or No. (3) DLA, USA, and USMC ground equipment activities do not need to respond to this question.

Source / Reference: DLA: Not applicable; USA: Not applicable; USAF: Base General Plan; USMC: Not Applicable; USN/USMC Aviation: Identify source(s) used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	Combat Field Support/Intermediate Maintenance (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200
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		

DoD #2219: Quality of Work Performed

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each commodity group performed, list total DLHs per commodity group for FY01 and FY02 and how many Cat 1 and 2 defects (as defined in <http://www.dlaps.hq.dla.mil/dlar/r4155.24.htm>) were accepted for each year for FY01 through FY03? (Notes: (1) The FY03 hours were reported in Data Call 1 and therefore only report the defects for FY03; (2) Your answers should be expressed as: numeric count per fiscal year for annual defects and in thousands of direct labor hours (DLH (K)) for annual hours.)

Source / Reference: DLA/USA/USAF/USMC/USN: Maintenance Discrepancy Report. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	FY01 DLHs (in DLH (K)) (DLH (K)) numeric	FY01 Defects (# of defects/yr) (#) numeric	FY02 DLHs (in DLH (K)) (DLH (K)) numeric	FY02 Defects (# of defects/yr) (#) numeric	FY03 Defects (# of defects/yr) (#) numeric	Source (Text) (Text) string200
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						
Fabrication & Manufacturing						
Industrial Plant Equipment						

(IPE)						
Depot Fleet/Field Support						
Other						

DoD #2220: Unrestricted and appropriately zoned buildable acres

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each commodity group you currently perform, how many buildable acres (BAs) on your installation are appropriately zoned for maintenance use (and are unrestricted), as of the FY04 Appropriation Act? The same acreage can be used for more than one commodity, as long as there are no restrictions. (Note: Your answer should be expressed as a number in buildable acres for those commodities that you currently perform.)

Source / Reference: DLA: See installation host: Naval Support Activity, Mechanicsburg; USA: Integrated Facilities System-Min/Micro (IFS); USAF: Base General Plan; USMC: HQMC (I&L) Environmental and Public Works Branches, Southern Division Naval Facilities Engineering Command in Charleston, SC; USN: Navy Shore Infrastructure Plan. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	Unrestricted & Appropriately Zoned BA (expressed as number of BA) (BA) numeric	Source (Text) (Text) string200
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		
Fabrication & Manufacturing		
Industrial Plant Equipment (IPE)		
Depot Fleet/Field Support		
Other		

DoD #2221: Facility Size/Type/Condition for Depot -Aircraft Rotary

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Rotary Depot, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2222: Facility Size/Type/Condition for Depot -Aircraft VSTOL

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft VSTOL, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2223: Facility Size/Type/Condition for Depot - Aircraft Cargo/Tanker

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Cargo/Tanker, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2224: Facility Size/Type/Condition for Depot -Aircraft Fighter/Attack

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Fighter/Attack, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2225: Facility Size/Type/Condition for Depot - Aircraft Bomber

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Bomber, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2226: Facility Size/Type/Condition for Depot - Aircraft Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Other, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2227: Facility Size/Type/Condition for Depot -Aircraft Dynamic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Dynamic Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

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DoD #2228: Facility Size/Type/Condition for Depot -Aircraft Hydraulic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Hydraulic Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2229: Facility Size/Type/Condition for Depot -Aircraft Pneumatic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Pneumatic Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2230: Facility Size/Type/Condition for Depot -Aircraft Instruments Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Instruments Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2231: Facility Size/Type/Condition for Depot -Aircraft Landing Gear Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Landing Gear Components (includes wheels & brakes), performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2232: Facility Size/Type/Condition for Depot - Aircraft Ordnance Equipment Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Ordnance Equipment Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2233: Facility Size/Type/Condition for Depot -Aircraft Avionics/Electronics Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Avionics/Electronics Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2234: Facility Size/Type/Condition for Depot -Aircraft Structural Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Structural Components (e.g., flaps and seals), performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2235: Facility Size/Type/Condition for Depot - Aircraft Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Other Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2236: Facility Size/Type/Condition for Depot -Aircraft Engine Turboprop/Turboshaft

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Engine Turboprop/Turboshaft, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2237: Facility Size/Type/Condition for Depot -Aircraft Engine Turbofan Bypass

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Engine Turbofan Bypass, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2238: Facility Size/Type/Condition for Depot -Aircraft Engine Turbofan/Turbojet Augmented

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Engine Turbofan/Turbojet Augmented, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2239: Facility Size/Type/Condition for depot - Engine Exchangeables/Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Engine Exchangeables/Components (e.g., bearings, blades, & vanes), performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2240: Facility Size/Type/Condition for Depot -APUs/GTEs/ATS/SPS/GTCs

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, APUs/GTEs/ATS/SPS/GTCs, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2241: Facility Size/Type/Condition for Depot -Other Engines

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Other Engines (e.g., Tactical Missiles), performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

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DoD #2242: Facility Size/Type/Condition for Depot -Tactical Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Tactical Vehicles, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2243: Facility Size/Type/Condition for Depot -Combat Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Combat Vehicles (e.g., tanks, APC, propelled/tow artillery), performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2244: Facility Size/Type/Condition for Depot -Amphibious Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Amphibious Vehicles, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2245: Facility Size/Type/Condition for Depot -Construction Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Construction Equipment, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2246: Facility Size/Type/Condition for Depot -Material Handling

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Material Handling, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2247: Facility Size/Type/Condition for Depot -Other Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Other Vehicles, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2248: Facility Size/Type/Condition for Depot - Engines/Transmissions

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Engines/Transmissions, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2249: Facility Size/Type/Condition for Depot -Powertrain Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Powertrain Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2250: Facility Size/Type/Condition for Depot -Starters/Alternators/Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Starters/Alternators/Generators, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2251: Facility Size/Type/Condition for Depot -Armament and Structural Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Armament and Structural Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2252: Facility Size/Type/Condition for Depot -Fire Control Systems and Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Fire Control Systems and Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2253: Facility Size/Type/Condition for Depot -Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Other Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2254: Facility Size/Type/Condition for Depot -Radar

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Radar, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2255: Facility Size/Type/Condition for Depot -Radio

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Radio, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2256: Facility Size/Type/Condition for Depot -Wire

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Wire, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2257: Facility Size/Type/Condition for Depot -Electronic Warfare

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Electronic Warfare, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2258: Facility Size/Type/Condition for Depot -Navigational Aids

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Navigational Aids, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2259: Facility Size/Type/Condition for Depot -Electro-Optics/Night Vision/FLIR

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Electro-Optic/Night Vision/FLIR, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2260: Facility Size/Type/Condition for Depot - Crypto

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Crypto, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2261: Facility Size/Type/Condition for Depot -Computers

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Computers, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2262: Facility Size/Type/Condition for Depot -Electronic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Electronic Components (non-airborne), performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2263: Facility Size/Type/Condition for Depot -Ground Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Ground Support Equipment, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2264: Facility Size/Type/Condition for Depot -Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Generators, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2265: Facility Size/Type/Condition for Depot -TMDE

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, TMDE, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2266: Facility Size/Type/Condition for Depot -Calibration

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Calibration, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2267: Facility Size/Type/Condition for Depot -Other Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Other Equipment (e.g., ROWPUs, kitchens, showers), performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2268: Facility Size/Type/Condition for Depot -Conventional Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Conventional Weapons (Torpedoes, mines, etc.), performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

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DoD #2269: Facility Size/Type/Condition for Depot -Small Arms/Personal Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Small Arms/Personal Weapons, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2270: Facility Size/Type/Condition for Depot -Strategic Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Strategic Missiles, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/ utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2271: Facility Size/Type/Condition for Depot -Tactical Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Tactical Missiles, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2272: Facility Size/Type/Condition for Depot -Software Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Software Support Equipment, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2273: Facility Size/Type/Condition for Depot -Software Weapon System

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Software Weapon System, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2274: Facility Size/Type/Condition for Depot - Fabrication and Manufacturing

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Fabrication and Manufacturing, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2275: Facility Size/Type/Condition for Depot -Industrial Plant Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Industrial Plant Equipment (IPE), performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: DLA: Use Installation host- Naval Support Activity, Mechanicsburg; USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2276: Facility Size/Type/Condition for Depot Fleet/Field Support

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Depot Fleet/Field Support, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2277: Facility Size/Type/Condition for Depot -Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Other, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2278: Operation/Environmental Restrictions-Electromagnetic

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot commodity group performed, is maintenance or operational testing constrained by electromagnetic radiation and/or emissions, or are waivers required, as of end of 1st quarter FY04? (Note: When answering, indicate which commodity groups are affected by answering yes or no and list and describe each restriction or waiver and expiration date (e.g., "Cannot radiate above #MHz, waived until Sep 09") for those that require a permit.)

Source / Reference: DLA: Use Installation host- Naval Support Activity Mechanicsburg; USA: Local Records/Waivers; USAF: Base General Plan and Base Frequency Manager's records; USMC: HQMC (I&L) Environmental Branch; USN: Installation local instructions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	Electromagnetic Radiation/Emissions (Yes/No) (Yes/No) Yes/No	List restrictions/waiver & waiver date (Text) string100	Source (Text) (Text) string200
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 Augmented Engine			
Aircraft Engine Turbofan/Turbojet			

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			
Fabrication & Manufacturing			
Industrial Plant Equipment (IPE)			
Depot Fleet/Field Support			
Other Commodity			

DoD #2279: Operational Restriction - Noise

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot commodity group performed, is maintenance or operational testing constrained by noise restrictions or noise abatement procedures, or are waivers required, as of end of 1st quarter FY04?

(NOTE: When answering, indicate which commodity groups are affected by answering yes and list and describe each restriction or waiver and expiration date (e.g., "Cannot perform aircraft engine run-up testing between the hours of 1800-0600, waived until Sep 09") for those that require a permit.)

Source / Reference: DLA: Use Installation host- Naval Support Activity Mechanicsburg; USA: Local Records/Waivers; USAF: Base General Plan and Environmental Management Office records; USMC: HQMC (I&L) Environmental Branch; USN: Installation local instructions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	Noise Restriction/Abatement (Yes/No) (Yes/No) Yes/No	List restrictions/waiver & waiver date (Text) string100	Source (Text) (Text) string200
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			
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			
Other Components			
Conventional Weapons (Torpedoes, mines, etc)			
Small Arms/Personal Weapons			
Strategic Missiles			
Tactical Missiles			
Software Weapon System			
Software Support Equipment			
Fabrication & Manufacturing			
Industrial Plant Equipment (IPE)			
Depot Fleet/Field Support			
Other			

DoD #2280: Operational Restriction - Other Restrictions

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot commodity group performed, are there restrictions other than electromagnetic radiation and/or emissions, or noise restrictions/abatement procedures, or are waivers required, as of end of 1st quarter FY04? (Note: When answering, indicate which commodity groups are affected by answering yes and list and describe each restriction or waiver and expiration date (e.g., "Cannot perform testing due to Desert Tortoise Breeding area, waived until Sep 09") for those that require a permit.)

Source / Reference: DLA: Use Installation host- Naval Support Activity Mechanicsburg; USA: Local Records/Waivers; USAF: Base General Plan and Environmental Management Office records; USMC: HQMC (I&L) Environmental Branch; USN: Installation local instructions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	Other Restrictions (Yes/No) (Yes/No) Yes/No	List restrictions/waiver & waiver date (Text) string100	Source (Text) (Text) string200
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			
Fabrication & Manufacturing			
Industrial Plant Equipment (IPE)			
Depot Fleet/Field Support			
Other			

DoD #2281: Depot Maintenance -Environmental Capacity of Air Emissions (Grp1-4)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot commodity group performed, during the performance of maintenance or operational testing, identify which commodity groups produce air emissions within the air emission pollutant groups.

(Note: When answering, identify affected commodity groups with a Yes or No.)

Source / Reference: DLA: Use Installation host- Naval Support Activity Mechanicsburg; USA: Local Records/Waivers; USAF: Base General Plan and Environmental Management Office records; USMC: HQMC (I&L) Environmental Branch; USN: Installation local instructions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	VOC (Yes/No) (Yes/No) Yes/No	Nox (Yes/No) (Yes/No) Yes/No	NO2 (Yes/No) (Yes/No) Yes/No	CO (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200
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 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					
Fabrication & Manufacturing					
Industrial Plant Equipment (IPE)					
Depot Fleet/Field Support					
Other					

DoD #2282: Depot Maintenance -Environmental Capacity of Air Emissions (Grp5-8)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot commodity group performed, during the performance of maintenance or operational testing, identify which commodity groups produce air emissions within the air emission pollutant groups.

(Note: When answering, identify affected commodity groups with a Yes or No.)

Source / Reference: DLA: Use Installation host- Naval Support Activity Mechanicsburg; USA: Local Records/Waivers; USAF: Base General Plan and Environmental Management Office records; USMC: HQMC (I&L) Environmental Branch; USN: Installation local instructions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	SO2 (Yes/No) (Yes/No) Yes/No	PM10 (Yes/No) (Yes/No) Yes/No	PM2.5 (Yes/No) (Yes/No) Yes/No	Pb (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200
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 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					
Fabrication & Manufacturing					
Industrial Plant Equipment (IPE)					
Depot Fleet/Field Support					
Other					

DoD #2283: Depot Maintenance - Air Pollutant Emission Waivers

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: During the performance of maintenance or operational testing, list and describe any air pollutant emission waivers due to expire between FY04 and FY09 by depot commodity group for those that require a permit. (When answering, use text format to list and describe waivers, you are restricted to 200 characters.)

