

DoD #2800: Total number of Customer Orders received by Supply and Storage Activity for stocked items

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, provide the Total Number of Customer Orders and the Total Number of Customer Orders Received for Stocked Items for each of the fiscal years identified in the table below (FY01, FY02, and FY03).

Source / Reference: Air Force Sources: AFLMA file for LRS Activities and Regional Supply Squadrons, D043 and D035 for NICP and Depot Supply.

Amplification: This question does not apply to Bulk Fuels. Stocked items have authorized stockage levels. For all, Customer Orders are defined as line items, not quantity ordered. For example:

How to compute Number of Customer Orders Received:

NSN 1234-01-567-8900

One Customer Order for 10 each.

Second Customer Order for 1 each.

Third Customer Order for 3 each.

NSN 1111-01-222-3456

One Customer Order for 3 each.

Second Customer Order for 4 each.

If this were the entire universe of stock numbers managed by the Supply and Storage Activity, the Number of Customer Orders Received equals 5.

Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS and LRS Activities. For NICPs include ND and K numbers for both categories. For Depot Supply, include local assigned NSNs for both categories. This question is not applicable to outsourced programs such as IPV at Depot Supply. RSS and LRS activities, may use AFLMA files for the Total No of Customer Orders Received and the Total Number of Customer Orders Received for Stocked Items. These files are computed as follows:

Total No of Customer Orders Received: TRIC MSI, DOR, BSU, and ISU with TTPC 1A, 1C, 1E, 1G, 1I, 1K, 1M, 1O, 1Q, 2D, 2I, 2K, 3G, 3J, 3Q, 3P, 4W, 5A, 5C, 5E, 5G, 6C, 6E, 6J, 6L, 6N, and 6P. Excludes Activity Codes U, M, and W.

Total Number of Customer Orders Received for Stocked Items: TRIC MSI, ISU, BSU, and DUO with TTPC 1A, 1C, 1E, 1G, 1I, 1K, 1M, 1O, 1Q, 2D, 2I, 2K, 3G, 3J, 3Q, 3P, 5A, 5C, 5E, 5G, 6C, 6E, 6J, 6L, 6N, and 6P; excluding Activity Codes U, M, and W.

RSS and LRS Activities should validate their own specific information, and if appropriate, populate into WIDGET and submit for their agency.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

Navy Amplification: For Navy, stocked items are carried, and non-stocked items are not-carried. A Customer Order is the same as a requisition.

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

Name of Activity (Text)	FY01 Total No. of Customer Orders	FY01 Total No. of Customer Orders	FY02 Total No. of Customer Orders	FY02 Total No. of Customer Orders	FY03 Total No. of Customer Orders	FY03 Total No. of Customer Orders
string50						

	Received (# numeric	Received for Stocked Items (#) numeric	Received (# numeric	Received for Stocked Items (#) numeric	Received (# numeric	Received for Stocked Items (#) numeric

DoD #2801: Total number of Customer Orders received by Supply and Storage Activity that were fully filled

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, provide the total number of Customer Orders received for items that were fully filled on first submission (nothing backordered, no partial issues), and the total number of all Customer Orders received during the same period for each of the fiscal years identified in the table below (FY01, FY02, and FY03).

Source / Reference: DOD Source: MILSTEP DOD 4000.25-3-M; Air Force Sources: AFLMA file for LRS and RSS Activities, D043 and D035 for NICP and Depot Supply.

Amplification: This question does not apply to Bulk Fuels. Customer Orders are defined as line items, not quantity ordered. For example:

NSN 1234-01-567-8900

One Customer Order for 10 each.

Second Customer Order for 1 each.

Third Customer Order for 3 each.

NSN 1111-01-222-3456

One Customer Order for 3 each.

Second Customer Order for 4 each.

The Number of Customer Orders Received equals 5.

Air Force Amplification: This question applies to National ICPs, Depot Supply, Regional Supply Squadrons, and LRS Activities. This question is not applicable to outsourced programs such as IPV at Depot Supply. For NICPs, include ND and K numbers for both categories. For Depot Supply, include local assigned NSNs for both categories. LRS and RSS Activities may use AFLMA files computed as follows:

Total No. of Customer Orders Received: TRIC MSI, ISU, BSU, and DUO with TTPC 1A, 1C, 1E, 1G, 1I, 1K, 1M, 1O, 1Q, 2D, 2I, 2K, 3G, 3J, 3Q, 3P, 4W, 5A, 5C, 5E, 5G, 6C, 6E, 6J, 6L, 6N, and 6P; excluding Activity Codes U, M, and W.

Total Number of Customer Orders Received that were Fully Filled: TRIC MSI, BSU, and ISU with TTPC 1A, 1C, 1E, 1G, 1I, 1K, 1M, 1O, 1Q, 2I, 2K, 3G, 3J, 3Q, 4W, 5A, 5C, 5E, 5G, 6C, 6E, 6J, 6L, 6N, and 6P; excluding Activity Codes U, M, and W.

RSS and LRS Activities should validate their own specific information, and if appropriate, populate into WIDGET and submit for their agency.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

Navy Amplification: For Navy, stocked items are carried, and non-stocked items are not-carried. A Customer Order is the same as a requisition.

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

Name of Activity (Text) string50	FY01 Total No. of Customer Orders Received that were Fully Filled (#)	FY01 Total No. Of Customer Orders Received (#) numeric	FY02 Total No. of Customer Orders Received that were Fully Filled (#)	FY02 Total No. Of Customer Orders Received (#) numeric	FY03 Total No. of Customer Orders Received that were Fully Filled (#)	FY03 Total No. Of Customer Orders Received (#) numeric

	numeric		numeric		numeric	

DoD #2802: Total number of contracts awarded for each fiscal year

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: Within the Supply and Storage Activity and for FY01, FY02, and FY03, provide the total number of contracts awarded and contract actions that were protested and adjudicated in favor of the interested party that submitted the protest (before or after contract award).

Source / Reference: Air Force Sources: J018, J041, and PD2.

Amplification: Air Force Amplification: This question only applies to National ICPs. It does not apply to Depot Supply, LRS, or RSS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	FY01 Total No. of Contracts Awarded (#) numeric	FY01 No. of Contracts with Upheld Protests (#) numeric	FY02 Total No. of Contracts Awarded (#) numeric	FY02 No. of Contracts with Upheld Protests (#) numeric	FY03 Total No. of Contracts Awarded (#) numeric	FY03 No. of Contracts with Upheld Protests (#) numeric

DoD #2803: Total number of contracts awarded fiscal year

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: Within the Supply and Storage Activity and for FY01, FY02, and FY03, provide the total number of contract actions that were ratified after the Government benefited from an unauthorized commitment.

Source / Reference: Air Force Sources: J018, J041, and PD2.

Amplification: Air Force Amplification: This question only applies to National ICPs. It does not apply to Depot Supply, LRS, or RSS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply and Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 No. of Ratified Contract Actions (#) numeric	FY02 No. of Ratified Contract Actions (#) numeric	FY03 No. of Ratified Contract Actions (#) numeric

DoD #2804: Total number of open contracts managed by the Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years indicated below (FY01, FY02, and FY03), provide the total number of open contracts managed by the Supply and Storage Activity. Open contracts are those that are not physically complete or not eligible for close-out procedures for any portion of each fiscal year. Include purchase orders and delivery orders in the total number of contracts.

Source / Reference: Air Force Sources: J018, J041, and PD2.

Amplification: Depending on the length of a contract, you may count a contract in more than one fiscal year.

Air Force Amplification: This question only applies to National ICPs. It does not apply to Depot Supply, LRS, or RSS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 Number of Open Contracts Managed (#) numeric	FY02 Number of Open Contracts Managed (#) numeric	FY03 Number of Open Contracts Managed (#) numeric

DoD #2805: Number of Supply and Storage personnel engaged in contracting functions

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity in each of the fiscal years identified below (FY01, FY02, FY03), provide the number of personnel engaged in contracting functions. The number of personnel should include Government civilians, military, support contractor personnel and should be expressed as full-time equivalents (FTEs) based on 2087 man-hours.

Source / Reference: Air Force Sources: Unit Manning Document/Contract Line Item Number (CLIN).