Source / Reference: DLA: Use Installation host- Naval Support Activity Mechanicsburg; USA: Local Records/Waivers; USAF: Base General Plan and Environmental Management Office records; USMC: HQMC (I&L) Environmental Branch; USN: Installation local instructions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	List and Describe Waivers due to expire (Text) string200	Source (Text) (Text) string200
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		
Fabrication & Manufacturing		
Industrial Plant Equipment (IPE)		
Depot Fleet/Field Support		
Other		

DoD #2284: Depot Maintenance-Operational Testing - Industrial Wastewater

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot commodity group performed, during the performance of maintenance or operational testing, which commodity groups produce industrial wastewater? (NOTE: When answering, answer Yes or No if the commodity group produces industrial wastewater and use text format to list and describe any waivers due to expire between FY04 and FY09 for those that require a permit, you are limited to 200 characters.)

Source / Reference: DLA: Use Installation host- Naval Support Activity Mechanicsburg; USA: Local Records/Waivers; USAF: Base General Plan and Environmental Management Office records; USMC: HQMC (I&L) Environmental Branch; USN: Installation local instructions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	Industrial Wastewater (Yes/No) (Yes/No) Yes/No	List any waivers due to expire (Text) string200	Source (Text) (Text) string200
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			
Fabrication & Manufacturing			
Industrial Plant Equipment (IPE)			
Depot Fleet/Field Support			
Other			

DoD #2285: Trade Schools/Colleges/Universities in support of Depot Maintenance

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot maintenance activity, identify, by name, any accredited trade schools/colleges/universities, within a 50 miles distance from your activity, which provide training or trained personnel to support future maintenance workforce requirements that support occupational skill codes utilized by your location; note any formal agreements. (Note: Only include those trade schools/colleges/universities that currently have an established program, whether or not in use by your employees/activity. When determining distance, measure from the installation's activity (use "location name") and use this website,

<http://dtod1.mtmc.army.mil/> to calculate distances.) When answering, use text format to identify the name of school/college/university, limited to 100 characters, and yes or no if there is a formal agreement

Source / Reference: DLA/USA/USAF/USMC/USN: Installation Education Office. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: 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.

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

Name of Nearest School/College/Univ (Text) (Text) string100	Formal Agreements (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2286: Depot Maintenance -Distance to nearest Metropolitan Statistical Area (MSA)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot maintenance activity, what is the name of and distance to the nearest Metropolitan Statistical Area (MSA). (Note: When answering, use text format for the name of nearest MSA (limited to 100 characters) and number of miles for distance. When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.)

Source / Reference: DLA/USA/USAF/USMC/USN: Go to the following website:

<http://www.bls.gov/oes/2002/oesrcma.htm>, then to your state and then to a pick list and select the nearest MSA to your activity. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: 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.

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

Name of nearest MSA (Text) (Text) string100	Distance to nearest MSA (miles) (Miles) numeric	Source (Text) (Text) string200

DoD #2287: FY09 Depot Avail Bldg Space - Aircraft Rotary

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Rotary, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2288: FY09 Depot Avail Bldg Space -Aircraft VSTOL

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft VSTOL, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2289: FY09 Depot Avail Bldg Space - Aircraft Cargo/Tanker

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Cargo/Tanker, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric

DoD #2290: FY09 Depot Avail Bldg Space -Aircraft Fighter/Attack

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Fighter/Attack, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2291: FY09 Depot Avail Bldg Space - Aircraft Bomber

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Bomber, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2292: FY09 Depot Avail Bldg Space - Aircraft Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Other, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

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DoD #2293: FY09 Depot Avail Bldg Space - Aircraft Dynamic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Dynamic Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

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DoD #2294: FY09 Depot Avail Bldg Space -Aircraft Hydraulic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Hydraulic Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2295: FY09 Depot Avail Bldg Space -Aircraft Pneumatic Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Pneumatic Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2296: FY09 Depot Avail Bldg Space -Aircraft Instruments Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Instruments Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2297: FY09 Depot Avail Bldg Space - Aircraft Landing Gear Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Landing Gear Components (include wheels & brakes), performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2298: FY09 Depot Avail Bldg Space - Aircraft Ordnance Equipment Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Ordnance Equipment (e.g., racks & rails) Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity.

(NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2299: FY09 Depot Avail Bldg Space - Aircraft Avionics/Electronics Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Avionics/Electronics Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2300: FY09 Depot Avail Bldg Space -Aircraft Structural Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Structural Components (e.g., flaps and seals), performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2301: FY09 Depot Avail Bldg Space - Aircraft Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Other Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2302: FY09 Depot Avail Bldg Space -Aircraft Engine Turboprop/Turboshaft

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Engine Turboprop/Turboshaft, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2303: FY09 Depot Avail Bldg Space - Aircraft Engine Turbofan Bypass

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Engine Turbofan Bypass, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2304: FY09 Depot Avail Bldg Space - Aircraft Engine Turbofan/Turbojet Augmented

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Aircraft Engine Turbofan/Turbojet Augmented, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2305: FY09 Depot Avail Bldg Space - Engine Exchangeables/Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Engine Exchangeables/Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2306: FY09 Depot Avail Bldg Space -APUs/GTEs/ATS/SPS/GTCs

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, APUs/GTEs/ATS/SPS/GTCs, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2307: FY09 Depot Avail Bldg Space -Other Engines

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Other Engines (e.g., Tactical Missile), performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2308: FY09 Depot Avail Bldg Space -Tactical Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Tactical Vehicles, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2309: FY09 Depot Avail Bldg Space -Combat Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Combat Vehicles, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2310: FY09 Depot Avail Bldg Space -Amphibious Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Amphibious Vehicles, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2311: FY09 Depot Avail Bldg Space -Construction Equip

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Construction Equipment , performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2312: FY09 Depot Avail Bldg Space -Material Handling

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Material Handling, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2313: FY09 Depot Avail Bldg Space -Other Vehicles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Other Vehicles, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2314: FY09 Depot Avail Bldg Space-Engines/Transmissions

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Engines/Transmissions, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2315: FY09 Depot Avail Bldg Space -Powertrain Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Powertrain Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2316: FY09 Depot Avail Bldg Space -Starters/Alternators/Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Starters/Alternators/Generators, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2317: FY09 Depot Avail Bldg Space -Armament and Structural Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Armament & Structural Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2318: FY09 Depot Avail Bldg Space -Fire Control Systems and Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Fire Control Systems & Components, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2319: FY09 Depot Avail Bldg Space -Other Components

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Other Components (e.g. hydraulics, pneumatic, electrical), performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2320: FY09 Depot Avail Bldg Space -Radar

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Radar, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2321: FY09 Depot Avail Bldg Space -Radio

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Radio, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2322: FY09 Depot Avail Bldg Space -Wire

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Wire, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2323: FY09 Depot Avail Bldg Space -Electronic Warfare

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Electronic Warfare, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2324: FY09 Depot Avail Bldg Space -Navigational Aids

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Navigational Aids, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2325: FY09 Depot Avail Bldg Space - Electro-Optics/Night Vision/FLIR

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Electro-Optics/Night Vision/FLIR, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2326: FY09 Depot Avail Bldg Space -Crypto

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Crypto, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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DoD #2327: FY09 Depot Avail Bldg Space -Computers

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Computers, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2328: FY09 Depot Avail Bldg Space -Electronic Components (non-airborne)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Electronic Components (non-airborne), performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

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DoD #2329: FY09 Depot Avail Bldg Space -Ground Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Ground Support Equipment, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

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DoD #2330: FY09 Depot Avail Bldg Space -Generators

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Starters/Alternators/Generators, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2331: FY09 Depot Avail Bldg Space-TMDE

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, TMDE, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2332: FY09 Depot Avail Bldg Space -Calibration

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Calibration, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2333: FY09 Depot Avail Bldg Space -Other Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Other Equipment (ROWPUs, kitchens, showers, troops support equipment), performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2334: FY09 Depot Avail Bldg Space - Conventional Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Conventional Weapons (Torpedoes, Mines, etc.), performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2335: FY09 Depot Avail Bldg Space - Small Arms/Personal Weapons

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Small Arms/Personal Weapons, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2336: FY09 Depot Avail Bldg Space - Strategic Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Strategic Missiles, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2337: FY09 Depot Avail Bldg Space -Tactical Missiles

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Tactical Missiles, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN).

Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2338: FY09 Depot Avail Bldg Space -Software Weapon System

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Software Weapon System, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2339: FY09 Depot Avail Bldg Space -Software Support Equipment

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Software Support Equipment, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

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DoD #2340: FY09 Depot Avail Bldg Space -Fabrication and Manufacturing

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Fabrication and Manufacturing, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2341: FY09 Depot Avail Bldg Space -Industrial Plant Equipment (IPE)

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Industrial Plant Equipment (IPE), performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: DLA/USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2342: FY09 Depot Avail Bldg Space -Depot Fleet/Field Support

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Depot Fleet/Field Support, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2343: FY09 Depot Avail Bldg Space -Other

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For the depot commodity group, Other, performed, based on the FY04 Appropriation Act, identify the FY09 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). Report FY09 condition codes the same as the FY04 assessments, except for condition codes that will change due to funded and approved MILCON projects up to and including the FY04 Appropriation Act that will be completed and available for use by FY09. Include the total number of square feet of facility space by commodity that is to be made available within your maintenance activity. (NOTE: When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group). Your answers should be expressed as: Bldg Description in text; CCN in alpha-numeric; FAC in numeric; and FY04 C1-C4 in KSFs.

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or (Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY09 (based on FY04 with MILCON avail in FY09) C1 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C2 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C3 (in KSF) (KSF) numeric	FY09 (based on FY04 with MILCON avail in FY09) C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2344: Facilities & Transportation Infrastructure -Modes of Transportation

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each depot maintenance activity, does your installation have access to strategic transportation modes (e.g., RAIL- rail spur on installation, HIGHWAY- State or Federal highways (within 10 miles of installation), AIR- airfields on installation, WATER - water terminal on installation). (Note 1: When answering, answer yes or no whether your installation has access to each mode of transportation. Note 2: When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.)

Source / Reference: USA: Local Records; USAF: Base General Plan; USMC/USN: Installation Master plan. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: 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.

Please fill in the following table(s)

Modes of Transportation	Modes (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200
Railspur (on Base)		
Highway adjacent (within 10 miles)		
Airfield (on base)		
Water Terminal (on base)		

DoD #2345: Total Direct Labor Costs

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each commodity group performed, what is your organization's Total Direct Labor Costs for FY01 through FY03? Answer in thousands of dollars (\$K).

Source / Reference: All Services and DLA use as reference: Defense Depot Maintenance Cost Comparability Handbook dated January 1998, pg 16, A. Recurring customer Costs, Column C, Line 1[Direct Labor].

SOURCES: USA/USAF/USMC/USN: Defense Industrial Financial Management System (DIFMS), Cost Data Sheets, DoD Cost Comparability Handbook. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	FY01 Total Direct Labor Costs (\$K) (\$K) numeric	FY02 Total Direct Labor Costs (\$K) (\$K) numeric	FY03 Total Direct Labor Costs (\$K) (\$K) numeric	Source (Text) (Text) string200
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				
Fabrication & Manufacturing				
Industrial Plant Equipment (IPE)				
Depot Fleet/Field Support				
Other				

DoD #2346: Total Other Production Cost

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: For each commodity group performed, what are your organization's Total Other Production Costs for FY01 through FY03? (Note: Total Other Production Costs are defined as the recurring customer costs consisting of Production Expense (Indirect) PLUS General & Administration (G&A); reference the Defense Depot Maintenance Cost Comparability Handbook dtd January 1998 pages 14 and 16). Answer in thousands of dollars (\$K).

Source / Reference: All Services and DLA use as reference: Defense Depot Maintenance Cost Comparability Handbook dated January 1998, pg 16, A. Recurring customer Costs, Column C, Line 1[Direct Labor].

SOURCES: USA/USAF/USMC/USN: Defense Industrial Financial Management System (DIFMS), Cost Data Sheets, DoD Cost Comparability Handbook. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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.

Please fill in the following table(s)

Depot Commodity Groups	FY01 Total Other Costs (\$K) numeric	FY02 Total Other Costs (\$K) numeric	FY03 Total Other Costs (\$K) numeric	Source (Text) (Text) string200
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 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				
Fabrication & Manufacturing				
Industrial Plant Equipment (IPE)				
Depot Fleet/Field Support				
Other				

DoD #2347: Direct Labor Attrition Rate

JCSG: Industrial

Function(s): Maintenance - Depot Maintenance

Question: What is your civilian direct labor attrition rate for FY00 through FY03? (Attrition rate is defined as total annual full-time departures/total annual full-time assigned (onboard) personnel as of 30 Sept for each fiscal year.) Answer in percentage (%) for each year.

Source / Reference: DLA: Planned Position Summary (PPA); USA: Defense Civilian Personnel Data System (DCPDS); USAF: RSC: LOG-LG(M)-8203 Report ;USMC: Personnel Database and Table of Org (T/O) USN: Human Resources Department. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: 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.

Please fill in the following table(s)

Fiscal Years	Attrition Rate (in %) (%) numeric	Source (Text) (Text) string200
FY00		
FY01		
FY02		
FY03		

DoD #2348: CFS/Intermediate Maintenance Interservice Workload for FY01

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity groups performed, identify the total number of Interservice DLHs performed in FY01 and for what Service(s) (Services are: Army, Navy, Air Force and Marine Corps). (Note: Answer in thousands of direct labor hours (DLH (K)))

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	FY01 Air Force (in DLH (K)) (DLH (K)) numeric	FY01 Army (in DLH (K)) (DLH (K)) numeric	FY01 Marine Corps (in DLH (K)) (DLH (K)) numeric	FY01 Navy (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200
Aircraft					
Aircraft Components					
Aircraft Engines					
Communication/Electronic Equipment					
Fabrication & Manufacturing					
Ground Vehicles					
Ground Vehicle Components					
Ordnance, Weapons, & Missiles					
Software					
Support Equipment					
Other Commodity					

DoD #2349: CFS/Intermediate Maintenance Interservice Workload for FY02

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity groups performed, identify the total number of Interservice DLHs performed in FY02 and for what Service(s) (Services are: Army, Navy, Air Force and Marine Corps). (Note: Answer in thousands of direct labor hours (DLH (K)))

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	FY02 Air Force (in DLH (K)) (DLH (K)) numeric	FY02 Army (in DLH (K)) (DLH (K)) numeric	FY02 Marine Corps (in DLH (K)) (DLH (K)) numeric	FY02 Navy (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200
Aircraft					
Aircraft Components					
Aircraft Engines					
Ground Vehicles					
Ground Vehicle Components					
Communication/Electronic Equipment					
Support Equipment					
Ordnance, Weapons, & Missiles					
Software					
Fabrication & Manufacturing					
Other Commodity					

DoD #2350: CFS/Intermediate Maintenance - Interservice Workload for FY03

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity groups performed, identify the total number of Interservice DLHs performed in FY03 and for what Service(s) (Army, Navy, Air Force and Marine Corps). (Note: Answer in thousands of direct labor hours (DLH (K)))

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	FY03 Air Force (in DLH (K)) (DLH (K)) numeric	FY03 Army (in DLH (K)) (DLH (K)) numeric	FY03 Marine Corps (in DLH (K)) (DLH (K)) numeric	FY03 Navy (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200
Aircraft					
Aircraft Components					
Aircraft Engines					
Communication/Electronic Equipment					
Fabrication & Manufacturing					
Ground Vehicles					
Ground Vehicle Components					
Ordnance, Weapons, & Missiles					
Software					
Support Equipment					
Other Commodity					

DoD #2351: CFS/Intermediate Maintenance Proximity to DoD Customers - Aircraft

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Aircraft, performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03. (Note 1: When determining distance, measure from the installation’s activity (use “location name”) and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K))).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in “Source” column below, text is limited to 200 characters.

Amplification: Question Instructions: 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2352: CFS/Intermediate Maintenance Proximity to DoD Customers - Aircraft Components

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Aircraft Components, performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03. (Note 1: When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K)).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2353: CFS/Intermediate Maintenance Proximity to DoD Customers - Aircraft Engines

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Aircraft Engines, performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03. (Note 1: When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K))).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2354: CFS/Intermediate Maintenance Proximity to DoD Customers - Ground Vehicles

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Ground Vehicles, performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03. (Note 1: When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K))).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2355: CFS/Intermediate Maintenance Proximity to DoD Customers - Ground Vehicle Components

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Ground Vehicle Components, performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03.

(Note 1: When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K)).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2356: CFS/Intermediate Maintenance Proximity to DoD Customers - Communication/Electronic Equipment

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Communication/Electronic Equipment, performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03. (Note 1: When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtodl.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K))).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2357: CFS/Intermediate Maintenance Proximity to DoD Customers - Support Equipment

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Support Equipment (includes calibration), performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03. (Note 1: When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtodl.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K))).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2358: CFS/Intermediate Maintenance Proximity to DoD Customers -Ordnance, Weapon, Missile Components

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Ordnance, Weapon, Missile Components, performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03. (Note 1: When determining distance, measure from the installation’s activity (use “location name”) and use this website, <http://dtodl.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K))).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in “Source” column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2359: CFS/Intermediate Maintenance Proximity to DoD Customers - Software

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Software, performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03. (Note 1: When determining distance, measure from the installation’s activity (use “location name”) and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K))).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in “Source” column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2360: CFS/Intermediate Maintenance Proximity to DoD Customers - Fabrication and Manufacturing

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Fabrication & Manufacturing, performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03.

(Note 1: When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K))).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2361: CFS/Intermediate Maintenance Proximity to DoD Customers - Other Commodity

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Other, performed, list the DoD customers (Minimum size- Squadron/Battalion) that are located on or within 50 miles of your activity and the number of DLHs in support of that commodity for each customer for FY01- FY03. (Note 1: When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.). Note 2: when answering, DoD customers column is in text format and all other responses are in thousands of direct labor hours (DLH (K))).

Source / Reference: USA: Standard Army Maintenance System (SAMS), SAMS-I/TDA, local records; USAF: Memorandums of Agreement/Understanding, REMIS, CAMS, and/or G081; USMC/USN: Maintenance Information System Database. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

DoD customers (Text) (Text) string100	FY01 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY02 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	FY03 Direct Labor Hours (in DLH (K)) (DLH (K)) numeric	Source (Text) (Text) string200

DoD #2362: CFS/Intermediate Maintenance - Proximity to Depot

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity group performed, identify if your intermediate maintenance activity is located on or within 50 miles of a depot that accomplishes like commodity work. (Note: Answer question yes or no).

Source / Reference: When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.) Provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	Located on/within 50 miles (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200
Aircraft		
Aircraft Components		
Aircraft Engines		
Ground Vehicles		
Ground Vehicle Components		
Communication/Electronic Equipment		
Support Equipment		
Ordnance, Weapons, & Missiles		
Software		
Fabrication & Manufacturing		
Other Commodity		

DoD #2363: CFS/Intermediate Maintenance Unrestricted and Appropriately Zoned Buildable Acres

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each commodity group you currently perform, how many buildable acres (BAs) on your installation are appropriately zoned for maintenance use, as of the FY04 Appropriation Act? The same acreage can be used for more than one commodity, as long as there are no restrictions for that commodity. (Note: Your answer should be expressed as a number in buildable acres for those commodities that you currently perform.)

Source / Reference: USA: Integrated Facilities System-Min/Micro (IFS); USAF: Base General Plan; USMC: HQMC (I&L) Environmental and Public Works Branches, Southern Division Naval Facilities Engineering Command in Charleston, SC; USN: Navy Shore Infrastructure Plan. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	Unrestricted/Appropriately Zoned (# of BA) (BA) numeric	Source (Text) (Text) string200
Aircraft		
Aircraft Components		
Aircraft Engines		
Ground Vehicles		
Ground Vehicle Components		
Communication/Electronic Equipment		
Support Equipment		
Ordnance, Weapons, & Missiles		
Software		
Fabrication & Manufacturing		
Other Commodity		

DoD #2364: CFS/Intermediate Maintenance Size/Type/Condition of Bldg - Aircraft

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Aircraft, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2365: CFS/Intermediate Maintenance Size/Type/Condition of Bldg - Aircraft Components

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Aircraft Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2366: CFS/Intermediate Maintenance Size/Type/Condition of Bldg - Aircraft Engines

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Aircraft Engines, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2367: CFS/Intermediate Maintenance Size/Type/Condition of Bldg - Ground Vehicles

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Ground Vehicles, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2368: CFS/Intermediate Maintenance Size/Type/Condition of Bldg - Ground Vehicles Components

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Ground Vehicle Components, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2369: CFS/Intermediate Maintenance Size/Type/Condition of Bldg-Communication/Electronic Equipment

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Communication/Electronic Equipment, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2370: CFS/Intermediate Maintenance Size/Type/Condition of Bldg-Support Equipment

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Support Equipment, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2371: CFS/Intermediate Maintenance Size/Type/Condition of Bldg-Ordnance, Weapons and Missiles

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Ordnance, Weapons and Missiles, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2372: CFS/Intermediate Maintenance Size/Type/Condition of Bldg - Software

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Software, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2373: CFS/Intermediate Maintenance Size/Type/Condition of Bldg - Fabrication and Manufacturing

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Fabrication and Manufacturing, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

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Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2374: CFS/Intermediate Maintenance Size/Type/Condition of Bldg - Other Commodity

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For the Combat Field Support/Intermediate Maintenance commodity, Other Commodity, performed, based on the FY04 Appropriation Act, identify the FY04 space (in thousand of Square Feet - KSF) by building description and condition code (C-1 through C-4) for all maintenance facility activity codes (FAC) and service category code numbers (CCN). When a facility supports multiple commodity groups (e.g., plating shops, paint booth), allocate square footage proportionally to each commodity group. (Notes: (1) Include only funded and approved MILCONs up to and including the FY04 Appropriation Act that will be completed and available in FY04. (2) Your answers should be expressed as: Bldg Description in, text; CCN in, alpha-numeric; FAC in, numeric; and FY04 C1-C4 in, KSFs.)

Source / Reference: USA/USAF/USMC/USN: Use respective service/agency Base Real Property Records and Installation Readiness Report (IRR) or Installation Status Report (ISR) for Army. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). For the list of FAC and CCN codes, see the BRAC Library on each Service tool. 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: non-deployable maintenance personnel and non-deployable equipment that 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.

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

Bldg Description (Text) (Text) string100	CCN (alpha-numeric) (Text) string50	FAC (numeric) (Code) numeric	FY04 C1 (in KSF) (KSF) numeric	FY04 C2 (in KSF) (KSF) numeric	FY04 C3 (in KSF) (KSF) numeric	FY04 C4 (in KSF) (KSF) numeric	Source (Text) (Text) string200

DoD #2375: CFS/Intermediate Maintenance Ops/Environmental Restrictions - Electromagnetic

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity group performed, is maintenance or operational testing constrained by electromagnetic radiation and/or emissions, or are waivers required, as of end of 1st quarter FY04? (Note: When answering, indicate which commodity groups are affected by answering yes or no and list and describe each restriction or waiver and expiration date of those that require a permit).

Source / Reference: USA/USAF/USMC/USN: Installation's Frequency Manager's records. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	Electromagnetic Radiation/Emissions (Yes/No) Yes/No	List waivers (Text) string200	Source (Text) (Text) string200
Aircraft			
Aircraft Components			
Aircraft Engines			
Ground Vehicles			
Ground Vehicle Components			
Communication/Electronic Equipment			
Support Equipment			
Ordnance, Weapons, & Missiles			
Software			
Fabrication & Manufacturing			
Other Commodity			

DoD #2376: CFS/Intermediate Maintenance - Operational Testing -Noise Restrictions

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity group performed, is maintenance or operational testing constrained by noise restrictions or noise abatement procedures, or are waivers required, as of end of 1st quarter FY04. (Note: When answering, indicate which commodity groups are affected by answering yes or no and list and describe each restriction or waiver and expiration date of those that require a permit).

Source / Reference: USA/USAF/USMC/USN: Installation's Environmental restrictions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	Noise Restriction/Abatement (Yes/No) Yes/No	List waivers (Text) string200	Source (Text) (Text) string200
Aircraft			
Aircraft Components			
Aircraft Engines			
Ground Vehicles			
Ground Vehicle Components			
Communication/Electronic Equipment			
Support Equipment			
Ordnance, Weapons, & Missiles			
Software			
Fabrication & Manufacturing			
Other Commodity			

DoD #2377: CFS/Intermediate Maintenance - Operational testing - Other Restrictions

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity group performed, are there restrictions, other than electromagnetic radiation and/or emissions, noise restrictions/abatement procedures, or are waivers required, as of end of 1st quarter FY04. (Note: When answering, indicate which commodity groups are affected by answering yes or no and list and describe each restriction or waiver and expiration date of those that require a permit).

Source / Reference: USA/USAF/USMC/USN: Installation's Environmental restrictions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	Other Restrictions (Yes/No) Yes/No	List waivers (Text) string200	Source (Text) (Text) string200
Aircraft			
Aircraft Components			
Aircraft Engines			
Ground Vehicles			
Ground Vehicle Components			
Communication/Electronic Equipment			
Support Equipment			
Ordnance, Weapons, & Missiles			
Software			
Fabrication & Manufacturing			
Other Commodity			

DoD #2378: CFS/Intermediate Maintenance Environmental Capacity - Air Emissions (Grp1-4)

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity group performed during the performance of maintenance or operational testing, which commodity groups produce air emissions? Answer Yes or No if the commodity produces air emissions.

Source / Reference: USA/USAF/USMC/USN: Installation's Environmental restrictions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	VOC (Yes/No) Yes/No	Nox (Yes/No) Yes/No	NO2 (Yes/No) Yes/No	CO (Yes/No) Yes/No	Source (Text) (Text) string200
Aircraft					
Aircraft Components					
Aircraft Engines					
Ground Vehicles					
Ground Vehicle Components					
Communication/Electronic Equipment					
Support Equipment					
Ordnance, Weapons, & Missiles					
Software					
Fabrication & Manufacturing					
Other Commodity					

DoD #2379: CFS/Intermediate Maintenance Environmental Capacity - Air Emissions (Grp5-8)

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity group performed during the performance of maintenance or operational testing, which commodity groups produce air emissions? Answer Yes or No if the commodity produces air emissions.

Source / Reference: USA/USAF/USMC/USN: Installation's Environmental restrictions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	SO2 (Yes/No) Yes/No	PM10 (Yes/No) Yes/No	PM2.5 (Yes/No) Yes/No	Pb (Yes/No) Yes/No	Source (Text) (Text) string200
Aircraft					
Aircraft Components					
Aircraft Engines					
Ground Vehicles					
Ground Vehicle Components					
Communication/Electronic Equipment					
Support Equipment					
Ordnance, Weapons, & Missiles					
Software					
Fabrication & Manufacturing					
Other Commodity					

DoD #2380: CFS/Intermediate Maintenance Environmental Capacity - Air Emission Waivers

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity group performed in the performance of maintenance or operational testing, list and describe any air pollutant emission waivers due to expire between FY04 and FY09, if the CFS/Inter Maintenance commodity group requires a permit. (Note: Answer in text format, you are limited to 100 characters).