Amplification: The term “support contractor personnel” refers to contractor personnel supporting this function. Contracting functions include description (but not determination; hence not item management) of supplies and services required, selection and solicitation of sources, preparation and awarding of contracts, and all phases of contract administration.

Air Force Amplification: This question only applies to National ICPs. It does not apply to Depot Supply, LRS, or RSS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	FY01 No. of Personnel Engaged in Contracting (FTEs) numeric	FY02 No. of Personnel Engaged in Contracting (FTEs) numeric	FY03 No. of Personnel Engaged in Contracting (FTEs) numeric

DoD #2806: Dollar value of annual gross sales or dollar value of annual issues for Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown in the table below (FY01, FY02, and FY03) provide the Supply and Storage Activity's dollar value of annual gross sales or dollar value of annual issues.

Source / Reference: Air Force Sources: D08 and M20 for Regional Supply Squadrons and LRS activities. Depot Supply will use D035. NICPs will use data provided by AFMC Trusted Agent.

Amplification: This question does not apply to Bulk Fuels. Use standard price for calculating price for reparable (repairable) items.

Air Force Amplification: Question applies to National ICPs, Depot Supply, RSS, and LRS Activities. LRS Activities will need to obtain their information from the appropriate Regional Supply Squadron. National ICPs will report Budget Code 8 inventory figures and will obtain this information from the AFMC Trusted Agent. Retail Activities, to include Depot Supply, will only report Budget Code 9 (GSD) statistics. RSS and LRS Activities use the end-of-period D08 Gross Sales, Budget Code 9, and end-of period M20, Budget Code 9 Total page, Serviceable Inventory - Line 3, WRM, and Line 5, Life-of-System Buys.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 Dollar Value of Annual Gross Sales or (or annual Issues) (\$) numeric	FY02 Dollar Value of Annual Gross Sales or (or annual Issues) (\$) numeric	FY03 Dollar Value of Annual Gross Sales or (or annual Issues) (\$) numeric

DoD #2807: Supply and Storage dollar value of inventory

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown in the table below (FY00, FY01, FY02, and FY03), provide the Supply and Storage Activity's dollar value of inventory on September 30th.

Source / Reference: Air Force Sources: D08 and M20 for Regional Supply Squadrons and LRS Activities. Depot Supply will use D035. NICPs will use data provided by AFMC Trusted Agent.

Amplification: This question does not apply to Bulk Fuels. Inventory should be computed by taking the total inventory minus assets held in retention levels and potential reutilization stocks, minus inventory held for war reserves (funded and unfunded), minus insurance/ numeric stockage objective (NSO) items. Do not consider direct vendor deliveries in inventory value.

Air Force Amplification: Question applies to National ICPs, Depot Supply, RSS, and LRS Activities. Do not include value of Readiness Spares Packages in overall inventory value. National ICPs will report Budget Code 8 inventory figures and will obtain this information from the AFMC Trusted Agent. Retail Activities, to include Depot Supply, will only report Budget Code 9 (GSD) statistics. LRS Activities will obtain this information from their appropriate Regionalized Supply Squadron using the end-of-period D08 Gross Sales, Budget Code 9, and end-of period M20, Budget Code 9 Total page, Serviceable Inventory - Line 3, WRM, and Line 5, Life-of-System Buys.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY00 Dollar Value of Inventory on 30 September 2000 (\$) numeric	FY01 Dollar Value of Inventory on 30 September 2001 (\$) numeric	FY02 Dollar Value of Inventory on 30 September 2002 (\$) numeric	FY03 Dollar Value of Inventory on 30 September 2003 (\$) numeric

DoD #2808: Supply and Storage Activity's NSNs with stock on hand and zero customer demands

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, provide the number of NSNs with stock on-hand on 30 Sep 03, that had zero customer demands within the two fiscal years prior to 30 Sep 03.

Source / Reference: Air Force Sources: AFLMA file for RSS and LRS activities and D035 for National ICP and Depot Supply.

Amplification: Air Force Amplification: Question applicable to National ICP, Depot Supply, RSS, and LRS Activities. RSS and LRS Activities may use the file provided by AFLMA (NSNs With Stock and No Demands in FY02 and FY03) computed as follows:

First reviewed NSNs Stocked on 30 Sep 03 ("Stocked" equates to items with stock on hand); Items with Sum of 101 Record SERVICEABLE-BALANCE, 218 Record QTY-ON-HAND, 232 Record QTY-ON-HAND, 239 Record QTY-OH-HAND, 240 Record QTY-OH-HAND, 204 Record UNSERVICEABLE-QTY, 233 Record QTY-ON-HAND, 234 Record QTY-ON-HAND, and 237 Record QTY-ON-HAND. Please note AFLMA's file does not contain 230, 235, or 238 details. If applicable to your Activity, you will need to add these items to the AFLMA totals. This file is then compared to following fields; Current Demands=00000 and 1-6 Demands=00000 as 30 Sep 02 and Current Demands=00000 and 1-6 Demands=00000 as of 30 Sep 03. RSS and LRS Activities should validate their own specific information, and if appropriate, populate into WIDGET and submit for their agency.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	No. of NSNs with Stock On-Hand & Zero Demands Within Last 2 FYs (#) numeric

DoD #2809: Number of line items (NSNs) with stock on hand for the Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, provide the number of NSNs with stock on hand as of 30 Sep 03.

Source / Reference: Air Forces Sources: Source: AFLMA file for LRS and RSS Activities and D035 for National ICP and Depot Supply.

Amplification: Air Force Amplification: Question applies to National ICPs, Depot Supply, RSS, and LRS Activities. RSS and LRS activities may use the file developed by AFLMA as follows:

Total No. of NSNs stocked on 30 Sep 03 ("Stocked" equates to items with stock on hand): Sum of 101 Record SERVICEABLE-BALANCE, 218 Record QTY-ON-HAND, 232 Record QTY-ON-HAND, 239 Record QTY-OH-HAND, 240 Record QTY-OH-HAND, 204 Record UNSERVICEABLE-QTY, 233 Record QTY-ON-HAND, 234 Record QTY-ON-HAND, and 237 Record QTY-ON-HAND. AFLMA's file does not contain 230, 235, or 238 details. If applicable to your Activity, you will need to add these items to the AFLMA totals. RRSS and LRS Activities should validate their own specific information, and if appropriate, populate into WIDGET and submit for their agency.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	No. of NSNs with Stock On-Hand as of 30 Sep 03 (#) numeric

DoD #2810: NSNs managed by the Supply and Storage Activity at the end of the fiscal year

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: Provide the number of NSNs managed by the Supply and Storage Activity at the end of the fiscal years shown below (30 Sep 01, 02, and 03). Include stocked and non-stocked items in the number of NSNs managed.

Source / Reference: Air Force Sources: AFLMA file for RSS and LRS activities. Depot Supply and NICPs use D035.

Amplification: Air Force Amplification: Question applies to National ICPs, Depot Supply, RSS and LRS Activities. RSS and LRS activities may use the AFLMA file (No. NSNs Managed on 30 Sep). This file includes a record count of all NIINs loaded as of 30 Sep of each fiscal year for TAC (Type SRAN) B and E, regardless of RID or ERC (ERRC). RSS and LRS Activities should validate their own specific information, and if appropriate, populate into WIDGET and submit for their agency.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

Navy Amplification: For Navy, stocked and non-stocked may be defined as carried and not carried.

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

Name of Activity (Text) string50	No. of NSNs Managed 30 Sep 01 (#) numeric	No. of NSNs Managed 30 Sep 02 (#) numeric	No. of NSNs Managed 30 Sep 03 (#) numeric

DoD #2811: Number of personnel engaged in stock control

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, for each of the fiscal years identified below (FY01, FY02, and FY03), provide the number of personnel engaged in stock control functions. The number of personnel should include Government civilians, military, support contractor personnel and should be expressed as full-time equivalents (FTEs) based on 2087 man-hours. Stock control is defined as the process of maintaining inventory data on the quantity, location, and condition of supplies and equipment due-in, on-hand, and due-out; and the determination of quantities of materiel and equipment available and/or required for issue.