Source / Reference: USA/USAF/USMC/USN: Installation's Environmental restrictions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	List & describe waivers (Text) (Text) string200	Source (Text) (Text) string200
Aircraft		
Aircraft Components		
Aircraft Engines		
Ground Vehicles		
Ground Vehicle Components		
Communication/Electronic Equipment		
Support Equipment		
Ordnance, Weapons, & Missiles		
Software		
Fabrication & Manufacturing		
Other Commodity		

DoD #2381: CFS/Intermediate Maintenance Environmental Capacity - Wastewater

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For each Combat Field Support/Intermediate Maintenance commodity group performed during the performance of maintenance or operational testing, which commodity groups produce industrial wastewater? (Note 1: Answer Yes or No if commodity produces industrial waste. Note 2: In text format list and describe any waivers due to expire between FY04 and FY09 for those commodities that require a permit).

Source / Reference: USA/USAF/USMC/USN: Installation's Environmental restrictions. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: Answer this question using the same commodity groups as reported/utilized in the capacity data call (Data Call#1). 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

Please fill in the following table(s)

CFS/Inter Maintenance Commodity Groups	Produce Wastewater (Yes/No) (Yes/No) Yes/No	List waivers between FY04-09 (Text) (Text) string200	Source (Text) (Text) string200
Aircraft			
Aircraft Components			
Aircraft Engines			
Ground Vehicles			
Ground Vehicle Components			
Communication/Electronic Equipment			
Support Equipment			
Ordnance, Weapons, & Missiles			
Software			
Fabrication & Manufacturing			
Other Commodity			

DoD #2382: CFS/Intermediate Maintenance - Trade Schools

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For Combat Field Support/Intermediate Maintenance, identify, by name, any accredited trade schools/colleges/ universities, within 50 miles distance from your activity, which provide training or trained personnel to support future maintenance workforce requirements that support occupational skill codes utilized by your location; note any formal agreements. (Note: Only include those trade schools/colleges/ universities that currently have an established program, whether or not in use by your employees/activity. When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.) When answering, use text format to identify the name of school/college/university, limited to 100 characters, and yes or no if there is a formal agreement

Source / Reference: All Services: Installation's Education Office. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

Name of School (Text) (Text) string100	Formal Agreements (Yes/No) (Yes/No) Yes/No	Source (Text) (Text) string200

DoD #2383: CFS/Intermediate Maintenance Distance to nearest MSA

JCSG: Industrial

Function(s): Maintenance - Combat Field Support/Intermediate Maintenance

Question: For Combat Field Support/Intermediate Maintenance, what is the name of and distance to the nearest Metropolitan Statistical Area (MSA). (Note: When answering, use text format for the name of nearest MSA (limited to 100 characters) and number of miles for distance. When determining distance, measure from the installation's activity (use "location name") and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.)

Source / Reference: All Services: Go to the following website: <http://www.bls.gov/oes/2002/oesrcma.htm>, then to your state and then to a pick list and select the nearest MSA to your activity. If not available, provide document/database and publication date and/or methodology used to arrive at answer. "Professional judgment" will not be used. Indicate any data source(s) used in "Source" column below, text is limited to 200 characters.

Amplification: Question Instructions: 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: non-deployable maintenance personnel and non-deployable equipment that 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.

For the Air Force, non-deployable is defined as non-UTC coded manning and equipment in fixed installations.

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

Name of MSA (Text) (Text) string100	Distance (in # of miles) (Miles) numeric	Source (Text) (Text) string200

DoD #2384: Ship Repair - Proximity to Ship Home Ports (Maintenance Events 1-5)

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, how many fleet units are home-ported at your installation and within 50 miles? Identify those ship classes receiving maintenance from your activity (Total Sum receiving maintenance from FY99-03); identify the number of each type of maintenance event. (NOTE: When determining distance it is measured from the installation gate and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.) All answers are in numeric format.

Source / Reference: Ship types will be obtained from Navy Fact File (www.chinfo.navy.mil/factfile/ffiletop.html)

Amplification: Question Instructions: Number of ship class receiving maintenance is the number served regardless of homeport. Installations should measure the distance to other installations using <http://dtod1.mtmc.army.mil/>. Distances should be one-way. Do not include ships accounted for in the homeport column in the within 50 mi column.

This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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)

Ship Classes	Fleet units homeported at installation (in numeric) (#) numeric	Fleet units within 50 miles (in numeric) (#) numeric	Ship Class Receiving Maint from your installation in FY99-03 (in (#) numeric	COH (in numeric) (#) numeric	RCOH (in numeric) (#) numeric	DSRA (in numeric) (#) numeric	EDSRA (in numeric) (#) numeric	DPIA (in numeric) (#) numeric
CVN								
CV								
CG								
DDG								
DD								
FFG								
LHD								
LHA								
LPD								
LSD								
AOE								
MCM								
MHC								
PC								
SSN								
SSBN								
MSC Vessels								
Army								

Vessels								
Other Agency Vessels								

DoD #2385: Ship Repair - Proximity to Ship Home Ports (Maintenance Events 6-10)

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, how many fleet units are home-ported at your installation and within 50 miles? Identify those ship classes receiving maintenance from your activity (Total Sum receiving maintenance from FY99-03); identify the number of each type of maintenance event. (NOTE: When determining distance it is measured from the installation gate and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.) All answers are in numeric format.

Source / Reference: Ship types will be obtained from Navy Fact File (www.chinfo.navy.mil/factfile/ffiletop.html)

Amplification: Question Instructions: Number of ship class receiving maintenance is the number served regardless of homeport. Installations should measure the distance to other installations using <http://dtod1.mtmc.army.mil/>. Distances should be one-way. Do not include ships accounted for in the homeport column in the within 50 mi column.

This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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)

Ship Classes	Fleet units homeported at installation (in numeric) (#) numeric	Fleet units within 50 miles (in numeric) (#) numeric	Ship Class Receiving Maint from your installation in FY99-03 (#) numeric	PIA (in numeric) (#) numeric	POM (in numeric) (#) numeric	RAV (in numeric) (#) numeric	CN (in numeric) (#) numeric	INACT (in numeric) (#) numeric
CVN								
CV								
CG								
DDG								
DD								
FFG								
LHD								
LHA								
LPD								
LSD								
AOE								
MCM								
MHC								
PC								
SSN								
SSBN								
MSC Vessels								
Army								

Vessels								
Other Agency Vessels								

DoD #2386: Ship Repair - Proximity to Ship Home Ports (Maintenance Events 11-15)

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, how many fleet units are home-ported at your installation and within 50 miles? Identify those ship classes receiving maintenance from your activity (Total Sum receiving maintenance from FY99-03); identify the number of each type of maintenance event. (NOTE: When determining distance it is measured from the installation gate and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.) All answers are I numeric format.

Source / Reference: Ship types will be obtained from Navy Fact File (www.chinfo.navy.mil/factfile/ffiletop.html)

Amplification: Question Instructions: Number of ship class receiving maintenance is the number served regardless of homeport. Installations should measure the distance to other installations using <http://dtod1.mtmc.army.mil/>. Distances should be one-way. Do not include ships accounted for in the homeport column in the within 50 mi column.

This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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)

Ship Classes	Fleet units homeported at installation (in numeric) (#) numeric	Fleet units within 50 miles (in numeric) (#) numeric	Ship Class Receiving Maint from your installation in FY99-03 (#) numeric	DRAV (in numeric) (#) numeric	ERP (in numeric) (#) numeric	ROH (in numeric) (#) numeric	EOH (in numeric) (#) numeric	DMP (in numeric) (#) numeric
CVN								
CV								
CG								
DDG								
DD								
FFG								
LHD								
LHA								
LPD								
LSD								
AOE								
MCM								
MHC								
PC								
SSN								
SSBN								
MSC Vessels								
Army								

Vessels								
Other Agency Vessels								

DoD #2387: Ship Repair - Proximity to Ship Home Ports (Maintenance Events 16-19)

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, how many fleet units are home-ported at your installation and within 50 miles? Identify those ship classes receiving maintenance from your activity (Total Sum receiving maintenance from FY99-03); identify the number of each type of maintenance event. (NOTE: When determining distance it is measured from the installation gate and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.) All answers are in numeric format.

Source / Reference: Ship types will be obtained from Navy Fact File (www.chinfo.navy.mil/factfile/ffiletop.html)

Amplification: Question Instructions: Number of ship class receiving maintenance is the number served regardless of homeport. Installations should measure the distance to other installations using <http://dtod1.mtmc.army.mil/>. Distances should be one-way. Do not include ships accounted for in the homeport column in the within 50 mi column.

This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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)

Ship Classes	Fleet units homeported at installation (in numeric) (#) numeric	Fleet units within 50 miles (in numeric) (#) numeric	Ship Class Receiving Maint from your installation in FY99-03 (#) (#) numeric	DPMA (in numeric) (#) numeric	PMA (in numeric) (#) numeric	SRA (in numeric) (#) numeric	Other (in numeric) (#) numeric
CVN							
CV							
CG							
DDG							
DD							
FFG							
LHD							
LHA							
LPD							
LSD							
AOE							
MCM							
MHC							
PC							
SSN							
SSBN							
MSC Vessels							
Army Vessels							
Other							

Agency Vessels							
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DoD #2388: Ship Repair -Proximity to Other DoD installations

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities identify the name of DoD installations within 350 miles of your installation that have depot or intermediate maintenance capability. (Note: When answering, installation name, in text format limited to 100 characters; distance, in numeric miles; both depot or maintenance capability, Yes or No.)

Amplification: Question Instructions: Installations should measure the distance from gate to gate to other installations using <http://dtod1.mtmc.army.mil/>. Distances should be one-way. Include only installations not activities within a fence-line.

This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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), adding rows as necessary

Installation Name (Text) (Text) string100	Distance (in numeric miles) (Miles) numeric	Depot (Yes or No) (Yes/No) Yes/No	Intermediate (Yes or No) (Yes/No) Yes/No

DoD #2389: Ship Repair - Proximity to Ship Support Activities

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, what non-DoD ship support maintenance capabilities/companies have your activity contracted with or concluded an agreement for maintenance services? (On Table, identify contractor name, end product (service item) of contract, and distance between installations).

Amplification: Question Instructions: Installations should measure the distance to other installations from main gate to main gate using <http://dtod1.mtmc.army.mil/>. Contract/agreements include ISSA, MOA, MOU, partnerships, etc.

This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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), adding rows as necessary

Contractor Name (Text) (Text) string50	End Product (Text) (Text) string50	Distance (in numeric miles) (Miles) numeric

DoD #2390: Ship Repair - Proximity to Ship Support Activities - Contract/Agreements

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, identify by name any non-DoD ship support maintenance capabilities/companies your activity has contracted with or concluded an agreement for maintenance services (in text format limited to 200 characters), list the end product contracted for (in text format limited to 200 characters), the number of contracts/agreements for FY99-FY03 (in numeric format), and the sum of the total dollar value of contract(s) (in numeric format).

Amplification: Question Instructions: For Total \$ Value, answer in FY 03 dollars that are expended on the end item, for FY99 through FY03 and number of contracts equals Delivery Orders and contracts awarded.

Contract/agreements include ISSA, MOA, MOU, partnerships, etc.

This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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), adding rows as necessary

Contractor Name (Text) (Text) string200	End Product (Text) (Text) string200	Contracts in FY99 (numeric) (#) numeric	Contracts in FY00 (numeric) (#) numeric	Contracts in FY01 (numeric) (#) numeric	Contracts in FY02 (numeric) (#) numeric	Contracts in FY03 (numeric) (#) numeric	Sum of Total Contract Value (FY99-03) (in thousands of dollars) (\$K) numeric

DoD #2391: Ship Repair - Specialized Capabilities/Skills and/or Certifications

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, has your ship maintenance activity been designated as having a specialized capability/skill or certification (Yes or No)? If so, has it been used in the last two years. All answers are Yes or No.

Amplification: Question Instructions: This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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)

Specialized Capabilities/Skills and/or Certifications	Have capability/skill? (Yes or No) (Yes/No) Yes/No	Been used in last two years? (Yes or No) (Yes/No) Yes/No
Auth to perform Naval Nuclear Propulsion work		
Nuclear-powered ship reactor refueling capability & facilities		
Qualifications to perform Submarine Safety (SUBSAFE) work		
Ship Class Engineering and Planning Yard function		
Thermal Arc Flame Spray		
Capacity to install/service helicopter recovery sys aboard ship		
Perform submarine mast & antenna repair		
Perform surface ship antenna repair		
Dive Unit qual water-borne propeller, hydrophone/anchor repair		
Capacity to do weight tests using water bags		
Spec experience in adv tech in Deep Ocean submerg platforms		
Lathe, turret, CNC		
Lathe, engine shaft		
Lathe, boring-propeller shafts		
Furnace, Carbon arc		
Cutting machine, gas-Cutting steel plates into structural shapes		
Furnace, Heat treating/stress relieving large forgings		
Mill, boring & turning-Machining of large mechanical components		
Balancing machine - balancing large work pieces (propellers)		
Cutting machine, NC, flame/plasma-cut		

structural shapes		
Oven, vacuum drying-rapid drying of large electrical components		
Decarburization system-remove carbon from molten steel		
Machine center, turning		
Furnace, heat treat, car type-heat/stress relieving lrg propeller		
Battery charger, submarine		
Mill, boring horizontal, CNC		
Grinder, cylindrical-precision grinding		
Honing machine, horiz-32" dia to 25' long		
Press, forging		
Thermal spray/blast system coatings to machinery parts		
Furnace system-induction melting metal for casting components		
Welder, robotic		
Machining Center, CNC-lrg mech components		
Radiography Imaging- QA inspection of foundry casings		
Laser cutting machine, CNC		
Milling machine, CNC - mfg wooden patterns for casing molds		
Mould conveyors-cont casting of steel ingots		
Periscope Repair & Test Facility		
Auto propeller Measurement syst-laser measurement of propeller		
Plasma/oxy cutting table, numerical control		
Punching Machine, metal turret type		
Acoustical Test Facility-testing of transducers/hydrophones		
Fatigue Test Tank Facility - cyclical hydrostatic		
Computer Systems		
Eng Data Mgt Info & Control Sys		
Boring Vertical MIL		
Lathe, hollow spindle		
Shaft Lathe		
Lathe, boring, single end		
Fastener workstation6-axis CNC mill-turn center		
Gyro test station		
CNC Horizontal Multi-tool/Pgrm Center		
Large 14" Pipe Bender		
CNC Pipe Tee/Branch Extrusion/Cutting Center		

Industrial Lab (Material Testing)		
Antenna Range		
5-axis Horiz Machining Centers		

DoD #2392: Ship Repair - Other Specialized Capabilities/Skills/Certifications

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, if your activity been designated as having specialized capabilities/skills or certifications, other than those listed in question "Specialized Capabilities/Skills/Certifications", list a maximum of ten that have been used in the last two years. Answer in text format (limited to 200 characters).