Source / Reference: Air Force Sources: Unit Manning Document/Contract Line Item Number (CLIN).

Amplification: Do not include hours required for warehouse or materiel handling functions. Include all personnel performing stock control functions for fuels, supplies and equipment.

Air Force Amplification: This question is applicable to LRS, RSS, Depot Supply, and National ICP Activities. Use the Unit Manning Document/Contract Line Item Number (CLIN) as the starting point for determining FTE's, but management-level decision on how to allocate FTEs for personnel performing more than one Supply and Storage Activity function. The term "support contractor personnel" refers to contractor personnel supporting the stock control function.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 No. of Personnel Engaged in Stock Control (FTEs) numeric	FY02 No. of Personnel Engaged in Stock Control (FTEs) numeric	FY03 No. of Personnel Engaged in Stock Control (FTEs) numeric

DoD #2812: How many NSNs are designated as primary inventory control activity?

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: Of all NSNs managed on 30 Sep 03, for how many NSNs was the Supply and Storage Activity designated as the Primary Inventory Control Activity (PICA).

Source / Reference: Air Force Source: D043.

Amplification: PICA is defined as a code indicating the principal supply control activity responsible for establishing and controlling stockage objectives, and for maintaining item accountability for an item of supply.

Air Force Amplification: This question applies only to National ICPs.

Be sure to include support equipment items when computing this percentage.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	No. of NSNs Designated PICA items as of 30 Sep 03 (#) numeric

DoD #2813: Total number of receipts processed by the Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown below (FY01, FY02, and FY03), provide the total number of receipts processed by the Supply and Storage Activity. Receipt processing is defined as all actions taken by a receiving activity from the physical turnover of materiel by a carrier until the on-hand balance of the accountable stock record file or in-process receipt file is updated to reflect the received materiel as an asset in storage, or the materiel is issued directly from receiving to the customer.

Source / Reference: Air Force Sources: AFLMA File for LRS, FAS for Fuels, and D035 for Depot Supply.

Amplification: Air Force Amplification: Question applies to LRS and Depot Supply. It does not apply to NICPs, RSS, or outsourced programs like IPV at Depot Supply. Receipts handled by DLA will be captured by DLA. AFLMA file (Total Receipts) for LRS activities contains a record count for each fiscal year for all TRIC 1ET, FED, RAR, and REC with TTPC 1B, 5V, 5W, 6S, or 3Q. LRS activities should validate their specific information, and if they concur, populate into WIDGET and submit for their agency.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	FY01 Total No. of Receipts Processed (#) numeric	FY02 Total No. of Receipts Processed (#) numeric	FY03 Total No. of Receipts Processed (#) numeric

DoD #2814: Supply and Storage Activity's total receipt processing time in hours

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown in the table below (FY01, FY02, and FY03), provide the Supply and Storage Activity's total receipt processing time in hours over the FY.

Source / Reference: Air Force Source: Standard Asset Tracking System (SATS) for LRS Activities

Amplification: For this analysis, receipt processing time is the elapsed time from turnover of materiel from a carrier until the on-hand balance of the accountable stock record file, or the in-process receipt file is updated to reflect the received materiel as an asset in storage, or the materiel is issued directly from receiving to a customer. For bulk fuels, receipt processing time is the elapsed time from the termination of the product receipt until the on-hand balance of the accountable stock record file is updated.

Air Force Amplification: Question applies to LRS and Depot Supply Activities. Does not apply to NICPs, RSS, nor outsourced programs such as IPV at Depot Supply.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text string50)	FY01 Total Receipt Processing Time (in hrs) (Hr) numeric	FY02 Total Receipt Processing Time (in hrs) (Hr) numeric	FY03 Total Receipt Processing Time (in hrs) (Hr) numeric

DoD #2815: Total number of Supply and Storage personnel working in the receiving section

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years identified in the following table (FY01, FY02, and FY03), provide the Supply and Storage Activity's total number of personnel working in the receiving section over that FY. The number of personnel should include Government civilians, military and support contractors, and should be expressed as full-time equivalents (FTEs) based on 2087 man-hours.

Source / Reference: Air Force Sources: Unit Manning Document/Contract Line Item Number.

Amplification: Air Force Amplification: Question applies to LRS and Depot Supply Activities. Does not apply to NICPs, RSS or outsourced programs like IPV at Depot Supply. Receipts handled by DLA will be captured by DLA. Use the Unit Manning Document/Contract Line Item Number (CLIN) as the starting point for determining FTE's, but management-level decision on how to allocate FTEs for personnel performing more than one Supply and Storage Activity function.

The term "support contractor personnel" refers to contractor personnel supporting the receipt function.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 Total No. Personnel Working in Receiving Section (FTEs) numeric	FY02 Total No. Personnel Working in Receiving Section (FTEs) numeric	FY03 Total No. Personnel Working in Receiving Section (FTEs) numeric

DoD #2816: Supply and Storage warehouse locations with correct on-hand balance

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown below (FY01, FY02, and FY03), provide the Supply and Storage Activity's total number of individual warehouse storage locations inventoried having the correct on-hand balance during the FY.

Source / Reference: Air Force Sources: D035 for Depot Supply. LRS Activities use M32.

Amplification: Count should be for individual shelf/bin locations, not individual buildings.

Air Force Amplification: This question applies to LRS and Depot Supply Activities. It does not apply to National ICPs, RSS, or Fuels. Depot Supply will use D035, AFMAN 23-110, Volume 3, Part 2, Chapter 6, Section N. LRS activities use Sep M32 for each fiscal year; Inventory Accuracy Stratification (FY Cumulative) page, Line Item columns. If your agency uses sample inventories, use the same M32 Sample category statistics, Total Items in Lot column. If you use both Complete and Sample inventory methods, report statistics for the category with the highest item count.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 Total No. of Locations with Correct O/H Balance (#) numeric	FY02 Total No. of Locations with Correct O/H Balance (#) numeric	FY03 Total No. of Locations with Correct O/H Balance (#) numeric

DoD #2817: Total number of warehouse locations inventoried during the FY for Supply and Storage

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown below (FY01, FY02, and FY03), provide the Supply and Storage Activity's total number of individual warehouse storage locations inventoried for correct on-hand balances during the FY.

Source / Reference: Air Force Sources: D035 for Depot Supply. LRS Activities use M32.

Amplification: Count should be for individual shelf/bin locations, not individual buildings.

Air Force Amplification: This question applies to LRS and Depot Supply Activities. It does not apply to National ICPs, RSS, or Fuels. Depot Supply will use D035, AFMAN 23-110, Volume 3, Part 2, Chapter 6, Section N. LRS activities use Sep M32 for each fiscal year; Inventory Accuracy Stratification (FY Cumulative) page, Line Item columns. If your agency uses sample inventories, use the same M32 Sample category statistics, Total Items in Lot column. If you use both Complete and Sample inventory methods, report statistics for the category with the highest item count.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 Total No. of Locations Inventoried (#) numeric	FY02 Total No. of Locations Inventoried (#) numeric	FY03 Total No. of Locations Inventoried (#) numeric

DoD #2818: Total number of correct warehouse locations surveyed during the FY

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown below (FY01, FY02, and FY03), provide the Supply and Storage Activity's total number of correct warehouse locations surveyed during the FY.

Source / Reference: Air Force Sources: AFLMA files for LRS Activities

Amplification: Count should be for individual shelf/bin locations, not individual buildings.

Air Force Amplification: Question applies only to LRS Activities.

May use AFLMA files as follows::

Warehouse Refusals: TRIC 1GP with TEX Code P for FY01, FY02, and FY03.

Total Issues (Does Not Include TRIC DOR): TRIC MSI, BSU, and ISU With TTPC 1A, 1C, 1E, 1G, 1I, 1K, 1M, 1O, 1Q, 2I, 2K, 3G, 3J, 3Q, 3P, 4W, 5A, 5C, 5E, 5G, 6C, 6E, 6J, 6L, 6N, or 6P.