Amplification: Question Instructions: This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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)

Other Specialized Capabilities/Skills/Certifications	Description of Specialized capability/skill/certification (Text) (Text) string200
Capability/Skill/Certification 1	
Capability/Skill/Certification 2	
Capability/Skill/Certification 3	
Capability/Skill/Certification 4	
Capability/Skill/Certification 5	
Capability/Skill/Certification 6	
Capability/Skill/Certification 7	
Capability/Skill/Certification 8	
Capability/Skill/Certification 9	
Capability/Skill/Certification 10	

DoD #2393: Ship Repair -Last Source

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Depot Maintenance

Question: For naval shipyards, if your depot been designated by a service or government agency as the last source for any ship type/ product, (1) identify the ship type/product (in text format); (2) identify what service/agency designated the last source (in text format); (3) identify the number of DLHs used to produce that product for FY99-FY03 (in thousands of direct labor hours (DLH (K))); and (4) identify if a specialized capability is required (Yes or No).

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

Ship Type/Product (in Text) (Text) string200	Service/Agency designating activity as last source (in Text) (Text) string200	FY99 Total DLHs (in DLH(K)) (DLH (K)) numeric	FY00 Total DLHs (in DLH(K)) (DLH (K)) numeric	FY01 Total DLHs (in DLH(K)) (DLH (K)) numeric	FY02 Total DLHs (in DLH(K)) (DLH (K)) numeric	FY03 Total DLHs (in DLH(K)) (DLH (K)) numeric	Specialized capability required (Yes or No) (Yes/No) Yes/No

DoD #2394: Ship Repair -Quantity of Skilled Workers

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Depot Maintenance

Question: For Naval shipyards, for all shops provide your most current work force summary broken out in the categories below.

Amplification: Question Instructions: Shops are defined as employees working in the following commodity groups: Heavy Fabrication, Foundry, Forge, Sheet Metal, Welding, Inside Machine, Marine (Outside) Machine, Boiler, Electrical, Piping, Wood Crafting, Shipwright, Electronics, Paint, Cranes & Rigging, Services, Tool Manufacture, Optical Instruments, Plastic Fabrication, Air Condition & Refrigeration, Environmental and Safety, Hazardous Material, Nuclear Engineering & Planning, Radiological Engineering and Health, Radiological Monitoring and Support, Nuclear Quality Assurance, Nuclear Project Management, Business Support, Nuclear Testing, Non-Nuclear Engineering & Planning, Non-Nuclear Quality Assurance, Non-Nuclear Project Management, Non-Nuclear Testing, Calibration.

Please fill in the following table(s)

Ship Maintenance Employee Categories	Workforce Summary (In numeric Pers) (Pers) numeric
First Line Supervisor	
Journeyman	
Apprentices	

DoD #2395: Ship Repair - Workforce Development Opportunities

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Depot Maintenance

Question: For Naval shipyards, how many hours of training were expended on the job, and how many dollars were provided to personnel for training during FY02-FY03? (See amplification for question instructions)

Amplification: Question Instructions: Table clarification: For Fiscal Years (Column 1) FY02 and FY03 identify in: Column 2 - Dollars expended for Apprenticeship Program (in thousands of dollars (\$K)); Column 3 - Dollars for Workforce Compensation for continuing education (in \$K); Column 4 - Number of hours of training your activity provides to each workforce employee for training or continuing education in support of maintaining trade skill technical experience (in numeric hours/year); Column 5 - Number of employees enrolled in training or continuing education in support of maintaining trade skill technical experience (in numeric Persons (Pers)); Column 6 - Number of apprentices enrolled in program (in numeric Pers); Column 7 - Number of apprentices that graduate each year (in numeric Pers); and Column 8 - percentage of apprentices that qualified for journeyman at the end of their apprenticeship (in numeric %).

Please fill in the following table(s)

Fiscal Years	Dollars Expended for apprenticeship Prgm (\$K) (\$K) numeric	Dollars for Workforce Compensation for continuing education (\$K) (\$K) numeric	Trg Hrs provided to each employee to maintain trade skill (Hrs/Yr) numeric	Employees enrolled in trg/continuing to maintain skill (Pers) numeric	Apprentices enrolled in prgm/year (Pers) numeric	Apprentices that graduate/yr (Pers) numeric	Apprentices that qualify for journeyman at end of apprenticeship (%) numeric
FY02							
FY03							

DoD #2396: Ship Repair - Dry Dock Capacity

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, list the structural characteristics of each graving dry dock (do not include non-operational dry docks) at your facility. (See amplification for question and table instructions)

Source / Reference: Source for Condition Code of Dry Dock: iNFADS (Navy Facility Asset Database System)

Amplification: Question Instructions: Table clarification: Column 1: Dry Dock Number (in text format), when answering, assume 4-6-foot high standard blocking, if nonstandard blocking is required place an asterisk in the column after the number (e.g., ### *); Column 2: Condition code (enter code in text format); Column 3: Identify the largest ship class the dry dock can accommodate (in text format) Indicate if floatation assistance is required by including an asterisk in after ship class (e.g., CVN *); Column 4: Identify the number of portal and fixed cranes serving the dry dock (in numeric format); Column 5: Maximum crane lifting capacity of dry dock (numeric in short tons (STONS)); Column 6: Identify if the dry dock is nuclear certified (Yes or No). This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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), adding rows as necessary

Dry Dock Number (in text) (Text) string200	Condition Code (Text) string200	Largest ship class that dry dock can accommodate (Text) string200	Number of portal & fixed cranes serving dry dock (#) numeric	Max crane lifting capacity at dry dock (STONS) numeric	Nuclear certified (Yes/No) Yes/No

DoD #2397: Ship Repair - Industrial Building Availability

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, provide the maximum length (in numeric feet), volume (in numeric cubic feet) and weight (in numeric short-tons (STONS)) of equipment that can be worked on for each identified shop.

Amplification: Question Instructions: This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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)

Ship Maintenance Shop Activities	Max length of equipment that can be worked on (numeric in feet) (FT) numeric	Max volume of equipment that can be worked on (CF) numeric	Max weight of equipment that can be worked on (STONS) numeric
Machine Shop			
Heavy Fabrication			
Welding			
Electrical			
Shipwright			
Optical Instruments			
Foundry			
Forge			
Sheet Metal			
Piping			
Paint			

DoD #2398: Ship Repair - Pier Crane Support

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, for each pier or wharf provide the name of pier/wharf (in text format) and the number (in numeric format) and maximum lift capacity (in numeric Tons) of portal and fixed cranes serving the pier/wharf at your installation.

Amplification: Question Instructions: This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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), adding rows as necessary

Pier/wharf Name (in Text) (Text) string200	Number of portal & fixed cranes (in numeric) (#) numeric	Max lift capacity of cranes (numeric in Tons) (Tons) numeric

DoD #2399: Ship Repair -Total Employment Within MSA by Occupational Class Group

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Depot Maintenance

Question: For Naval shipyards, report the name (in text format) and distance (numeric in miles) to the nearest Metropolitan Statistical Area (MSA), and report the total employment (in numeric format) within the MSA in the following two Major Standard Occupational Classification (SOC) Groups: 49-0000 Installation, Maintenance, and Repair Occupations and 51-0000 Production Occupations, excluding the following occupations Bakers; Butchers and Meat Cutters; Meat, Poultry, and Fish Cutters and Trimmers; Slaughterers and Meat Packers; Food and Tobacco Roasting, Baking, and Drying Machine Operators and Tenders; Food Batchmakers; Food Cooking Machine Operators and Tenders; Laundry and Dry-Cleaning Workers; Pressers, Textile, Garment, and Related Materials; Sewing Machine Operators; Shoe and Leather Workers and Repairers; Shoe Machine Operators and Tenders; Sewers, Hand; Tailors, Dressmakers, and Custom Sewers; Textile Bleaching and Dyeing Machine Operators and Tenders; Textile Cutting Machine Setters, Operators, and Tenders ; Textile Knitting and Weaving Machine Setters, Operators, and Tenders; Textile Winding, Twisting, and Drawing Out Machine Setters, Operators, and Tenders; Fabric and Apparel Patternmakers ; Upholsterers; Furniture Finishers; Dental Laboratory Technicians; Medical Appliance Technicians; Ophthalmic Laboratory Technicians. (NOTE: When determining distance it is measured from the installation gate and use this website, <http://dtod1.mtmc.army.mil/> to calculate distances.)

Source / Reference: MSA employment data is available via the Bureau of Labor Statistics at <http://www.bls.gov/oes/2002/oesrcma.htm>

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

Metropolitan Statistical Area (in text) (Text) string200	Distance (in numeric miles) (Miles) numeric	Total Employment in 49-0000 (numeric) (#) numeric	Total Employment in 51-0000 (excluding those identified) (numeric (#)) numeric

DoD #2400: Ship Repair - Total Operating Cost

JCSG: Industrial

Function(s): Ship Overhaul & Repair - ALL

Question: For ship maintenance activities, what is your activity's total operating cost (less material) for FY 03 and FY 04 (budgeted)? Answer in thousand of dollars (\$K).

Amplification: Question Instructions: This question is to be answered by activities performing ship maintenance and repair at traditional depot- and intermediate-levels. Definition of Ship Repair and Maintenance Activities: Depot and intermediate maintenance activities performing materiel maintenance and repair required by 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)

Fiscal Year	Total Operating Cost (in \$K) (\$K) numeric
FY03	
FY04 (Budgeted)	

DoD #2401: Ship Repair - History of Efficient Operations - FY99-FY02

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Depot Maintenance

Question: For Naval shipyards, provide the total number DLHs budgeted and the total number of used DLHs (actuals) in the following maintenance events completed for the fiscal years FY 99, FY 00, FY 01, and FY 02. All answers are in thousands of direct labor hours (DLH (K))

Please fill in the following table(s)

Ship Maintenance Events	FY99 Total Number of budgeted DLHs (in DLH (K)) (DLH (K)) numeric	FY99 Total Number of Actual DLHs (in DLH (K)) (DLH (K)) numeric	FY00 Total Number of budgeted DLHs (in DLH (K)) (DLH (K)) numeric	FY00 Total Number of Actual DLHs (in DLH (K)) (DLH (K)) numeric	FY01 Total Number of budgeted DLHs (in DLH (K)) (DLH (K)) numeric	FY01 Total Number of Actual DLHs (in DLH (K)) (DLH (K)) numeric	FY02 Total Number of budgeted DLHs (in DLH (K)) (DLH (K)) numeric	FY02 Total Number of Actual DLHs (in DLH (K)) (DLH (K)) numeric
COH								
RCOH								
DSRA								
EDSRA								
DPIA								
PIA								
POM								
RAV								
CN								
INACT								
DRAV								
ERP								
ROH								
EOH								
DMP								
DPMA								
PMA								
SRA								
OTHER								

DoD #2402: Ship Repair - History of Efficient Operations - FY03-FY04

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Depot Maintenance

Question: For Naval shipyards, provide the total number DLHs budgeted and the total number of used DLHs (actuals) in the following maintenance events completed for the fiscal years FY03-04. All answers are in thousands of direct labor hours (DLH (K)).

Please fill in the following table(s)

Ship Maintenance Events	FY03 Total Number of budgeted DLHs (in DLH (K)) (DLH (K)) numeric	FY03 Total Number of Actual DLHs (in DLH (K)) (DLH (K)) numeric	FY04 Total Number of budgeted DLHs (in DLH (K)) (DLH (K)) numeric	FY04 Total Number of Actual DLHs (in DLH (K)) (DLH (K)) numeric
COH				
RCOH				
DSRA				
EDSRA				
DPIA				
PIA				
POM				
RAV				
CN				
INACT				
DRAV				
ERP				
ROH				
EOH				
DMP				
DPMA				
PMA				
SRA				
OTHER				

DoD #2403: Ship Repair -Co-located DoD activities providing non-maintenance type support to fleet units

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Intermediate Level Maintenance (IMA)

Question: For ship intermediate maintenance activities identify any DoD activities (in text format), which are co-located with the activity that provides non-maintenance type support to fleet units under-going maintenance. Answer Yes or No if non-maintenance type support (Berthing, Navy schools, and/or Magazines) is provided.

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

DoD Activity Name (in Text) (Text) string200	Berthing (Yes or No) (Yes/No) Yes/No	Navy Schools (Yes or No) (Yes/No) Yes/No	Magazines (Yes or No) (Yes/No) Yes/No

DoD #2404: Ship Repair -Taking Maintenance & Repair to the Fleet

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Intermediate Level Maintenance (IMA)

Question: For ship intermediate maintenance activities, identify your organization's ability to provide ship overhaul and repair capability to units at other area bases, forward sites, or overseas. List function (in text format), location of repair (in text format), and FY03 TAD for maintenance and FY03 total workload (in direct labor hours). Note: Function includes CASREP response, SRA, underway testing, etc. This does not include any part of the activity that is designated to regularly deploy.

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

Function (in Text) (Text) string200	Location (in Text) (Text) string200	FY03 Direct Labor Hours TAD for maintenance (in DLH (K)) (DLH (K)) numeric	FY03 Total Workload (in DLH (K)) (DLH (K)) numeric

DoD #2405: Ship Repair -Intra-/inter-service or Inter-agency work in FY03

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Intermediate Level Maintenance (IMA)

Question: For ship intermediate maintenance activity, has your IMA facility done intra-/inter-service or inter-agency work in FY03, if so, identify name of service/agency and the product. All answers are in text format, limited to 200 characters.

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

Name of Service/Agency (Text) (Text) string200	Product (Text) (Text) string200

DoD #2406: Ship Repair -Quantity of Skilled Workers - NECs assigned

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Intermediate Level Maintenance (IMA)

Question: For ship intermediate maintenance activities, list Navy Enlisted Classification Codes (NECs) required and assigned to this IMA activity for FY04-FY05. NEC Code is in text format, the number of NECs required and assigned are in numeric format.

Source / Reference: EDVR is Enlisted Distribution and Verification Report, NEC is Navy Enlisted Classification Code and reference document for NEC is MILPERSMAN 1221-010

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

NEC (in text format) (Text) string200	FY04 NECs Required by EDVR (numeric) (#) numeric	FY04 NECs Assigned (numeric) (#) numeric	FY05 NECs Required by EDVR (numeric) (#) numeric	FY05 NECs Assigned (numeric) (#) numeric

DoD #2407: Ship Repair -Educational (Workforce Development) Opportunities

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Intermediate Level Maintenance (IMA)

Question: For ship intermediate maintenance activities, list the learning institutions (community colleges, universities, technical schools), both brick and mortar as well as on-line, for which Sailors have used tuition assistance, or similar DoD sponsored programs. Provide the number of Sailors attending each institution for FY 03 and FY 04. The name of institution is in text format and the number of sailors is in numeric format).

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

Name of Institution (in Text) (Text) string200	Number of sailors attending in FY03 (numeric) (#) numeric	Number of sailors attending in FY04 (numeric) (#) numeric

DoD #2408: Ship Repair - Military Sea/Shore Rotation Billets -O-6 through E-1(FY04-05)

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Intermediate Level Maintenance (IMA)

Question: For ship intermediate maintenance activities, list the number of billets authorized and number of personnel assigned for pay-grades 0-6 through E-1 for FY 04 and FY 05. All answers are in numeric format as number of Persons (Pers).

Source / Reference: Officer Distribution and Verification Report (ODVR) and Enlisted Distribution and Verification Report (EDVR)

Please fill in the following table(s)

Pay-Grade Levels	FY04 Assigned (numeric) (Pers) numeric	FY05 Authorized (numeric) (Pers) numeric	FY04 Authorized (numeric) (Pers) numeric	FY05 Assigned (Projected) (numeric) (Pers) numeric
O-6				
O-5				
O-4				
O-3				
O-2				
O-1				
CWO-5				
CWO-4				
CWO-3				
CWO-2				
E-9				
E-8				
E-7				
E-6				
E-5				
E-4				
E-3				
E-2				
E-1				

DoD #2409: Ship Repair -Recent and Programmed Capital Investments

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Intermediate Level Maintenance (IMA)

Question: For ship intermediate activities, what funded and in-progress investments Type I and II plant property and Type IV are occurring at this IMA? Identify name and type of project (in text format), the new capability (in text format), the Initial Operation Capability (IOC) date (in YYYY/MM/DD format), whether there is a specialized capability (Yes or No) and the total dollar value (in thousands (\$K)). Note: Only include projects funded through FY 04 Armed Services Appropriations Act.

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

Name/Type of Project (Text) (Text) string200	New capability (Text) (Text) string200	IOC Date (YYYY/MM/DD) (YYYY/MM/DD) date	Specialized Capability (Yes or No) (Yes/No) Yes/No	Total Dollar Value (\$K) (\$K) numeric

DoD #2410: Ship Repair - Educational (Workforce Dev) Opportunities - IMA FY03 TAD Costs

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Intermediate Level Maintenance (IMA)

Question: For ship intermediate maintenance activities, what were the IMA FY 03 TAD costs for training maintenance personnel required maintenance qualifications, NECs, and maintenance certifications? Answer in thousands of dollars (\$K).

This question requires a single answer with units of \$K.

Answer:

DoD #2411: Ship Repair - Replacement Value of Equipment & Buildings

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Intermediate Level Maintenance (IMA)

Question: For ship intermediate maintenance activities, what is the total estimated replacement value of the equipment and buildings for this IMA? Answer in thousands of dollars (\$K).

This question requires a single answer with units of \$K.

Answer:

DoD #2412: Ship Repair - Real Property Maintenance Expenses for FY99-03

JCSG: Industrial

Function(s): Ship Overhaul & Repair - Intermediate Level Maintenance (IMA)

Question: For ship intermediate maintenance activities, what were your activity's annual Real Property Maintenance (RPM) expenses (in \$K) for FY 99-03? Answer in thousands of dollars (\$K).

Please fill in the following table(s)

Fiscal Years	RPM Expenses (\$K) (\$K) numeric
FY99	
FY00	
FY01	
FY02	
FY03	

DoD #2413: Munitions Explosives Processes

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

Question: Which munitions explosive processes did you perform within the last two (2) years (FY02-FY03)?

Answer Yes or No.

Amplification: Question Instructions: (NOTE: In Munitions Explosives Processes listed in the table, due to limited space: "Loaded components and initiating devices" category, should read "Loaded components and initiating devices (primers, delays, relays, detonators) to include drying, blending, and handling equipment that precluded direct personnel exposure"); explosive and/or propellant cold cast cure includes vacuum casting and/or injecting capability; the melt pour process includes metal parts pre-conditioning and post pour controlled cooling; precision explosive pressing includes explosive billet machining and sufficient tonnage and press daylight clearance for missiles. This question is to be answered by government-owned, government operated (GOGO) and government-owned, commercially-operated (GOCO) facilities performing the processes identified in the Munitions Explosives Processes table. Answers must include only processes that are sized, designed, and used for full-scale munitions production. The products of the processes must be in condition A and/or intended to be components of end-items that are ready for issue.

Please fill in the following table(s)

Munitions Explosive Processes	Performed in Last 2 Yrs (Yes or No) (Yes/No) Yes/No
Explosive and/or propellant cold cast cure	
Melt pour	
Precision explosive pressing	
Extrusion of explosives and propellants	
Kinetic energy munitions precision weigh/fill of propellant	
Loaded components-initiating devices	
Infrared decoy flare pressing and/or extrusion	
Smoke munitions mixing & pressing	
Nitration of cotton linters or wood pulp	
Nitration of hexamine	
Manufacture of nitrate Esters	

DoD #2414: Munitions Metal Parts Processes

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

Question: Which munitions metal parts processes did you perform within the last two (2) years (FY02-FY03)?

Answer Yes or No.

Amplification: Question Instructions: (Note: In Munitions Metal Parts Processes listing in the table, due to limited space, "High frag projectile metal parts" category, should read "High frag projectile metal parts to include large caliber forging (1000 ton presses), heat treat, ultrasonic and machining"). This question is to be answered by government-owned, government operated (GOGO) and government-owned, commercially-operated (GOCO) facilities performing the processes identified in the Munitions Metal Parts Processes table. Answers must include only processes that are sized, designed, and used for full-scale munitions production. The products of the processes must be in condition A and/or intended to be components of end-items that are ready for issue.

Please fill in the following table(s)

Munitions Metal Parts Processes	Performed in Last 2 Yrs (Yes or No) (Yes/No) Yes/No
Deep draw steel cartridge cases	
Grenade cargo metal parts	
Projectile forging, heat treat, and machining	
High frag projectile metal parts	

DoD #2415: Munitions Load, Assemble and Pack (LAP)

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

Question: Which munitions load, assemble, and pack (LAP) processes did you perform within the last two (2) years (FY02-FY03)? Answer Yes or No.

Amplification: Question Instructions: This question is to be answered by government-owned, government operated (GOGO) and government-owned, commercially-operated (GOCO) facilities performing the processes identified in the Munitions Load, Assemble and Pack (LAP) table. Answers must include only processes that are sized, designed, and used for full-scale munitions production. The products of the processes must be in condition A and/or intended to be components of end-items that are ready for issue.

Please fill in the following table(s)

Munitions Load, Assemble and Pack (LAP)	Performed in Last 2 Yrs (Yes or No) (Yes/No) Yes/No
Navy gun ammo	
Mortar ammo	
Mines and Obstacle Clearing Charges	
Artillery Ammo	
Tank Ammo	
Missile Warhead	
Medium Caliber Ammo	
Demolition	
Rockets	
Small Caliber Ammo	
Bomb Body	
Grenades	
Missiles	
Torpedo	
CAD/PAD	
Propelling Charges	
Kinetic Energy Munitions	
Flares	

DoD #2416: Condition of Munitions Production Facilities

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

Question: For the type of facilities identified, enter floor areas in thousand square feet (KSF) for buildings in condition codes green/adequate/1 (GA1), amber/substandard/2 (AS2) or red/inadequate/3 (RI3). Provide information for buildings that are vacant and occupied in thousands of square feet (KSF).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions manufacturing functions. The facility codes are from the 2003 DOD Facilities Pricing Guide (UFC3-701-03) for DoD FAC-to-service-unique facility category code conversion tables. The Army will use Service Facility Condition Codes “GREEN”, “AMBER”, or “RED”. The Navy will use Service Facility Condition Codes “ADEQUATE”, “SUBSTANDARD”, OR “INADEQUATE”. The Air Force will use Service Facility Condition Codes “1”, “2”, or “3”. Response must account for all buildings, occupied or vacant.

Please fill in the following table(s)

FAC/Definition	Green/Adequate /1 (GA1) (numeric in KSF) (KSF) numeric	Amber/Substandard/2 (AS2) (numeric in KSF) (KSF) numeric	Red/Inadequate/3 (RI3) (numeric in KSF) (KSF) numeric
1492-Explosives holding/transfer area			
1493-Explosives railway holding yard			
1494-Explosives handling/transfer area			
1497-Explosive ordnance disposal area			
2121-Missile maintenance/assembly bldg			
2125-Missile maintenance/assembly bldg, depot			
2221-Missile production plant			
2251-Weapon production plant			
2252-Weapon production facility			
2261-Ammunition production plant			
2262-Ammunition production facility			
4211-Ammunition storage, depot and arsenal			
4221-Ammunition storage, installation			
8923-Vehicle scales			

DoD #2417: Unutilized Plant Capacity (UPC) Munitions Manufacturing Space

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

Question: In number of square feet, what is your unutilized plant capacity/unassigned munitions manufacturing space? Answer in thousands of square feet (KSF).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions manufacturing processes. Square footage does not include laid-away facilities. This question requires a single answer in KSF.

This question requires a single answer with units of KSF.

Answer:

DoD #2418: Cost Required for Munitions Manufacturing Facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

Question: What is the annual cost required for your munitions manufacturing facility to open the doors? Note: Use data as of 30 Sep 03 and provide information in thousands of dollars (\$K). (Include equipment maintenance, facilities maintenance, utilities, installation management, environmental compliance, environmental conservation, fire protection, safety, law enforcement, security guards, pest control, and snow/ice removal costs only.)

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions manufacturing processes. The costs must be directly related to munitions manufacturing only.

This question requires a single answer with units of \$K.

Answer:

DoD #2419: Number and Size of Civilian Government Employees Supporting Munitions Manufacturing Facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

Question: What are the number of civilian government employees (numeric in Persons (Pers)) supporting munitions production and the size of payroll (in thousands of dollars (\$K))? (Note: Use data as of 30 Sep 03)

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned and contractor operated (GOCO) facilities performing munitions manufacturing processes. The costs must be directly related to munitions manufacturing only and exclude military personnel. The payroll cost must be the annual cost for FY 03.

Please fill in the following table(s)

Munitions Manufacturing Support	Number of Employees (numeric in Pers) (Pers) numeric	Size of Payroll (\$K) (\$K) numeric
Government Civilian Support		

DoD #2420: Number of Contractor Employees and Size of Payroll in Support of Munitions Manufacturing Facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Production

Question: What are the number of contractor employees supporting munitions production (numeric in Persons (Pers)) and the size of payroll (in thousands of dollars (\$K))? (Note: Use data as of 30 Sep 03)

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned and contractor operated (GOCO) facilities performing munitions manufacturing processes. The costs must be directly related to munitions manufacturing only and exclude military personnel. The payroll cost must be the annual cost for FY 03.

Please fill in the following table(s)

Munitions Manufacturing Facility	Number of Employees (numeric in Pers) (Pers) numeric	Size of Payroll (\$K) (\$K) numeric
Contractor Support		

DoD #2421: Processes for Munitions Maintenance

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Maintenance

Question: Have you inspected, tested and performed maintenance and repair for the munitions items listed in the last two (2) years (FY02-FY03)? Answer Yes or No.