Use the following formula for your answer by Fiscal Year: Total Issues (Does not Include TRIC DOR) - Warehouse Refusals.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	FY01 Total No. of Correct Warehouse Locations Surveyed (#) numeric	FY02 Total No. of Correct Warehouse Locations Surveyed (#) numeric	FY03 Total No. of Correct Warehouse Locations Surveyed (#) numeric

DoD #2819: Total number of individual warehouse locations surveyed during the FY

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown below (FY01, FY02, and FY03), provide the Supply and Storage Activity's total number of individual warehouse storage locations surveyed during the FY.

Source / Reference: Air Force Sources: AFLMA files for LRS Activities

Amplification: Count should be for individual shelf/bin locations, not individual buildings.

Air Force Amplification: Question applies only to LRS Activities. May use AFLMA file as follows: Total Issues (Does Not Include TRIC DOR): TRIC MSI, BSU, and ISU With TTPC 1A, 1C, 1E, 1G, 1I, 1K, 1M, 1O, 1Q, 2I, 2K, 3G, 3J, 3Q, 3P, 4W, 5A, 5C, 5E, 5G, 6C, 6E, 6J, 6L, 6N, or 6P.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 Total No. of Locations Surveyed (#) numeric	FY02 Total No. of Locations Surveyed (#) numeric	FY03 Total No. of Locations Surveyed (#) numeric

DoD #2820: Supply and Storage Activity's annual cost of operations

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years identified in the following table (FY01, FY02, and FY03), provide the Supply and Storage Activity's annual cost of operations. Calculate the cost of operations as per amplification below.

Source / Reference: Air Force Source: Local financial records and contracts.

Amplification: Annual Cost of Operations: For this analysis, annual costs of operations include the personnel and infrastructure costs shown below. In some cases, Supply and Storage Activities may be required to obtain these costs from base or supporting comptroller offices, engineer offices, etc. Other mission-related costs and costs for the inventory managed, stored and issued to customer organizations are intentionally not included.

- Annual salaries for Government civilians and military personnel.
- Annual contract costs for consultants, support contractors and services supporting operations of the Activity.
- Annual costs for leases and rentals.
- Annual costs for real property maintenance and repair.
- Annual costs for utilities (electric, gas, oil, water, sewage).
- Annual service costs for available types of communications.
- Costs for hazardous waste removal/disposal and environmental fees and permits.

Air Force Amplification: This question applies to National ICPs, Depot Supply, LRS, and RSS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	FY01 Cost of operations (\$) numeric	FY02 Cost of operations (\$) numeric	FY03 Cost of operations (\$) numeric

DoD #2821: Supply and Storage issues processed

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years identified below (FY01, FY02, and FY03), provide the total number of issues processed by the Supply and Storage Activity. The issue process begins with receipt of a materiel release order (MRO) and ends when materiel is offered to transportation for distribution to customers. The process includes picking or pulling materiel from storage or directly from transportation, inspection, cleaning, preserving, packaging, palletizing, preparation for shipment, preparation of any required documentation, and data entry. For Supply and Storage Activities at the "installation" level, the issue process may end when materiel is placed in customer bins for pickup or handed directly to a customer when the storage facility is co-located with the customer, instead of when it is offered to transportation.

Source / Reference: Air Force Sources: FAS for Fuels, D035 for Depot Supply, SATS and AFLMA File for LRS Activities.

Amplification: For Fuels, multiple truck servicing for one aircraft will count as one issue. Be sure to include cryogenics, deicing fluid and ground fuel issues.

Air Force Amplification: This question applies to LRS and Depot Supply Activities. It does not apply to National ICPs, RSS, or outsourced programs such as IPV at Depot Supply. Issues handled by DLA will be captured by DLA. LRS activities may use ALFMA file for the total number of issues (Total No. Issues Processed) if they did not have Standard Asset Tracking System (SATS) installed plus Fuels issues from FAS. The AFLMA file includes TRIC MSI, ISU, BSU, and DOR with TTPC 1A, 1C, 1E, 1G, 1I, 1K, 1M, 1O, 1Q, 2I, 2K, 3G, 3J, 3Q, 3P, 4W, 5A, 5C, 5E, 5G, 6C, 6E, 6J, 6L, 6N, or 6P transactions for each respective fiscal year. Activities should validate their specific information, and if they concur, use to populate WIDGET and submit for their agency. LRSs with Standard Asset Tracking System (SATS) installed will use this system to obtain statistics for supplies and equipment; SATS Items Delivered Report plus Fuels issues from FAS. Ensure SATS issues include TRIC ISU, MSI, BSU, and DOR.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 Total No. of Issues Processed (#) numeric	FY02 Total No. of Issues Processed (#) numeric	FY03 Total No. of Issues Processed (#) numeric

DoD #2822: Total hours processing issues for Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years identified in the table below (FY01, FY02, and FY03), provide the total number of hours the Supply and Storage Activity spent processing issues. (The time required to complete an issue is defined as the elapsed time in hours from receipt of a materiel release order (MRO) until items of supply are offered to transportation, or are offered for issue to customer organizations. For Supply and Storage Activities at the "installation" level, the issue process may end when materiel is placed in customer bins for pickup or handed directly to a customer when the storage facility is co-located with the customer, instead of when it is offered to transportation.)

Source / Reference: Source: Air Force Sources: FAS for Fuels, D035 for Depot Supply, and SATS for LRS Activities.

Amplification: Fuels will provide response time data for aviation fuel and ground fuel issued by truck units. Determine cryogenic and other issues locally. Do not include service station issues.

Air Force Amplification: This question applies to Depot Supply and LRS Activities. It does not apply to National ICPs, RSS, or to outsourced programs such as IPV at Depot Supply. Issues handled by DLA will be captured by DLA. LRSs with Standard Asset Tracking System (SATS) installed will use this system to obtain statistics for supplies and equipment; SATS Items Delivered Report. Time required to complete an issue using this report is the time between Date/Time Created through Date/Time Delivered. Add to this the time required for Fuels issues from FAS. Ensure SATS issues include TRIC ISU, MSI, BSU, and DOR.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 Total Time Spent Processing Issues (Hr) numeric	FY02 Total Time Spent Processing Issues (Hr) numeric	FY03 Total Time Spent Processing Issues (Hr) numeric

DoD #2823: Number of Supply and Storage personnel performing issuing functions

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, for the fiscal years identified in the following table (FY01, FY02, and FY03), provide the number of personnel performing issuing functions. Express the number of personnel as full-time equivalents (FTEs) based on 2087 man-hours. (In determining number of personnel performing issuing functions, include the total of all Government civilian, military and support contractor personnel assigned to perform issuing tasks.)

Source / Reference: Air Force Sources: Unit Manning Document and/or Contract Line Item Number (contractor support).

Amplification: To determine issuing section personnel, consider those personnel involved in the issue process, which begins with receipt of a materiel release order (MRO) and ends when materiel is offered to transportation for distribution to customers. The process includes picking or pulling materiel from storage or directly from transportation, inspection, cleaning, preserving, packaging, palletizing, preparation for shipment, preparation of any require documentation, and data entry.

Air Force Amplification: This question applies to Depot Supply and LRS Activities. It does not apply to National ICPs or RSS Activities. Fuels will include distribution personnel. For retail supply activities, do not include Vehicle Operations personnel. Use the Unit Manning Document/Contract Line Item Number (CLIN) as the starting point for determining FTE's, but management-level decision on how to allocate FTEs for personnel performing more than one Supply and Storage Activity function. The term "support contractor personnel" refers to contractor personnel supporting this function.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 Total Personnel Performing Issuing Functions (FTEs) numeric	FY02 Total Personnel Performing Issuing Functions (FTEs) numeric	FY03 Total Personnel Performing Issuing Functions (FTEs) numeric

DoD #2824: Total tons of materiel shipped for the FY for the Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, for the fiscal years shown in the table below (FY01, FY02, and FY03), provide the total tons of materiel shipped for the FY.

Amplification: This question will be answered by above installation activities only. For bulk fuels, compute tons using 7 pounds per gallon, regardless of type of product. 2000 pounds equates to one short ton.

Air Force Amplification: This question does not apply to National ICPs, Depot Supply, Regional Supply Squadrons, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

Navy Amplification: FISCs, MCLBs, and BIC will be considered above installation.

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

Name of Activity (Text) string50	FY01 Total Tons of Material Shipped (Tons) numeric	FY02 Total Tons of Material Shipped (Tons) numeric	FY03 Total Tons of Material Shipped (Tons) numeric

DoD #2825: Total Supply and Storage personnel performing shipping function

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, for the fiscal years shown in the table below (FY01, FY02, and FY03), provide the total number of personnel performing shipping functions, include the total of all Government civilian, military and support contractor personnel. Express the number of personnel as full-time equivalents (FTEs) based on 2087 man-hours. Shipping functions include planning, physically assembling, consolidating, documenting, and arranging for movement of materiel.

Amplification: This question will be answered by above installation activities only.

Air Force Amplification: This question does not apply to National ICPs, Depot Supply, Regional Supply Squadrons, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

Navy Amplification: FISCs, MCLBs, and BIC will be considered above installation.

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

Name of Activity (Text) string50	FY01 Total Personnel Performing Shipping Functions (FTEs) numeric	FY02 Total Personnel Performing Shipping Functions (FTEs) numeric	FY03 Total Personnel Performing Shipping Functions (FTEs) numeric

DoD #2826: Total line items shipped by the Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the fiscal years shown in the table below (FY01, FY02, and FY03), provide the total quantity of line items shipped by the Supply and Storage Activity. For bulk fuels, provide the information in gallons (not line items).

Source / Reference: Air Force Sources: FAS for Fuels and AFLMA file for LRS Activities.

Amplification: This question will be answered by above installation activities only.

How to compute line items shipped:

NSN 1234-01-567-8900

One shipment for 10 each

Second shipment for 1 each

Third shipment for 3 each

NSN 1111-01-222-3456

One shipment for 3 each

Second shipment for 4 each

The number of line items shipped equals 5. Include all shipments to include serviceable and unserviceable items (items ready for issue and not ready for issue).

Air Force Amplification: This question does not apply to National ICPs, Depot Supply, Regional Supply Squadrons, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

Navy Amplification: FISCs, MCLBs, and BIC will be considered above installation.

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

Name of Activity (Text) string50	FY01 No. of line items Shipped (#) numeric	FY01 For bulk fuels, gallons shipped (Gal) numeric	FY02 No. of line items Shipped (#) numeric	FY02 For bulk fuels, gallons shipped (Gal) numeric	FY03 No. of line items Shipped (#) numeric	FY03 For bulk fuels, gallons shipped (Gal) numeric

DoD #2827: Name and number of largest distribution nodes

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: List the name(s) and number of the largest distribution nodes for each transportation mode within a 50-mile radius from the main gate of the installation of the Supply and Storage Activity. List no more than the names of 5 nodes per mode per activity.

Source / Reference: Air Force Sources: Plans and Contingency Section and/or Base/Installation/Expeditionary Plans.

Amplification: Largest equates to capacity. Include nodes on the installation. Assume all activities possess a ground node. An air distribution node is defined as an airfield capable of handling, at a minimum, one of these types of aircraft: C-17, C-5, or equivalent. Also for Fuels, only include statistics under water, rail, and pipeline nodes. The water node is defined as a port providing access to major waterways and having containerized cargo capability. Water nodes do not have to be located on a coast. Include any node with access to Atlantic or Pacific via inland waterways. A rail node is defined as a railhead capable of on-loading and off-loading multiple rail cars simultaneously. The pipeline node refers to pipelines used for distribution of bulk POL.

Air Force Amplification: Question applies to National ICPs, Depot Supply, and LRS Activities. It does not apply to RSS Activities. Distribution node refers to those used for distribution (shipping and/or receiving). For Fuels, distribution node refers to capability/capacity to receive/ship fuel. It is not related to aircraft servicing ability.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	No. of Air Nodes (#) numeric	Name of Air Nodes (Text) string500	No. of Water Nodes (#) numeric	Name of Water Nodes (Text) string500	No. of Rail Nodes (#) numeric	Name of Rail Nodes (Text) string500	No. of Pipeline Nodes (#) numeric	Name of Pipeline Nodes (Text) string500

DoD #2828: Distribution node throughput capacity in tons

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: As of 30 Sep 03, what was the throughput capacity in tons per day for each of the Supply and Storage Activity's available distribution nodes. Consider all distribution nodes in operational condition and include those located on the installation where the Activity resides. A day is defined as a 24-hour period. The distribution nodes are air, water, rail, pipeline, and ground (pipeline for bulk fuel activities only).

Source / Reference: Air Force Sources: Base/Installation/Expeditionary Support Plan and DD Form 1726, Military Installation Outloading and Receiving Report.

Amplification: An air distribution node is defined as an airfield capable of handling, at a minimum, one of these types of aircraft: C-17, C-5, or equivalent. The water node is defined as a port providing access to major waterways and having containerized cargo capability. Water nodes do not have to be located on a coast.

Include any node with access to Atlantic or Pacific via inland waterways. A rail node is defined as a railhead capable of on-loading and off-loading multiple rail cars simultaneously. The pipeline node refers to pipelines used for distribution of bulk POL. A ground node is simply an area designed to load and unload tractor trailer trucks. For bulk fuels, compute tons using 7 pounds per gallon, regardless of product type. Also, for Fuels, only include statistics under water, rail, and pipeline nodes. 2000 pounds equates to one short ton. Tons per day are based on a 24-hour period.

In the case of two or more adjacent DOD installations: If you do not have to leave DOD property to gain access to the distribution node(s) on the adjacent installation, you may include the nodes of the adjacent installation in your answer. For listed distribution nodes that do not meet the above criteria, respond with "zero."

The key to determining maximum shipping capacity is identifying the constraint that limits throughput for each distribution node (e.g. limited number of loading docks, maximum aircraft on ground, or pipeline size) or the transportation mode (e.g. no interstate highways near the installation, weight limit on existing roadways, or travel through congested areas).

Air Force Amplification: Question applies to National ICP, Depot Supply, and LRS Activities. It does not apply to RSS Activities. Distribution node refers to those used for distribution (shipping and/or receiving). For Fuels, distribution node refers to capability/capacity to receive/ship fuel. It is not related to aircraft servicing ability.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	Air Node Throughput in Tons per Day (Tons) numeric	Water Node Throughput in Tons per Day (Tons) numeric	Rail Node Throughput in Tons per Day (Tons) numeric	Pipeline Node Throughput in Tons per Day (Tons) numeric	Ground Node Throughput in Tons per Day (Tons) numeric

DoD #2829: Highest number of line items shipped in a single day by Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, provide the highest number of line items shipped in a single day for the two fiscal year period of FY02 and FY03. Consider all transportation modes to include air, water, rail, and ground (exclude pipeline).

Source / Reference: Air Force Sources: FAS for Fuels and AFLMA file for LRS Activities.

Amplification: Air Force Amplification: This question does not apply to National ICPs Depot Supply, or RSS Activities. Shipments handled by DLA will be captured by DLA.

LRS activities may use AFLMA data file for the count of line items shipped (Max Line Items Shipped in a Single Day). File includes TRIC SHP, FTR, A5J, A2x, A4x, 1ET, and FME with TTPCs 1A, 1C, 1E, 1G, 1I, 1M, 1O, 1Q, 1K, 2I, 2K, 3Q, 3S, and 5V. Activities should validate their specific information, and if they concur, select the highest number shipped in a single day for the FY02 and FY03 timeframe, add fuels shipments and populate in WIDGET and submit for their agency.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	Highest No. of Line Items Shipped in 1 Day for FY02 & FY03 (#) numeric

DoD #2830: Distance in miles to the most frequently used distribution nodes

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: What is the distance, in miles, from the Supply and Storage Activity to the most frequently used distribution nodes? Calculate from the main gate of your Activity's installation. Consider air, water, rail, and pipeline (pipeline for bulk fuel Activities only).

Source / Reference: Air Force Sources: Plans and Contingency Section and/or Base/Installation/Expeditionary Plans.

Amplification: Assumes everyone possesses a ground node. Answer all that apply. An air distribution node is defined as an airfield capable of handling, at a minimum, one of these types of aircraft: C-17, C-5, or equivalent. The water node is defined as a port providing access to major waterways and having containerized cargo capability. Water nodes do not have to be located on a coast. Include any node with access to Atlantic or Pacific via inland waterways. A rail node is defined as a railhead capable of on-loading and off-loading multiple rail cars simultaneously. The pipeline node refers to pipelines used for distribution of bulk POL. If the distribution node is located on your installation, distance entered should be 0 miles.