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned and contractor operated (GOCO) facilities performing munitions maintenance. This capability excludes maintenance on inert items.

Please fill in the following table(s)

Munitions Maintenance Commodities	Last Two Yrs? (Yes or No) (Yes/No) Yes/No
Sea Sparrow Missile	
AMRAAM	
Harpoon Missile	
HARM Missile	
Hellfire Missile	
Maverick Missile	
Penguin Missile	
Phoenix Missile	
Rolling Airframe Missile	
Sidewinder Missile	
Sidearm Missile	
Shrike Missile	
Hawk Surface-to-Air Missile	
Walleye Missile	
SLAM-ER Missile	
Tomahawk Missile	
Torpedoes	
Other Air Intercept Missile/Components	
Patriot	
MLRS	
76mm Naval Gun Ammunition	
5" Navy Gun Propelling Charges	
5" Navy Gun Projectiles	
Navy Mines	
Air Launched Cruise Missile (ALCM)	
Conventional Air Launched Cruise Missile (CALCM)	
Advanced Cruise Missile (ACM)	
Air to Air Cruise Missile (ATACM)	
Other Air-to-Ground Missiles/Components	
Other Guided Munitions	
Unguided Munitions	
Cluster Munitions	
AIM-9X Missile	
AIM-7 Sparrow Missile	
STANDARD Missile	

DoD #2422: Condition of Munitions Maintenance Facilities

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Maintenance

Question: For the type of facilities identified, enter floor areas in thousand square feet (KSF) for buildings in condition codes green/adequate/1 (GA1), amber/substandard/2 (AS2) or red/inadequate/3 (RI3). Provide information for buildings that are vacant and occupied. Answer in thousands of square feet (KSF).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions maintenance functions. The facility codes are from the 2003 DOD Facilities Pricing Guide (UFC3-701-03) for DoD FAC-to-service-unique facility category code conversion tables. The Army will use Service Facility Condition Codes “GREEN”, “AMBER”, or “RED”. The Navy will use Service Facility Condition Codes “ADEQUATE”, “SUBSTANDARD”, OR “INADEQUATE”. The Air Force will use Service Facility Condition Codes “1”, “2”, or “3”. Response must account for all buildings, occupied or vacant.

Please fill in the following table(s)

FAC/Definition	Green/Adequate /1 (GA1) (in KSF) (KSF) numeric	Amber/Substandard/2 (AS2) (in KSF) (KSF) numeric	Red/Inadequate/3 (RI3) (in KSF) (KSF) numeric
1492-Explosives holding/transfer area			
1493-Explosives railway holding yard			
1494-Explosives handling/transfer area			
1497-Explosive ordnance disposal area			
2121-Missile maintenance/assembly bldg			
2125-Missile maintenance/assembly bldg, depot			
2221-Missile production plant			
2251-Weapon production plant			
2252-Weapon production facility			
2261-Ammunition production plant			
2262-Ammunition production facility			
4211-Ammunition storage, depot and arsenal			
4221-Ammunition storage, installation			
8923-Vehicle scales			

DoD #2423: Unutilized Plant Capacity (UPC) Maintenance Space

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Maintenance

Question: In number of square feet, what is your unutilized plant capacity/unassigned munitions maintenance space? Answer in thousands of square feet (KSF).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions maintenance. Square footage does not include laid-away facilities.

This question requires a single answer with units of KSF.

Answer:

DoD #2424: Cost Required for Munitions Maintenance facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Maintenance

Question: What is the annual cost required for your munitions maintenance facility to open the doors? (Note 1: Use data as of 30 Sep 03 and provide information in thousand of dollars (\$K). Note2: Include equipment maintenance, facilities maintenance, utilities, installation management, environmental compliance, environmental conservation, fire protection, safety, law enforcement, security guards, pest control, and snow/ice removal costs only.) Answer in thousands of dollars (\$K).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions manufacturing processes. The costs should be directly related to munitions maintenance only.

This question requires a single answer with units of \$K.

Answer:

DoD #2425: Number of Civilian Government employees & Payroll for Munitions Maintenance facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Maintenance

Question: What are the number of civilian government employees supporting munitions maintenance (numeric in Persons (Pers)) and size of payroll (in thousands of dollars (\$K))? (Note: Use data as of 30 Sep 03).

Amplification: Question Instructions: This question is to be answered by government-owned, government operated (GOGO) and government owned and contractor (GOCO) operated facilities performing munitions maintenance. The costs must be directly related to munitions maintenance only, and excludes military personnel. The payroll cost must be the annual costs for FY 03.

Please fill in the following table(s)

Munitions Maintenance Facility	Number of Employees (numeric in Pers) (Pers) numeric	Size of Payroll (numeric in \$K) (\$K) numeric
Civilian Government Support		

DoD #2426: Number of Contractors and Size of Payroll for Munitions Maintenance facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Maintenance

Question: What are the number of contractor employees supporting munitions maintenance (numeric in Persons (Pers)) and size of payroll (in thousands of dollars (\$K))? (Note: Use data as of 30 Sep 03).

Amplification: Question Instructions: This question is to be answered by government-owned, government operated (GOGO) and government owned and contractor (GOCO) operated facilities performing munitions maintenance. The costs must be directly related to munitions maintenance only, and excludes military personnel. The payroll cost must be the annual costs for FY 03.

Please fill in the following table(s)

Munitions Maintenance Facility	Number of Employees (numeric in Pers) (Pers) numeric	Size of Payroll (numeric In \$K) (\$K) numeric
Contractor Support		

DoD #2427: Wholesale Munitions Storage Capacity

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Storage & Distribution

Question: If you are a wholesale and force sustainment installation with explosive sited magazines used for distribution and storage in support of warfighter efforts, identify your square footage In thousands of square feet (KSF) and Net Explosive Weight (NEW) (numeric in Tons) of Class 1.1 explosives for the facilities identified.

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions storage and/or distribution. Square footage per magazine type is a simple math calculation of inside width X length. No attempts should be made to introduce other magazine storage factors. Provide data on ONLY explosive sited facilities.

Please fill in the following table(s)

Munitions Storage Capacity	Sq Footage (numeric in KSF) (KSF) numeric	Net Explosive Weight (NEW) (numeric in Tons) (Tons) numeric
Explosive Earth Covered (> 20 X 40)		
Explosive Above Ground		
Other Explosive Storage		

DoD #2428: Distribution Capacity - Maximum TEU containers of Munitions outload/day

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Storage & Distribution

Question: What is the maximum number of Twenty-foot Equivalent Units (TEU) containers of munitions you can outload per day? Answer as numeric in TEUs.

Amplification: Question Instructions: This question is to be answered by government-owned, government-operated (GOGO) and government-owned, contractor-operated (GOCO) facilities serving as distribution point. This question requires a single answer with units of TEU.

Answer:

DoD #2429: Distribution Capacity - Maximum STONS Munitions Outload Per Day

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Storage & Distribution

Question: What is the maximum number of short tons (STONS) of munitions you can outload per day by any given method? Answer as numeric in STONS.

Amplification: Question Instructions: This question is to be answered by government-owned, government-operated (GOGO) and government-owned, contractor-operated (GOCO) facilities serving as distribution point. This question requires a single answer with units of Short Tons.

Answer:

DoD #2430: Munitions Distribution Time

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Storage & Distribution

Question: Following receipt of a requirement from a customer, what is the transit time to get munitions to the nearest air and seaport distribution hub via road and rail? Answer question in hours (to two decimal places, for example, 4.75 hrs)

Amplification: Question Instructions: This question is to be answered by government-owned, government-operated (GOGO) and government-owned, contractor-operated (GOCO) facilities that have distribution capacity.

Please fill in the following table(s)

Munitions Distribution Time	Rail (as numeric (to 2-decimal places) hrs) (Hr) numeric	Road (as numeric (to 2-decimal places) hrs) (Hr) numeric
Air		
Seaport		

DoD #2431: Condition of Munitions Storage Facilities

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Storage & Distribution

Question: For the type of facilities identified, enter floor areas in thousand square feet (KSF) for buildings in condition codes green/adequate/1 (GA1), amber/substandard/2 (AS2) or red/inadequate/3 (RI3). Provide information for buildings that are vacant and occupied as a numeric in thousands of square feet (KSF).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions storage functions. The facility codes are from the 2003 DOD Facilities Pricing Guide (UFC3-701-03) for DoD FAC-to-service-unique facility category code conversion tables. The Army will use Service Facility Condition Codes “GREEN”, “AMBER”, or “RED”. The Navy will use Service Facility Condition Codes “ADEQUATE”, “SUBSTANDARD”, OR “INADEQUATE”. The Air Force will use Service Facility Condition Codes “1”, “2”, or “3”. Response must account for all buildings, occupied or vacant.

Please fill in the following table(s)

FAC/Definition	Green/Adequate /1 (GA1) (in KSF) (KSF) numeric	Amber/Substandard/2 (AS2) (in KSF) (KSF) numeric	Red/Inadequate/3 (RI3) (in KSF) (KSF) numeric
1492-Explosives holding/transfer area			
1493-Explosives railway holding yard			
1494-Explosives handling/transfer area			
1497-Explosive ordnance disposal area			
4211-Ammunition storage, depot and arsenal			
4221-Ammunition storage, installation			
8923-Vehicle scales			

DoD #2432: Unutilized Plant Capacity (UPC) Munitions Storage Space

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Storage & Distribution

Question: In number of square feet, what is your unutilized plant capacity/unassigned munitions storage space?

Answer in thousands of square feet (KSF).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and/or government owned, contractor operated (GOCO) facilities performing munitions storage. Square footage does not include laid-away facilities.

This question requires a single answer with units of KSF.

Answer:

DoD #2433: Cost Required for Munitions Storage facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Storage & Distribution

Question: What is the annual cost required for your munitions storage facility to open the doors? NOTE: Use data as of 30 Sep 03 and provide information in thousand of dollars (\$K). (Include equipment maintenance, facilities maintenance, utilities, installation management, environmental compliance, environmental conservation, fire protection, safety, law enforcement, security guards, pest control, and snow/ice removal costs only.) Answer in thousands of dollars (\$K).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions storage and/or distribution processes.

This question requires a single answer with units of \$K.

Answer:

DoD #2434: Number of Civilian Government Employees Supporting Munitions Storage and Distribution

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Storage & Distribution

Question: What are the number of civilian government employees supporting storage and distribution (numeric in Persons (Pers)) and size of payroll (in thousands of dollars (\$K))? (Note: Use data as of 30 Sep 03).

Amplification: Question Instructions: This question is to be answered by government-owned, government operated (GOGO) and government owned and contractor operated (GOCO) facilities performing munitions storage and/or distribution. The costs must be directly related to munitions storage and distribution only and excludes military personnel. The payroll costs must be the annual costs for FY 03.

Please fill in the following table(s)

Munitions Storage and Distribution Facility	Number of Employees (numeric in Pers) (Pers) numeric	Size of Payroll (in \$K) (\$K) numeric
Civilian Government Support		

DoD #2435: Number of Contractors and Size of Payroll for Munitions Storage facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Storage & Distribution

Question: What are the number of contractor employees supporting storage and distribution (numeric in Persons (Pers)) and size of payroll (in thousands of dollars (\$K))? (Note: Use data as of 30 Sep 03).

Amplification: Question Instructions: This question is to be answered by government-owned, government operated (GOGO) and government owned and contractor operated (GOCO) facilities performing munitions storage and/or distribution. The costs must be directly related to munitions storage and distribution only and excludes military personnel. The payroll costs must be the annual costs for FY 03.

Please fill in the following table(s)

Munitions Storage and Distribution Facility	Number of Employees (numeric in Pers) (Pers) numeric	Size of Payroll (In \$K) (\$K) numeric
Contractor Support		

DoD #2436: Demilitarization Process (OBOD, Meltout, and Washout)

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Demilitarization

Question: By method and class, identify the munitions demilitarization processes you performed within the last two (2) years (FY02 – FY03) and provide your maximum demilitarization for each process and class performed? Answer the question only if you have a permit. Provide your answers as: Unit of Issue (numeric in ea) and weight (numeric in short-tons (STONS)).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions demilitarization of inventory in the B5A account. For maximum capacity columns, enter the maximum capacity amount in the appropriate column ("EA" (each) or "Short Tons") using current workload mix as a baseline. Maximum capacity is defined as the total monthly output attainable running a 1-8-5-shift basis, with full utilization of ALL lines or workstations, active and inactive. Maximum capacity INCLUDES hiring skilled labor and reactivation of inactive lines, but EXCLUDES facility expansion. Your capacity CANNOT EXCEED the maximum capacity of a 40 hour workweek. To answer this question you must have performed the process within the last two years and you must have a current permit for that method of demil.