Air Force Amplification: Question does not apply to National ICP, Depot Supply, or RSS Activities.

Distribution node refers to those used for distribution (shipping and/or receiving). For Fuels, distribution node refers to capability/capacity to receive/ship fuel. It is not related to aircraft servicing ability.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	Air Node Distance in Miles (Miles) numeric	Water Node Distance in Miles (Miles) numeric	Rail Node Distance in Miles (Miles) numeric	Pipeline Node Distance in Miles (Miles) numeric

DoD #2831: Supply and Storage internal bandwidth capacity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: As of 30 Sep 03, what is the current bandwidth capacity of the internal information technology (IT) infrastructure (backbone) within the Supply and Storage Activity? Express bandwidth in megabits per second (Mbps).

Source / Reference: Air Force Source: Local Communications Squadron.

Amplification: For Supply and Storage Activities with multiple bandwidth configurations/capabilities, use the lowest bandwidth actually constraining Supply and Storage operations. If there are no constraints, use the highest bandwidth available.

Air Force Amplification: Question applies to National ICP, Depot Supply, RSS, and LRS Activities. DISA/DLA will report DISA/DLA bandwidth information.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text)	Bandwidth in Mbps as of 30 Sep 03 (#)
string50	numeric

DoD #2832: Supply and Storage external bandwidth capacity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: As of 30 Sep 03, what is the current bandwidth capacity of the external information technology (IT) infrastructure (data transmission capacity) at the Supply and Storage Activity? Express bandwidth in megabits per second (Mbps).

Source / Reference: Air Force Source: Local Communications Squadron.

Amplification: For Supply and Storage Activities with multiple bandwidth configurations/capabilities, use the lowest bandwidth actually constraining Supply and Storage operations. If there are no constraints, use the highest bandwidth available.

Air Force Amplification: Question applies to National ICP, Depot Supply, RSS, and LRS Activities. DISA/DLA will report DISA/DLA bandwidth information.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text)	Bandwidth in Mbps as of 30 Sep 03 (#)
string50	numeric

DoD #2833: Supply and Storage Activity total gross storage and building condition code

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each Government building controlled and operated by the Supply and Storage Activity as of 30 Sep 03 provide the Facility Analysis Category (FAC), building number, the total gross storage capacity in square feet, gallons or barrels as appropriate, and the condition code. For condition code, each service or agency should respond with their service or agency-unique codes as shown below:

Army: Green, amber or red.

Navy and Marine Corps: Adequate, substandard or inadequate.

Air Force: 1, 2 or 3.

DLA: Adequate, substandard or inadequate (or Host Unit’s condition code if applicable).

Source / Reference: Air Force Source: Civil Engineering Real Property Records.

Amplification: Provide information for those facilities within the 4000 series Facility Analysis Categories (FACs).

Air Force Amplification: Question applies to LRS and Depot Supply Activities. It does not apply to RSS or National ICPs.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	Facility Analysis Category (Text) string50	Bldg No. (#) numeric	Storage Capacity (#) numeric	Storage Capacity Unit of Measure (List) multiple choice ¹	Condition Code (Text) string50

¹ Choose a value from this list: BL, GSF, GAL

DoD #2834: Gross square feet of Supply and Storage workspace

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: As of 30 Sep 03, how many gross square feet of workspace did the Supply and Storage Activity occupy for inventory management functions? Inventory management functions include contracting, stock control - records management, stock control - requisition processing, material management - inventory management, material management technical support, material management - cataloging, material management - engineering support, and budgeting. Include space occupied by Government civilians, military and support contractor personnel.

Source / Reference: Air Force Source: Supply and Storage Activity.

Amplification: Buildings occupied should include all space occupied by Government civilians, military and support contractor personnel, to include rented/leased facilities. The term “support contractor personnel” refers to contractor personnel supporting this function.

Air Force Amplification: This question only applies to National ICPs, Depot Supply, Regional Supply Squadrons, and non-regionalized LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	Gross Square Feet of Inventory Mgmt Workspace as of 30 Sep 03 (GSF) numeric

DoD #2835: Number of Supply and Storage personnel performing inventory management functions

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, for FY03, provide the number of personnel performing inventory management functions. The number of personnel should be expressed as full-time equivalents (FTEs) based on 2087 man-hours, and should include Government civilians, military, and support contractor personnel. Inventory management is defined as contracting, stock control - records management, stock control - requisition processing, material management - inventory management, material management - technical support, material management - cataloging, material management - engineering support, and budgeting.

Source / Reference: Air Force Sources: Unit Manning Document/Contract Line Item Number (CLIN).

Amplification: The term “support contractor personnel” refers to contractor personnel supporting this function.

Air Force Amplification: This question only applies to National ICPs, Depot Supply, Regional Supply Squadron, and non-regionalized LRSs. Use the Unit Manning Document/Contract Line Item Number (CLIN) as the starting point for determining FTEs, but management-level decision on how to pro-rate FTEs for personnel performing more than one Supply and Storage Activity function.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	FY03 No. of Employees Engaged in Inventory Management Functions (FTEs) numeric

DoD #2836: Maximum number of personnel inventory management workspace could support

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For the Supply and Storage Activity, as of 30 Sep 03, provide the maximum number of personnel your inventory management workspace could support using a space standard of 162 gross square feet per person. Inventory management workspace includes those areas that house inventory management functions to include contracting, stock control - records management, stock control - requisition processing, material management - inventory management, material management - technical support, material management - cataloging, material management - engineering support, and budgeting.

Source / Reference: Air Force Source: Civil Engineering Real Property Records.

Amplification: Workspace should include all space available for inventory management functions, to include rented/leased facilities.

Air Force Amplification: This question only applies to National ICPs, Depot Supply, Regional Supply Squadron, and non-regionalized LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	Maximum No. of Personnel as of 30 Sep 03 (#) numeric

DoD #2837: Supply and Storage Activity automated retrievals

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown in the table below (FY01, FY02, and FY03), provide the total number of individual retrievals performed by the Supply and Storage Activity's automated materiel retrieval system. An individual retrieval is a single removal of supplies from a storage location. An individual retrieval could involve removal of a single item, 1 box containing a dozen items, or 1 package containing 2 items.

Source / Reference: Air Force Sources: AFLMA File for LRS Activities and D035 for Depot Supply.

Amplification: Air Force Amplification: This question does not apply to National ICPs or Fuel Activities or to LRS or Depot Supply Activities without automated material retrieval systems. LRS Activities with automated material retrieval systems may use the AFLMA file "Individual Retrievals" which contains TRIC ISU and SHP, TTPC 1A, 3P, or 3Q transactions for NSNs associated with automated warehouse retrieval stock room range identified by your MAJCOM.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	FY01 No. of Individual Retrievals (#) numeric	FY02 No. of Individual Retrievals (#) numeric	FY03 No. of Individual Retrievals (#) numeric

DoD #2838: Number of personnel operating automated materiel retrieval systems

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years identified in the table below (FY01, FY02, and FY03), provide the number of employees operating the Supply and Storage Activity's automated materiel retrieval system. The number of personnel should be expressed as full-time equivalents (FTEs) based on 2087 man-hours, and should include Government civilians, military, and support contractor personnel.

Source / Reference: Air Force Sources: Unit Manning Document/Contract Line Item Number (CLIN).

Amplification: Air Force Amplification: This question does not apply to National ICPs or Fuel Activities or LRS or Depot Supply Activities without automated material retrieval systems. Use the Unit Manning Document/Contract Line Item Number (CLIN) as the starting point for determining FTEs, but management-level decision on how to pro-rate FTEs for personnel performing more than one Supply and Storage Activity function.

The term “support contractor personnel” refers to contractor personnel supporting this function.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	FY01 No. of Employees (FTEs) numeric	FY02 No. of Employees (FTEs) numeric	FY03 No. of Employees (FTEs) numeric

DoD #2839: Maximum Supply and Storage Activity automated retrievals per day

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: As of 30 Sep 03, provide the maximum possible number of individual retrievals the Supply and Storage Activity's automated materiel retrieval system could perform in one day. An individual retrieval is a single removal of supplies from a storage location. An individual retrieval could involve removal of a single item, 1 box containing a dozen items, or 1 package containing 2 items. A day in this case is equal to a 24-hour shift.

Source / Reference: System Design Documentation

Amplification: The intent of this question is to capture the design capability of the automated material retrieval system.

Air Force Amplification: This question does not apply to National ICPs or Fuel Activities or to LRS or Depot Supply Activities without automated material retrieval systems.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	Maximum Possible No. of Retrievals in One Day as of 30 Sep 03 (#) numeric

DoD #2840: Distribution nodes available on installation

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: As of 30 Sep 03, indicate with a "yes" or "no" those distribution nodes that are available to the Supply and Storage Activity for distribution of supplies and materiel. Consider only those distribution nodes in operational condition and located on the installation where the Activity resides. An air distribution node is defined as an airfield capable of handling, at a minimum, one of these types of aircraft: C-17, C-5, or equivalent. The water node is defined as a port providing access to major waterways and having containerized cargo capability. A rail node is defined as a railhead capable of on-loading and off-loading multiple rail cars simultaneously. The pipeline node refers to pipelines used for distribution of bulk POL. A ground node is simply an area designed to load and unload tractor trailer trucks.

Source / Reference: Air Force Sources: Base/Installation/Expeditionary Support Plan and DD Form 1726, Military Installation Outloading and Receiving Report.

Amplification: In the case of two or more adjacent DOD installations, if you do not leave DOD property to gain access to an adjacent installation’s distribution node(s), then include the additional nodes in your answer.

Air Force Amplification: Question applies to National ICP, Depot Supply, and LRS Activities. It does not apply to RSS Activities. Distribution node refers to those used for distribution (shipping and/or receiving).

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	Air Node Available to Activity? (Yes or No) (Yes/No) Yes/No	Water Node Available to Activity? (Yes or No) (Yes/No) Yes/No	Rail Node Available to Activity? (Yes or No) (Yes/No) Yes/No	Pipeline Node Available to Activity? (Yes or No) (Yes/No) Yes/No	Ground Node Available to Activity? (Yes or No) (Yes/No) Yes/No

DoD #2841: Avg tons shipped per day for FY03

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the distribution nodes available to the Supply and Storage Activity provide the average tons shipped per day for FY03. A day is defined as a 24-hour period. Consider only those distribution nodes located on the installation where the Activity resides.

Source / Reference: Air Force Sources: FAS for Fuels. Other activities will need to obtain data from the specific node.

Amplification: This question will be answered by above installation activities only. An air distribution node is defined as an airfield capable of handling, at a minimum, one of these types of aircraft: C-17, C-5, or equivalent. The water node is defined as a port providing access to major waterways and having containerized cargo capability. Water nodes do not have to be located on a coast. A rail node is defined as a railhead capable of on-loading and off-loading multiple rail cars simultaneously. The pipeline node refers to pipelines used for distribution of bulk POL. A ground node is simply an area designed to load and unload tractor trailer trucks. In the case of two or more adjacent DOD installations: If you do not have to leave DOD property to gain access to the distribution node(s) on the adjacent installation, you may include the nodes of the adjacent installation in your answer. For bulk fuels, compute tons using 7 pounds per gallon, regardless of product type.

Air Force Amplification: Question does not apply to National ICP, Depot Supply, and LRS Activities. It does not apply to RSS Activities. Distribution node refers to those used for shipping only.

For Fuels, distribution node refers to capability/capacity to receive/ship fuel. It is not related to aircraft servicing ability.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	Air Node Tons per Day - FY03 (Tons) numeric	Water Node Tons per Day - FY03 (Tons) numeric	Rail Node Tons per Day - FY03 (Tons) numeric	Pipeline (Bulk Fuels Only) Node Tons per Day - FY03 (Tons) numeric	Ground Node Tons per Day - FY03 (Tons) numeric

DoD #2842: Total square footage for all Supply and Storage Activity MILCON projects

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: What is the Supply and Storage Activity's total square footage for all Military Construction (MILCON) projects authorized for construction and design in FY03/04/05? For bulk fuels, use total gallons rather than square footage as the unit of measure. For fuel hydrant projects, use gallons per minute rather than square footage as the unit of measure.

Source / Reference: Air Force Sources: Civil Engineering and Defense Energy Support Center (DESC).

Amplification: The Activity should list only MILCON projects identified in the FY03 and FY04 MILCON Appropriation Bills and any Unspecified Minor MILCON projects authorized by their Major Claimant (> \$750K and <\$1.5M).

The Activity should list the Facility Category Code shown on the first page of the DD1391 MILCON Justification. Activities should report

Fuel's MILCON in this number even though DESC funded. Include available commercial bulk fuels storage space in their response except where permitted to DLA, i.e., Verona, N.Y., Sharpe, CA., Charleston, S.C., Tampa, FL., Grand Forks, N.D., and San Pedro, CA.

Air Force Amplification: Question applies to National ICP, Depot Supply, Regional Supply Squadrons, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	Fiscal Year (Text) string50	Project Description (Text) string500	Facility Category Code (Text) string50	Quantity (#) numeric	Unit of Measure (List) multiple choice ²

² Choose a value from this list: SF, Gal, GPM

DoD #2843: Total square feet of commercial storage space available within 25 miles

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: As of 30 Sep 03, provide an estimate of the total square feet of available commercial warehouse space within a 25-mile radius of the Supply and Storage Activity. For bulk fuels, substitute total gallons for square footage as the unit of measure.

Source / Reference: Air Force Sources: Local Commercial Real Estate Agent, and Defense Energy Support Center (DESC).

Amplification: Intent is to identify fuels ullage and warehouse space available for possible DOD use. This is not intended to capture personal/domestic storage units, i.e. self-storage units. Include available commercial bulk fuels storage space in their response except where permitted to DLA, i.e., Verona, N.Y., Sharpe, CA., Charleston, S.C., Tampa, FL., Grand Forks, N.D., and San Pedro, CA.

Air Force Amplification: Question applies to National ICP, Depot Supply, and LRS Activities. It does not apply to RSS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	Total Sq Ft of Available Warehouse Space as of 30 Sep 03 (SF) numeric	Bulk Fuels, total gallons of commercial storage as of 30 Sep 03 (Gal) numeric

DoD #2844: Maximum tonnage per day all transportation modes

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: As of 30 Sep 03, what is the maximum possible daily tonnage the Supply and Storage Activity can ship utilizing all of the transportation modes (excluding pipeline) available? Transportation modes include air, rail, ground and water.

Source / Reference: Air Force Source: Obtain information from specific nodes.

Amplification: An important factor to determine the maximum throughput capacity is identifying the constraint that limits throughput for each distribution node (e.g. limited number of loading docks or maximum aircraft on ground) or the transportation mode (e.g. no interstate highways near the installation, weight limit on existing roadways, or travel through congested areas).

Air Force Amplification: Air Force Amplification: This question does not apply to National ICP, Depot Supply, or RSS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	Tonnage per Day to Ship via All Transportation Modes (Tons) numeric

DoD #2845: Average number of years of government service for Supply and Storage Activity employees

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: As of 30 Sep 03, for the Supply and Storage Activity, what is the average number of years of government service per Government employee? Include government civilian and military personnel (do not include support contractor personnel).

Source / Reference: Air Force Sources: PCIII, Mil PDS, and MODERN.

Amplification: Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	Avg. Yrs Government Service per Gov't Employee as of 30 Sep 03 (#) numeric

DoD #2846: Percent of Supply and Storage workforce with four-year degree

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: As of 30 Sep 03, for the Supply and Storage Activity, provide the percentage of the total government workforce that has attained a four-year college degree. Include Government civilian and military personnel (do not include support contractor personnel).

Source / Reference: Air Force Sources: PCIII, Mil PDS, and MODERN.

Amplification: Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	% of Workforce with 4-year College Degree as of 30 Sep 03 (%) numeric

DoD #2847: Total number non-military personnel employed by Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: Provide your Supply & Storage Activity's total number of non-military personnel employed. Include government civilian and contract support personnel.