Please fill in the following table(s)

MIDAS Classes	OBOD Unit of Issue (numeric Ea) (Ea) numeric	OBOD Weight (numeric STONS) (STONS) numeric	Meltout Unit of Issue (numeric in Ea) (Ea) numeric	Meltout Weight (numeric in STONS) (STONS) numeric	Washout Unit of Issue (numeric in Ea) (Ea) numeric	Washout Weight (numeric in STONS) (STONS) numeric
CD: Dyes						
CP: White Phosphorus						
CR: Riot Control						
CS: Smokes, HC, Colored, FS, RP						
DU: Depleted Uranium						
FI: Incendiary Thermite						
FP: Pyrotechnics						
HA: High Explosive (HE) Components, Charge Devices						
HB: HE Bombs						
HC: HE Cartridges						
HD: HE "D"						
HE: Bulk HE						
HG: HE Grenades						
HH: HE Depth Charge, Under						

Water Munitions						
HI: HE ISM/BU and Submunitions						
HM: Missiles						
HP: HE Projectiles and Warheads						
HR: HE Rockets						
HT: Torpedoes						
HX: Demolition Material						
HZ: HE Land Mines						
I: Inert						
LR: Large Rocket Motor						
N: No Family						
PB: Bulk Propellant and Black Powder						
PC: Propellant Charges						
PD: Propellant Munitions and Components						
SA: Small Caliber Ammunition						
SC: Incinerable Munitions and Components						
SF: Fuzes						
TM: Tactical Missiles						

DoD #2437: Demilitarization Processes (Incinerate and Reclamation)

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Demilitarization

Question: By method and class, identify the munitions demilitarization processes you performed within the last two (2) years (FY02 – FY03) and provide your maximum demilitarization for each process and class performed? Answer the question only if you have a permit. Provide your answers as: Unit of Issue (numeric in ea) and weight (numeric in short-tons (STONS)).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions demilitarization of inventory in the B5A account. For maximum capacity columns, enter the maximum capacity amount in the appropriate column ("EA" (each) or "Short Tons") using current workload mix as a baseline. Maximum capacity is defined as the total monthly output attainable running a 1-8-5-shift basis, with full utilization of ALL lines or workstations, active and inactive. Maximum capacity INCLUDES hiring skilled labor and reactivation of inactive lines, but EXCLUDES facility expansion. Your capacity CANNOT EXCEED the maximum capacity of a 40 hour workweek. To answer this question you must have performed the process within the last two years and you must have a current permit for that method of demil.

Please fill in the following table(s)

MIDAS Classes	Incinerate Unit of Issue (numeric in Ea) (Ea) numeric	Incinerate Weight (numeric in STONS) (STONS) numeric	Reclamation Unit of Issue (Numeric in Ea) (Ea) numeric	Reclamation Weight (Numeric in STONS) (STONS) numeric
CD: Dyes				
CP: White Phosphorus				
CR: Riot Control				
CS: Smokes, HC, Colored, FS, RP				
DU: Depleted Uranium				
FI: Incendiary Thermite				
FP: Pyrotechnics				
HA: High Explosive (HE) Components, Charge Devices				
HB: HE Bombs				
HC: HE Cartridges				
HD: HE "D"				
HE: Bulk HE				
HG: HE Grenades				
HH: HE Depth Charge, Under Water Munitions				
HI: HE ISM/BU and Submunitions				
HM: Missiles				
HP: HE Projectiles and Warheads				

HR: HE Rockets				
HT: Torpedoes				
HX: Demolition Material				
HZ: HE Land Mines				
I: Inert				
LR: Large Rocket Motor				
N: No Family				
PB: Bulk Propellant and Black Powder				
PC: Propellant Charges				
PD: Propellant Munitions and Components				
SA: Small Caliber Ammunition				
SC: Incinerable Munitions and Components				
SF: Fuzes				
TM: Tactical Missiles				

DoD #2438: Condition of Demilitarization Facilities

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Demilitarization

Question: For the type of facilities identified, enter floor areas in thousand square feet (KSF) for buildings in condition codes green/adequate/1 (GA1), amber/substandard/2 (AS2) or red/inadequate/3 (RI3). Provide information for buildings that are vacant and occupied in thousands of square feet (KSF).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions demilitarization functions. The facility codes are from the 2003 DOD Facilities Pricing Guide (UFC3-701-03) for DoD FAC-to-service-unique facility category code conversion tables. The Army will use Service Facility Condition Codes “GREEN”, “AMBER”, or “RED”. The Navy will use Service Facility Condition Codes “ADEQUATE”, “SUBSTANDARD”, OR “INADEQUATE”. The Air Force will use Service Facility Condition Codes “1”, “2”, or “3”. Response must account for all buildings, occupied or vacant.

Please fill in the following table(s)

FAC/Definition	Green/Adequate /1 (GA1) (in KSF) (KSF) numeric	Amber/Substandard/2 (AS2) (in KSF) (KSF) numeric	Red/Inadequate/3 (RI3) (in KSF) (KSF) numeric
1492-Explosives holding/transfer area			
1493-Explosives railway holding yard			
1494-Explosives handling/transfer area			
1497-Explosive ordnance disposal area			
2264 -Ammunition demilitarization plant			
2265-Ammunition demilitarization facility			
4211-Ammunition storage, depot and arsenal			
4221-Ammunition storage, installation			
8923-Vehicle scales			

DoD #2439: Unutilized Plant Capacity (UPC) Demilitarization Space

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Demilitarization

Question: In number of square feet, what is your unutilized plant capacity/unassigned munitions demilitarization space? Answer in thousands of square feet (KSF).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions demilitarization processes. Square footage does not include laid-away facilities.

This question requires a single answer with units of KSF.

Answer:

DoD #2440: Cost Required for Demilitarization Facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Demilitarization

Question: What is the annual cost required for your demilitarization facility to open the doors? (Note 1: Use data as of 30 Sep 03 and provide information in thousand of dollars (\$K). Note2: Include equipment maintenance, facilities maintenance, utilities, installation management, environmental compliance, environmental conservation, fire protection, safety, law enforcement, security guards, pest control, and snow/ice removal costs only.) Answer in thousands of dollars (\$K).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions demilitarization processes. The costs must be directly related to munitions demilitarization only. This question requires a single answer with units of \$K.

Answer:

DoD #2441: Number of Government Civilian employees & Payroll for Demilitarization facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Demilitarization

Question: What are the number of civilian government employees supporting munitions demilitarization (numeric in Persons (Pers)) and size of payroll (in thousands of dollars (\$K))? (Note: Use data as of 30 Sep 03).

Amplification: Question Instructions: This question is to be answered by government-owned, government operated (GOGO) and government contractor operated (GOCO) facilities performing munitions demilitarization processes. The costs must be directly related to munitions demilitarization only and excludes military personnel. The payroll cost must be the annual costs for FY 03.

Please fill in the following table(s)

Demilitarization Facility	Number of Employees (numeric in Pers) (Pers) numeric	Size of Payroll (\$K) (\$K) numeric
Government Civilian Support		

DoD #2442: Number of Contractors and size of payroll for Munitions Demilitarization Facility

JCSG: Industrial

Function(s): Munitions & Armaments - Munitions Demilitarization

Question: What are the number of contractor employees supporting munitions demilitarization (numeric in Persons (Pers)) and size of payroll (\$K)? (Note: Use data as of 30 Sep 03).

Amplification: Question Instructions: This question is to be answered by government-owned, government operated (GOGO) and government contractor operated (GOCO) facilities performing munitions demilitarization processes. The costs must be directly related to munitions demilitarization only and excludes military personnel. The payroll cost must be the annual costs for FY 03.

Please fill in the following table(s)

Demilitarization Facility	Number of Employees (numeric in Pers) (Pers) numeric	Size of Payroll (in \$K) (\$K) numeric
Contractor Support		

DoD #2443: Armaments Manufacturing Processes

JCSG: Industrial

Function(s): Munitions & Armaments - Armaments Production

Question: What armaments manufacturing processes did you perform in the last two (2) years (FY02-FY03)? Answer Yes or No.

Amplification: Question Instructions: (Note: In Armaments Manufacturing Processes Listing, CNC stands for Computer Numerical Controlled and Simulation proof testing and gymnastication #1 includes cannon breech and mortar barrel assemblies and #2 includes gun mounts and recoils up to 155mm). This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing the processes identified in the Armaments Manufacturing Processes table. Answers must include only processes that are sized, designed, and used for full-scale manufacturing. This question excludes facilities used for refurbishment..

Please fill in the following table(s)

Armaments Manufacturing Processes	Last Two Yrs? (Yes or No) (Yes/No) Yes/No
All-angle simulation of vehicle mounted recoils/mounts	
Automated guided deep-hole boring (30' length min)	
Chrome plating, internal (30' length min)	
CNC powder chamber grinding (30' length min)	
Continuous heat-treat of large cylinders (30' length min)	
Swage and autofrettage of large cylinders	
7-axis machining	
Rotary Forge of large cylinders (30' length min)	
Computer assisted bore inspection and laser dimensional control	
Foundry (armor steel, ferrous and non ferrous)	
Large structures/vehicle machining (x-y axis travel 10' per min)	
Simulation proof test and gymnastication #1	
Simulation proof test and gymnastication #2	

DoD #2444: Capacity for Armaments Production

JCSG: Industrial

Function(s): Munitions & Armaments - Armaments Production

Question: Which of these armaments products has your site produced in the last two (2) years (FY02-FY03)?

Note 1: Use "Other" (element in table) if you produce a product that is not readily available in the commercial sector and not listed in the table. Note 2: List only one and identify specific "other" product.) Answer Yes or No for products produced in the last 2 years and in text format for description for product not listed.

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities producing the products identified in the Armaments Products table. Answers must include only processes that are sized, designed, and used for full-scale armaments production.

Please fill in the following table(s)

Armaments Products	Last Two Yrs? (Yes or No) (Yes/No) Yes/No	Description of Other Product Not listed (in Text) (Text) string200
Artillery and tank cannon		
Artillery, towed and self-propelled repair/spare parts (carriage)		
Gun Mounts (medium and large caliber)		
Mortars		
Recoil mechanisms		
Small arms gages		
Armored combat vehicles		
Aircraft Armament systems		
Gun Systems and related components		
Other Guided/Unguided Missile Armament Components		
Other		

DoD #2445: Condition of Armaments Manufacturing Facilities

JCSG: Industrial

Function(s): Munitions & Armaments - Armaments Production

Question: For the type of facilities identified, enter floor areas in thousand square feet (KSF) for buildings in condition codes green/adequate/1 (GA1), amber/substandard/2 (AS2) or red/inadequate/3 (RI3). Provide information for buildings that are vacant and occupied in thousands of square feet (KSF).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing munitions armaments production. The facility codes are from the 2003 DOD Facilities Pricing Guide (UFC3-701-03) for DoD FAC-to-service-unique facility category code conversion tables. The Army will use Service Facility Condition Codes “GREEN”, “AMBER”, or “RED”. The Navy will use Service Facility Condition Codes “ADEQUATE”, “SUBSTANDARD”, OR “INADEQUATE”. The Air Force will use Service Facility Condition Codes “1”, “2”, or “3”. Response must account for all buildings, occupied or vacant.

Please fill in the following table(s)

FAC/Definition	Green/Adequate /1 (GA1) (in KSF) (KSF) numeric	Amber/Substandard/2 (AS2) (in KSF) (KSF) numeric	Red/Inadequate/3 (RI3) (in KSF) (KSF) numeric
2121-Missile Maintenance/assembly Building			
2125-Missile Maintenance/assembly building, depot			
2221-Missile Production Plant			
2251-Weapon Production Plant			
2252-Weapon Production Facility			
8923-Vehicle Scales			

DoD #2446: Unutilized Plant Capacity (UPC) Armaments Manufacturing Space

JCSG: Industrial

Function(s): Munitions & Armaments - Armaments Production

Question: In number of square feet, what is your unutilized plant capacity/unassigned armaments manufacturing space? Answer in thousands of square feet (KSF).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing armament manufacturing processes. Square footage does not include laid-away facilities.

This question requires a single answer with units of KSF.

Answer:

DoD #2447: Cost Required for Armaments Manufacturing Facility

JCSG: Industrial

Function(s): Munitions & Armaments - Armaments Production

Question: What is the annual cost required for your Armaments Manufacturing facility to open the doors? (Note 1: Use data as of 30 Sep 03 and provide information in thousand of dollars (\$K). Note 2: Include equipment maintenance, facilities maintenance, utilities, installation management, environmental compliance, environmental conservation, fire protection, safety, law enforcement, security guards, pest control, and snow/ice removal costs only.) Answer in thousands of dollars (\$K).

Amplification: Question Instructions: This question is to be answered by government owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing armaments manufacturing processes. The costs must be directly related to armaments manufacturing only.

This question requires a single answer with units of \$K.

Answer:

DoD #2448: Number of Civilian Government Employees & Size of payroll for Armaments Mfg Facility

JCSG: Industrial

Function(s): Munitions & Armaments - Armaments Production

Question: What are the number of civilian government employees supporting armaments manufacturing (numeric in Persons (Pers)) and size of payroll (thousands of dollars (\$K))? (Note: Use data as of 30 Sep 03).

Amplification: Question Instructions: This question is to be answered by government-owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing armaments production. The costs must be directly related to armaments manufacturing/production only and excludes military personnel. The payroll cost must be the annual costs for FY 03.

Please fill in the following table(s)

Armaments Manufacturing Facility	Number of Employees (numeric in Pers) (Pers) numeric	Size of Payroll (in \$K) (\$K) numeric
Civilian Government Support		

DoD #2449: Number of Contractor employees & Payroll for Armaments Manufacturing Facility

JCSG: Industrial

Function(s): Munitions & Armaments - Armaments Production

Question: What are the number of contractor employees supporting armaments manufacturing (numeric in Persons (Pers)) and size of payroll (thousands of dollars (\$K))? (Note: Use data as of 30 Sep 03).

Amplification: Question Instructions: This question is to be answered by government-owned, government operated (GOGO) and government owned, contractor operated (GOCO) facilities performing armaments production. The costs must be directly related to armaments manufacturing/production only and excludes military personnel. The payroll cost must be the annual costs for FY 03.

Please fill in the following table(s)

Armaments Manufacturing Facility	Size of Payroll (in \$K) (\$K) numeric	Number of Employees (numeric in Pers) (Pers) numeric
Contractor Support		