Source / Reference: Air Force Sources: Unit Manning Document/Contract Line Item Number (CLIN).

Amplification: Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	Total Activity Non-military Workforce as of 30 Sep 03 (#) numeric

DoD #2848: Area employment number

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: Provide the “private non-farm employment” number (from U.S. Census Bureau website) for the county in which the Supply and Storage Activity is located. If more than 25% of your workforce resides in an adjacent county or counties, combine the private non-farm employment number for those counties (see amplification).

Source / Reference: Go to the U.S. Census Bureau website (www.census.gov).

-In the right column select: State & County Quick Facts.

-Select your state.

-Select your county (or counties).

-Scroll to: Business QuickFacts.

-Use the most current year “Private non-farm employment” number listed.

Amplification: Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	Total No. “Private Nonfarm Employment” Personnel in county(ies) (#) numeric

DoD #2849: Percentage of Supply and Storage Activity network backbone will be fiber optic cable

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: What percentage of your Supply and Storage Activity’s network backbone will be fiber optic cable by the end of FY-04? (Base your answer on planned spending in the FY-04 President’s budget.)

Source / Reference: Air Force Source: Local Communications Squadron.

Amplification: Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	% of Backbone Fiber Optic by FY04 (%) numeric

DoD #2850: Percent of Supply and Storage Activity infrastructure connected to network via fiber optic cable

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: What percentage of your Supply and Storage Activity's infrastructure (within and between buildings), based on the number of workstations, will be connected to the network backbone via fiber optic cable by the end of FY-04? (Base your answer on planned spending in the FY-04 President's budget.)

Source / Reference: Air Force Source: Local Communications Squadron.

Amplification: Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	% of Infrastructure by FY04 (%) numeric

DoD #2851: Number of personnel assigned to Supply and Storage Activity

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: Provide the number of personnel (actual Government civilian, military, and contractor support personnel) assigned to the Supply and Storage Activity at the end of the fiscal years shown below (30 Sep 01, 02, and 03). This is a count of people, not a conversion to full-time equivalents.

Source / Reference: Air Force Sources: Unit Manning Document/Contract Line Item Number (CLIN).

Amplification: Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	No. of people Assigned to Supply and Storage Activity 30 Sep 01 (#) numeric	No. of people Assigned to Supply and Storage Activity 30 Sep 02 (#) numeric	No. of people Assigned to Supply and Storage Activity 30 Sep 03 (#) numeric

DoD #2852: Locality pay percentage for Government civilian personnel

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: What is the Calendar Year 2004 locality pay percentage for Government civilian personnel at the Supply and Storage Activity's location?

Source / Reference: www.opm.gov website

Amplification: Use www.opm.gov website.

Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	CY04 Locality Pay Percentage for Government Civilian Personnel (%) numeric

DoD #2853: Repair and maintenance costs

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown in the table below (FY01, FY02, and FY03), provide the repair and maintenance costs (in actual dollars) for real property facilities used by the Supply and Storage Activity.

Source / Reference: Air Force Sources: Civil Engineering and Host-Tenant Agreements.

Amplification: Include costs incurred for facilities used by contracted agencies performing Supply and Storage Activity functions to include National Institute for Blind/Severely Handicapped services provided under Memorandum of Agreement. Do not include rehab costs to change the purpose of a facility. Tenant Organization should report repair and maintenance costs and coordinate with Host Real Property Manager to avoid double counting of costs.

Air Force Amplification: This question applies to National ICP, Depot Supply, RSS, and LRS Activities. DLA will report costs for facilities either DLA or their contractors are using. For retail activities, do not include Vehicle or Traffic Management. EEIC's 521, 522 and 524 should be included. Include EEIC 592 as applicable.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	Facility Repair and Maintenance Costs (FY01) (\$) numeric	Facility Repair and Maintenance Costs (FY02) (\$) numeric	Facility Repair and Maintenance Costs (FY03) (\$) numeric

DoD #2854: Gross square footage used for Supply and Storage Activity functions

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For each of the fiscal years shown in the table below (FY01, FY02, and FY03), what was the gross square footage of real property facilities used for Supply and Storage Activity functions?

Source / Reference: Air Force Source: Civil Engineering.

Amplification: DLA will report facilities either DLA or their contractors are using. Include gross square footage for facilities used by contracted agencies performing Supply and Storage Activity functions to include National Institute for Blind/Severely Handicapped services provided under Memorandum of Agreement. Include rented/leased facilities. Tenant Organization should report square footage used and coordinate with Host Real Property Manager to avoid double counting of square footage used.

Air Force Amplification: This question applies to National ICP, Depot Supply, RSS, and LRS Activities.

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under "Army Targeted Supply and Storage Activities," and in ODIN.

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

Name of Activity (Text) string50	Gross Sq Ft of Real Property Facilities FY01 (GSF) numeric	Gross Sq Ft of Real Property Facilities FY02 (GSF) numeric	Gross Sq Ft of Real Property Facilities FY03 (GSF) numeric

DoD #2855: Average days to fill Supply and Storage Activity job openings

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For FY03, provide the average length of time (in days) required to fill Government civilian job openings within the Supply and Storage Activity. This measurement begins when the position is announced and ends when the hiring official has formally notified the personnel office of a selection of an individual.

Source / Reference: Air Force Source: Civilian Personnel – Tracker Report.

Amplification: Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS, and LRS Activities. Data available in Civilian Personnel system via Business Objects System query, AF RPA Tracker Universe. Timeframes reported will be based on period between opening announcement (Open) and date of selection from certificate (Selection).

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	FY03 Avg No. of Days to Fill Supply & Storage Job Openings (#) numeric

DoD #2856: Average number of days to fill all government job openings

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: For FY03, provide the average length of time (in days) required to fill all Government civilian job openings within the installation. This measurement begins when the position is announced and ends when the hiring official has formally notified the personnel office of a selection of an individual.

Source / Reference: Air Force Source: Civilian Personnel – Tracker Report.

Amplification: In the event an installation includes more than one personnel office, use data received from the personnel office that oversees hiring of Supply and Storage Activity personnel.

Air Force Amplification: This question applies to National ICPs, Depot Supply, RSS, and LRS Activities. Data available in Civilian Personnel system via Business Objects System query, AF RPA Tracker Universe. Timeframes reported will be based on period between opening announcement (Open) and date of selection from certificate (Selection).

Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

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

Name of Activity (Text) string50	FY03 Average No. of Days to Fill All Government Job Openings (#) numeric

DoD #2857: Percentage of total line items by product group and commodity type

JCSG: Supply and Storage

Function(s): Supply, Storage and Distribution - General

Question: Based on the total number of line items managed by the Supply and Storage Activity as of 30 Sep 2003, complete the following table by entering the percentages of the total line items for each product group by commodity type. Percentages may be entered for multiple commodity types; however, the total for all the percentages for any one activity must equal 100%. Product groups not managed by your activity should be annotated with a “zero.” Ensure you provide a complete row of answers for each Activity/Commodity pairing, as applicable.

Amplification: Army Amplification: Separate responses to the datacall questions are required from specific Supply & Storage Activities at each installation. To determine which activities on an installation must respond to the Supply & Storage questions, please refer to the OSD BRAC Library under “Army Targeted Supply and Storage Activities,” and in ODIN.

Air Force Amplification: Use SRD data to allocate NSNs into categories to the maximum extent possible. Application Coding is also another acceptable forum to use. Remaining items will require Supply and Storage expertise to determine appropriate commodity. End Item application is the key to assigning NSNs to a particular commodity group, i.e. avionics for the C-5 would be allocated under Aviation and not Communications - Electronics. LRS and RSS should only report for items that are in SBSS.

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

Name of Activity (Text) string50	Commodity (List) multiple choice ³	End Item % (%) numeric	Repairables % (%) numeric	Consumables % (%) numeric	Total % (%) numeric

³ Choose a value from this list: Armaments, Aviation, Chemical & Biological, Communications & Electronics, Construction Equipment, Conventional Ordnance, Ground Vehicles, Fuels & POL, Medical, Space & Missiles, Nuclear Subsafe, Ships, Vessels & Watercraft, Subsistence, Troop Support, Other, Total %